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UNIVERSITY OF CALIFORNIA,
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Innovative Approaches to NMR Instrumentation Design to Support Characterization of Complex
Biomolecular Assemblies

DISSERTATION

submitted in partial satisfaction of the requirements
for the degree of

DOCTOR OF PHILOSOPHY

in Chemistry

by

Jessica Irene Kelz

Dissertation Committee:
Professor Rachel W. Martin, Chair
Professor Athan J. Shaka
Professor Thomas L. Poulos

2023

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DEDICATION

To

My mom, Irene, and first mentor, Dr. Mark Hildebrand.

You gave me a forever within the numbered days, and I'm eternally grateful.
– John Green (The Fault in Our Stars)

with humble perspective

*Life is a gradual series of revelations
That occur over a period of time
It's not some carefully crafted story
It's a mess, and we're all going to die.*
Crazy-Ex Girlfriend

and bountiful blessings

*To laugh often and much;
To win the respect of intelligent people and
the affection of children;
To earn the approbation of honest critics and endure
the betrayal of false friends;
To appreciate beauty;
To find the best in others;
To give of one's self;
To leave the world a bit better, whether by a healthy child,
a garden patch, or a redeemed social condition;
To have played and laughed with enthusiasm and
sung with exultation;
To know even one life has breathed easier because you
have lived -
This is to have succeeded.*
Ralph Waldo Emerson

in the past, present, and future.

*Water is to me, I confess, a phenomenon which continually awakens new feelings of wonder as
often as I view it.*
Michael Faraday

TABLE OF CONTENTS

	Page
LIST OF FIGURES	v
LIST OF TABLES	vii
ACKNOWLEDGEMENTS	ix
VITA	xv
ABSTRACT OF THE DISSERTATION	xix
CHAPTER 1: Shifting the Nuclear Magnetic Resonance “Builder” Paradigm	1
1.1 Introduction.....	2
1.1.1 Principles and relevant methods of biomolecular NMR.....	2
1.1.2 Challenging protein systems of interest.....	8
1.1.3 Contributions to purpose-built probes.....	11
1.1.4 History of collaborative instrumentation development.....	15
1.2 Additive fabrication: An accessible and adaptable approach.....	18
1.2.1 3D printing.....	18
1.2.2 Prototyping and test devices.....	20
1.2.3 Probe components.....	22
1.3 Considerations for broader applications.....	25
1.3.1 Capabilities and limitations of current 3D-printing systems.....	25
1.3.2 Making magnetic resonance makers: why and how.....	27
1.4 Conclusion.....	31
CHAPTER 2: Accessible templates to achieve intricate radiofrequency transceiver designs	32
2.1 Introduction.....	33
2.2 Materials and Methods.....	34
2.2.1 Coil designs.....	34
2.2.2 Coil fabrication technique.....	35
2.2.3 Experimental homogeneity measurements.....	35
2.2.4 B field modeling.....	36
2.3 Results and discussion.....	37
2.4 Enhancing reproducibility and expanding resonator designs.....	41
2.4.1 Testing reproducibility.....	41
2.4.2 Other resonators.....	46
2.5 Conclusions.....	53
CHAPTER 3: Generalized approach to optimizing solenoid transceiver designs	54
3.1 Introduction.....	55
3.2 Materials and methods.....	58
3.2.1 Generalized and open-source script.....	58
3.2.2 Defining parameter spaces of viable designs based on user constraints	59
3.2.3 B ₁ magnetic field modeling.....	61

3.2.4	Figures of merit for optimizations.....	62
3.2.5	Coil fabrication with DIAPERs.....	63
3.2.6	Benchtop testing with auto-ball shift (ABS) assembly.....	63
3.3	Results and discussion.....	64
3.3.1	Assumptions and limitations.....	64
3.3.2	Analysis of parameter spaces.....	66
3.3.3	Evaluating open-source field modeling.....	68
3.3.4	Choosing optimized designs for testing.....	70
3.3.5	Remaining work / perspective.....	72
3.4	Conclusions.....	73
CHAPTER 4: Applications and future improvements		74
4.1	Quadruple-resonance cross-coil probe.....	75
4.1.1	Modeling of axial homogeneity with potential misalignments.....	75
4.1.2	Modeling of radial homogeneity with potential misalignments.....	77
4.1.3	Redesign of cross-coil geometry.....	79
4.2	Magic-angle spinning sphere.....	81
4.3	Potential to improvements from fluoropolymer additive manufacturing.....	88
4.3.1	Effect of coil platform loss tangent on efficiency.....	88
4.3.2	Coil stabilizers.....	90
4.4	Conclusions.....	93
CHAPTER 5: Implementation of specifications grading in an upper-division chemical biology lecture course		94
5.1	Introduction.....	95
5.2	Scientific and pedagogical background.....	98
5.3	Materials and methods.....	102
5.3.1	Course design.....	102
5.3.2	Token policy.....	103
5.3.3	Rubrics.....	104
5.3.4	Grade criteria.....	106
5.3.5	Self-efficacy survey.....	108
5.4	Results and discussion.....	112
5.4.1	Token economy.....	112
5.4.2	Writing assignments.....	113
5.4.3	Grade distributions.....	117
5.4.4	Survey results.....	119
5.4.5	Student perceptions.....	122
5.4.6	Teaching assistant and instructor perceptions.....	124
5.4.7	Considerations for future implementation.....	126
5.5	Conclusions.....	129
5.6	IRB statement.....	129
References		130
LIST OF FIGURES IN APPENDICES		146
APPENDIX A: Computer-Assisted Design (CAD) Files		149
APPENDIX B: MATLAB and Python Scripts		186
APPENDIX C: Specifications Grading Course Documents		212

LIST OF FIGURES

	Page
Figure 1.1: Structure of wild-type γ S-crystallin (gray) and congenital cataract associated variant γ S-G18V (cyan) solved by solution-state NMR.....	10
Figure 1.1: Protein structures with mutation sites and disrupted cysteine residues highlighted in A) wild-type γ S-crystallin (gray), residue 18 (green), cysteines (orange) and B) G18V (cyan), residue 18 (red), cysteines (yellow).....	10
Figure 1.3: Other hand-machined pieces for testing. A) Modified-Aldermann Grant coil, B) Ball-shift homogeneity test rod and conductive ring.....	12
Figure 1.4: Hand-machined switched-angle spinning probe parts. A) Stand anchors, B) Proton-channel inductive stub and match plate, C) Top and bottom plates, D) Outer ground planes for $^1\text{H} / ^2\text{H} / ^{13}\text{C}$ tuning tube assemblies, E) Skeletal assembly of the SAS probe.....	14
Figure 1.5: CAD drawings and corresponding 3D-printed parts made using a Formlabs Form 2 SLA printer. A) Coil platform was designed and printed to test compatibility in a commercial spinning assembly before machining the piece out of Kel-F for implementation in the probe. B) Mock spinning assembly body that allows for easily changing coils with the printed platforms for benchtop test of designs. C) Ball-shift adapter used to test RF homogeneity of coil designs. The piece can be manually threaded or completed with a heat-set threaded insert.....	22
Figure 1.6: Various 3D-printed components used to adapt or improve NMR probes and sample preparation. A) Spinning assembly supports that allow a commercial probe to be modified to fit a different spinning assembly. B) Magic-angle adjust mechanism modification made to existing spinning probe. C) Sample eject adapter for DNP probe. D) Spinning assembly for magic-angle spinning spheres. E) Oxygen-free sample tube for liquids probe. F) Squared low-frequency traps made of silver. G) Single crystal goniometer design.....	25
Figure 2.1: The color scale is a graphical representation of pitch. Bars below coils show the magnitude and revolutions of pitch for each design: A) constant, B) "ideal", C) model D) ratio.....	38
Figure 2.2: Shown is a 3D printed DIAPER made from ABS. Copper wire is wrapped around the template to form the coil. This assembly is soaked in acetone for several hours until the polymer is partially dissolved. CAD designs for the forms and recovered coils are shown from left to right: A) constant, B) "ideal", C) model D) ratio.....	39
Figure 2.3: Experimental and modeled B-field homogeneity for each coil: A) constant, B) "ideal", C) model D) ratio. Averaged experimental data performed in triplicate, including error bars, are depicted in orange. The field derived from CST simulation evaluated along the rotor axis is shown in blue. The red dashed line demarcates the acceptable 90% homogeneity threshold.....	40
Figure 2.4: A) Constant-pitch solenoid and B) model variable-pitch solenoid homogeneity data are compared. Experimental data is shown in orange and CST simulated data is shown in blue. The homogeneous region is defined where the field is above the red dashed line with experimental region shaded. Orange and blue dashed lines show axial positions of intersection which can then be used to calculate viable sample volumes.....	40

Figure 2.5: Results of individual student reproducibility study. A) Each of the five coils made using the original DIAPER template design and legend. B) Plot of the theoretical axial field profile and experimentally measured field profile for each coil.....	43
Figure 2.6: Comparison of axial homogeneity of handmade coils to those made with a template. A) Top is a coil wrapped on a DIAPER template; bottom is a handmade coil wrapped on a drill-bit and referenced to the top coil to assist achievement of the designed dimensions. B) Plot of the theoretical axial field profile, average of the single-wrapper DIAPER reproducibility test with standard deviation at each point, and experimentally measured field profiles for coils made by hand on a drill bit with and without a reference.....	44
Figure 2.7: A) CAD drawing of a deeper groove DIAPER solenoid template. B) First attempts at printing the new template design with a Lulzbot Taz 6 fused-filament (FFM) printer in ABS, C) Successful print of the new template design using a Formlabs Form 3 stereolithography (SLA) printer in clear resin.....	45
Figure 2.8: Traditional hand-made (A,B) and 3D-printing enabled (C) methods of fabricating transceiver coils are shown alongside transceivers for several applications in probes. A) Wire solenoid being wrapped on a drill bit. B) Brass template machined for wrapping a double-saddle coil. C) CAD drawing of a DIAPER template for winding a variable-pitch solenoid.....	47
Figure 2.9: Examples of transceivers that could be fabricated using 3D-printed templates. A) Solenoid with turns tilted at 35° relative to the sample axis. B) Variable-pitch solenoid used in a 3.2 mm MAS probe. C) Conical coil with inner diameter starting at 5 mm and expanding by 5% at each of the eight turns. D) Double-saddle coil used in a 3.2 mm SAS probe.....	48
Figure 2.10: Double-saddle coil A) CAD drawing with transverse magnetic field lines overlaid. B) CST modeling of overlap of magnetic field profiles at different tuning frequencies.....	50
Figure 2.11: Proposed double-saddle coil DIAPER template. A) CAD drawing with internal coil path depicted. B) 22-gauge copper wire threaded into an ABS template (left – top, right – bottom). C) Recovered coil.....	52
Figure 3.1: Graphic of constraints in this study. A) Constraints based on the probe used to demonstrate this approach B) Other practical constraints based on the scope of this work being focused on constant or variable-pitch solenoids.....	60
Figure 3.2: Parametric spaces based on defined constraints and A) exponential and B) gaussian modulations.....	66
Figure 3.3: Breakdown of parameter space and simulated B fields from resulting coils. A) Top shows area with obvious variable-pitch; bottom shows area where changes are negligible. B) Results of coil parameters taken from the corresponding yellow and green areas of the parametric space which have the highest efficiency. C) Result from the lower left corner of the gaussian parametric curve which is notably flatter across the homogeneous region. D) Result showing that this method can also be used to optimize constant-pitch solenoids if desired.....	67
Figure 3.4: Latin hyper cube sampling of parameter space. Compare finite element analysis (CST) with Biot-Savart approximation results.....	69
Figure 3.5: Plots of the calculated A) standard deviation (minimum error) and B) axial length (maximum width) over the homogeneous region of Bz vs. z profiles.....	71
Figure 3.6: CST simulation (blue) vs auto-ball shift benchtop experimental data (orange) for variable-pitch coil forms optimized for A) flatness, B) axial length.....	72

Figure 4.1: Shown is the ideal centered cross-coil alignment, 1, and several misalignments, 2-6, for the MAS probe. A) CST modeled axial homogeneity for alignments 1-5, with no discernable change due to misalignment. B) CST modeled axial homogeneity for alignment 6 showing a reduction in overlap..... 77

Figure 4.2: Plots of axial homogeneity for MAG (left / green) and variable-pitch solenoid (right / purple) overlaid on radial homogeneity data sets taken at values of X=0, 0.1, 0.2, 0.3, 0.4, 0.5, and 0.6" for several potential misalignments..... 78

Figure 4.3: Plot of axial homogeneity for MAG (left / green) and variable-pitch solenoid (right / purple) overlaid on radial homogeneity data sets taken at values of X=0, 0.1, 0.2, 0.3, 0.4, 0.5, and 0.6" for the lateral shift misalignment..... 79

Figure 4.4: CAD drawings of the cross-coil system. A) Original, B) Proposed redesign with a larger inner diameter..... 80

Figure 4.5: 9.5 mm split solenoid tuned to 300 MHz. A) Solenoid axis B) Sample axis..... 82

Figure 4.6: 9.5 mm split solenoid tuned to 75 MHz. A) Solenoid axis B) Sample axis..... 83

Figure 4.7: 9.5 mm two-turn saddle coil tuned to 300 MHz. A) Solenoid axis B) Sample axis..... 84

Figure 4.8: 9.5 mm two-turn saddle coil tuned to 75 MHz. A) Solenoid axis B) Sample axis..... 84

Figure 4.9: 4 mm split solenoid tuned to 300 MHz. A) Transverse axis. B) Sample axis..... 85

Figure 4.10: 4 mm split solenoid tuned to 75 MHz. A) Transverse axis. B) Sample axis..... 85

Figure 4.11: 4 mm two-turn saddle coil tuned to 300 MHz. A) Transverse axis. B) Sample axis..... 86

Figure 4.12: 4 mm two-turn saddle coil tuned to 300 MHz. A) Transverse axis. B) Sample axis..... 86

Figure 4.13: 3.2 mm two-turn saddle coil in SAS probe with cylindrical rotor tuned to 300 MHz. A) Transverse axis. B) Sample axis..... 87

Figure 4.14: 3.2 mm two-turn saddle coil in SAS probe with cylindrical rotor tuned to 75 MHz. A) Transverse axis. B) Sample axis..... 87

Figure 4.15: Inserts for application in a cross-coil MAS probe. A) CAD drawing of inserts to go in between a modified Alderman-Grant and variable-pitch solenoid in a cross-coil probe. B) 3D-printed pieces in a mock-up of the coil assembly to test dimensions and design application. C) 3D-printed PTFE inserts made in collaboration with 3M. D) Implementation of the 3D-printed PTFE inserts in the cross-coil MAS probe..... 92

Figure 4.16: Support for double-saddle coil. A) CAD drawing showing design implementation. B) 3D-printed PTFE support made in collaboration with 3M..... 93

Figure 5.1: Comparison of grade distributions for two classes taught in-person by Professor Rachel Martin. Grades for winter 2019 (red) were determined using a conventional point-based system and show a relatively gaussian distribution (n=108). Grades for winter 2022 (blue) were determined using pure specifications grading criteria and resulted in a distribution that is unimodal, and shifted to a higher average grade, compared to what is typically expected (n=99). Grades for 2020 and 2021 are not shown for comparison because of differences in instruction due to COVID-19 which are outside the scope of this work..... 119

Figure 5.2: Results of student self-efficacy survey recorded in week 1 (pre-course) and week 8 (post-course) of the Winter 22 quarter (n=77). Responses range from (1) NOT AT ALL confident to (5) TOTALLY confident. Means are depicted as a gray dot within the boxed interquartile range. All assessment factors had a significant and positive change in the mean response from the initial to final survey..... 121

LIST OF TABLES

	Page
Table 2.1: Design specifications for each of the four coils in this study. Turns are numbered outside to inside and are symmetric about the center. All pitch dimensions are for one revolution, with the exception of turn 1 pitch on the model coil which is 1.5 revolutions. Inductance was experimentally determined after coil recovery to determine necessary capacitance for simulated tuning in the modeling software.....	39
Table 2.2: Coil inductances measured for five coils using DIAPER templates made by the same student, a handmade attempt by the student with a DIAPER reference and a handmade attempt by a faculty member with no reference.....	42
Table 4.1: Summary of CST simulations evaluating the B_1 field homogeneity along the sample and relevant coil axis.....	81
Table 4.2: Relevant electronic material properties. Average values were taken from matweb.com Dissipative factors were evaluated at 0.001 MHz and estimated for zirconia which depends on temperature and crystal structure.....	90
Table 5.1: Assessment Criteria for Writing Assignments.....	105
Table 5.2: Overall Grade Determination Matrix.....	108
Table 5.3: Changes to Validated Survey Questions.....	109
Table 5.4: Breakdown of Token Usage.....	113
Table 5.5: Writing Assignment “Needs Revision” Criteria.....	115
Table 5.6: Student Grades on Writing Assignments.....	116
Table 5.7: Comparison of Week 1 and Week 8 Responses to Survey Items.....	121

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GO NAVY, BEAT ARMY!

VITA

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FIELD OF STUDY

Nuclear Magnetic Resonance Instrument Design and Fabrication for Applications in Structural Biology

PUBLICATIONS

Jessica I. Kelz, Jose Uribe, Matty Resakh, Gemma R. Takahashi, Wyeth S. Gibson, Renée Link, Kate McKnelly, Rachel W. Martin. **2023**. Developing and Implementing a Specifications Grading System in an Upper- Division Undergraduate Chemical Biology Course, *The Biophysicist*, 4(1) 11-29.

Jessica I. Kelz*, Gemma R. Takahashi*, Fatemeh Safizadeh, Vesta Farahmand, Marquise G. Crosby, Jose L. Uribe, Suhn H. Kim, Marc A. Sprague-Piercy, Elizabeth M. Diessner, Brenna Norton-Baker, Steven M. Damo, Rachel W. Martin, and Pavan Kadandale. **2022**. Active learning module for protein structure analysis using novel enzymes, *The Biophysicist*, 3(1) 49-63.

Jessica I. Kelz, Jose Uribe, Rachel W. Martin. **2021**. Reimagining magnetic resonance instrumentation using open maker tools and hardware as protocol, *Journal of Magnetic Resonance Open*, 6-7.

Jessica I. Kelz, John E. Kelly, Rachel W. Martin. **2019**. 3D-printed dissolvable inserts for efficient and customizable fabrication of NMR transceiver coils, *Journal of Magnetic Resonance*, 305, 89-92.

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Kelsey A. Collier, Suvrajit Sengupta, Catalina A. Espinosa, John E. Kelly, Jessica I. Kelz, Rachel W. Martin. **2017**. Design and construction of a quadruple-resonance MAS NMR probe for investigation of extensively deuterated biomolecules, *Journal of Magnetic Resonance*, 285, 8-17.

Mark Hildebrand, Evelyn York, Jessica I. Kelz, Aubrey K. Davis, Luciano G. Frigeri, David P. Allison and Mitchel J. Doktycz. **2006**. Nanoscale control of silica morphology and three-dimensional structure during diatom cell wall formation, *Journal of Materials Research*, 21(10), 2689-2698.

FELLOWSHIPS, AWARDS, AND RECOGNITION

UC President's Postdoctoral Fellowship 2023-2024

UC Irvine Graduate Division Fletcher Jones Fellowship, 2022 (\$25,000)

American Chemical Society Graduate Student and Postdoctoral Scholars Recognition Program national award for Leadership in Mentoring, 2022

Graduate Division Completion Fellowship (tuition for one quarter and \$7,500 stipend), Fall 2022

UC Irvine Chemistry Department, Jacqueline Smitrovich Prize, 2022 (\$750)

UC Irvine Chemistry Department, Contributions to The Chemistry Department Teaching Program by a Teaching Assistant - Upper Division, 2022 (\$150)

Chemistry Department Fellowship, funded fall quarter 2021 to support co-designing the implementation of specifications grading in an upper-division undergraduate course

Selected as UC Irvine finalist to apply for the Philanthropic Educational Organization (P.E.O.) Scholar Award, 2020

UCI Pedagogical Fellowship, 2020 (\$2,000)

Inaugural Chemical and Materials Physics (ChAMP) Opportunity Award, 2019 (\$10,000 toward a collaboration project between two labs in the program and \$2,000 for travel)

National Association of Veterans' Program Administrators (NAVPA) Student Scholarship, 2019 (\$500)

UC Irvine Graduate Division Brython Davis Fellowship, 2019 (\$6,000)

National Science Foundation Graduate Research Fellow (NSF GRFP), July 2018 – June 2021 (\$138,000)

ORAL PRESENTATIONS

“Fabrication and Testing of Solenoids Optimized from System-Defined Constraints”, Experimental Nuclear Magnetic Resonance Conference, Pacific Grove, CA, April 2023

“Advancing Career-Oriented Skills for Chemical Biology Students Using Specifications Grading”, Biophysical Society Conference, San Diego, CA, February 2023 Recipient of student travel stipend

Teaching Experiment Academy (TEA) Summit 2022 April 28-29, Virtual, Faculty Innovation Showcase “Implementation of Specifications Grading in Upper-Division Chemical Biology Course” Only graduate student speaker out of thirty-six presentations

“Reimagining the NMR Maker Space”, invited talk for a virtual journal club at Helmholtz Institute, Mainz Germany, October 2021

“Creating A Generalizable Approach to Achieve Optimized Field Profiles in ssNMR RF Transceivers”, Experimental Nuclear Magnetic Resonance Conference, Baltimore, MD, March 2020 Recipient of student travel stipend

“Ventures in Parameter Space of Variable-Pitch Solenoids”, Southern California Users of Magnets (SCUM) meeting, UC San Diego, December 2019 Only graduate student speaker out of thirteen talks

“Getting Wrapped Up in the Small Stuff: Exploring Coil RF Homogeneity Through Design and Fabrication” round table discussion at Alpine Conference on Magnetic Resonance in Solids, Chamonix, France, September 2019 Recipient of student travel stipend

“From Simulation to Fabrication: Making the Ideal RF Transceiver” lightning talk at annual UCI ChaMP poster session, April 2019

“Dissolvable Inserts for Achieving Performance Enhanced Resonators” online to the International Society of Magnetic Resonance (ISMAR) Executive Committee, October 2018

“Switching Things Up: NMR for Studies on Protein-Membrane Dynamics” UC Irvine, Irvine, CA, May 2018

“3D Imaging of Melanoma Cell Lines Using Dual-Beam Scanning Electron Microscopy” United States Naval Academy, Annapolis, MD, May 2008

POSTER PRESENTATIONS

“Resonance Assignments Toward Solution-State NMR Structure Determination of Novel Box Jellyfish Protein”, Biophysical Society Annual Meeting, San Francisco, CA February 2022 Recipient of student travel stipend

“Accessible Method to Achieve Optimized or Intricate Wire Transceiver Coil Designs”, Practical Applications of Nuclear Magnetic Resonance in Industry Conference (PANIC), Nashville, TN, October 2021 Recipient of student travel stipend

“Remixing the Nuclear Magnetic Resonance Builder Paradigm” Experimental Nuclear Magnetic Resonance Conference, Virtual, March 2021

“Creating A Generalizable Approach to Achieve Optimized Field Profiles in ssNMR RF Transceivers”, Experimental Nuclear Magnetic Resonance Conference, Baltimore, MD, March 2020 Recipient of student travel stipend

“Breaking Down Digestion in the Carnivorous Plant *Drosera capensis* Through Modeling and Experimentation” outreach event featuring undergraduate student research at San Diego Carnivorous Plant Society meeting, July 2019

“Optimizations in Solid-State NMR Probes Utilizing 3D Printing” Experimental Nuclear Magnetic Resonance Conference, Pacific Grove, CA Recipient of student travel stipend
Also presented at annual UCI ChaMP poster session, April 2019

“Design of a Triple-Resonance Switched Angle Spinning ssNMR Probe for Studies on Protein-Membrane Dynamics” Rocky Mountain Conference on Magnetic Resonance, Snowbird, UT, July 2018 Recipient of Jack E. Crow student travel stipend

“Solid-state NMR Probe Development and Characterization of Gamma S Crystallin as a Lens-Like Hydrogel” Biomolecular NMR Winter School, Stowe, VT, January 2018

“3D Imaging of Melanoma Cell Lines Using Dual-Beam Scanning Electron Microscopy” United States Naval Academy, Annapolis, MD, April 2008

ABSTRACT OF THE DISSERTATION

Innovative Approaches to NMR Instrumentation Design to Support Characterization of
Complex Biomolecular Assemblies

by

Jessica Irene Kelz

Doctor of Philosophy in Chemistry

University of California, Irvine, 2023

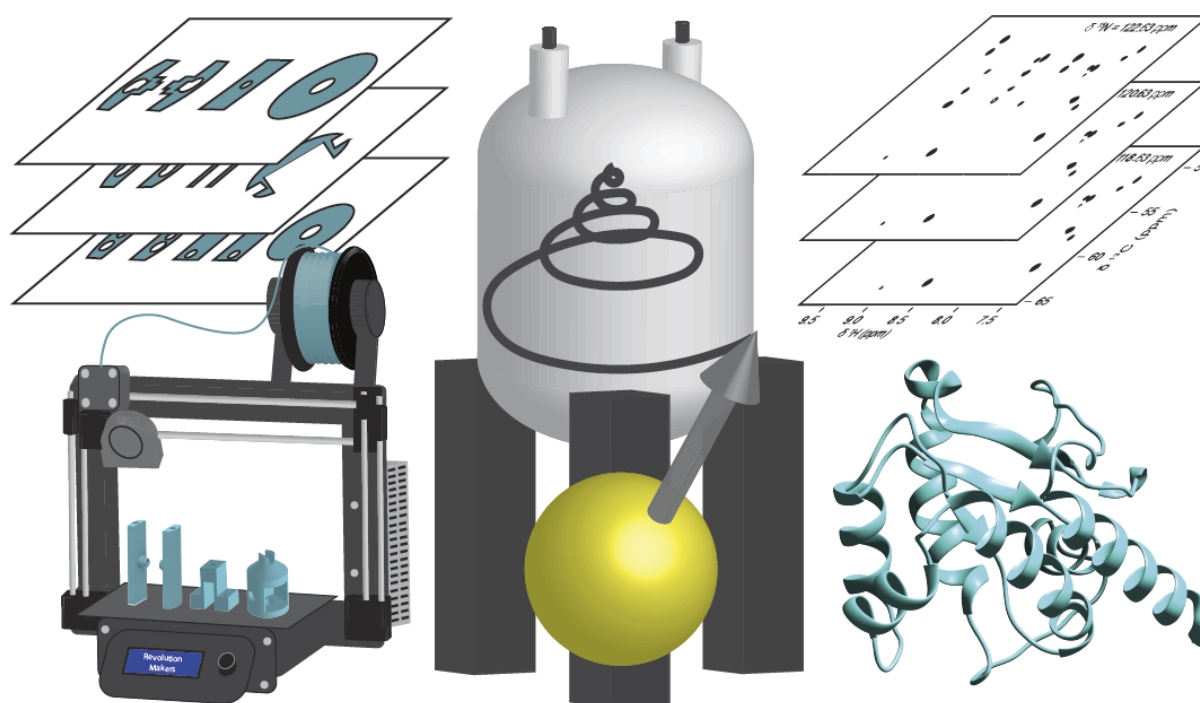
Professor Rachel W. Martin, Chair

Advances in technology and analytical instruments are driving factors in scientific progress, particularly in the area of nuclear magnetic resonance. However, these developments have often not been easily accessible, creating a barrier to collaborative and broadly impactful use, especially in structural biology. My research has focused on innovative approaches to NMR instrumentation design to support characterization of complex biomolecular assemblies such as crystallin hydrogels that form the eye lens or membrane-associating antimicrobial peptides identified from the carnivorous plant *Drosera capensis*. My work has explored applications of additive manufacturing, which has emerged as a technology that rivals and occasionally surpasses conventional fabrication methods, to the NMR instrumentation design process in terms of design achievability, relative ease of use, availability, and material library. Interest in modifying both purpose-built and commercial probes led to the development of a creative, efficient, and accessible method for NMR transceiver coil fabrication using removable 3D-printed templates. Experimental magnetic-field profiles correlated with the results of theory-driven software simulations, demonstrating the ability to fabricate verifiably unique designs for a variety of experimental applications. This method not only enables coils to be made to specification, but also supports complex designs such as saddle-coils or others that are unable to be achieved by hand such as continually-variable pitch solenoids. Expanding upon this work led to creation of a generalized and completely open-source approach in support of modularity

to quickly achieve optimized solenoid transceiver designs based on system-specific or user-defined constraints. Parameter spaces defining suitable variable-pitch solenoids were plotted in an adaptable Python workspace, yielding options that predict improvements over previously published designs. The magnetic field profiles of every viable design were evaluated based on two performance-driven figures of merit in order to identify optimized designs for experimental testing and validation using a recently developed open-source and automated benchtop approach. In order to adequately maintain transceiver coil integrity in mechanically-dynamic systems 3D-printing was further leveraged in collaboration with 3M to produce the first of their kind polytetrafluoroethylene parts at dimensions previously unable to be fabricated. Implementation of this work and complimentary open-access approaches has tremendous promise to transform the field of structural biology by expanding participation of both novices and experts alike in use or development of modular components optimized for specific challenges.

Chapter 1

Shifting the Nuclear Magnetic Resonance “Builder” Paradigm



1.1 Introduction

1.1.1 Principles and relevant methods of biomolecular NMR

Spin $\frac{1}{2}$ systems are commonly used in nuclear magnetic resonance (NMR) because the nuclear magnetic moment enables manipulation through magnetic fields, and relatively simple transitions between two possible states. At thermodynamic equilibrium, nuclear spins within a sample are in a random distribution of states and orientations. In an external magnetic field, nuclei with spin align to create net magnetization. This magnetization can be described classically using the gyromagnetic ratio, γ , an inherent property unique to the type of nucleus. From this, the angular frequency of precession about the external field known as the Larmor or resonance frequency, ω_0 , can be defined by: $\omega_0 = -\gamma B_0$ ⁵.

In order to describe the full distribution of spins for a given nucleus within the sample, known as an ensemble average, superpositions of allowable states and probabilities must be determined through quantum mechanics. For a spin $\frac{1}{2}$ system, the Zeeman transition energy (or splitting) between a $\pm\frac{1}{2}$ spin state can be related to the Larmor frequency. A change in this frequency due to shielding interactions with the local environment is called the “chemical shift”, one of the most important observables in an NMR experiment. The Hamiltonian for this interaction is given

by the following equation:
$$\hat{H}_{CS} = \underbrace{-\hbar \gamma B_0 \hat{I}_Z}_{\text{Zeeman splitting}} \left[1 - \underbrace{\delta_{iso} - \frac{\delta_{CSA} P_2(\cos \theta)}{2}}_{\text{chemical shift}} \right].$$
 P_2 is the second-order

Legendre polynomial that describes the anisotropic molecular orientation dependence of the interaction. In solution this is naturally averaged through free tumbling of the molecules, but in solids this leads to spectral broadening, which can be addressed through magic-angle spinning⁶.

Under sample spinning, the contribution of P_2 is dependent on the angle at which it is being spun relative to the external field. The magic angle^{7,8}, 54.74° , is a root of the polynomial and at sufficient spinning speeds will drive the anisotropic term to zero. Other important anisotropic interactions that are averaged through this process include homonuclear and heteronuclear dipolar couplings, which are a result of interactions between the magnetic fields created by each nucleus, and the quadrupolar coupling, in which the nuclear spins are affected by asymmetric distribution of surrounding electrons. Although anisotropic information can be used to determine orientation and dynamics, it often makes spectral peaks too broad to be easily deciphered. Therefore, MAS is used in solid-state NMR to achieve high-resolution, isotropic spectra capable of being used for structural determination.

NMR enables the study of biological assemblies under physiologically relevant conditions including amorphous and non-crystalline samples. This is an important advantage because protein conformation and functionality can be sensitively impacted by the environment. Due to the number of unique sites in biomacromolecules, it is necessary to perform multi-dimensional experiments to establish structural connectivity. Pulse sequences that apply polarization-transfer steps are the basis for multidimensional experiments. Cross polarization (CP) is a type of experiment in which magnetization is transferred between two different nuclei, I and S. In biomolecules, this is commonly used in transfers from the most sensitive nucleus, proton, to carbon or nitrogen. In magic-angle spinning (MAS) experiments this requires that the Hartmann-Hahn match condition be met such that $\omega_I \pm \omega_S = \eta\omega_R$, where ω_R is the angular frequency dictated by the MAS rate and η is ± 1 , ± 2 corresponding to sidebands^{9,10}. Proton homonuclear dipolar couplings are particularly strong in biomolecular solid-state samples due to the concentration and proximity of “neighbors”. To fully average this interaction the MAS rate must exceed the coupling linewidth, which can range from 20-100kHz.⁶ Such ultra-fast MAS rates require specialized probes and reduced sample volumes, making deuteration a widely used

approach in biomolecular NMR⁴ to minimize line broadening by reducing the presence of ¹H dipolar couplings with relative success¹¹.

One of the biggest challenges in solid-state NMR is effectively using proton detection, as is routine for structure determination in solution. Many efforts have been directed toward taking advantage of the sensitivity associated with the high proton gyromagnetic ratio, while at the same time limiting the line broadening induced by the strong ¹H-¹H homonuclear dipolar coupling¹². As is the case for many experimental methods, in practical terms, it is often possible to achieve a gain in resolution at the expense of sensitivity, or vice versa. Due to these challenges it was difficult to achieve high-resolution ¹H spectra of large biomolecules (MW > 20 kDa) prior to recent developments in methodology, in particular those involving fast MAS and deuterium labeling¹². Fast and ultrafast MAS offer improved ¹H resolution, as linewidth is linearly dependent on the inverse MAS rate¹³; however these experiments can only be performed with small-diameter rotors and therefore reduced sample volumes. Similarly, extensive deuteration improves resolution by diminishing the number of homonuclear “neighbors” impacting each proton, resulting in less need for the high power rf decoupling that is one of the biggest contributors to sample heating^{14,15}. However, these gains come at the cost of sensitivity concomitant with the reduction in proton concentration. This is usually true even for experiments with heteronuclear detection, because so many sequences begin with polarization transfer from the abundant protons to the sparse ¹³C or ¹⁵N nuclei.

Fast MAS rates (30–100 kHz) compare favorably to deuteration as a means of achieving well-resolved ¹H spectra in cases where sample amount is already limited to sub-milligram quantities by sample preparation constraints and loss in sensitivity would be particularly unfavorable¹⁶. This is particularly applicable for large proteins or those that are insoluble or otherwise difficult to express. The effectiveness of fast MAS is also dependent on the applied magnetic field

strength. Proton chemical shifts can be better resolved using fast MAS at ultra-high field than using fractional deuteration on a lower-field instrument; however, the extent to which this is true is dependent on the intrinsic heterogeneity of the protein sample. Perdeuterated, back-exchanged samples provide optimal resolution for the amide and alpha proton resonances, however in most other cases perdeuteration only provided a 10% increase in resolution compared to fast, high-field MAS spectra on fully protonated systems. It has been suggested that deuteration facilitates backbone resonance assignment, while full protonation is ideal for aliphatic side-chains and methyl resonances¹⁷. The effect of water concentration during crystallization of perdeuterated proteins has been shown to impact resolution and signal to noise ratios of exchangeable amide sites as well as differences in the effectiveness of different polarization transfer experiments such as CP versus INEPT¹⁸. These observations should be considered when determining the best approach for a given sample.

By taking advantage of all available techniques, it is expected that solid-state NMR will soon be able to characterize the full range of moderately sized proteins (10–100 kDa), through increased coherence lifetimes, more efficient cross-polarization and heteronuclear decoupling, site-specific relaxation and directly determined proton proximities and distance restraints¹⁹. This has been demonstrated successfully on five different proteins ranging from 5–30 kDa with different condensed states using an adapted solution-state protocol and automated computational software, MATCH, for resonance assignment²⁰. The discussion of sample deuteration above focuses on its role in simplifying the proton spectra, however ²H is also an excellent NMR nucleus in its own right. Methodological advances enabling optimal use of deuterium in biological systems include MAS probes capable of direct detection on ²H in the context of multidimensional experiments, optimized pulse sequences, extensive or perdeuteration and recrystallization from deuterated solvent²¹.

Despite being a quadrupolar (spin 1) isotope with a gyromagnetic ratio 6.5 times less sensitive than ^1H , ^2H can afford other information through its anisotropic quadrupolar interaction, providing information about bond orientation, local order, and site-specific mobility^{22–25}. Using double quantum transitions reduces the vulnerability of this experiment to small variations in MAS rate and stability²⁶ and facilitates the use of ^2H as a chemical shift dimension in multidimensional experiments²⁷. Another useful property is that deuterium has a much faster relaxation rate than proton, making it useful over a large kinetic range^{28,29} and for dynamics studies^{22,30}. Line-shapes can be analyzed to determine quantitative rate constants³¹. This coupled with its low natural abundance of 0.015% makes it ideal for site-specific studies without interference from the natural abundance background³². Site-specific studies can also be extended to characterize the overall mobility of macromolecules, with further potential to elucidate function. 2D $^2\text{H}_{DQ}$ - ^{13}C and 3D $^2\text{H}_{DQ}$ - ^{13}C - ^{13}C correlation experiments allow assignment of sidechain spin systems³³, representing a promising direction for future studies with recently developed instrumentation.

An important example of a solid-state NMR probe capable of utilizing deuterium signals was built for investigating the phase behavior of lipid bilayers and conformational changes in phospholipid head-groups as a function of pressure³⁴. This probe required high power for broadband excitation over the entire range of the wide-line deuterium spectrum, a necessity that can be greatly reduced with the implementation of MAS in conjunction with partial motional averaging^{30,35}. An auxiliary deuterium coil for decoupling in ^2H -labeled proteins was developed to provide the necessary decoupling power with a simple modification to existing triple-resonance ($^1\text{H}/^{13}\text{C}/^{15}\text{N}$) biomolecular probes without the need for another instrument³⁶, while a quadruple-resonance probe operating at 600 MHz proton Larmor frequency was built for multidimensional experiments including ^2H excitation³⁷. In multidimensional experiments, the signal-to-noise was demonstrated to be comparable or slightly better when initiating excitation

through deuterium, and using Rotor Echo Short Pulse IRrAdiaTION (RESPIRATION)³² and optimal control (OC) cross polarization pulse sequences allowed for lower rf power, better tolerance of rf inhomogeneity, and improved efficiency of magnetization transfer³⁸. 2D experiments utilizing initial excitation on deuterium and hydrogen were compared, showing differences in cross peaks that can be used to identify solvent-exposed structural components or membrane interiors due to their relative ability to back-exchange³⁹. The Martin lab recently developed a quadruple-resonance (¹H/¹³C/²H/¹⁵N) probe for use at 800 MHz ¹H Larmor frequency. This probe includes a high-power deuterium channel for decoupling and detection of ²H in deuterated biomolecular samples⁴⁰.

Traditionally, low- γ nuclei were detected indirectly through proton in order to yield higher sensitivity, as signal to noise is proportional to $\gamma^2/3$ ⁴¹. This was speculated to be compromised by extensive deuteration; however Rienstra and Zilm independently showed that this limitation could be overcome through intermediate deuteration and reverse cross polarization (RCP)¹³ and CPMAS on extensively deuterated proteins¹⁴. At the same time, Reif and coworkers found that fully deuterating at non-exchangable sites while back-exchanging the amide protons limits spin diffusion averaging of relaxation times, making it possible to extract order parameters from dipolar interactions and scaled quadrupolar tensor anisotropy parameters¹⁵.

The demonstration of triple cross polarization (TCP) by simultaneous CP on ¹H-¹³C and ²H-¹³C results in up to a fourfold gain in sensitivity compared to direct excitation on carbon. This method is particularly useful for systems where back-exchange is difficult or impossible, such as membrane proteins, where the protein interior is not exposed to aqueous solvent⁴². Oschkinat et al. initially used the double nucleus enhanced recoupling (DONER) pulse sequence for simultaneous irradiation of protons and deuterons, providing higher sensitivity in carbon correlation spectroscopy at distances of up to 6 Å. This provided reasonable ¹H-¹³C cross-

polarization efficiency even at high levels of deuteration and resulted in 3–5 times stronger peak intensities and coverage of the full aliphatic spectral range as compared to previous techniques such as PDS and ^1H -DARR⁴³. The effect of the fraction of deuterated sites in conjunction with the MAS rate on resolution and sensitivity has been extensively characterized^{13,44,45}. Recently developed pulse sequences such as frequency-selective REDOR (FSR) support experiments on deuterated samples under fast MAS enable the measurement of long-range distances along with other structural restraints⁴⁶. Sensitivity is of particular concern in analysis of fully deuterated systems. Smaller rotor size in conjunction with fast MAS has been shown to improve sensitivity⁴⁴, especially for multidimensional experiments requiring transfer between ^{15}N - ^{13}C and ^{13}C - ^{13}C ⁴⁵. A high-quality review on the structure and dynamics of perdeuterated proteins using MAS provides a more detailed reference specific to this area⁴⁷.

1.1.2 Challenging protein systems of interest

Traditionally, structures have been solved by X-ray crystallography, solution-state NMR, and more recently with cryo-electron microscopy. Solid-state NMR is a complementary approach to study proteins as mobile solids or in liquid crystal systems enabling investigation of dynamics under physiologically relevant conditions. This method is advantageous for enhancing our fundamental understanding of molecular interactions or identifying targets for chemical biology applications. The Martin lab has and continues to develop instrumentation^{48–50} and experimental methods^{51–54} to support the atomistic characterization of proteins such as γS -Crystallins^{55–58} and a recently discovered membrane-associating plant-specific insert⁵⁹ from the carnivorous plant *Drosera capensis*⁶⁰.

Large or dynamic systems can be challenging to characterize with atomistic resolution both experimentally and in silico. This is especially true for high-concentration protein environments

that are important to cellular processes such as liquid-liquid phase separation^{61,62} and diseases caused by aggregation^{63,64}. Large-scale ordering is likely mediated by changes in protein-protein interactions⁶⁵, however there is a limited understanding of the nature of the many-body interactions that contribute to these phenomena.

γ S-crystallins are a highly-conserved family of long-lived structural proteins that exist at uncommonly high concentrations (>300mg/mL)⁶⁶⁻⁶⁸ in mammalian eye lenses, forming a hydrogel to focus light and support vision^{66,69,70}. These proteins are long-lived making it relatively straightforward to identify and strategically target disruptions to the native short-range interactions that stabilize these proteins and are predicted to lead to loss of solubility or protein misfolding which often result in aggregates producing cataract disease; the predominant cause of blindness worldwide. Both the wild-type (WT) human γ S-crystallin (PDB ID 2M3T) and the congenital cataract-associated variant, G18V (PDB ID 2M3U), have been experimentally characterized⁷¹. The NMR ensemble average suggests that G18V resembles the WT conformation (Figure 1.1), however peak broadening suggests slower state interconversion in the N-terminal sidechain and backbone motions predominantly near the mutation. Other conformations may exist due to steric clashes introduced by the mutation resulting in unfavorable backbone dihedral angles or solvent exposure of three cysteines (Figure 1.2) which could enable previously inaccessible intermolecular disulfide linkages⁷² of exposed cysteines⁵⁵ or disruption of the interdomain interface which stabilizes the native interactions⁷³. This is supported by G18V being less thermally stable^{74,75} resulting in loss of solubility and aggregation^{65,76-78}. Characterization of the effect of subtle changes in protein-protein interactions due to altered conformational states promises to provide valuable insight into aggregation pathways and will further inform future work to both understand how chaperone activity suppress⁷⁹⁻⁸³ and post-translational modifications increase aggregation⁸⁴⁻⁸⁶.

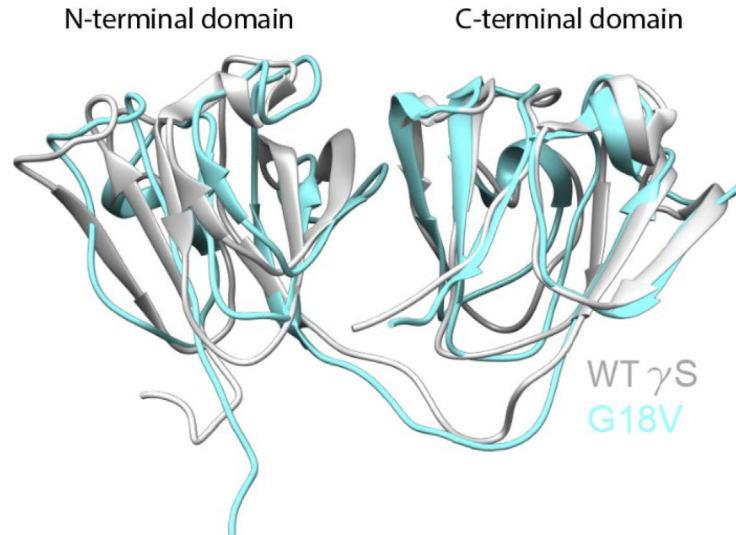


Figure 2.1: Structure of wild-type γ S-crystallin (gray) and congenital cataract associated variant γ S-G18V (cyan) solved by solution-state NMR⁷¹.

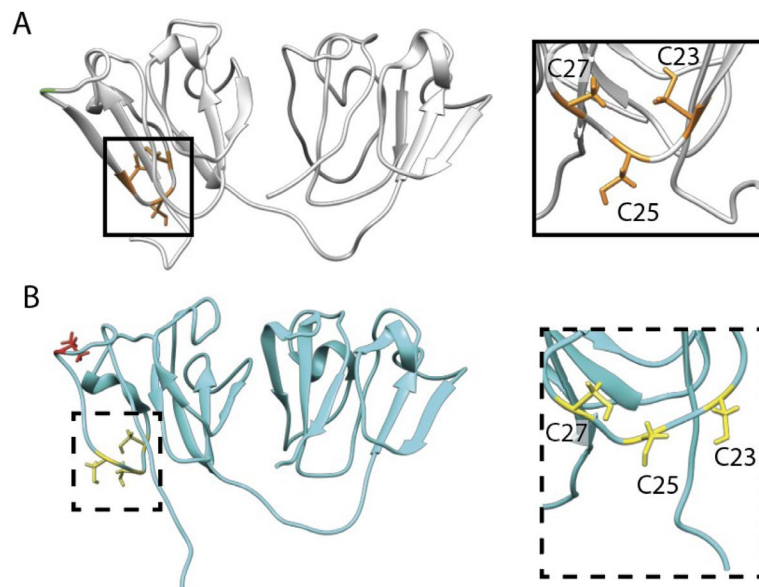


Figure 1.3: Protein structures with mutation sites and disrupted cysteine residues highlighted in A) wild-type γ S-crystallin (gray), residue 18 (green), cysteines (orange) and B) G18V (cyan), residue 18 (red), cysteines (yellow).

Proteins that interact with membranes, the barriers between cells and the environment, play important roles in many biochemical processes including transport and signaling in individual

cells, as well as recognition and adhesion amongst many cells such as in immune response, cell growth, and cancer. Out of almost 170,000 structures documented in the Protein Data Bank since 1976, only 2% are membrane-associating, which is exceptionally low given that they account for one third of expressed proteins and more than 60% of drug targets. Challenges to structure determination include that they are dynamic, often unstable without the membrane and very sensitive to environment.

The Martin lab identified a plant-specific insert (PSI) from the carnivorous plant *Drosera capensis* which was hypothesized to minimize competition for nutrient resources by disrupting microorganism membranes⁶⁰. This saposin-like protein is cleaved from an aspartic protease and the cleaved form functions independently, interacting with bacterial and fungal lipids, and has been shown to reduce growth of yeast⁵⁹. Elucidation of the mechanism by which this protein interacts with membranes may necessitate atomistic resolution of thousands of chemical sites. Furthermore this effort promises to significantly advance the development of non-toxic pesticides and robust anti-microbials that are not susceptible to UV-degradation and function over a large range of temperatures and pH values or could also potentially serve as a tool to stabilize lipid nanodiscs for solid-state NMR characterization of other membrane proteins in the future⁵⁹.

1.1.3 Contributions to purpose-built probes

The first high-field probe capable of multidimensional experiments on biological samples, which are often lossy and generally complicate circuit design^{4,87}, implemented a tuning tube channel design based on transmission line theory. The benefits of this design are that it is space efficient for fitting in the smaller bore of a high-field magnet, adaptable to a wide range of frequencies, thermally stable at high RF power, and not dependent on commercially available parts.⁸⁸ This design has been used in other Martin lab probes⁴⁸⁻⁵⁰.

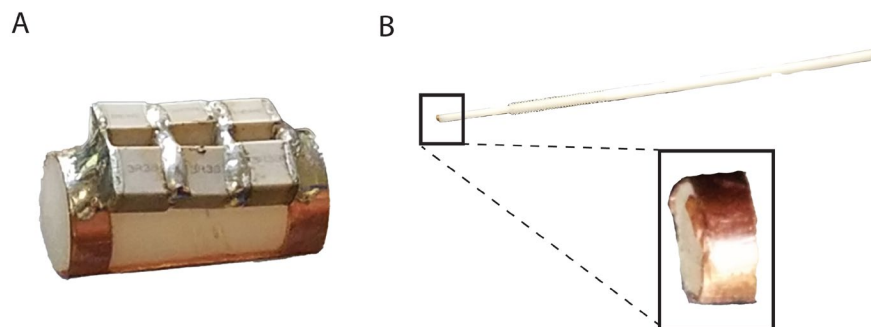


Figure 1.3: Other hand-machined pieces for testing. A) Modified-Aldermann Grant coil, B) Ball-shift homogeneity test rod and conductive ring.

The first quadruple-resonance ($^1\text{H}/^2\text{H}/^{13}\text{C}/^{15}\text{N}$) MAS probe⁴⁸ added direct detection on deuterium and will be used for structural studies because it will have the capability to perform conventional experiments to assign backbone resonances. It will also provide better resolution due to larger peak separation of the chemical shifts in the larger field (800MHz, 18.8T), which will be especially important for a high concentration sample or protein-membrane assembly. Deuterium will be beneficial for initial characterization, while allowing use of the same sample for studies in a three-channel SAS probe that is in development.

Current approaches for high molecular weight proteins include ultrafast MAS, which necessitates reduced sample size and consequently higher field strength, complicated pulse sequences that require elaborate methods development and optimization, or extensive deuteration. Also, the anisotropic interactions that are intentionally removed through MAS have valuable orientational and dynamic information can be recovered through a variety of instrumentation approaches.⁸⁹ Analysis at a second angle through Switched Angle Spinning (SAS) which spins off the magic angle during the evolution period of the pulse sequence and changes to magic angle prior to detection can provide anisotropic information such as quadrupolar interactions or scaled dipolar couplings, that can be correlated to fundamental inter and intramolecular forces to enable solving the 3D tertiary structure by measuring torsion angles

and distances⁹⁰. In an early application, this was used to correlate broad CSA powder patterns collected in the indirect dimension to well-resolved isotropic peaks in the direct dimension.⁹¹ SAS is also useful for orientable media such as micelles or bicelles, which are model systems for membranes. These biomacromolecules align in a predictable manner based on the angle at which they are being spun relative to the external field: at greater than magic angle, parallel with the axis of rotation; less than, perpendicular to the axis.⁸⁹ The choice of angle can be used to selectively control reintroduction of the anisotropic terms⁵⁴ and has motivated instrumentation development in this area.

Capacitive coupling was demonstrated in the first Martin lab SAS probe.⁵⁰ This contactless method allows the transceiver coil and spinning assembly to move to any angle using sets of coaxial rings of conductor (oxygen-free high conductivity copper, OFHC Cu) and dielectric (polytetrafluoroethylene, PTFE); one conductor connects to the transceiver coil and another connects to the static channel. This provides circuit integrity at any sample angle orientation. The next (¹H/¹³C) SAS probe improved angle control and switching speed through pneumatic control, which had the advantage of limiting mechanical degradation by using a piston and gear mechanism to move the spinning assembly, and decreased the amount of time to perform a stable angle change to the order of ms⁴⁹. However, this instrument was not capable of 3D structure determination. This motivated the design of a triple-resonance (¹H/²H/¹³C) SAS probe to provide direct detection on deuterium and the capability of performing 3D experiments, essential for structure and dynamics through both line shape and relaxation times.

This probe will enable collection of orientation and site-specific dynamics data with the same sample, possibly even the same experiment, through the angle switching and direct deuterium detection capabilities. This instrument will be used in a 500MHz (11.7T) magnet with maximum spinning speeds limited by stability during angle switching, estimated to be 5-10kHz. It is

therefore expected that deuteration will be required to improve spectral resolution, however it is useful in its own right. ^2H is a quadrupolar (spin 1) nucleus with inherent asymmetry in the Pake pattern that provides information on the local environment and supported by recent advances in pulse-sequences have enabled study of site-specific side-chain dynamics using deuterium as previously discussed⁴, could potentially be applied to observe perturbations to the membrane as well.

Several structural components and parts of the proton channel tuning-tube assembly⁸⁸ for the SAS probe were machined by hand (Figure 1.3 A-D). In order to make the plates, pieces to enable use of the rotary wheel in the machine shop also had to be fabricated. Several of these pieces have been soldered together with a blowtorch to establish a skeletal assembly of the three-channel SAS probe as shown in Figure 1.4 E.



Figure 1.4: Hand-machined switched-angle spinning probe parts. A) Stand anchors, B) Proton-channel inductive stub and match plate, C) Top and bottom plates, D) Outer ground planes for $^1\text{H}/^2\text{H}/^{13}\text{C}$ tuning tube assemblies, E) Skeletal assembly of the SAS probe.

In working to design and fabricate parts for a new probe and modify, repair or use previous purpose-built probes, it became obvious that the conventional processes were not broadly accessible and could unintentionally limit the utility to the broader experimental community. This

was at odds with the spirit of building and innovation that had driven NMR forward and essentially made it an indispensable part of modern chemical analysis, and inspired a shift in the principal goals of instrumentation projects: to support the efficiency and creativity to improve current or develop new capabilities as well as increasing availability of these tools to those without instrumentation expertise.

1.1.4 History of collaborative instrumentation development

The early development of NMR as an ubiquitous technique for chemical analysis was marked by collaboration and communication between commercial instrument developers, academic physicists and physical chemists, and end users of the technology^{92,93}. The first commercial NMR spectrometer was produced by Russell and Sigurd Varian, following very quickly after the initial discoveries of condensed matter nuclear magnetic resonance by Bloch⁹⁴ and Purcell⁹⁵, who were mostly interested in exploring the underlying physics rather than applications to chemistry. During the following years, the Varian Applications Lab, led by Jim Shoolery, played an important role in facilitating communication between instrument builders, both at Varian and in academia, and chemists who provided feedback on what kinds of advances would most impact their work. This interaction, facilitated in particular by John Roberts at Caltech⁹⁶, established the utility of NMR for studying complex organic molecules⁹⁷⁻⁹⁹. The magnetic resonance community has a strong tradition of instrumentation design, with an emphasis on targeted design of instruments that enable particular experimental advances. Many senior members have fond memories of experimenting with Heathkits, perusing the supplies at Radio Shack and Fry's Electronics, and chatting with far-flung amateur radio operators in a forerunner of today's online maker spaces¹⁰⁰. As this early history illustrates, the magnetic resonance community is at its most vibrant and innovative when researchers with different interests and areas of expertise freely share information. Many recent

developments in NMR, notably significant advances in applications to structural biology and materials science and the concomitant push to develop expensive high-field instrumentation, have encouraged standardization and the use of commercial equipment. At the same time, increased availability of inexpensive electronic controllers and 3D printing technology present new opportunities for innovation in other NMR applications. Here we discuss some recent progress in inexpensive custom NMR instrumentation, potential new applications, and perspectives for the future.

For many decades, advances in NMR spectroscopy and to some extent medical MRI have focused on achieving high magnetic fields in order to improve both sensitivity and resolution. This is generally achieved using large, cryo-cooled superconducting magnets, causing NMR instrumentation to become so large that it generally requires a dedicated facility, whereas many other analytical instruments can be handled readily and placed on a nearby workbench in a chemistry laboratory. Furthermore, high-field NMR instruments require expensive cryogenics and time-consuming maintenance. Although this technology has delivered enhanced capabilities, especially for detailed studies of biological macromolecules, for many applications low-field NMR instruments can provide a viable alternative. Low-field, benchtop NMR instruments are often found in teaching laboratories, where they can be used to demonstrate the basics of 1D and 2D NMR, relaxometry, and perform structural elucidation of simple molecules¹⁰¹. However, these instruments can also serve many functions in research labs. Low-field instruments often use permanent magnets, which present more versatility for operation under different environmental conditions and require little maintenance¹⁰². Low-field spectrometers can be built at impressively low cost, enabling dedicated instruments for particular chemical applications, and benefiting laboratories that otherwise would not have the means to own a traditional NMR instrument. This type of

dedicated sensor can be used to provide an uninterrupted workflow for in operando reaction monitoring, or to analyze hazardous substances safely^{103–105}.

To take some examples from other areas of chemical instrumentation, Arduino controllers have been used as a basis for a wifi-enabled turbidity sensor that can monitor reaction progress¹⁰⁶, detectors for gas chromatography and gel electrophoresis¹⁰⁷, and a multifunctional sensor array for general chemistry laboratories¹⁰⁸. In addition to their utility in teaching laboratories¹⁰⁹, home-built, open-source detectors can also be extremely valuable in cases where an elderly but functioning instrument relies on software that is no longer supported or requires an obsolete operating system, as in the case of a recently introduced Raspberry Pi-based detector for liquid chromatography systems¹¹⁰. Potentiostats are used for a variety of electro-chemical measurements in analytical chemistry, with research laboratories often using full-featured commercial instruments. However, low-cost, easy to assemble alternatives can be built using readily available hardware and open-source software^{111,112}. These do not match high-end instruments in performance, but are suitable for undergraduate teaching labs, field measurements, and other situations where expensive instruments are not practical. Recent versions support the use of ultramicroelectrodes and are able to detect currents in the nanoampere range without additional signal amplification¹¹³. Inexpensive, open-source microcontrollers can be used in conjunction with 3D-printed components to create portable devices, such as a 3D-printed UV-vis spectrometer that uses a smartphone as a detector¹¹⁴ and a scanning electrochemical microscope using an Arduino detector, inexpensive commercial stepper motors, and 3D-printed components¹¹⁵. In fact, the use of 3D printing in virtually all of its forms have made impacts across the field of analytical chemistry¹¹⁶, not just in devices but also to improve efficiency in high-throughput optimization of enzyme immobilization and assays¹¹⁷, with the option for files to be shared via the NIH 3D Print Exchange. Use of 3D printing in

chemical education showed similar rapid growth in citations over the several years leading up to 2019¹¹⁸. In magnetic resonance specifically, 3D printing has been used to develop a surface loop resonator for imaging¹¹⁹, and a sample holder¹²⁰ for EPR. 3D printed components can also be used for MRI, including custom-fit head fixation for small animal studies¹²¹ and low-cost, portable head coils for human subjects¹²². Taken together, the aforementioned works indicate significant promise for further development and creative applications of automation and 3D printing throughout magnetic resonance (MR), however here we focus on NMR instrumentation.

1.2 Additive fabrication: An accessible and adaptable approach

1.2.1 3D printing

Many instrument components are made using traditional machining methods, requiring a dedicated space containing several machines and tools such as saws, lathes and milling machines, all of which require extensive training and a safety bystander to operate. Computer numerical control (CNC) machines enable limited automation of essentially the same techniques, making it possible to machine pieces that are difficult or impossible to make by hand. These processes are collectively known as subtractive manufacturing, as the part is formed by removing layers of starting material. This approach can produce pieces reproducibly and to a high degree of precision; however, it is not always accessible to users in a chemistry laboratory. Dedicated machine shops are often only available at large research universities and may not always be open for use by individual researchers. Aside from the training needed to operate the machines, designing for this workflow requires an understanding of the capabilities and limitations of this process, which

is difficult for users who do not have hands-on experience. In addition to the training time required to develop this skill set, the process is slow because parts must be made serially, so if a mistake is made or a prototype dimension is not correct, then the time must be reinvested in trying again. Although CNC machines are automated, proficient operation also generally requires several years of practice, which is impractical for students who turnover regularly or labs that are not solely dedicated to building projects. Some materials that are particularly useful can be very difficult to machine accurately at the dimensions required for the design of NMR probes and accessories. An example is polytetrafluoroethylene (PTFE) which is desirable because it has excellent electrical properties, a low coefficient of friction, low chemical reactivity, and is free of proton background. Despite these advantages, the use of PTFE has been limited because its high flexural strength often leads to bending away from cutting tools or contributes to the propensity to wobble when machining lengths of more than a few centimeters. A high coefficient of thermal expansion also leads to inadvertent and sometimes unavoidable changes in the material dimensions during the cutting process. In addition to these practical challenges, waste is inherent to subtractive manufacturing in the form of removed material, with the amount depending on dimensions of the starting material, the required workflow and experience level of the machinist.

In contrast, 3D printing is a form of additive manufacturing where layers are sequentially assembled to form the desired piece. Although this process is not free of challenges, the technique is generally more accessible than traditional machining. One similarity is that there are different styles of printers to meet a variety of needs, and while there is no “one-size-fits-all” solution, a collection of several machines is unlikely to span more than half of a typical lab benchtop. Shared 3D printers are now becoming commonplace in many engineering laboratories or other university-wide maker spaces, including at primarily undergraduate

institutions (PUIs) and liberal arts colleges. 3D printing software is generally free, meaning parts can be shared without the need to have computer-aided design (CAD) software. If it is necessary to design a new part or make modifications to an existing file, introductory versions of CAD software are also available for free, such as Tinkercad by Autodesk (San Rafael, CA). The cost of many commercially available printers with print platform areas ranging from 400 cm² to 800 cm² is also comparable to benchtop mills or lathes that are capable of making parts of similar dimensions. With regard to safety, 3D printing poses lower risk to the user for the following reasons: printers rarely have components that could cause significant physical harm to the user and the additive process does not create particulate matter that requires personal protective equipment such as glasses or respirators to be worn. By virtue of the limited risks, the technique can be self-taught through trial and error and performed independently with no need for a safety observer. Parts can often be designed with less attention to the manufacturing process, enabling complicated pieces to be made at lower cost and with a broader scope of possible features such as no-access internal channels or no-assembly interlocks. For these reasons, 3D printing is an appealing method for advances in instrumentation because it has the potential to remove barriers not only to involvement in design at any level, but also the degree to which established builders feel comfortable investing in new, high-risk, or single-application ideas.

1.2.2 Prototyping and test devices

Prototyping is essential to the design process, providing the creator with opportunities to thoroughly evaluate a concept ahead of fabrication. 3D printing is a method that can be efficiently used for low-fidelity prototyping due to its relatively rapid production capability, inexpensive material library and collaborative nature. 3D-printed prototypes can save time by

allowing the designer to quickly determine compatibility issues and problematic user interactions, enabling faster development. As a process, printing is mostly automated, allowing other work to be performed while the parts are being made. Additionally, multiple designs on the order of tens can often be made concurrently for many common probe components, speeding up prototyping efforts, especially for exploratory projects. We have used this process to redesign the spinning assembly coil platform for a cross-coil probe⁴⁰. Measurements were taken from the existing spinning assembly in order to design a compatible coil platform. Prior to machining the final piece out of polychlorotrifluoroethylene (PCTFE) also known as Kel-F, the designed part was printed to verify dimensions and proper fit as shown in Figure 1.5A. The final part made in Kel-F took a graduate student machinist roughly three hours to machine, which is comparable to the print time on the Formlabs Form 2 stereolithography (SLA) printer using the Tough V4 resin at the high-resolution setting of 0.05 mm layer thickness. The advantage remains that if the dimensions of the prototype had been incorrect, experimenter time would not have been lost to machining an incorrect piece. Further, use of the Formlabs Draft resin which was created specifically for prototyping because it cures approximately four times faster than most other resins, could drastically reduce the total print time to only 15 minutes, however this would require a compromise of lower resolution because this material has a minimum 0.3 mm layer thickness.

Upon successfully using 3D printing to make the coil platform, we expanded to print a ball-shift assembly¹²³ to enable benchtop testing of RF homogeneity on a variety of coil designs. This required printing a mock spinning assembly and front-plate adapter to guide the threaded rod which are shown in Figure 1.5B and C. In total, making all of these parts out of a reasonably inexpensive and easily machinable plastic such as PEEK would cost approximately \$15 and take a student machinist a day or more to make. By comparison on the Formlabs Form 2 SLA printer using the Draft resin would drastically reduce the total production time to only one hour

and cost down by an order of magnitude to \$1.50. In the case of a single production the difference appears trivial; however, it would have a much more significant impact on large-scale production. 3D printing also makes custom test fixtures readily accessible to those who are not proficient at machining. At comparable resolutions, the Formlabs Draft resin is well-suited for rough, initial prototyping or parts that do not require fine details. The trade-offs in print time and resolution demonstrate the flexibility of 3D printing as a method that can be adapted for a variety of design concepts and stages.

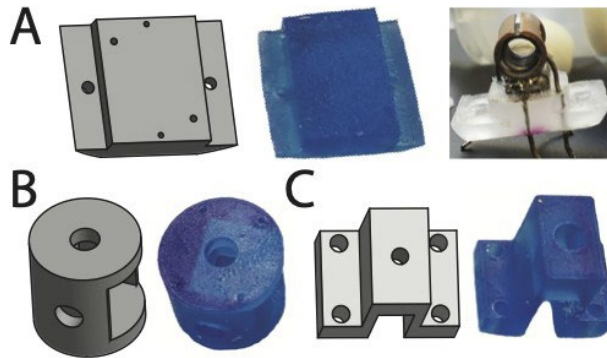


Figure 1.5: CAD drawings and corresponding 3D-printed parts made using a Formlabs Form 2 SLA printer. A) Coil platform was designed and printed to test compatibility in a commercial spinning assembly before machining the piece out of Kel-F for implementation in the probe. B) Mock spinning assembly body that allows for easily changing coils with the printed platforms for benchtop test of designs. C) Ball-shift adapter used to test RF homogeneity of coil designs. The piece can be manually threaded or completed with a heat-set threaded insert.

1.2.3 Probe components

Although concerns about proton background and dielectric loss preclude 3D printing of many probe components using readily available materials, parts that are sufficiently far from the coil and not in direct contact with key circuit components can readily be 3D printed from inexpensive materials. Examples are shown in Figure 1.6. We have applied 3D printing to make new stator legs to enable changing the spinning assembly to one configured for a different coil in a MAS probe. The legs were printed on a SLA Formlabs Form 2 with Tough V4 resin to support an

assembly that was slightly larger diameter than the original commercial version, taking roughly four hours at the highest resolution setting. The extrusion printer Ultimaker 2 was used to 3D print a more structurally robust magic-angle adjust mechanism out of polylactic acid (PLA), which would have been difficult to machine due to the small dimensions and interlocking design. 3D printing has also been used to make a pneumatic sample eject system¹²⁴ that fits onto the front of the spinning assembly body, allowing samples to be changed without removing the probe, drastically reducing the amount of time and cryogen resources required. Use of this technology has also made it feasible to relatively rapidly prototype, test and introduce a new spherical rotor design in solid-state by 3D printing suitable spinning assemblies. In addition to supporting the use of the magic-angle spinning spheres, the design of the spinning assembly has the magic-angle adjust mechanism built in, thereby optimizing this critical part of the experimental apparatus¹²⁵. This fabrication method has also been applied to create a custom hollow spinner and tube combination for solution-state NMR. The printer was moved into a glovebox to not only improve the print quality of the nylon copolymer vessel by preventing degradation due to oxidation, but also to allow oxygen-sensitive catalysis reactions. The space in the spinner body enabled analysis of gas-phase products at the same time that NMR was used to monitor depletion of reactants¹²⁶. This unique 3D-printed sample tube could be beneficial for potentially high-risk or high-cost experiments that may not be able to be reproduced for separate analysis or as a precursor to designs that would enable control over when reactants are added, provided that necessary solvents are compatible with the printed polymer. Inductors for LC traps to block the proton frequency on low frequency channels have been printed out of sterling silver by the company Shapeways (New York, NY) for probes at the National High Magnetic Field Laboratory. These metal printed traps were designed to have a rounded-square shape that yields better performance, but can be more difficult to achieve by hand¹²⁷.

Beyond the ideas presented here that have already been implemented, we propose that the use of 3D printing can be further expanded to make many other components for a variety of applications in NMR hardware and sample preparation. In switched-angle spinning probes the more complicated components to machine, e.g. gears and specialized spinning assemblies, should be well within the capability of most commercially available systems. If friction limits the speed or smoothness of angle changes, PTFE printing could be used at a slightly higher cost, with the additional benefit of minimizing proton background. We also envision that chambers to encapsulate spinning assemblies could be 3D printed to convert any MAS probe into a variable-temperature (VT) probe suitable for temperature-controlled experiments. More than ever before, this approach essentially puts the limit of possibilities in the hands of the experimentalist. This has been demonstrated in the redesign of a Bruker MAS probe to change the overall experimental capability to single-crystal studies using a goniometer assembly to evaluate anisotropic interactions¹²⁸ and modular in-situ probe heads with RF coils integrated into the reaction vessel¹²⁹. Ultimately we see this capability supporting on-demand modular probe heads, empowering users to determine the approach best suited for their analysis while providing the flexibility to implement it whenever it is needed into whatever instrument is at their disposal.

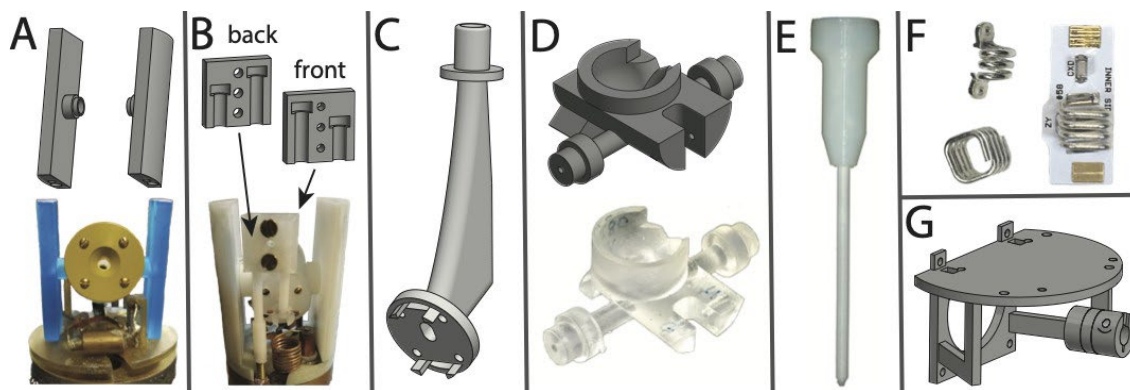


Figure 1.6: Various 3D-printed components used to adapt or improve NMR probes and sample preparation. A) Spinning assembly supports that allow a commercial probe to be modified to fit a different spinning assembly. B) Magic-angle adjust mechanism modification made to existing probe⁴⁸. C) Sample eject adapter for DNP probe¹²⁴. D) Spinning assembly for magic-angle spinning spheres¹³⁰. E) Oxygen-free sample tube for liquids probe¹²⁶. F) Squared low-frequency traps made of silver¹²⁷. G) Single crystal goniometer design¹²⁸.

1.3 Considerations for broader applications

1.3.1 Capabilities and limitations of current 3D-printing systems

In order for 3D printing of NMR instrumentation to become broadly accessible, it will be necessary to invest in developing and disseminating protocols. Although this methodology is considerably easier and safer than traditional machining, it is not trivial and unfortunately does not produce push-button results. Firstly, there are differences in the utility of different print processes, aside from the materials that they most commonly use, which must be understood in order to maximize their utility. The two most common commercially available styles of printer have different operating principles and are therefore useful for different applications. Fused filament fabrication (FFF or extrusion) printers feed a filament through a heated nozzle, softening the material in order to deposit the layers. Many common polymers such as PLA or ABS, which are inexpensive and soluble in common solvents, are readily used with these systems. Extrusion printers with two nozzles are available, that enables support structures to be

printed out of a water-soluble material, reducing post-processing and allowing for more internal features. However, these printers are generally less automated in that users have access through the printer software to adjust any of up to one hundred different print parameters, including layer thickness, cooling rate, nozzle temperature and infill density. The other common type of available 3D printers (SLA printers) use photocurable resins that have a very broad range of material properties. Options include flexible, high-temperature, castable, tough, and draft. In general, these printers are much more automated, with user control only over layer thickness and support density, size and location, making setup much easier but allowing fewer design options. Furthermore, the exact chemical composition of the resins is sometimes proprietary, making it difficult to predict solubility in common solvents or potential deleterious interaction with samples. However, because they are limited in resolution by the laser spot size rather than the nozzle diameter, SLA printers are often higher resolution and capable of smaller features than FFF systems.

Another intrinsic property of each system is the variability of materials properties in response to parameters in the print process, which can result in physical changes and may be more or less controllable. In FFF printing, it is undeniably advantageous to be able to change parameters, e.g, to increase the speed of printing for a draft part or to reduce the amount of material used for a part that does not require strength, however this can add a significant amount of complexity for novice users. For instance, ABS may experience uneven shrinking if not adequately cooled between layers, potentially causing unwanted warping. Fortunately these parameters can be calibrated and are well documented for many materials and on many systems. Fluoropolymers, which would be especially useful to applications in NMR instruments are a notable exception. To date, we are aware of only one lab that has made measurable progress in FFF printing a fluoropolymer, Kel-F, by also first developing a filament extruder capable of the high temperature requirements and devoid of metals capable of catalyzing decomposition¹³¹. This

may be in part because it appears that only fluorinated ethylene propylene (FEP) is commercially available as a 3D printer filament from the company Plastic2Print (Amsterdam, Netherlands), and would require an engineering-grade printer with a nozzle capable of exceeding the required extrusion temperature of 260 °C, a heated build platform to promote adhesion, and an enclosed chamber that is heated to prevent uneven cooling. 3M has a fluoropolymer-capable SLA printer, however they do not plan to make the system commercially available, so designs must be submitted for fabrication. While metal printing is advancing quickly as well, currently there are concerns for application to circuit components. Metals are commonly printed by either sintering layers of deposited metal powder or using 3D-printed lost wax molds. Sintering may increase resistance due to voids introduced by the layering process, oxidation, and surface roughness, which would at a minimum increase the required post-processing or at worst lead to increased risk of corona discharge. The lost wax technique is commercially available from Shapeways however the stated minimum diameter of 0.8 mm and structural support requirements mean that this may not yet be suitable for more intricate circuit components.

1.3.2 Making magnetic resonance makers: why and how

Remixing, or reusing existing knowledge in a novel way by putting together disparate pieces, is an important mode of learning and innovation. Remixing is a powerful tool for gaining proficiency: a large study of student programmers using an online community found that users who frequently remixed existing content had a larger coding vocabulary than those who did not, even after controlling for the number of projects, and that exposure to coding concepts via remixing promotes their retention¹³². The effectiveness of remixing as a learning strategy has also been documented among software engineers^{133,134}. In the magnetic resonance community, the most familiar example of remixing is the vast proliferation of pulse sequences for achieving

different experimental results. Developing a new pulse sequence is rarely a matter of writing the entire sequence from scratch: in most cases, existing modules can be selected and strung together to generate the desired signals. Although developers of MR instrumentation are likewise inspired by each others' efforts, remixing is much more difficult in this domain because of the need to fabricate physical objects, a process that requires a great deal of specialized training and is subject to the availability of specific machining tools and idiosyncratic preferences for different methods. 3D printing and automation offer the possibility to greatly facilitate sharing of designs between laboratories as well as enabling remote collaboration, especially on projects that require building physical objects.

The main barriers to the use of 3D printing for casual users are lack of experience with 3D modeling software and poor 3D visualization skills in general. Many first-time or casual users rely heavily on 3D printing facility staff, whose level of expertise is highly variable. Established, subscription-model maker spaces often have expert staff, a large community of experienced users, and culture of collaboration. On the other hand, facilities associated with public libraries and schools often have operators whose primary expertise is in information technology, library science, or teaching. Hudson et al. interviewed novice users at facilities of the latter type, and found that many first-time users struggled with drawing appropriate 3D models or appropriately customizing models downloaded from online sources, and had access to uneven levels of support from the staff¹³⁵. Another variable is the quality of instructions for putting together complex assemblies. The current state of the art in such methods include sophisticated AR viewers that require custom hardware and software^{136,137}. However, standard video is also effective¹³⁸, particularly if filmed from a first-person perspective¹³⁹. 2D perspective drawings were found to be equally effective as 3D computer models in terms of accuracy and time to complete the task, as long as they are presented as action diagrams with arrows showing the motion of components as opposed to static structures¹⁴⁰.

Users' proficiency in using 3D modeling tools also affects their ability to remix and adapt existing designs. Compared to pulse sequence programming or other software development, facilitating remixing is more difficult in a context that requires building 3D objects, which must necessarily have an offline component. Platforms such as Thingiverse have attempted to lower the barriers to customizing existing designs by providing tools that enable users to change pre-determined parameters without having the ability to fully edit 3D models. This feature is limited to the parameters allowed by the original designer, and although it does enable novice users to customize parts that they would not be able to access otherwise, it was found to be used relatively infrequently by experienced designers¹⁴¹. Furthermore, such designs were not often used as a component of remixed designs incorporating elements of two or more models¹⁴². Hence, a tradeoff exists between creating objects that can easily be used by a large number of casual users, and those that significantly contribute to innovation in the research community. Features that support more interactive remixing are: the inclusion of relevant dimensions for commonly available commercial products that can be enhanced with accessories (e.g. probe bodies or stators in the NMR context), compound models containing an assembly of multiple parts intended to work together, models for basic parts that can be used in a variety of contexts, and those that include detailed instructions for a fabrication process¹⁴¹. Another key feature enhancing uptake of both 3D models and hardware platforms is flexibility and interoperability with existing instrumentation¹⁴³. In the magnetic resonance context, this means providing options to interface custom components with pre-existing commercial instrumentation in users' labs. User-generated and open-source hardware is highly unlikely to entirely replace commercial instrumentation in any but a tiny handful of very specialized labs, so being able to interface with the latter is critical for success. This will likely necessitate accurate measurements to be taken to ensure compatibility of printed designs in the intended instrument, which can be problematic depending on the tools available, dimension to be measured and geometry of the

part. While several steps can be taken to address this, the most broadly effective will be to account for flexibility in designs where possible¹⁴⁴.

In a university setting, maker spaces build engineering self-efficacy, with undergraduate students who frequently use their university's maker space reporting lower anxiety and greater motivation for engineering-related tasks¹⁴⁵. Being embedded in a maker community enhances both performance and learning compared to working alone¹⁴⁶. In a purely online context, productive collaboration among users distributed over large distances and in different time zones is facilitated by having a friendly, open community with a low entry barrier. This was found to be promoted most effectively by using a text-based, asynchronous communication platform, as this eliminates the need for users to coordinate meetings at particular times. Social interaction is valuable for establishing relationships and building trust among users, which is also enhanced if at least some of the community members have met offline¹⁴⁷. This can be accomplished via short in-person workshops introducing the technology and encouraging collaborative discussion of user projects¹⁴³, an activity that could be performed at an educational venue such as the NMR Winter School or at a brief pre-conference workshop. Given that many of the issues reported by novice makers are related to poor 3D modeling skills, it would make sense for the first educational efforts to focus on teaching these skills and providing a strong foundation that can be adapted to the users' specific needs, which vary with both the project details and the equipment available at the users' home institutions. The free software community offers an instructive example of a distributed, collaborative effort that regularly produces professional-quality tools that can be used and improved by essentially anyone.

Taken together, these results suggest that aspiring magnetic resonance makers would do well to foster a collaborative community of expert makers, by making use of their institution's maker

spaces where available, and/or by pooling 3D modeling and printing expertise and resources with other like-minded experimental chemistry or physics groups.

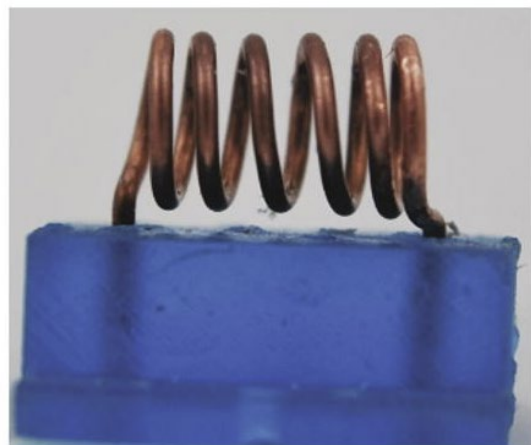
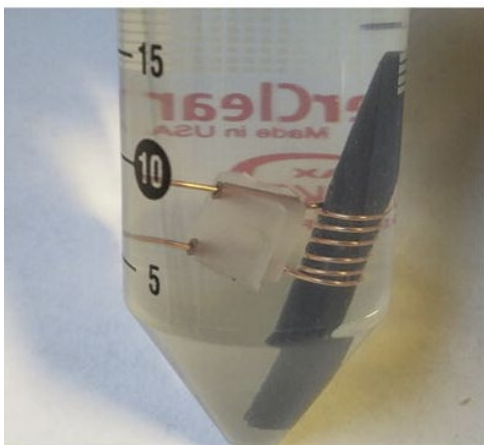
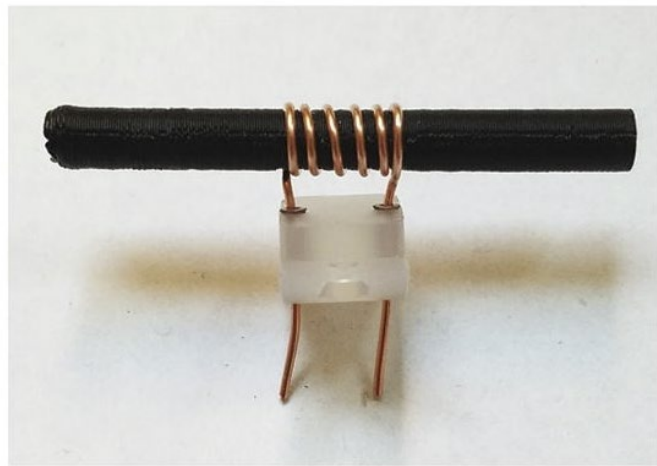
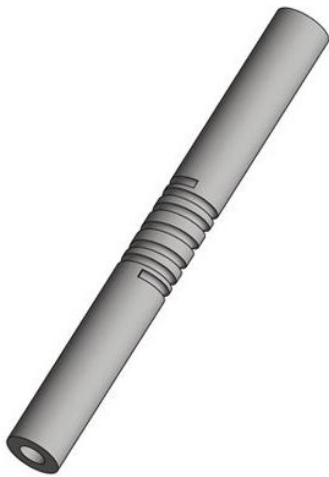
1.4 Conclusion

Bringing together automation, additive manufacturing, and modularity, we can envision the development of new methods to replace otherwise tedious, labor-intensive, or unnecessarily defined as skilled tasks required in NMR instrument design or experimental applications. This changes the paradigm of magnetic resonance instrument development to one of hardware as protocol, where ease of fabrication is included as an explicit design consideration to be optimized along with performance and robustness. When strategically applied, automation can reduce time commitment and improve reproducibility by limiting human-introduced error.

Alongside conventional machining, 3D printing can make the fabrication of well-curated designs more accessible, while also making the creation of new designs less restrictive and more efficient. Broad adoption of these techniques in the field of magnetic resonance will allow ideas to be shared and collaborated on much more extensively, strengthening the community through increased implementation of different perspectives and expertise in instrumentation. Renewing our commitment to innovation by embracing readily remixed concepts, the central tenet of our maker space, will lead to more generalizable approaches to achieve optimized designs and increase new experimental capabilities to the benefit of all. All relevant CAD files are provided in Appendix A.

Chapter 2

Accessible templates to achieve intricate radiofrequency transceiver designs



2.1 Introduction

Additive fabrication, or 3D printing, promises to minimize material waste and reduce the manufacturing cost of constructing intricate pieces in a variety of settings¹⁴⁸. This technology has been used to produce key parts of magic angle spinning (MAS) NMR probes, including sample exchangers¹²⁴ and stators for a spherical rotor system¹²⁵. So far, the use of 3D printing technology to produce NMR coils and coil forms has been limited by the available materials. Available insulators are typically organic polymers or resins that produce significant proton background signals and behave as lossy dielectric materials, making them poor choices for pieces that will be in direct contact with the transceiver coil. Here we present a method for reproducibly fabricating NMR coils with particular dimensions using 3D-printed dissolvable inserts, using solenoids with different dimensions as a proof of concept.

Solenoids are arguably the best-characterized axial resonators and have been used extensively in MAS probes. They are frequently used in solid-state NMR due to their large filling factor, scalability, ease of fabrication, ability to be multiply tuned¹⁴⁹ and reasonable SNR¹⁵⁰. Another advantage is that solenoids generate strong B_1 fields even when oriented at the magic angle. In theory, an infinitely long solenoid has perfect RF homogeneity. However, in practice solenoids with axial lengths, diameters and number of turns appropriate for use in MAS probes fall short of the optimal geometry. The generated B field along the cylinder axis drops off significantly toward the coil ends, limiting the homogeneous region to 50% or less of the available volume in many probes¹⁵¹. Several variable-pitch solenoids with decreased spacing between turns toward the ends, expanding to a maximum at the center, have been proposed to improve homogeneity and thereby increase the readily usable sample volume.

One of the first to be introduced used a modified Biot-Savart formula to vary the pitch within experimentally justifiable limits for an eight-turn coil, followed by integration to determine the magnetic field profile¹⁵². Another group determined the windings required to achieve a square field profile represented by an equiripple function at high frequencies¹⁵³. Although the dimensions and frequencies differ significantly from the coils designed for this study, the authors suggest that the equiripple function has the advantage of flexibility in design. A ribbon coil of varying width has also shown improvement to radial homogeneity for higher frequencies by minimizing gaps¹⁵⁴. Improvements in solenoid RF homogeneity have been augmented by computational¹⁵⁵ and theory-driven simulation approaches^{149,156,157}. Here we demonstrate the construction of solenoid coils with particular dimensions, using a CAD program to design a precisely specified coil and its corresponding template. The template is then 3D printed using a dissolvable material and dissolved away in appropriate solvent after the coil is wound. This procedure was validated by comparing experimental (bench-top) and simulated B_1 field homogeneity for a constant pitch and three different variable-pitch solenoids. The primary objective of this communication is to introduce a coil fabrication method that is fast, reproducible, and allows NMR coils to be easily fabricated once an acceptable design is established.

2.2 Materials and Methods

2.2.1 Coil designs

Four coils were designed with dimensions suitable for use in a standard solid-state NMR probe with a 3.2 mm rotor. Coils were drawn in Inventor Professional 2017 using 0.6 mm diameter (22-gauge) copper wire, each having six turns and an inner diameter of 3.8 mm.

2.2.2 Coil fabrication technique

The coils described above were built using 3D-printed polymer forms referred to herein as dissolvable inserts for achieving performance enhanced resonators (DIAPERs). The coil forms were designed in Inventor with the radius of the 22-gauge wire cut from a cylinder of diameter 4.1mm using pitch and turn parameters listed in Table 2.1. In preparation for 3D printing, the cylinder was made hollow to reduce waste and expedite the removal process by increasing surface area accessible to solvent. Files were exported in STL format, compatible with Cura 3D printing software which was required for printing on the LulzBot TAZ 6 and FlashForge Creator Pro. CAD drawings and STL files are available upon request. All inserts were printed within one hour at 0.2 mm resolution using IC3D 3 mm acrylonitrile butadiene styrene (ABS) filament. Each of the four coils were hand wrapped on the template. ABS dissolves in acetone at room temperature, making extraction of the coils possible with minimal risk of deformation. DIAPERs were removed by soaking in approximately 20 mL of acetone in a 50 mL conical centrifuge tube stored upright overnight. Residual ABS was removed by direct application of acetone using a paintbrush. The inductance of each coil was determined by finding the slope of a curve defined by capacitance vs. frequency and is provided in Table 2.1. Six standard American Technical Ceramics Corp. chip capacitors were used ranging from 3.3 pF to 12 pF.

2.2.3 Experimental homogeneity measurements

To evaluate spatial homogeneity of the B_1 field along the rotor axis, ball-shift assays¹⁵⁸ were performed in triplicate for each coil. Ball-shift assays were executed by moving a conductive ring along the rotor axis in discrete steps defined by the thread pitch, and measuring the resonance frequency shift¹²³. The experimental apparatus used a 1.9 mm outer diameter, 0.3 mm thick, and 0.8 mm long copper ring on the end of a 4–40 threaded rod with an observable linear

increment of 0.6 mm. A modified Varian HXY probe was tuned to 200 MHz with a minimum S_{11} of 40 dB. Shifts in the resonance frequency were recorded by observing the response on an Agilent Technologies ENA Series Network Analyzer after moving the conductor one increment at a time until a distance comparable to the rotor length had been achieved, roughly 24 turns. This process was repeated three times to ensure reproducibility with the resulting field profile generated from the average of each point normalized to the maximum frequency shift of each trial. Error was calculated by determining the standard deviation and dividing it by the square root of the number of repetitions for each axial position. Results were plotted in Wolfram Mathematica version 11.

2.2.4 B field modeling

High-frequency electromagnetic simulations were performed using Computer Simulation Technology Microwave Studio (CST MWS). Coils were imported using the IPT file format generated by Inventor. The coil material was set to the CST library value for pure copper. A discrete port was connected to one lead and defined to have 50 X resistance, consistent with the desired impedance of our NMR probe. A tuning capacitor was defined as a lumped element attached in parallel to the port and alternate lead. The capacitance value was determined using RLC circuit theory, $f = 1/\sqrt{LC}$, in order to tune to 200 MHz. The excitation duration was approximately 150 ns based on a frequency range defined as 10 MHz around 200 MHz. Boundary conditions were defined as open add space, and background was defined as normal. Based on an estimated maximum fillable length of 15.2 mm, a line was defined along the rotor axis and centered with respect to the coil length and diameter. After running each time-domain simulation, the 1D magnetic field profile at 200 MHz was evaluated along the axial curve. Unless otherwise specified, the default mesh is used to determine the step size, however this was adjusted to match the experimental increment of 0.6 mm by using Template Based

Post Processing. The results were exported as a.txt file, normalized, and plotted in Wolfram Mathematica version 11.

2.3 Results and discussion

Traditionally, constant pitch solenoids are made either freehand or by wrapping two wires around a cylinder, where the wire to be removed uniformly establishes the distance between turns on the remaining coil. For this study the uniform pitch was chosen to be slightly larger than double the wire diameter so that it would produce a coil of comparable axial length to the model variable-pitch coil⁴⁸. These coils were designed to have six turns, as this typically yields an inductance suitable for our desired frequency range⁸⁷. Previous experimental observations indicated that the smallest allowable distance between turns without being significantly prone to arcing is roughly 0.8 mm, especially at high power. Therefore, this was established as the tightest pitch in the adjusted designs for this study. The stretched variable-pitch coil was developed as a modification of the work of Idziak et al.¹⁵², adjusted to the conserved coil parameters stated in the methods section. We chose it to test changes in number of turns between otherwise similarly dimensioned coils and the limitations of gap size between windings, whereas the differences between the other variable-pitch coils are quite subtle. The model variable-pitch coil changes the revolutions per pitch in addition to the pitch itself⁴⁸. To control for changing the revolutions, a ratio-pitch coil was designed with comparable inter-turn spacing by increasing the pitch per one revolution based on ratios defined by the smallest pitch. In this study, the designs include one constant pitch and three different variable-pitch coils, shown in Fig. 2.1. Detailed information for each design is provided in Table 1.1.

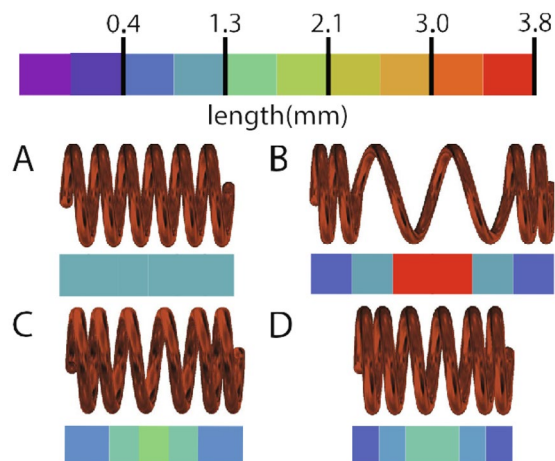


Figure 2.4: The color scale is a graphical representation of pitch. Bars below coils show the magnitude and revolutions of pitch for each design: A) constant, B) “ideal”, C) model D) ratio.

Among other factors, RF homogeneity in NMR resonators sensitively depends on symmetry, which is often the most difficult characteristic to achieve in hand-made fabrication. Relatively small deviations can negatively impact RF homogeneity. Therefore, performance enhancements achieved through variable-pitch coils requires readily implementable optimization of spacing between turns. DIAPERs provide a more reproducible approach that does not require extensive expertise in coil fabrication. The complete process is shown in Figure 2.2. Using this procedure, four verifiably different coils were created within two days, with cost of manufacture totaling under 10 dollars.

Development of this method was motivated by interest in extending the utility of 3D printing for improvements in NMR instrumentation. The problem chosen for proof of concept is the comparison of variable-pitch solenoids with different dimensions with respect to RF homogeneity. Theory-driven modeling software, CST MWS, was utilized to rationalize the experimental approach through comparison to simulated results for the same coils. Figure 2.3 shows experimental and modeled data for each of the four coil designs. The homogeneous region in this study is defined at 90% of the normalized field magnitude.

Table 2.1: Design specifications for each of the four coils in this study. Turns are numbered outside to inside and are symmetric about the center. All pitch dimensions are for one revolution, with the exception of turn 1 pitch on the model coil which is 1.5 revolutions. Inductance was experimentally determined after coil recovery to determine necessary capacitance for simulated tuning in the modeling software.

Coil	Turn 1 Pitch	Turn 2 Pitch	Turn 3 Pitch	Axial Length	Inductance
Constant	1.3mm	1.3mm	1.3mm	8.6mm	72.1nH
Stretched	0.8mm	1.3mm	3.8mm	12.3mm	66.0nH
Model	1.0mm	1.5mm	1.8mm	8.5mm	72.5nH
Ratio	0.8mm	1.1mm	1.5mm	7.5mm	70.3nH

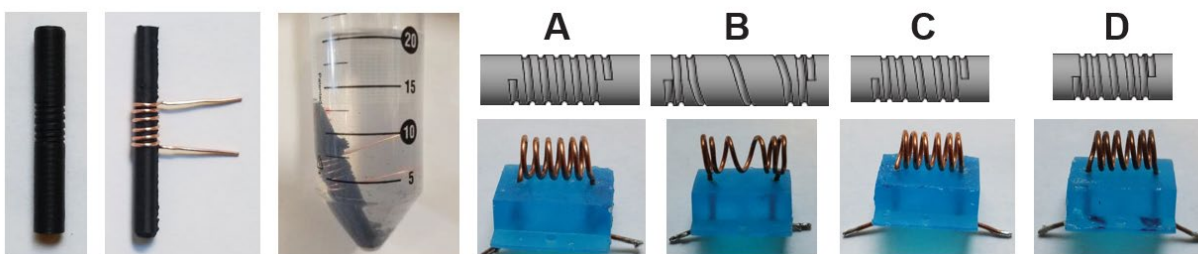


Figure 5.2: Shown is a 3D printed DIAPER made from ABS. Copper wire is wrapped around the template to form the coil. This assembly is soaked in acetone for several hours until the polymer is partially dissolved. CAD designs for the forms and recovered coils are shown from left to right: A) constant, B) “ideal”, C) model D) ratio.

Two of the three variable-pitch designs show improvements over constant pitch, however the stretched variable-pitch design yielded a negligible homogeneous range. It was expected that lessening the number of turns, directly increasing gap size, would yield significant field fluctuations¹⁵⁴, providing a dramatically different profile to test the methods of analysis. The findings demonstrate that dimensions must be considered comprehensively and that variable pitch alone does not inevitably extend the homogeneous region. Based on the measurements performed here, the model variable pitch is effectively indistinguishable from the ratio variable pitch. It would be possible to improve the resolution of this measurement by using a finer thread pitch on the ball shift apparatus, or by using the NMR signal to map the homogeneity^{123,149,159,160}. However, based on the CST results, the improvement to the length of the axial homogeneous region of the model variable pitch over the ratio pitch is only about 4%, which is likely to be negligible for most practical NMR applications. Use of the model variable-pitch design shows an

improvement of 4.0 μL or 40% based on experimental measurements over constant pitch. The coils were designed to have nearly identical axial length; therefore, improvements can be directly associated with changes in pitch.

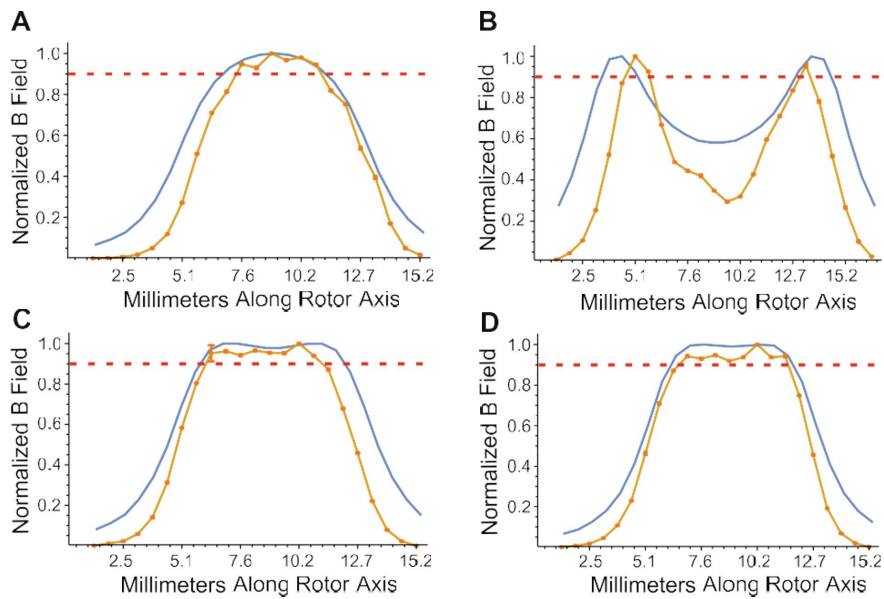


Figure 2.6: Experimental and modeled B-field homogeneity for each coil: A) constant, B) “ideal”, C) model D) ratio. Averaged experimental data performed in triplicate, including error bars, are depicted in orange. The field derived from CST simulation evaluated along the rotor axis is shown in blue. The red dashed line demarcates the acceptable 90% homogeneity threshold.

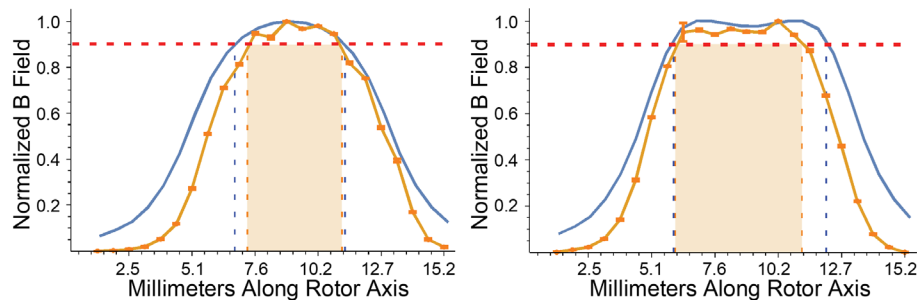


Figure 2.7: A) Constant-pitch solenoid and B) model variable-pitch solenoid homogeneity data are compared. Experimental data is shown in orange and CST simulated data is shown in blue. The homogeneous region is defined where the field is above the red dashed line with experimental region shaded. Orange and blue dashed lines show axial positions of intersection which can then be used to calculate viable sample volumes.

Our model variable-pitch solenoid was originally designed to fit within a Modified Alderman-Grant Coil (MAGC)¹⁶¹ in a crossed-coil probe, which limited the available axial length to 8.9 mm.

If the solenoid were to be used in a single-coil design, this length could be extended to increase the viable sample volume further. Analyzing the percentage of homogeneous region to the total axial length of the coil along the rotor axis showed a 15% improvement with the model variable pitch over constant pitch. A common commercially available Revolution NMR 3.2 mm rotor that accommodates both desirable sample volume and spinning speed can hold 22.0 μL . Based on the designs in this study, constant pitch could utilize 45% of this volume, while the model variable pitch extends this to 63%. At a minimum this offers additional flexibility in optimizing experiments. From all aspects this is a significant performance enhancement, especially for NMR experiments where sensitivity is generally a concern that can be partially mitigated by probing larger sample volumes.

2.4 Enhancing reproducibility and expanding resonator designs

2.4.1 Testing reproducibility

The initial application of 3D-printed templates for transceiver coil fabrication¹ demonstrated the ability to create different designs that were experimentally verified to be consistent with field profiles generated using simulation software. Although this was sufficient as a proof of concept, in order to motivate acceptance by and utility for a broader user base, we tested the efficiency and reproducibility of transceiver coils made: 1) using DIAPERs for several replicates by the same moderately experienced student user, 2) using DIAPERs for single attempts by multiple novice students with minimal instruction and 3) using the traditional handmade method on a drill bit by the moderately experienced student with a DIAPER reference and faculty member with no reference. In the first study, a builder with roughly three years of experience wrapped all of the coils in order to evaluate reproducibility of a single person. Five DIAPERs designed to fabricate

a variable-pitch solenoid⁴⁸ were printed on a Lulzbot Taz 6 using ABS filament. In total the five coils took 20 minutes to wrap. The DIAPERs were individually soaked in acetone overnight to recover the coils for testing.

Table 2.2: Coil inductances measured for five coils using DIAPER templates made by the same student, a handmade attempt by the student with a DIAPER reference and a handmade attempt by a faculty member with no reference.

Coil	Inductance
1	75.1nH
2	71.4nH
3	71.6nH
4	69.8nH
5	69.6nH
Handmade (ref.)	71.8nH
Handmade (no ref.)	78.5nH

Leads were cut to 12.7 mm length in an effort to control for the inductance and further verify reproducibility, which was measured by plotting the capacitance vs. frequency given in Table 2.2. Only the first coil in the set had a measured inductance outside of one standard deviation, 2.2 nH, from the average inductance, 71.5 nH, of the five coils in the study suggesting that the inductance of the coils were reproducible within tolerances acceptable for use in tunable NMR probes.

A modified commercial 800 MHz MAS probe with a 3D-printed mock spinning assembly and removable coil platform was used to perform ball-shift assays¹²³. The probe was tuned to 200 MHz and resonance frequency shifts were measured on a network analyzer to evaluate axial B_1 homogeneity for each coil. To establish a control based on the coil design, the expected axial

homogeneous length defined by the normalized B_1 field being at or above 90% was evaluated using Computer Simulations Technology (CST) and determined to be 5.7 mm. The theoretical and experimental results were plotted using Wolfram Mathematica version 11 and are shown in Figure 2.5.

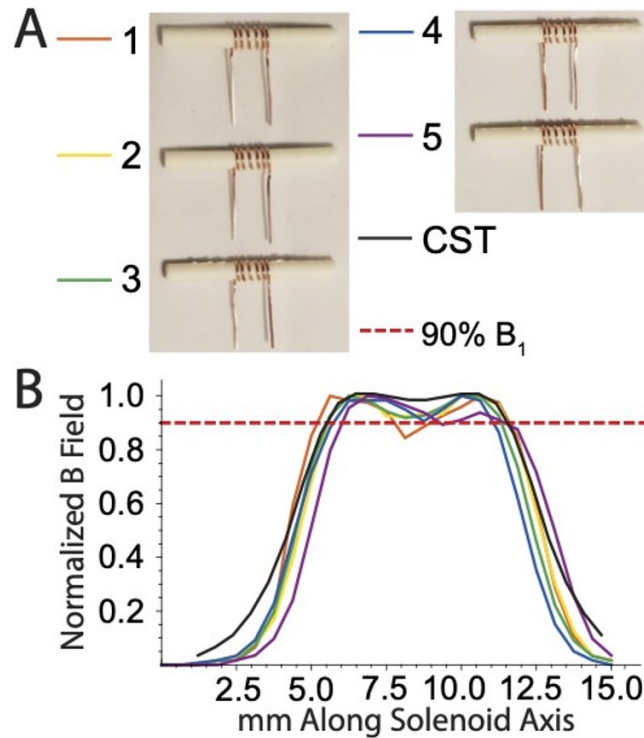


Figure 2.8: Results of individual student reproducibility study. A) Each of the five coils made using the original DIAPER template design and legend. B) Plot of the theoretical axial field profile and experimentally measured field profile for each coil.

The axial length between the first and last point where the normalized B_1 field exceeded 90% was used to evaluate and compare the homogeneous regions of the coils. Two of the five the coils, coil two and coil three, met the standard axial field homogeneity over the entire theoretically predicted length. Coil one met the overall axial length of the homogeneous region but dipped below the 90% threshold at two points. Coil four and five did not meet the expected axial length, instead falling short at 4.4 mm and 5.1 mm respectively. Although this shows that the use of the templates was only 40% reproducible, it should be noted that these replicates

were made relatively quickly, taking less time to wrap all of the coils than one by hand, and without modification to the original template design. This was also an improvement over the initial DIAPERs paper where the axial homogeneity achieved was 5.2 mm.

A comparison between the traditional handmade approach and use of a template completed the set of analyses performed. A faculty member with 20 years of experience hand-wrapped the wire around a drill bit with an extra turn and then meticulously pushed and pulled the ends to create variable pitch by eye. The moderately experienced student builder also performed the hand-wrapped method, using a DIAPER-wrapped coil as a reference rather than by eye alone. Each hand-wrapped coil took roughly 20 minutes to make, and the first attempt was tested for each user in order to ensure that comparable time was spent relative to coil production with the templates.

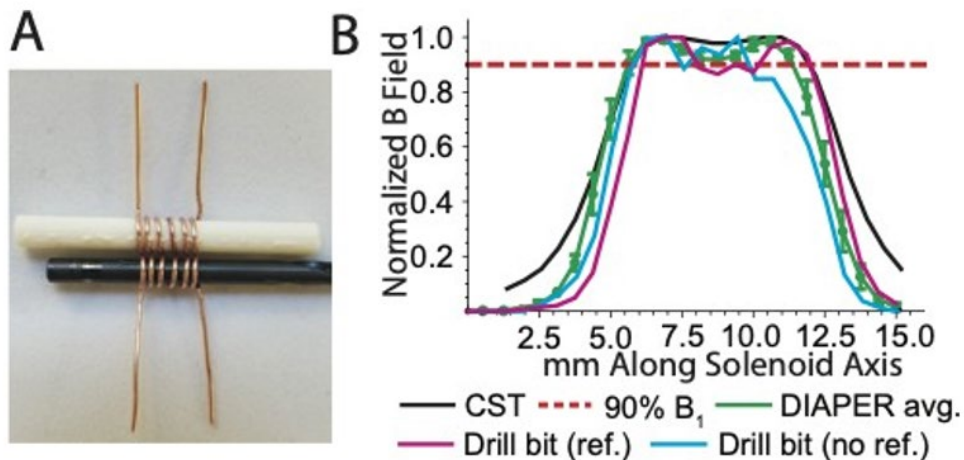


Figure 2.9: Comparison of axial homogeneity of handmade coils to those made with a template. A) Top is a coil wrapped on a DIAPER template; bottom is a handmade coil wrapped on a drill-bit and referenced to the top coil to assist achievement of the designed dimensions. B) Plot of the theoretical axial field profile, average of the single-wrapper DIAPER reproducibility test with standard deviation at each point, and experimentally measured field profiles for coils made by hand on a drill bit with and without a reference.

The average field profile of the coils from Figure 2.5 made by the moderately experienced student is shown plotted with the results measured of those made by hand shown in Figure 2.6. Based on the 90% threshold established for the original study, neither of the handmade attempts achieved homogeneity over the predicted axial length of 5.7 mm. As shown in Figure 10 the traditional method yielded less homogeneous coils than DIAPER-wrapped coils, represented as an average with standard deviation at each point, despite an expected advantage due to experience and attempt to improve on the by eye approximation using an appropriately dimensioned reference. If instead the threshold was set to the lowest measured B_1 in the homogenous region of the handmade coils, 84.8%, then the axial homogeneous regions of the handmade coil without a reference and the coil assisted by the template reference were 5.1 mm and 5.7 mm respectively. This suggests that use of the template, even if not used to wrap the coil itself, could still be beneficial to the fabrication process as a reference. Further extension of the lower threshold to previous analyses did significantly improve the success rate for coils made by a moderately experienced student using templates Figure 9B from 40% to 80% as all but one maintained over 86.5% at all points over the homogeneous region.

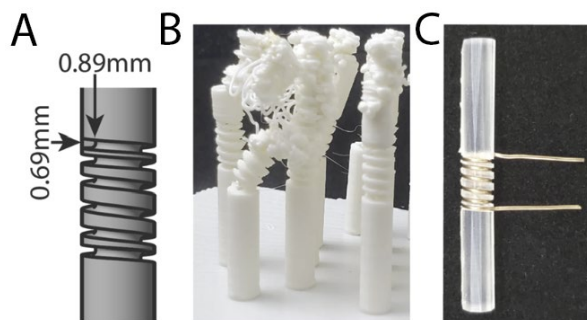


Figure 2.10: A) CAD drawing of a deeper groove DIAPER solenoid template. B) First attempts at printing the new template design with a Lulzbot Taz 6 fused-filament (FFM) printer in ABS, C) Successful print of the new template design using a Formlabs Form 3 stereolithography (SLA) printer in clear resin.

The initial effort to improve the design to support reproducibility was to increase the depth and width of the wire path groove, Figure 2.7A, in order to ensure that it was more obvious and

further prevent the wire from deviating off of the path by enabling it to fit securely within the groove. The first attempt to print this design in ABS led to a failure because the design became more “springy” such that the original print parameters programmed in the 3D printer slicer and gcode were not sufficient. In order to at least test the design in principle it was printed on a SLA printer in clear resin, Figure 2.7C, however this is not able to be dissolved as before which is discussed in more detail in the next section. Progress has been made in adjusting the print parameters to support printing the deeper DIAPER template, and it may also benefit from printing one at a time such that a reproducibility study could be performed and the technique could be truly made accessible to anyone.

Although improvements can be made to the original DIAPER design to make it even more reproducible across a broader user base, these results suggest that 3D-printed templates do offer a reliable method to attain intended performance in a transceiver coil and could better enable labs to share and achieve designs that are intricate or highly dependent on precise dimensions.

2.4.2 Other resonators

The RF transceiver is the heart of the NMR probe: the central connection to circuit components and the direct interface with the sample. Traditionally RF transceiver coils have been made by hand, necessitating a well-trained eye for symmetry and spacing between turns in addition to patient practice to achieve reproducibility. Implementation of this approach ranges from as simple as using a drill bit or other cylindrical device as a form to wrap solenoids, to purpose-built templates such as the brass jig for making a more complicated double-saddle coil⁴⁹, shown in Figure 2.8A and B, respectively. This approach has contributed to the perceived divide between “instrument builders” and other experimentalists due to the time investment needed to become

proficient at making even simple probe components, and has further instilled the idea that an extensive skill set is needed in order to participate in instrumentation development even at the level of small modifications to existing designs. This paradigm motivated the development of a method that utilizes 3D-printed templates called dissolvable inserts for achieving performance enhanced resonators (DIAPERs)¹, as shown in Figure 2.8C, to make the process more intuitive and innately controllable to achieve specific coil designs.

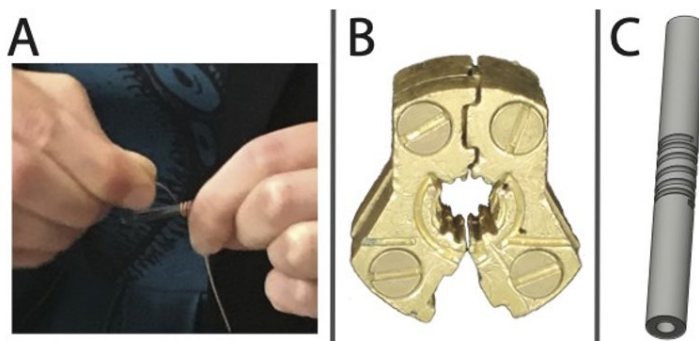


Figure 2.11: Traditional hand-made (A,B) and 3D-printing enabled (C) methods of fabricating transceiver coils are shown alongside transceivers for several applications in probes. A) Wire solenoid being wrapped on a drill bit. B) Brass template machined for wrapping a double-saddle coil. C) CAD drawing of a DIAPER template for winding a variable-pitch solenoid.

Solenoids were used as a proof-of-concept to demonstrate the utility of the 3D-printed template because in addition to being commonly used, they are relatively simple to make and easy to manipulate. Rather than free-forming the coil, the path is cut from a cylinder at a depth equal to half the wire diameter to create a guide. A common 3D print filament, acrylonitrile butadiene styrene (ABS), dissociates in acetone at room temperature within a few hours, allowing the coil to be recovered with minimal risk of deformation. We recently used dissolvable ABS templates to compare different variable-pitch solenoids to one with constant spacing. Variable-pitch solenoids demonstrate improved axial RF homogeneity of the B_1 field compared to constant-pitch because the tighter spacing between turns near the ends increases current density where it would normally drop off, thereby extending the viable sample volume in a rotor. A design used in the DIAPERs study, shown in Figure 2.9B was originally made by hand for use in a cross-coil

magic-angle spinning (MAS) probe. The 90% homogeneous region of the solenoid made by hand was reported to be 4.6 mm while the solenoid made using a DIAPER of the same design was measured to be 5.2 mm, amounting to roughly a 13% increase. We propose that other coils that have been published in the past, shown in Figure 2.9A, C and D could be made using 3D-printed templates and to a higher degree of accuracy compared to conventional means. These designs represent a range of experimental applications and outcomes. Figure 2.9A is a “tilted coil” that yields a larger magnitude B_1 field when positioned at magic angle compared to a standard solenoid. It also produces a non-zero B_1 field when aligned with B_0 , enabling full range of variable-angle spinning experiments¹⁶². The conical coil in Figure 2.9C was used to generate B_1 field gradients to compensate for a given B_0 inhomogeneity¹⁶³. Figure 2.9D is a double-saddle coil, a transverse resonator designed to be implemented in switched angle spinning (SAS) probes⁴⁹.

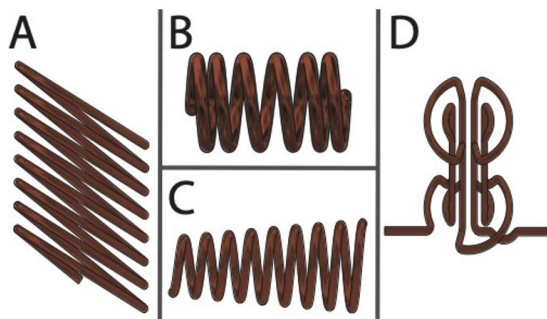


Figure 2.12: Examples of transceivers that could be fabricated using 3D-printed templates. A) Solenoid with turns tilted at 35° relative to the sample axis¹⁶². B) Variable-pitch solenoid used in a 3.2 mm MAS probe⁴⁸. C) Conical coil with inner diameter starting at 5 mm and expanding by 5% at each of the eight turns¹⁶³. D) Double-saddle coil used in a 3.2 mm SAS probe⁴⁹.

Without a standardized coil fabrication method, those who are readily able to explore new ways to control field profiles or push current limits on performance are restricted to a relatively small number of veteran builders and their students. Those experienced in instrumentation can also benefit from the ability to share designs quickly and reproducibly.

3D-printed templates also provide a more accessible method because they can reduce cost and time commitment. For example, the brass double-saddle coil template is designed to support annealing to minimize resistance introduced by work-hardening from sharp angled bends in the wire. This part took a highly experienced student machinist several days to make by hand, or alternatively having it produced by CNC machining would likely cost several hundred dollars. 3D printing could provide multiple alternatives using either extrusion or SLA printers and materials. First, an extrusion printer could be used with ABS in a similar fashion to the proof-of-concept method [20]. ABS is not a crosslinked polymer, which is the property that allows it to be extruded and dissociate relatively readily in some solvents. The glass transition temperature of ABS is 105 °C, well below 400 °C, the baseline annealing temperature of copper. This process of recrystallization to minimize internal stress is thermodynamically spontaneous, therefore annealing can be accomplished at lower temperatures by increasing the duration. Potential drawbacks are that current commercially available extrusion printers generally cannot achieve a feature size below 0.4 mm due to the size of extruder tips, calibration can be difficult and is necessary to achieve fine detail, and longer annealing is less efficient. In contrast, SLA printers are generally extremely easy to set up, have calibration parameters incorporated in printer software for compatible resins, and are able to achieve finer details because the limitation is derived from the laser spot size (currently commercially available at 0.09 mm). These printers require UV-curable resins, which result in polymers that are often highly cross-linked, making them much less soluble in common laboratory solvents.

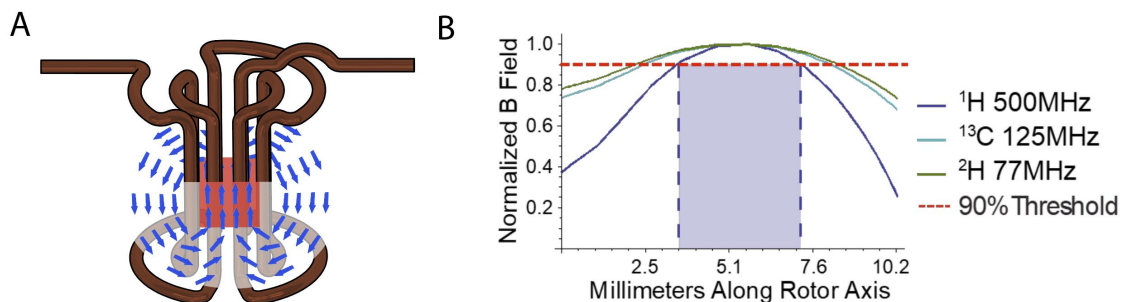


Figure 2.13: Double-saddle coil⁴⁹ A) CAD drawing with transverse magnetic field lines overlaid. B) CST modeling of overlap of magnetic field profiles at different tuning frequencies.

The double-saddle coil is a cylindrical, transverse resonator, made from sets of symmetric, axial u-shape turns shown in Figure 2.10A. This coil excels at generating B_1 fields at low frequencies, but is expected to maintain a good homogeneous region even when triply-tuned to the higher proton frequency, as shown in Figure 2.10B. The DIAPER method has been applied to a double-saddle coil template. This was originally attempted in a high temperature resin, with the motivation that it would be able to withstand annealing in an inert environment to reduce resistance as a result of work hardening in the wire, in order to replace the currently used brass template to enable symmetric shaping of the coil. Many different solvents over a spectrum of several different physical properties (such as polarity and density) were used in attempts to remove the UV-cured resin (acetone, isopropyl alcohol, ethylenediaminetetraacetic acid, dichloromethane, dichloroethane, tetrahydrofuran, methyl ethyl ketone, dimethylformamide, hexane, toluene, acetonitrile, acetic acid, carbon tetrachloride, and chloroform). Dichloromethane (DCM) appeared to yield promising results, however it became apparent when used with the coil template that the material was warping / cracking rather than dissolving, which caused deformations of the coil. Formlabs resin compositions are proprietary, however we assumed that the Draft resin (which printed faster than other materials) would have the least amount of cross-linking and perhaps provide the best opportunity for success. However, none of the solvents, even piranha solution (a powerful mix of sulfuric acid and

hydrogen peroxide that can dissolve many things easily) was unable to dissolve the resin after being cured.

The Formlabs castable wax resin, which can be removed using a tube furnace or other controllable temperature oven remains a potential way forward, however it has not been fully demonstrated yet. The tube furnace available for testing had a manual temperature control which made it very difficult to achieve the temperature ramp procedure recommended to perform a controlled burn to remove the wax resin. Heating too quickly may have changed the shape of the wax and contributed to warping of the coils during the handful of attempts performed. This could potentially be overcome in the future by calibrating the furnace temperatures and automating the process with a controller.

This process offers potential promise because we hypothesize that the “burn” is actually a vaporization because it is advertised as “zero ash”. This means that the method could be performed under an inert atmosphere such as argon or nitrogen such that the surface of the coil is not oxidized which could increase resistance and negatively impact performance. We performed a “burn” under ambient atmosphere and nitrogen flow in a ventilated hood and were unable to perceive a difference in the outcome. However, if oxygen were to be used then a light acid treatment as a post-processing step should be capable of removing any surface oxidation. A potential benefit of the burn out process is that it will likely at least partially (if not fully) anneal the wire which should then reduce any resistance from work hardening.

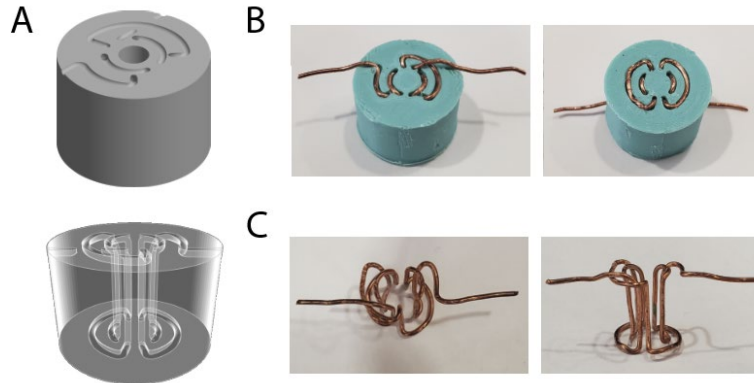


Figure 2.14: Proposed double-saddle coil DIAPER template. A) CAD drawing with internal coil path depicted. B) 22-gauge copper wire threaded into an ABS template (left – top, right – bottom). C) Recovered coil.

The current double-saddle coil DIAPER design is shown in Figure 2.11. This was printed in ABS using the Intamsys Funmat HT FFM printer. Print parameters are still being fine-tuned and currently requires a larger wire diameter path to be extruded when preparing the CAD file. To achieve this without completely redesigning the coil it also required angling the top entry and exit paths slightly so that the wire path would not self-intersect. While the result remains slightly rougher than desired and would not allow for annealing within the template, it is promising because the template only takes roughly 20 minutes to print, the cost is on the order of \$0.30, and whether annealing makes an appreciable difference in the overall transceiver performance has not yet been tested.

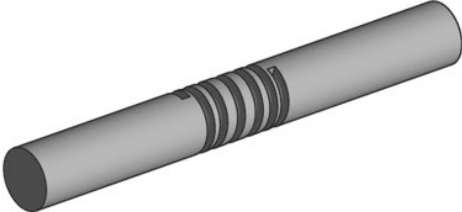
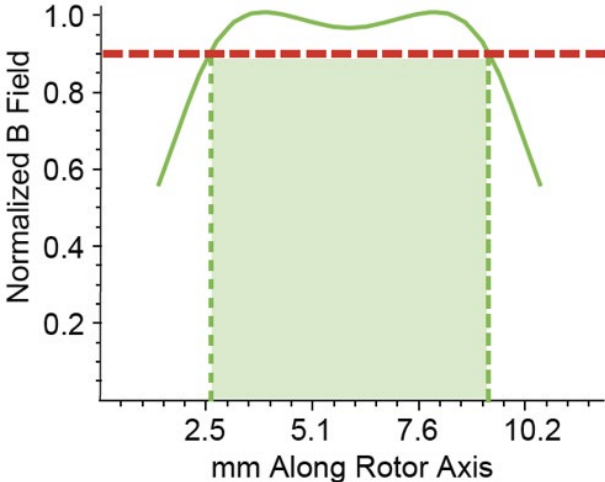
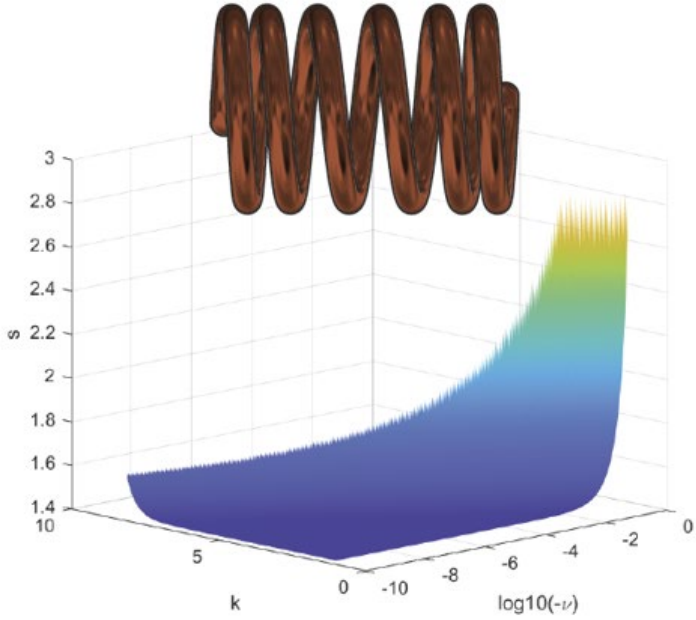
Beyond the coil designs presented, we are also confident that 3D-printed forms can be applied to transceivers for DNP and small-tissue MRI probes. The utility of this approach is multi-faceted in that it offers the capability to optimize traditional designs as well as quickly test new ideas, it enhances the feasibility of repair even for users with limited instrumentation experience, and it broadens accessibility to more intricate geometries for general users.

2.5 Conclusions

Here we present a method for reproducibly making variable-pitch solenoids of particular dimensions using 3D-printed dissolvable inserts. This method enables accurate control of pitch, verified through observable differences in magnetic field profiles. This is advantageous because accurately constructed variable-pitch solenoids can demonstrate significant improvements to axial RF homogeneity as compared to constant-pitch designs. More broadly, 3D-printed coil templates may prove to be a viable alternative to traditional fabrication methods, offering a fast, inexpensive, reproducible, easily modifiable and scalable approach for design and construction of multiple turn coils. Future work will include testing single-use DIAPERs on the production of more complex resonators such as saddle coils or other transverse resonator designs. All relevant CAD files are provided in Appendix A.

Chapter 3

Generalized approach to optimizing solenoid transceiver designs



3.1 Introduction

RF homogeneity is important to NMR experiments, as the generated B_1 field is the direct interface with the sample. The dependence of ω_I and ω_S on B_1 makes it evident why RF inhomogeneity can significantly reduce magnetization transfer efficiency^{149,164}, thereby limiting enhancements to insensitive nuclei. However, negative effects of inhomogeneity are not limited to transfer experiments, but can also lead to reduced signal intensities during decoupling when fully packed rotors are used¹⁶⁵, as well as other experimental issues documented in several studies^{166–168}. The impact of inhomogeneity on the signal-to-noise ratio (SNR), one of the biggest concerns in solid-state NMR, is made more significant as sample volumes are reduced to increase the MAS rate. Furthermore, lossy samples such as biological systems add other complications to the circuit design^{4,87}.

These concerns have been addressed through both coil design and experimental techniques. One of the simplest coil geometries, the constant-pitch solenoid, can meet the basic requirements of many solid-state NMR probes. The constant pitch solenoid, as the name implies, has a constant spacing between turns and can be wound on a cylindrical surface such as a mandrel or drill bit to meet the dimensional specifications of the probe. These coils have a low risk of electrical breakdown, and the magnitude of the maximum B_1 is largest amongst solenoids. The axial B_1 field tapers off significantly at the ends of the constant-pitch solenoid, creating an approximately parabolic magnetic field profile. The simplest way to control for RF inhomogeneity is to limit the sample to the homogeneous region of the coil using physical restrictions within the rotor. Similar effects can be achieved by shimming to create a B_0 field gradient¹⁶⁰ or constraining the effective sample region using tailored pulse sequences¹⁶⁹. However, limiting the sample is less than ideal because it necessitates longer measurement time to achieve adequate signal and does not make use of all the available space inside the

coil. Spectroscopic techniques such as counteracting offset and phase transients¹⁵¹ or CPMAS-based recoupling¹⁵¹ can also be used to overcome RF inhomogeneity.

On the instrumentation side, several coil designs have been developed to address performance considerations such as field profiles, current distribution, RF conversion, and Q factor. The original Alderman-Grant coil was created as a decoupler to reduce conductive sample heating at high frequencies through lower E fields¹⁷⁰. The scroll coil¹⁷¹ represents an alternative effort to reduce dielectric heating by ensuring a high conversion ratio of RF power to magnetic versus electric fields. The hollow cylinder design of the loop gap resonator^{172,173} generates larger current density at the ends, which compensates for decreased magnetic field strength thereby increasing the range of uniform distribution. The disadvantage of these designs is that at low frequencies¹⁷⁴ and for small samples¹⁷² the Q factor is less favorable when compared to a solenoid.¹⁷⁵

The constant pitch coil geometry can be described from a 3D parametric helix curve in cartesian coordinates, with the helix axis aligned to the z-axis of our coordinate system: $x(t) = r \cos(t)$, $y(t) = r \sin(t)$, $z(t) = \frac{s}{2\pi} t$. Where, r is the mean radius of the solenoid in millimeters, s is the turn-to-turn spacing, or pitch, of the solenoid in millimeters, and t is the swept angle parameter in radians defined on the interval $[-n\pi, n\pi]$. n is the positive integer number of turns in the solenoid. The swept angle parameter interval is chosen such that the geometric center of the coil lies at the origin of our coordinate system. While Ampere's law predicts that an infinitely long constant-pitch solenoid would have a desirable, uniform, square profile, this is not physically achievable. As an alternative approach, variable-pitch solenoid designs^{1,48,152} decrease the spacing between turns at each end, thereby increasing the current density and extending the field profile to better resemble a square.

Although several probe systems have been designed with variable-pitch solenoids, very few have attempted to optimize this geometry. One of the first to be introduced used a modified Biot-Savart formula to vary the pitch within experimentally justifiable limits for an eight-turn coil, followed by integration to determine the magnetic field profile¹⁵². Another group determined the windings required to achieve a square field profile represented by an equiripple function at high frequencies¹⁵³. A ribbon coil of varying width has also shown improvement to radial homogeneity for higher frequencies by minimizing gaps¹⁵⁴. Optimization of solenoid RF homogeneity studies have been augmented by predictions through evaluation of performance using computational¹⁵⁵ and theory-driven simulation approaches^{149,156,157,176}.

Electromagnetic simulation software is expensive and not widely available, especially in disciplines outside of engineering, even at R1 universities. Traditional coil fabrication methods are similarly not readily accessible to those outside of instrumentation development. Templates have been machined out of Kel-F to provide structural integrity for a variable-pitch solenoid¹⁵², and a brass tool was made to fabricate and anneal a two-turn saddle coil⁴⁹. However, this requires expertise in machining and materials that are generally expensive or not common in the chemistry laboratory setting. Static sample holders with coil grooves have been 3D-printed¹⁷⁷; however, there are potential concerns with this approach due to dielectric losses or background signal. Liquid metals have also been injected into 3D-printed coil forms¹⁷⁸, however due to liquid metals often being alloys which may introduce resistance or paramagnetic effects these may not be suitable for high-frequency applications. High-frequency traps¹²⁷ have been 3D-printed in metal directly by third party companies such as Shapeways (New York, NY), however the current technology is not capable of achieving transceiver coil dimensions suitable for many high-frequency applications and other physical and electrical characteristics of the coil may be impacted depending on the metal 3D-printing process utilized. Finally, the most

accessible approach to coil fabrication is to make them by hand, however, as discussed in Chapter 2, the resulting magnetic field profile is incredibly sensitive to issues in symmetry or small changes in dimension such that it can be very challenging to accurately make more complex designs by hand.

Techniques for testing the coil homogeneity are similarly inaccessible due to being labor intensive, time consuming and challenging to perform well. The ball-shift assay¹²³ is an example of a conventional benchtop testing method that requires expensive equipment such as a vector network analyzer, several hand-machined parts, and has limited spatial resolution.

Systematically adjusting a sample in a stator^{123,167}, or applying strong magnetic field gradient and acquiring a 2D nutation signal¹⁵⁹, are expensive in terms of utilizing magnet time that could otherwise be used for more substantive experiments. This approach is also limited in resolution.

Removable 3D-printed coil form templates and a recently developed open-source auto-ball shift assembly offer a means to overcome these barriers to both fabricate and test optimized solenoid designs. Therefore, in the spirit of making participation in instrumentation development more accessible, we present work toward creating an open-source and generalizable approach to realize and test optimized solenoid transceiver coil designs for use in solid-state NMR probes.

3.2 Materials and Methods

3.2.1 Generalized and open-source script

The script developed for this project was originally written in MATLAB in collaboration with a graduate student, Robert Marosi, in Professor Filippo Capolino's lab. The script was written to provide customizable constraints relevant to NMR probes, generate a parameter space of viable

coil designs based on exponential and gaussian modulations of pitch, display visualizations of the pitch vs. position and coil path, determine the magnetic field profile for a coil using its specific set of parameters through a Biot-Savart law calculation, and to identify optimized designs based on figures of merit; each of which will be described in more detail throughout this section. The script has since been translated into Python in order to make the method completely open-source and available and customizable for any interested user. Both scripts are provided in Appendix B.

3.2.2 Defining parameter spaces of viable designs based on user constraints

The exponential modulation was originally used to optimize a variable-pitch solenoid for a probe that allowed for a coil with an axial length of 7.6mm, inner radius of 5.2mm, eight turns and operating frequency of 270MHz¹⁵². This modulation was defined as follows: $z = \frac{s}{2\pi}(\varphi + v|\varphi|^k \text{sign}(\varphi))$ where z is the position along the solenoid axis, s is the maximum pitch of the coil, v is the scalar factor, and k is the exponential factor. Performance of the previously optimized design will be used as a threshold to determine if this method has merit.

The exponential modulation has three variables to parameterize. In order to test if a two-variable modulation may still yield desirable results and simplify the process, we used a gaussian

modulation defined by: $z = \frac{s}{2\pi} \left(\frac{\varphi}{2\pi} \right) e^{-\frac{(\varphi)^2}{2c^2}}$ where z is the positions along the solenoid axis, s is the scaling factor (length) and c is the width of the gaussian.

We identified several constraints that can be manually adjusted by users of this method in order to enable optimization in the probe for which the transceiver is being designed. These user-defined constraints include: length, inner diameter, wire gauge, minimum pitch, and number of

turns. The length is limited by the axial length of the spinning assembly coil platform. The inner diameter needs to accommodate the rotor size and desired filling factor. Wire gauge is defined as the diameter of the wire being used to fabricate the solenoid. Defining minimum pitch is necessary to prevent corona discharge (arcing). The inductance of a solenoid is given by: $L = \frac{\mu_0 \times N^2 \times A}{l}$ where L is the inductance of the solenoid in henrys (H), μ_0 is the vacuum permeability, a constant ($4\pi \times 10^{-7}$ H/m), N is the number of turns of wire in the solenoid, A is the cross-sectional area of the solenoid's coil (m^2), and l is the length of the solenoid's coil (m). Therefore, defining the number of turns after other physical characteristics have been defined serves as a proxy for controlling the inductance which will be important for tuning to the resonance frequencies of the specific nuclei for that probe. In the case of this study for a 3.2 mm, 800 MHz probehead, the user defined constraints were as follows: length – 8.51 mm, inner diameter 3.81 mm, wire gauge – 0.64 mm, minimum pitch – 0.76 mm, number of turns – 6 (shown in Figure 3.1A).

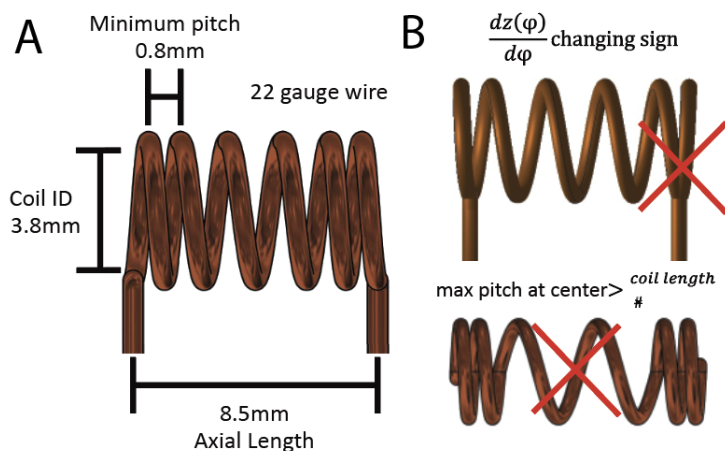


Figure 3.15: Graphic of constraints in this study. A) Constraints based on the probe used to demonstrate this approach B) Other practical constraints based on the scope of this work being focused on constant or variable-pitch solenoids.

Beyond these system-specific constraints, other practical constraints were included in order to focus the scope of this work on constant and variable-pitch solenoids that could be fabricated using a 3D-printed template¹. Therefore, a constraint was added that prevents the differential

along the z axis from changing sign in order to exclude potential designs where the coil path turns back and those where the coil would self-intersect, which is not desirable for the probes being used. A constraint was also added to limit the center pitch from being greater than the coil length divided by half the number of turns. Although a larger gap may be preferred in some applications such as dynamic nuclear polarization (DNP), it has been previously shown to negatively affect B_1 homogeneity for standard NMR experiments¹ and may begin to resemble more of a split-solenoid design which would have different optimization criteria. These additional constraints are shown in Figure 3.1B. Using these modulations and constraints, sets of parameters yielding viable coil designs were plotted to create the parameter spaces for further analysis.

3.2.3 B_1 magnetic field modeling

Magnetic field profiles for different coil designs were calculated using both the Biot-Savart law and finite element analysis (FEA). The Biot-Savart law is a numerical integration technique that discretizes the parametric curve of the coil path and integrates the contributions from current in the wire to determine the magnetic field at a given point. It can be expressed as:
$$dB = \frac{\mu_0 I dl \times r}{4\pi r^3}$$
 where dB is the differential magnetic field vector at point P, I is the current flowing through the wire segment (dl), dl is the differential length vector of the wire segment, r is the displacement vector from the wire segment to point P, r is the distance between the wire segment and point P, μ_0 is the permeability of free space as previously defined. A MATLAB script was written to use the Biot-Savart law to calculate B_z vs z and B_r vs z profiles for specified coil geometries of interest. Resulting field profiles were plotted and displayed as a figure in MATLAB and raw data was collected as .txt files.

High-frequency electromagnetic simulations using FEA were performed using Computer Simulation Technology Microwave Studio (CST MWS). Coils were imported using the IPT file format generated by Inventor. The coil material was set to the CST library value for pure copper. A discrete port was connected to one lead and defined to have 50 Ω resistance, consistent with the desired impedance of our NMR probe. A tuning capacitor was defined as a lumped element attached in parallel to the port and alternate lead. The capacitance value was determined using RLC circuit theory, $f = \frac{1}{\sqrt{LC}}$, in order to tune to 200 MHz. Boundary conditions were defined as open add space, and background was defined as normal. Based on an estimated maximum fillable length of 15.2 mm, a line was defined along the rotor axis and centered with respect to the coil length and diameter. After running each time-domain simulation, the 1D magnetic field profile at 200 MHz was evaluated along the axial curve. The default mesh was used to determine the step size. The results were exported as a.txt file, normalized, and plotted in Excel 2019.

3.2.4 Figures of merit for optimizations

Two figures of merit were developed for this study. The flatness, or uniformity, and the axial width of the B_z vs z profile in the defined homogenous region. Only B_1 values above the homogeneity threshold, set to 90% of the normalized B_1 values, were evaluated in the figures of merit in order to be comparative to previous work. To further select for optimized homogeneity, only profiles that did not exceed two threshold crossings were evaluated. In order to assess flatness, the standard deviation of the B_1 values above the threshold was calculated for each viable coil design. To assess axial width the difference in the z position (axial position) from the first threshold crossing to the last threshold crossing was calculated for each viable coil design. In this project, the coil design with optimized flatness was selected by identifying the B_z vs z profile with the minimum standard deviation over the homogeneous region. The coil design with

optimized axial length was selected by identifying the B_z vs z profile with the largest difference between threshold crossings. The coil designs meeting these criteria were selected for fabrication and experimental testing.

3.2.5 Coil fabrication with DIAPERs

Coils selected were fabricated using 3D-printed polymer forms (DIAPERs)¹. The coil paths were designed using the parametric curve 3D sketch feature in Inventor Professional 2023 with the radius of the 22-gauge wire cut from a cylinder of diameter 4.1 mm. In preparation for 3D printing, the cylinder was made hollow to reduce waste and expedite the removal process by increasing surface area accessible to solvent. Files were exported in STL format, compatible with Cura 3D printing software which was required for printing on the Intamsys Fumat HT. CAD drawings and STL files are presented in Appendix A. All inserts were printed at 0.2 mm resolution using IC3D 3 mm acrylonitrile butadiene styrene (ABS) filament. DIAPERs were removed by soaking in approximately 20 mL of acetone in a 50 mL conical centrifuge tube stored upright overnight.

3.2.6 Benchtop testing with auto-ball shift (ABS) assembly

Fabricated coils were put into a modified commercial 800 MHz probe that was tuned to 200MHz on the carbon channel using a NanoVNA-H4 handheld vector network analyzer. The open-source auto-ball shift (ABS) assembly¹⁷⁹ was used to perform benchtop testing of the axial B_1 homogeneity. The ABS was attached to the probehead and the microcontroller was set to perform both full and 1/4 step runs. Using a 4-40 threaded rod this was roughly 22 and 88 steps respectively, along the coil axis to ensure the resolution was enough to capture subtle differences. In cases where the B field is much larger than the E field, the resonance frequency

shifts are directly proportional to the magnetic field amplitude at each point³⁴. These values were automatically extracted and recorded. The data was normalized and field profiles were plotted in Excel 2019.

3.3 Results and discussion

3.3.1 Assumptions and limitations

Several assumptions are made within the Biot-Savart law which did not limit its utility for the systems described here, but may not be appropriate for every potential application. The thin wire approximation is a simplification often used in electromagnetism to model the behavior of a thin, infinitely long conductor or wire. This approximation is particularly useful when analyzing the magnetic fields generated by current-carrying wires and is often appropriate for solenoids. It assumes that the wire diameter is much smaller than the distance at which the magnetic field is being evaluated, that the current density is uniformly distributed across the cross-sectional area, and that the magnetic field generated has radial symmetry. These assumptions allow for straightforward analytical solutions that provide the axial magnetic field profile. In cases where these assumptions are not met, a more rigorous method such as finite element analysis may be necessary.

In the simulations performed in CST, the solenoid and tuning capacitor are treated as lumped elements, or idealized circuit components, in order to simplify the analysis. Underlying assumptions of lumped elements include: that the physical elements are small compared to the wavelength they handle, spatial properties such as capacitance and inductance are constant, they respond instantaneously to changes in voltage or current, connections are ideal, they do not propagate electromagnetic fields beyond the immediate vicinity of the element, magnetic

coupling between elements is ignored, and they are treated classically with no quantum effects. Negating these assumptions would likely necessitate modeling a more complete version of the circuit, which would add a tremendous amount of complexity and expense¹⁷⁶. We posit that for the purposes of this study solenoids are not being redesigned to the extent that such an analysis would be practical, and making such a tool in an open-source format would be a tremendous undertaking.

Relatedly, another assumption is that the other circuit elements will not have a significant impact on the predicted magnetic field profiles, as they will remain constant and are accounted for through measures to control for inductance as described previously. Verifying that new coil designs do not negatively impact circuit performance through experimental testing will be described in follow-on sections and could be another way to validate that these assumptions are satisfactory. For many magnetic resonance systems these assumptions should be reasonable and appropriate.

Although this should not be prohibitive, it should be noted that 3D-printers may have different limits on resolution such that this could impact the ability to create any optimized design. This can be accounted for in the script however by adjusting the variable `width_pt_stepsize` in the script. The intended printer to be used to fabricate these coil templates is the Intamsys Funmat HT, which has a layer resolution of 50 microns, therefore the variable was set to be slightly larger than this threshold. There are also several third-party 3D-printing companies that may be able to perform the print for relatively low cost (on the order of tens of dollars) rather than a coil repair that could easily cost two orders of magnitude more if sent to the probe manufacturer.

3.3.2 Analysis of parameter spaces

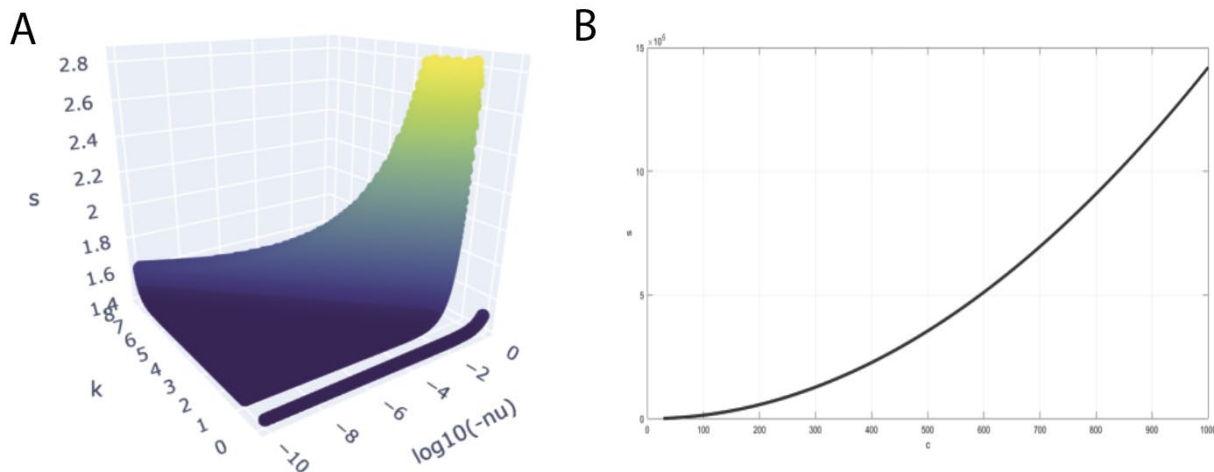


Figure 3.16: Parametric spaces based on defined constraints and A) exponential and B) gaussian modulations.

The exponential modulation yielded a 3D exponential sheet, while the gaussian modulation yielded a 2D curve as shown in Figure 3.2A,B, respectively. As expected, the gaussian modulation dramatically simplified the resulting parameter space. Although this is not an explicit constraint, the resolution of the parameter spaces can be adjusted through the variable `npoints` in the open-source script. In the exponential modulation parameter space depicted in Figure 3.2A, `npoints` was set to 500, yielding a total space of that value cubed, but only 89,000 points are plotted as valid based on the other constraints. Despite this, we continued focused most of the analysis on the exponential parameter space because this would allow for comparison to a previously published optimization¹⁵².

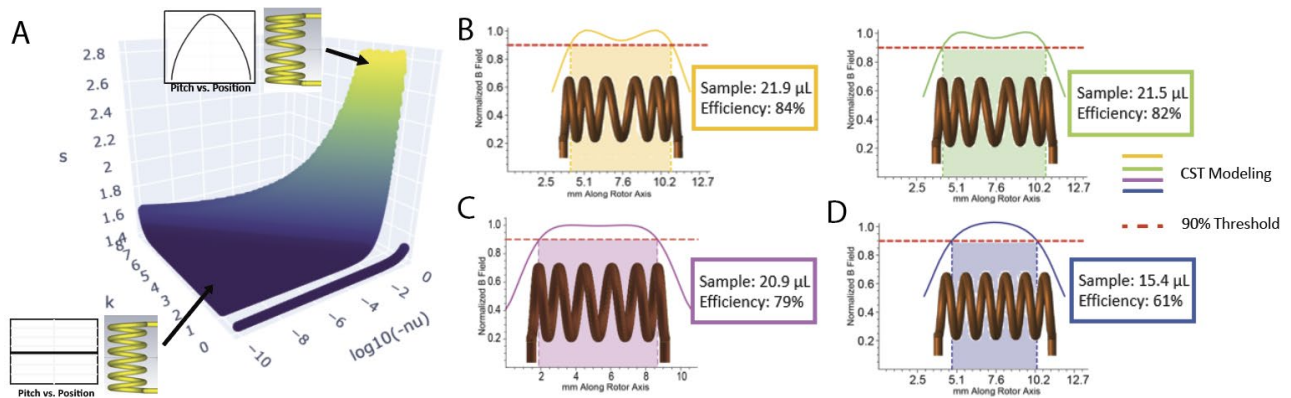


Figure 17.3: Breakdown of parameter space and simulated B fields from resulting coils. A) Top shows area with obvious variable-pitch; bottom shows area where changes are negligible. B) Results of coil parameters taken from the corresponding yellow and green areas of the parametric space which have the highest efficiency. C) Result from the lower left corner of the gaussian parametric curve which is notably flatter across the homogeneous region. D) Result showing that this method can also be used to optimize constant-pitch solenoids if desired.

Upon review of the pitch vs position plots at the extremes ($s \sim 1.4$ and $s \sim 2.7$) of the exponential parameter space it was found that higher values of for the maximum pitch resulted in an expected variable-pitch coil path, however lower values resulted in the modulation being so subtle that it is essentially a constant-pitch coil as shown in Figure 3.3A. This could be further constrained to select to optimize for either variable or constant pitch, however because there is merit to both designs in term of experimental outcomes and approaches, we have opted to provide both and leave that to the discretion of the user.

Selecting points from the yellow and green regions of the parametric space led to very similar predicted magnetic field profiles, shown in Figure 3.3B. The efficiency shown is defined for this evaluation as the percentage of the total axial length of the solenoid where the magnetic field is above the 90% homogeneity threshold. In each of these randomly selected samples the efficiency was quite high and by our estimations appears to at least meet if not slightly exceed the homogeneous region reported by Idziak¹⁵² ($\sim 76\%$), demonstrating that this method is generalizable and useful.

The magnetic field profile shown in Figure 3.3C was the only coil design evaluated from the gaussian parametric space. While the efficiency was slightly lower than those evaluated from the exponential modulation space, it was notably more uniform (or flatter) across the entire homogeneous region. This result motivated one of the figures of merit for selecting an optimized design.

3.3.3 Evaluating open-source field modeling

Magnetic field profiles can be modeled in a handful of ways that vary in both computational and monetary expense. Computer Simulations Technology (CST) is a high-performance 3D electromagnetic (EM) analysis software that utilizes finite element analysis (FEA) in order to analyze and optimize components and systems. FEA involves discretizing a complex geometry into smaller elements and solving partial differential equations numerically to approximate the behavior of electromagnetic fields within the system, shown in Figure 3.4B. FEA is capable of handling arbitrary geometries, material properties, and boundary conditions, making it a versatile tool for simulating a wide range of electromagnetic phenomena. It provides a comprehensive view of the entire system and can capture intricate details, making it particularly useful for complex structures and situations where analytical solutions are challenging or not feasible.

Solving the Biot-Savart law along a coil path is an analytical approach specifically used to calculate the magnetic field generated by a current-carrying wire. The Biot-Savart law provides a direct mathematical expression for the magnetic field at a point due to a small segment of current. This method is particularly useful when dealing with simple geometries and configurations, such as a single wire or a loop, where analytical solutions are readily available.

However, it may become computationally intensive or impractical for more complex geometries and distributions of current, shown in Figure 3.3C.

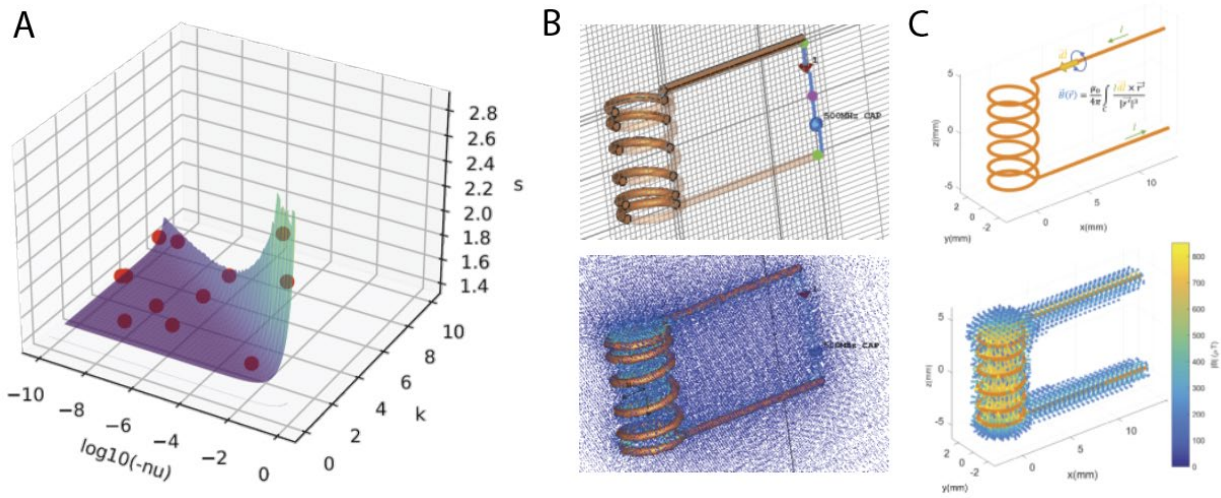


Figure 3.18: Latin hyper cube sampling of parameter space. Compare finite element analysis (CST) with Biot-Savart approximation results.

Although it may be ideal to utilize FEA because it reduces the number of assumptions and approximations, it would be unrealistic to use it to fully evaluate a minimum of several hundred coil designs as this would require several days of computational time independent of setup, which would likely be an order of magnitude more. However, in order to verify that the assumptions made by the Biot-Savart law calculations were valid, we elected to run a comparison of a subset of points. Latin hypercube sampling was used to select ten random and evenly distributed points in the parameter space, shown in Figure 3.4A. Coils based on these sets of s , k and ν values were made in Inventor Professional 2023 and exported as STP files for analysis in CST. The s , k , ν values were also manually entered into the script and Biot-Savart analysis was performed on them as well. The field axial magnetic field profiles from each were exported as text files for comparison. The maximum average difference between the value of the magnetic field profile simulated in CST compared to Biot-Savart analysis across all ten coils was 1.6%. The maximum delta found in any coil was 3.3%. Although these are statistically

significant, these values are not large enough to suggest that the previously discussed assumptions are not appropriate, and will still yield results that are likely to improve homogeneity to an extent that this approach is beneficial due to the large time savings. We also performed this analysis between the MATLAB script and the translated Python script to ensure consistency and that there were no unexpected differences. These results differed by less than one ten thousandth of a percent for all points evaluated indicating that they are essentially the same.

These results are significant because the Biot-Savart calculation is approximately 20 times faster than the corresponding CST simulation and does not require each coil to be rendered and imported as a 3D object which saves an inestimable amount of time. This makes it possible to evaluate field profiles for the entire parameter space possible on the timescale of hours to a day (on a personal laptop with a 2.6GHz CPU and six cores) versus what is estimated would take several weeks of continuous processing in CST. Further, while the optimization could theoretically be performed in CST alone, it was not straightforward to setup for geometries with more than two parameters or more than one figure of merit.

3.3.4 Choosing optimized designs for testing

Each valid set of values defined by the parameter space were evaluated using Biot-Savart. The magnetic field profiles were then analyzed based on the figures of merit in this study: minimum error and maximum width. The plots in Figure 3.5 show the results of these analyses.

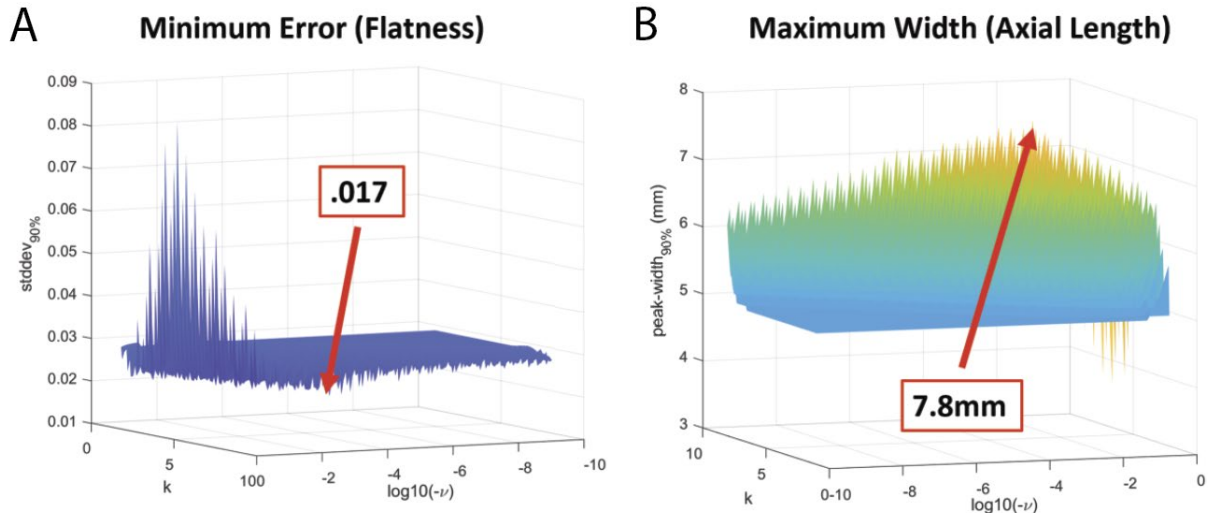


Figure 3.19: Plots of the calculated A) standard deviation (minimum error) and B) axial length (maximum width) over the homogeneous region of B_z vs. z profiles.

Simulated and experimental data presented in Figure 3.6 are for the “optimized” coil form from each plot in Figure 3.5. CST simulations were performed on these prior to the rigorous analysis of the Biot-Savart approximation. The simulated field profiles shown in blue match well with the shape of the field profiles experimentally observed using ABS in full and quarter-step modes. These were not more rigorously analyzed for agreement or the achieved optimized values because the figure of merit script required minor adjustment. During the course of this evaluation it was noted, and can be seen in Figure 3.6B that the field profile crosses the homogeneity threshold more than twice, indicating that it is not a valid parameter set. This was further verified by plotting the s , k , ν value of the point identified in Figure 3.5B and this point was not within the defined parameter space. It is expected that this discrepancy will be corrected in the near future along with the remaining work described in the next section.

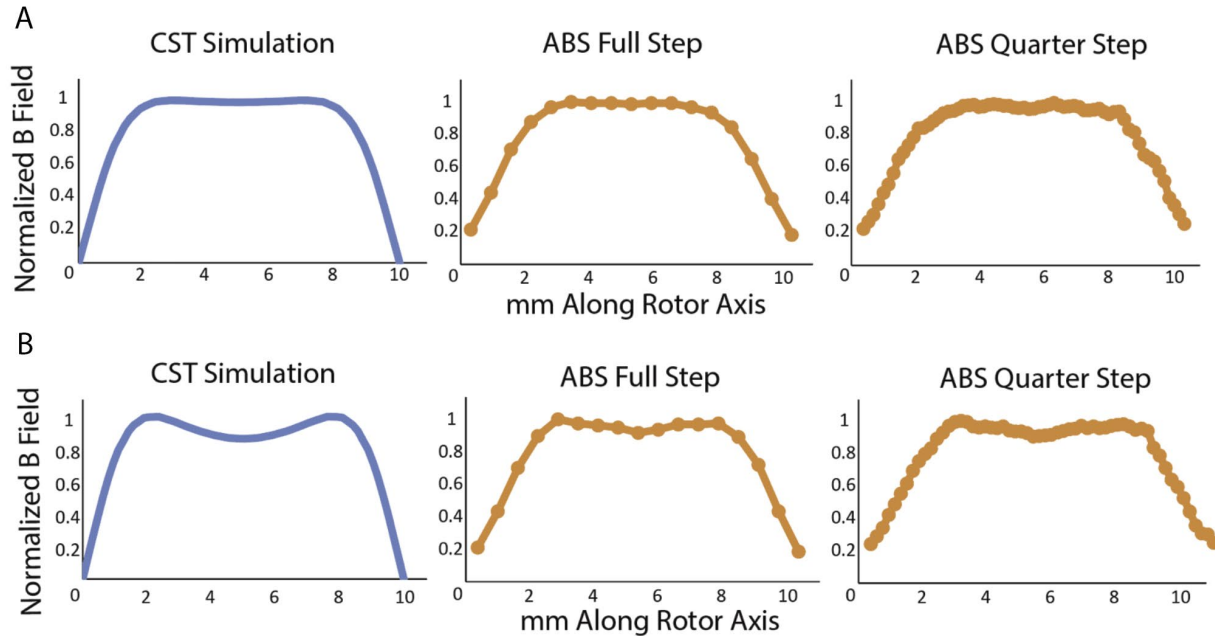


Figure 3.20: CST simulation (blue) vs auto-ball shift benchtop experimental data (orange) for variable-pitch coil forms optimized for A) flatness, B) axial length.

3.3.5 Remaining work / perspective

In the future, it would be useful to perform an NMR spin volume calculation¹⁵⁰ to determine if the larger magnitude of the B_1 field generated by the constant pitch solenoid may be preferable to the variable-pitch solenoid. This will also provide a theoretical basis for observable changes in the SNR for experimental results. Benchtop testing will be performed to evaluate the probe circuit efficiency (Q factor). This is defined as: $Q = \frac{2\omega_0}{\Delta\omega}$ where Q is the quality factor, and ω_0 is the resonance frequency. Testing will be performed with the default coil in the commercial probe and optimized solenoid designs. The width of the frequency return loss at -3dB from the baseline will be measured using a Techtronix VNA for each coil and used to calculate Q. Parameter spaces will be generated using several different resolutions and used to perform all steps through the figure of merit analysis in order to determine if there is a point of diminishing return on the results of the optimized designs in each case. This can at least be used as a tool

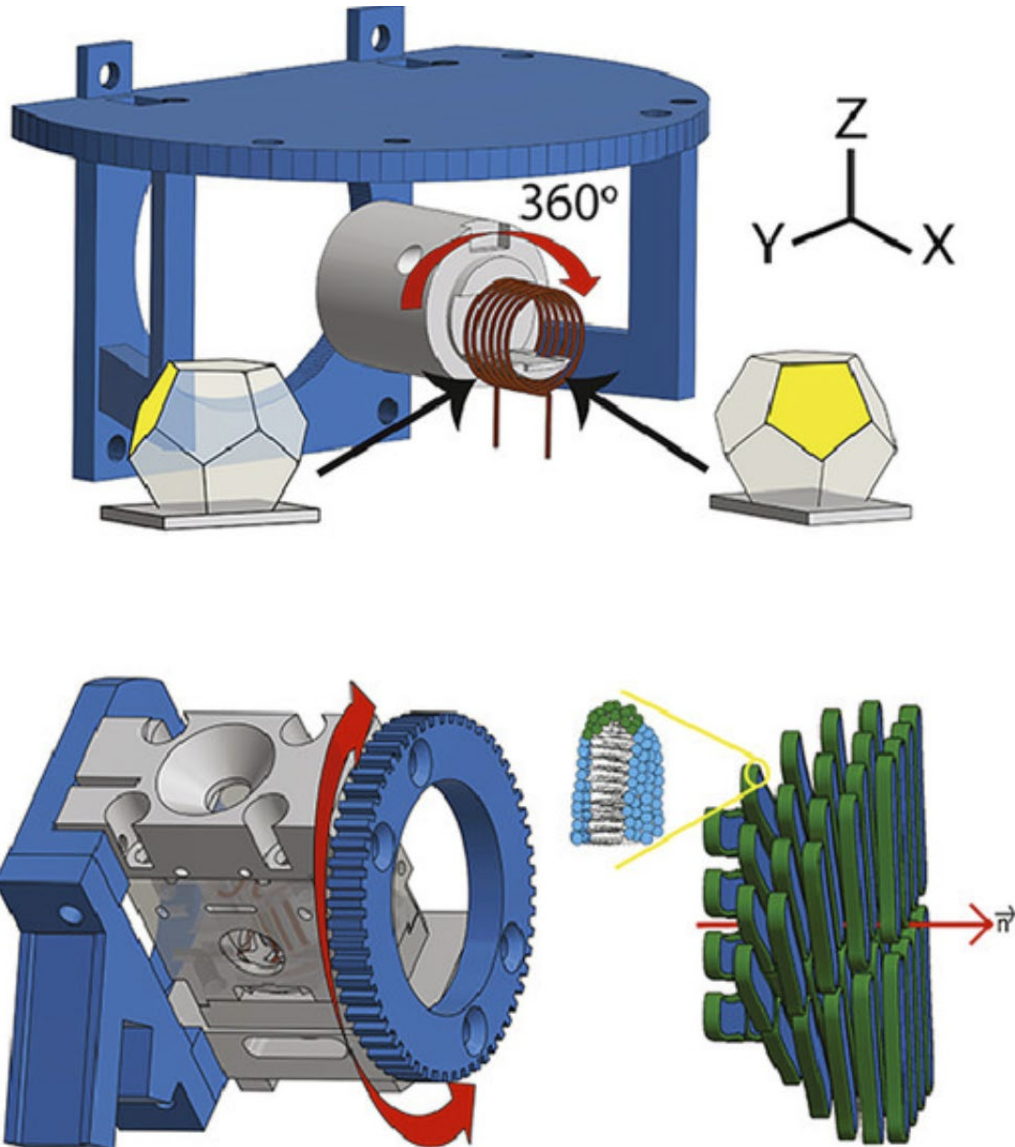
to help an experimentalist decide if “true” optimization is required or efficiency is a better investment. Several basic NMR experiments will be performed with a constant and variable-pitch solenoid fabricated from this work. Nutation curves are a common measure of rf homogeneity and means of comparing probes by observing the intensity of the signal at 810° to that at 90° . Cross-polarization and decoupling experiments will be used to analyze any improvements to SNR¹⁵¹ or artifacts¹⁸⁰ respectively.

3.4 Conclusions

We have demonstrated an open-source and generalizable method to optimize solenoid transceiver designs for magnetic resonance applications. This work will not only provide a tool for NMR enthusiasts to be able to keep pace with current experimental demands but findings from this project could be used to support future work by generating several high-performance resonators essential for initial populations in genetic algorithm machine learning toward intelligent development of novel coil designs. This method could expedite production of coils to meet the demands of other hardware advances such as recently developed spherical rotors¹³⁰ (to be discussed in Chapter 4) or rapidly expanding dynamic nuclear polarization (DNP)¹⁸¹ applications. Radial homogeneity is also important to efficiency of ssNMR experiments, especially as faster spinning speeds lead to dispersion of the sample away from the centerline axis of the sample. This is extremely difficult to experimentally test independently, however this could also be parameterized to expand the impact of optimizations. This collaboration has the potential to contribute broadly to the field of magnetic resonance by focusing on experimentally driven objectives for transceiver performance which to this point have largely been limited by a lack of accessible, reliable fabrication methods and a generalizable approach to optimizations.

Chapter 4

Applications and future improvements



4.1 Quadruple-resonance cross-coil probe

4.1.1 Modeling of axial homogeneity with potential misalignments

Cross-coil probes are those that use two orthogonal coils, typically one axial and one transverse resonator, such that the corresponding B_1 fields are perpendicular to each other as well as the external B_0 field. As the names suggest, axial resonators produce a magnetic field parallel to the current symmetry axis and have good sensitivity. Transverse resonators generate magnetic fields that are perpendicular to the current lines, typically produce smaller electric fields at high power (low E), and have good homogeneity, especially when configured parallel to B_0 ¹⁷⁵. Several designs have featured the transverse (or low E) resonator outside of the axial resonator^{48,161,173,182} and another has the opposite configuration¹⁵⁶. These can be useful in a variety of contexts, particularly for systems capable of direct detection on several resonance frequencies or when studying lossy materials that are susceptible to sample heating and degradation such as biomolecular assemblies⁴.

As discussed more thoroughly in Chapters 2 and 3, RF homogeneity is important to NMR experiments, as the generated B_1 field is the direct interface with the sample. Negative effects of inhomogeneity can lead to reduced signal intensities during decoupling with fully packed rotors⁹. The simplest way to control for RF inhomogeneity is to limit the sample to the homogeneous region of the coil(s) using physical restrictions within the rotor. The overlapping homogeneous region of the two coils in the MAS probe was experimentally determined in previous work⁴⁸. To predict and address possible changes to this overlap and evaluate the integrity of cross-coil homogeneity for potential application in a dynamic SAS probe, I modeled axial B field profiles on each of the two coils.

PTFE barriers were designed and fabricated the intent to prevent arcing (Section 4.3.2 Figure 4.15) but may also serve the function of making misalignments unlikely. Further, in a design where the coils are in close proximity to each other and the sample, even subtle misalignments may cause other issues such as inability to spin, which would necessitate correction prior to beginning an experiment anyway. However, it could be more prominent in systems where the coils are not positioned as closely together or where arc-prevention barriers are not utilized. All misalignments are referenced from the ideal starting position of the solenoid being centered in the modified-Alderman Grant. In each case the solenoid⁴⁸, is adjusted as this is most physically representative of what would happen in the actual probehead when preparing the sample for spinning. Misalignments evaluated were: vertical shift (up on z-axis by 0.006"), vertical skew (angled 3.3° toward z-axis), twist (rotated 5° along x-axis), horizontal skew (angled 5° toward y-axis) and lateral shift (forward on x-axis by 0.12") as shown in Figure 4.1. These were prepared as CAD assemblies in Inventor Professional 2018 and exported as STEP files.

High-frequency electromagnetic simulations were performed using Computer Simulation Technology Microwave Studio (CST MWS). The coil material was set to the CST library value for pure copper; the capacitive bridge on the MAG was set to porcelain as a representative ceramic as relevant electrical properties of the chip capacitors were not available from the manufacturer. A discrete port was connected to one lead of each coil and defined to have 50Ω resistance, consistent with the desired impedance of the NMR probe. A tuning capacitor was defined as a lumped element attached in parallel to the discrete port on the alternate lead. The capacitance was determined using LC circuit theory, $f = \frac{1}{\sqrt{LC}}$, in order to tune to 800MHz for the MAG (~40nH, 0.99pF) and a representative low frequency of 200MHz on the solenoid (~72nH, 8.8pF). Each resonator was excited separately in the simulations. Based on the maximum fillable length of 15.2mm (0.6") for a 3.2 mm rotor, a line was defined along the rotor axis. After

running each time-domain simulation, the 1D magnetic field profile was evaluated along the axial curve shown in Figure 4.1.

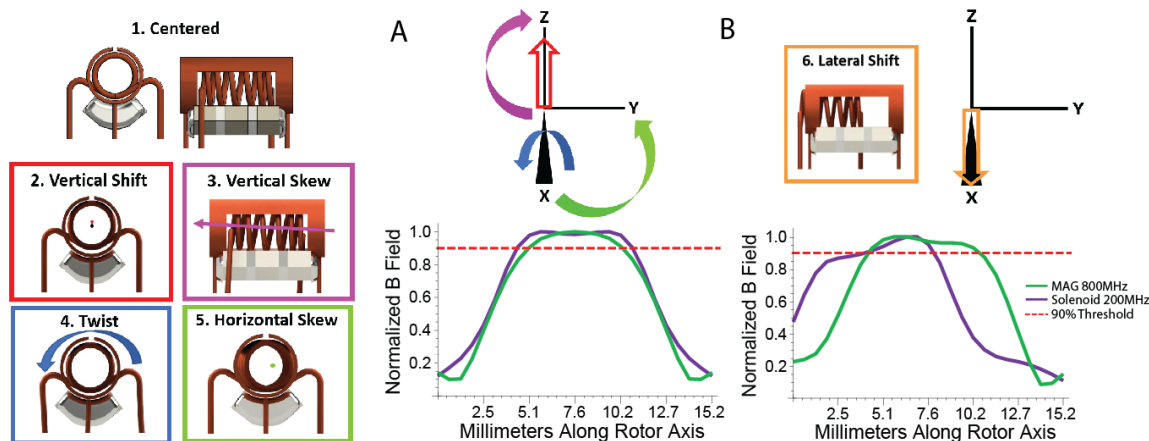


Figure 4.1: Shown is the ideal centered cross-coil alignment, 1, and several misalignments, 2-6, for the MAS probe⁴⁸. A) CST modeled axial homogeneity for alignments 1-5, with no discernable change due to misalignment. B) CST modeled axial homogeneity for alignment 6 showing a reduction in overlap.

For most of the misalignments the axial field profiles did not change, shown in Figure 4.1A. An expected and obvious change was observed in both the axial field profiles of both the MAG and solenoid with the lateral shift shown in Figure 4.1B, however this is also the least likely misalignment to occur, particularly because the coils are secured in the X-Y plane by the coil platform.

4.1.2 Modeling of radial homogeneity with potential misalignments

Radial homogeneity is much more difficult to characterize and has only been rigorously evaluated through experiment and simulation in a handful of publications^{149,183}. The biggest concern appears to be that the radial component of B_1 becomes time-dependent because the magnitude and phase of the rf is modulated with integer multiples of the magic-angle spinning frequencies. These have been found to only have minor effects on most standard NMR

experiments¹⁸³, but can negatively impact phase-encoded pulse sequences¹⁴⁹. The most significant limitation in these studies is that they only evaluated a solenoid.

The same simulation setup was used as in the evaluation of the axial homogeneity, except that seven radial “slices” were added at spacings of 0.1” beginning and ending just outside of the MAG coil. The results of each data set were normalized in order to make them easily comparable to each other. As this was a preliminary evaluation, data were only taken from one time-point so findings may benefit from a more in-depth approach.

For consistency, the axial homogeneity is depicted in green for MAG and purple for solenoid just as in the axial simulation data. Results of the simulated radial B_1 field profiles for both coils are shown in Figures 4.2 and 4.3.

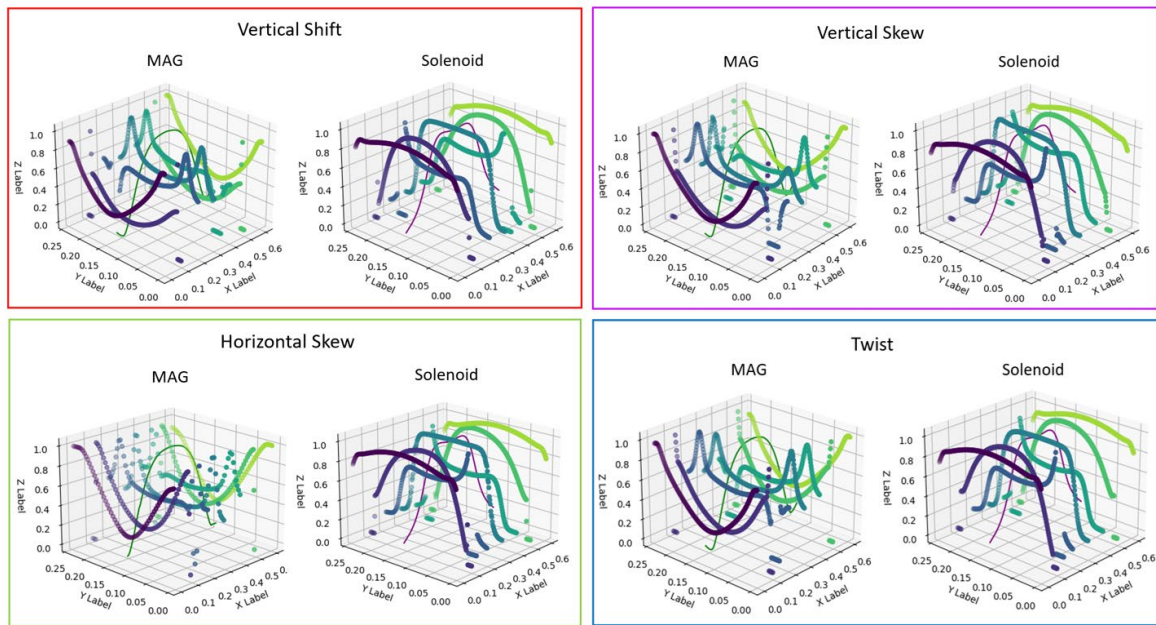


Figure 4.2: Plots of axial homogeneity for MAG (left / green) and variable-pitch solenoid (right / purple) overlaid on radial homogeneity data sets taken at values of $X=0, 0.1, 0.2, 0.3, 0.4, 0.5,$ and 0.6 ” for several potential misalignments.

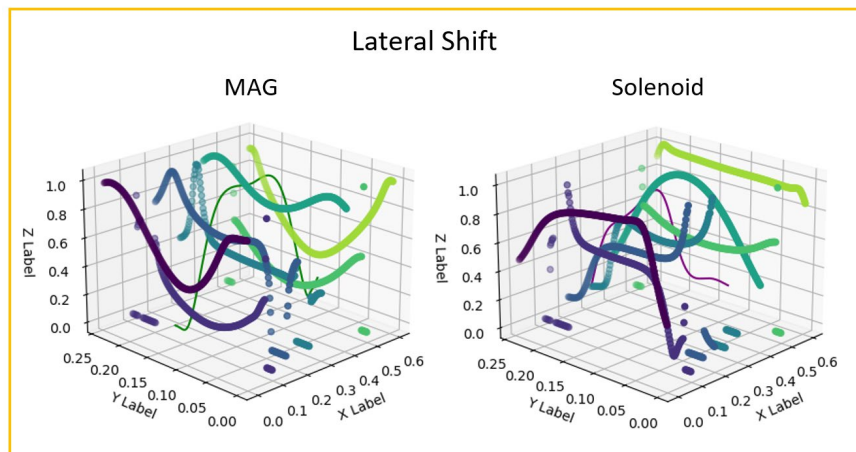


Figure 4.3: Plot of axial homogeneity for MAG (left / green) and variable-pitch solenoid (right / purple) overlaid on radial homogeneity data sets taken at values of $X=0, 0.1, 0.2, 0.3, 0.4, 0.5,$ and $0.6''$ for the lateral shift misalignment.

The most obvious impact on the homogeneity in both coils is seen in the lateral shift (Figure 4.3), which is consistent with the axial homogeneity study. However, there are small but noticeable differences when visually comparing the other misalignments. Misalignments were designed to be as dramatic as possible without allowing the coils to physically touch, however there are several points in the radial distribution where the magnitude of the B_1 field unexpectedly drops to zero, which could potentially indicate areas prone to arcing. This is another avoidable and undesired effect of the misalignment that would impair performance. This could be more rigorously studied using this method in order to improve the design of cross-coil systems or barriers / inserts as discussed in section 4.3.2.

4.1.3 Redesign of cross-coil geometry

The current cross-coil design in the quadruple resonance probe⁴⁸ makes spinning consistently above 6kHz challenging due to the tight tolerances for satisfactory coil alignment around the 3.2mm rotor. This has been the biggest barrier preventing regular use of this probe to perform biomolecular NMR experiments. Although a redesign may impact the overall performance of the

probe, a proposed solution is to increase the inner diameter of both coils to better tolerate rotor instability especially early in the spin up process. Figure 4.4 shows a proposed redesign that should still fit within the current spinning assembly.

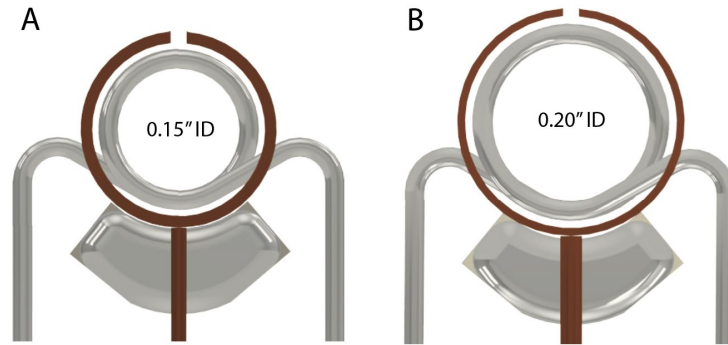


Figure 4.4: CAD drawings of the cross-coil system. A) Original, B) Proposed redesign with a larger inner diameter.

However, there are several things to consider prior to fabricating and implementing the proposed design. Overall sensitivity may decrease due to a less effective filling factor; however, this may also be able to be partially overcome by increasing the spacing between the MAG and solenoid which may permit higher transmitter power levels to be utilized without causing arcing between the coils. The homogeneity and inductance will likely also change, but these can be modeled in CST so that further adjustments can be made as necessary prior to fabrication. If the homogeneity worsens, the variable-pitch solenoid could be redesigned using the method described in Chapter 3. Modeling the inductance will help to ensure that the changes do not change it to the extent that other modifications to the channels of the probe circuit would be required in order to tune to the intended resonance frequencies. This is particularly useful for the MAG coil for which there is not a straightforward calculation to estimate the inductance. Once a satisfactory redesign is identified it can be fabricated and at least provide a modular option to support higher spinning speeds as required.

4.2 Magic-angle spinning spheres

Spinning spheres have been recently developed as an alternative to cylindrical rotors for magic-angle spinning¹³⁰. The potential benefits of a sphere are ease of sample exchange, increasing the sample volume, a uniform sample geometry, more efficient microwave coupling in DNP applications, and improved spinning stability which may eventually enable faster spinning speeds¹⁸⁴. In order to accommodate these sample rotors and DNP experiments, the Barnes lab has designed and utilized split solenoid and two-turn saddle coil resonators¹⁸⁵. A split solenoid, also known as an "open-core solenoid," is typically used when it is not practical to thread a conductor or wire through the center of a closed solenoid coil. Saddle coils refer to a specific design that are characterized by their distinctive curved or U-shaped form shape resembling a saddle. They consist of two parallel conductive elements connected by curved segments at the ends, creating an opening in the center for the sample. Designing these coils to achieve optimal performance can be complex, and their effectiveness might be limited to specific applications and sample sizes. Simulations offer an effective way to probe and inform this design process. CAD files for these coils and rotors were provided by the Barnes lab to support simulations, summarized in Table 4.1, of the B_1 fields in order to inform future instrumentation design to support the use of spinning spheres.

Table 4.1: Summary of CST simulations evaluating the B_1 field homogeneity along the sample and relevant coil axis.

Rotor	System	Transceiver	Frequencies
9.5 mm sphere	MASS	Split solenoid	300 MHz, 75 MHz
9.5 mm sphere	MASS	Two-turn saddle coil	300 MHz, 75 MHz
4 mm sphere	MASS	Split solenoid	300 MHz, 75 MHz
4 mm sphere	MASS	Two-turn saddle coil	300 MHz, 75 MHz
3.2 mm cylinder	SAS	Two-turn saddle coil	300 MHz, 75 MHz

Parameters that remained consistent throughout all magic-angle spinning sphere (MASS) simulations are as follows. The rotor was static and the sample void was filled with glycerol ice. The spinning assembly was not included due to intersections with the provided coil files when aligned. Simulations were run using the time domain solver with open (add space) boundaries. All magnetic field results presented are the magnitude of the real component.

The first simulation was conducted on a split solenoid with wire diameter of 1.3 mm was designed for a 9.5 mm spherical rotor system. The provided inductance for the coil was 51 nH. The coil was tuned to a resonance frequency of 300 MHz and 75 MHz using a 5.5 pF and 88.3 pF lumped element capacitor respectively. The results at 300 MHz and 75 MHz are shown in Figure 4.5 and 4.6 respectively.

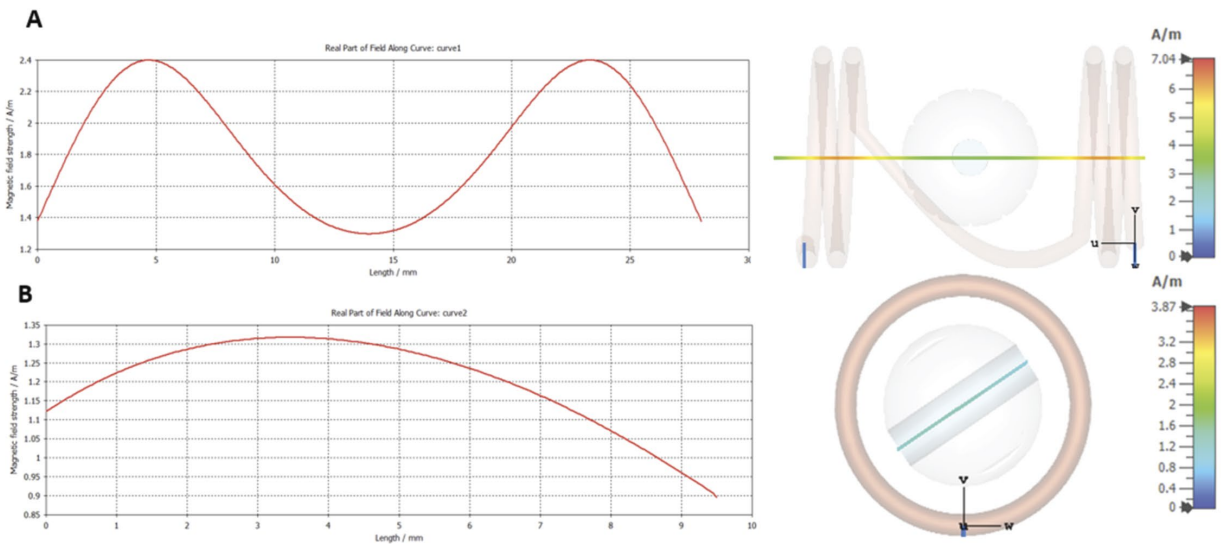


Figure 4.5: 9.5 mm split solenoid tuned to 300 MHz. A) Solenoid axis B) Sample axis.

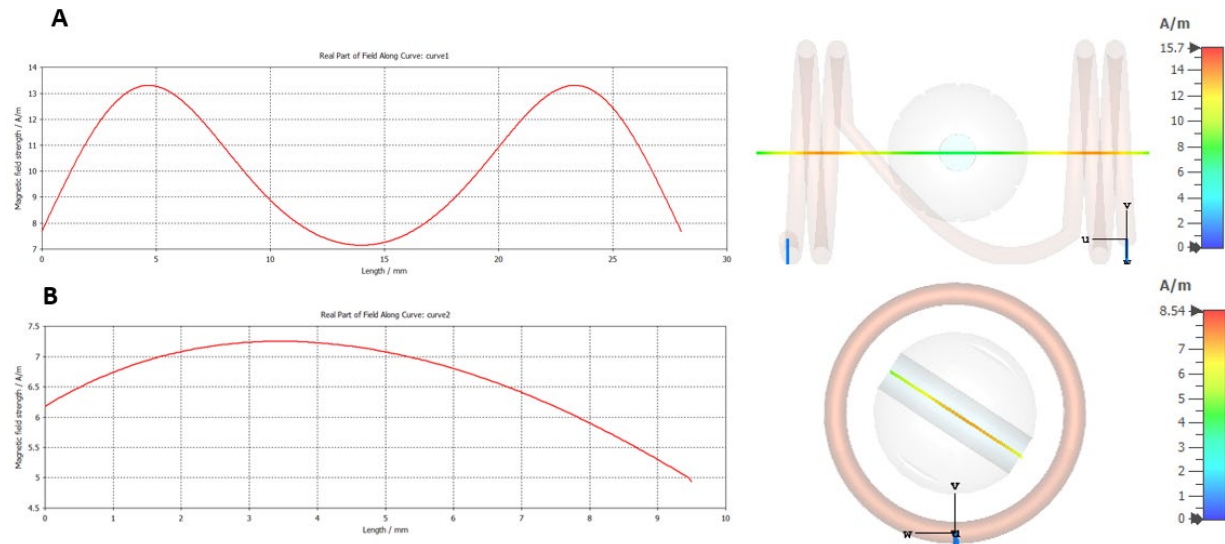


Figure 4.6: 9.5 mm split solenoid tuned to 75 MHz. A) Solenoid axis B) Sample axis.

The next simulation was conducted on a two-turn saddle coil with wire diameter of 1.3 mm designed for a 9.5 mm spherical rotor system. The provided inductance for the coil was 18 nH. The coil was tuned to a resonance frequency of 300 MHz and 75 MHz using a 15.6 pF and 250.2 pF lumped element capacitor respectively. The warning message “Some shapes of the CAD model overlap each other” was noted. A numerical simulation of such a model was still possible using the mesh type "FPBA" (Finite Integration Method with Perfect Boundary Approximation). The results at 300 MHz and 75 MHz are shown in Figure 4.7 and 4.8 respectively.

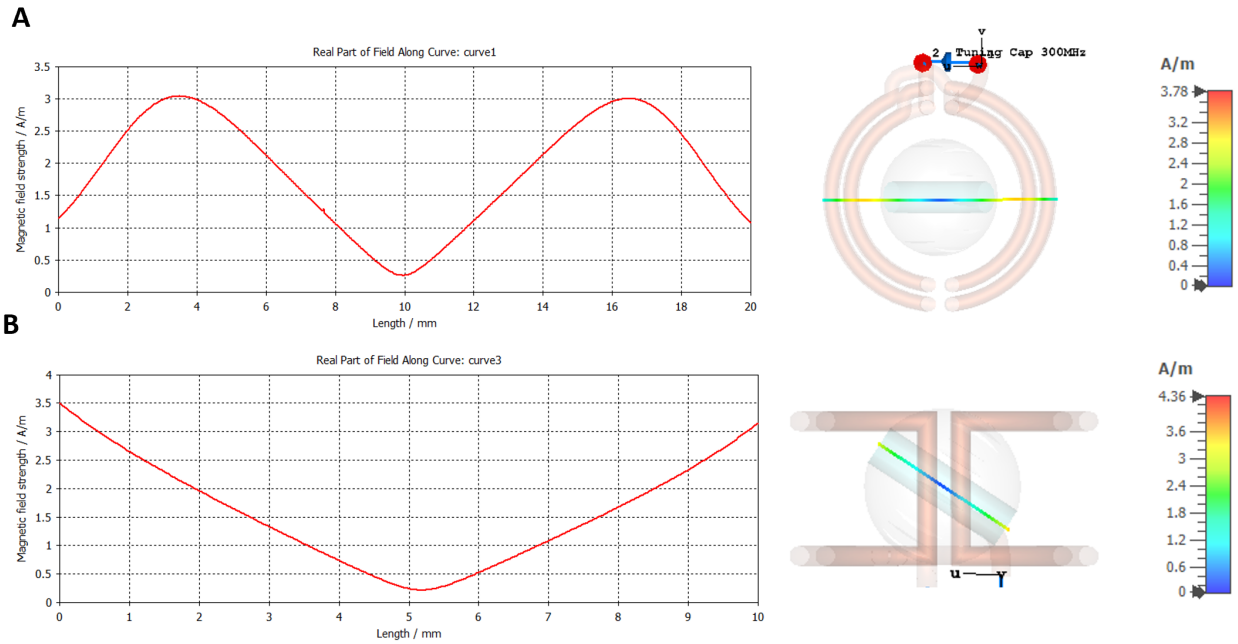


Figure 4.7 9.5 mm two-turn saddle coil tuned to 300 MHz. A) Solenoid axis B) Sample axis.

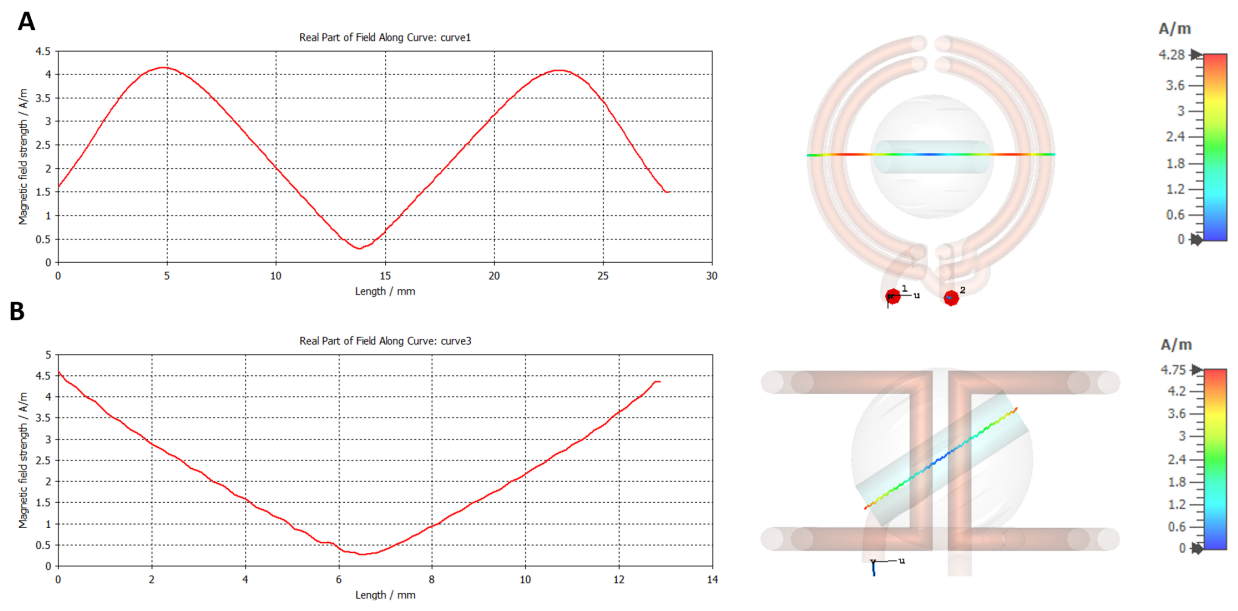


Figure 4.8: 9.5 mm two-turn saddle coil tuned to 75 MHz. A) Solenoid axis B) Sample axis.

The next simulation was conducted on a split solenoid with wire diameter designed for a 4 mm spherical rotor system. The provided inductance for the coil was 5 nH. The coil was tuned to a resonance frequency of 300 MHz and 75 MHz using a 56.3 pF and 900.6 pF lumped element

capacitor respectively. The results at 300 MHz and 75 MHz are shown in Figure 4.9 and 4.10 respectively.

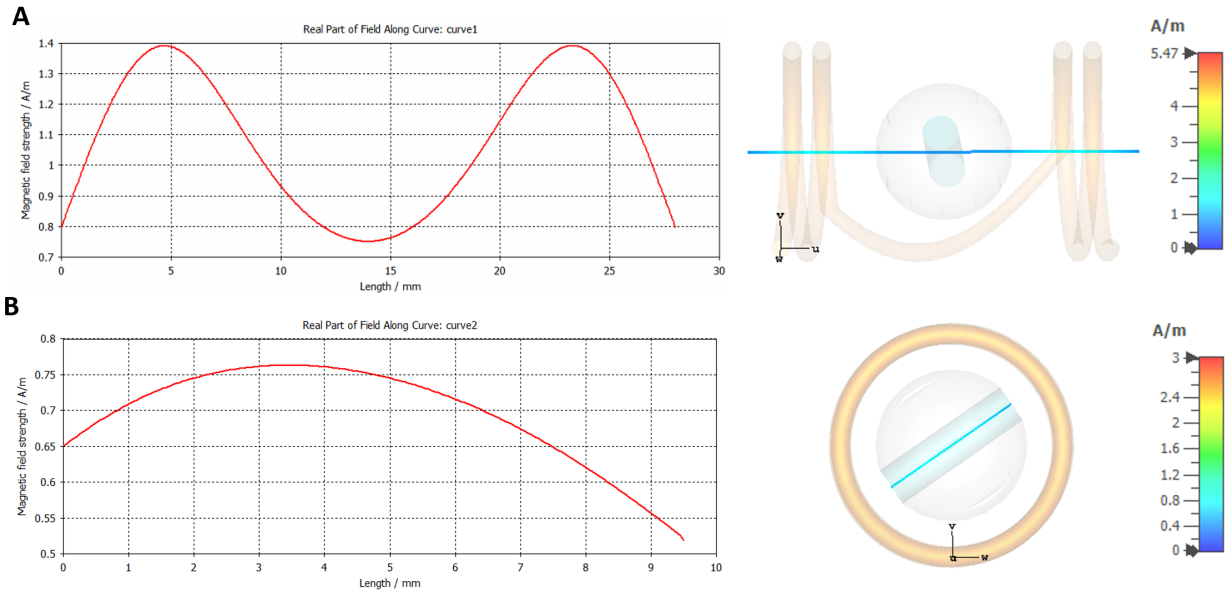


Figure 4.9: 4 mm split solenoid tuned to 300 MHz. A) Transverse axis. B) Sample Axis.

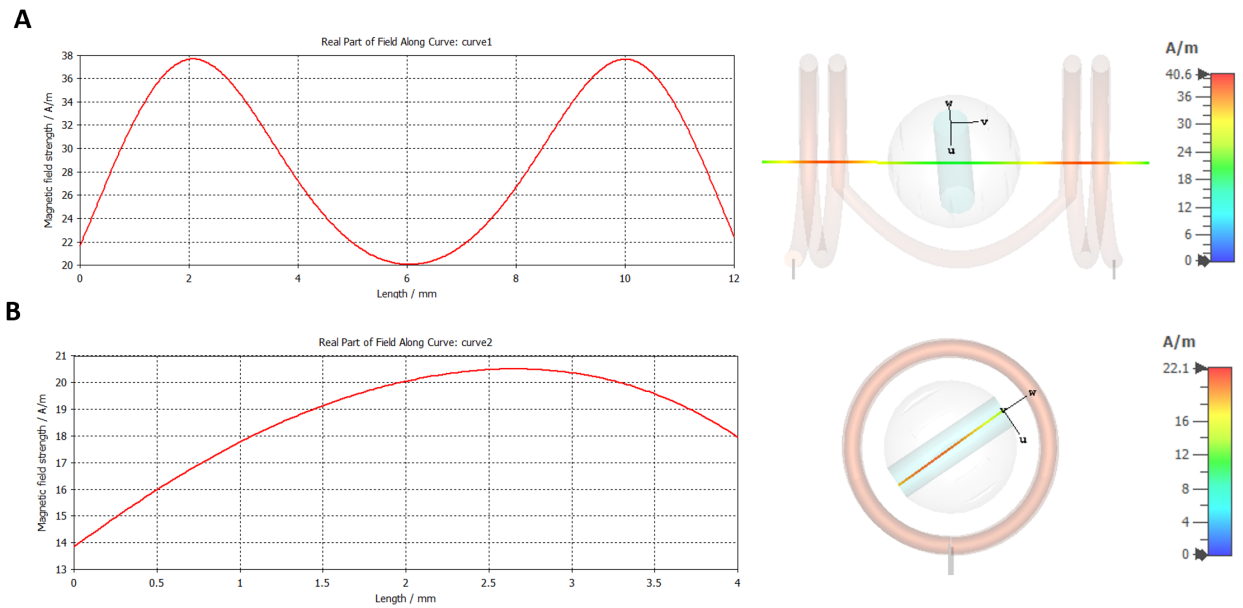


Figure 4.10: 4 mm split solenoid tuned to 75 MHz. A) Transverse axis. B) Sample Axis.

The next simulation was conducted on a split solenoid with wire diameter of 0.6 mm designed for a 4 mm spherical rotor system. The provided inductance for the coil was 2 nH. The coil was tuned to a resonance frequency of 300 MHz and 75 MHz using a 140.7 pF and 2502 pF lumped element capacitor respectively. The results at 300 MHz and 75 MHz are shown in Figure 4.11 and 4.12 respectively.

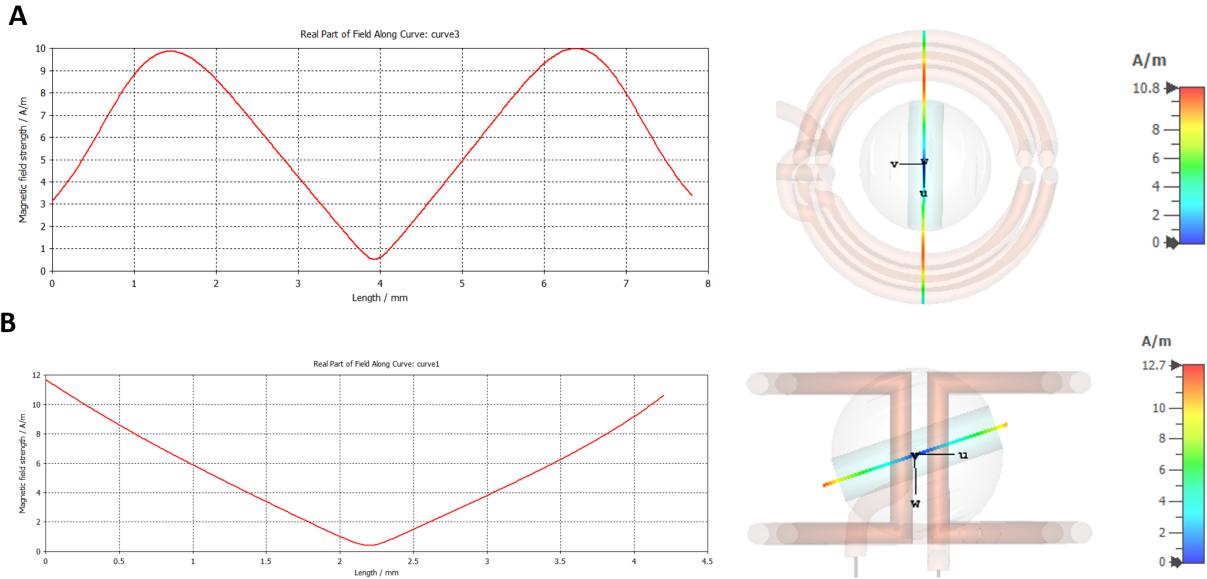


Figure 4.11: 4 mm two-turn saddle coil tuned to 300 MHz. A) Transverse axis. B) Sample Axis.

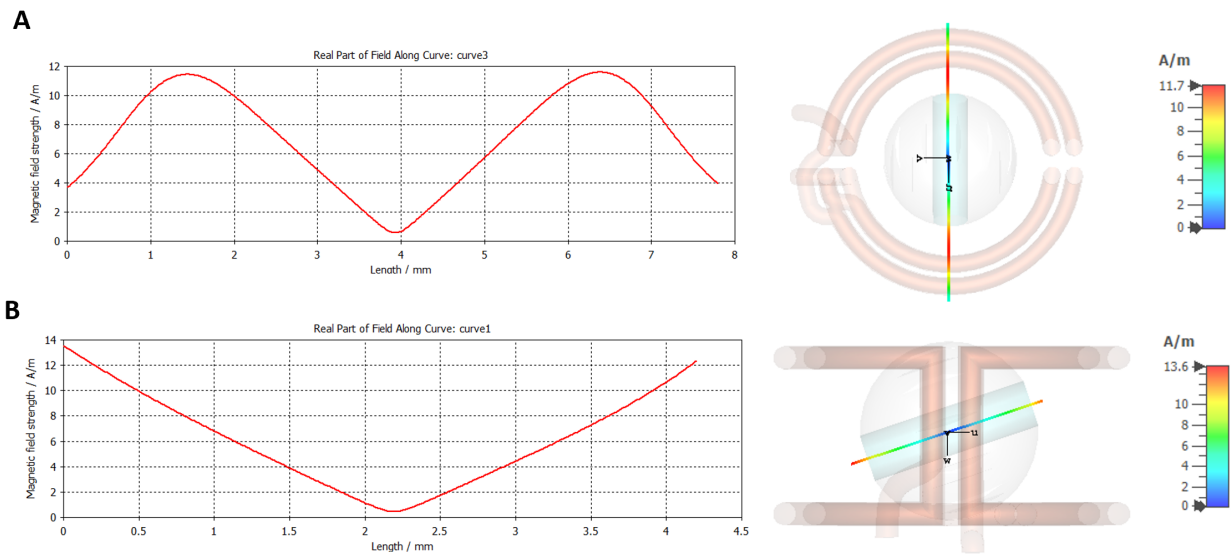


Figure 4.12: 4 mm two-turn saddle coil tuned to 300 MHz. A) Transverse axis. B) Sample Axis.

The next simulation was conducted on a two-turn saddle coil with wire diameter of 0.6mm designed for a 3.2 mm cylindrical rotor utilized in a switched-angle spinning (SAS) probe⁴⁹. The inductance for the coil had been previously measured as 115 nH. The coil was tuned to a resonance frequency of 300 MHz and 75 MHz using a 2.4 pF and 39.2 pF lumped element capacitor respectively. The results at 300 MHz and 75 MHz are shown in Figure 4.13 and 4.14 respectively.

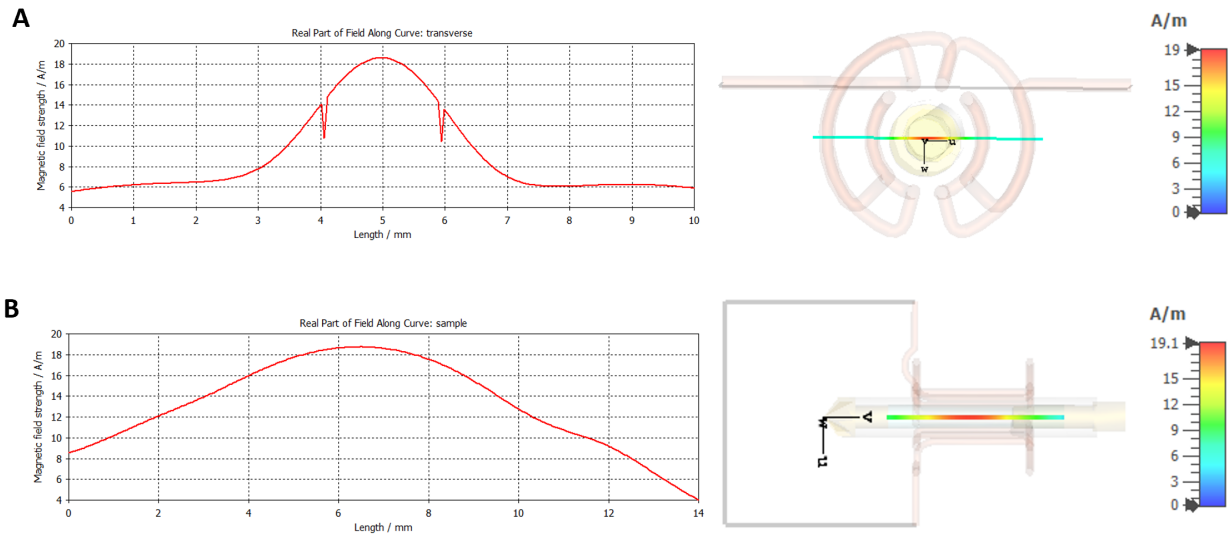


Figure 4.13: 3.2 mm two-turn saddle coil in SAS probe with cylindrical rotor tuned to 300 MHz. A) Transverse axis. B) Sample axis.

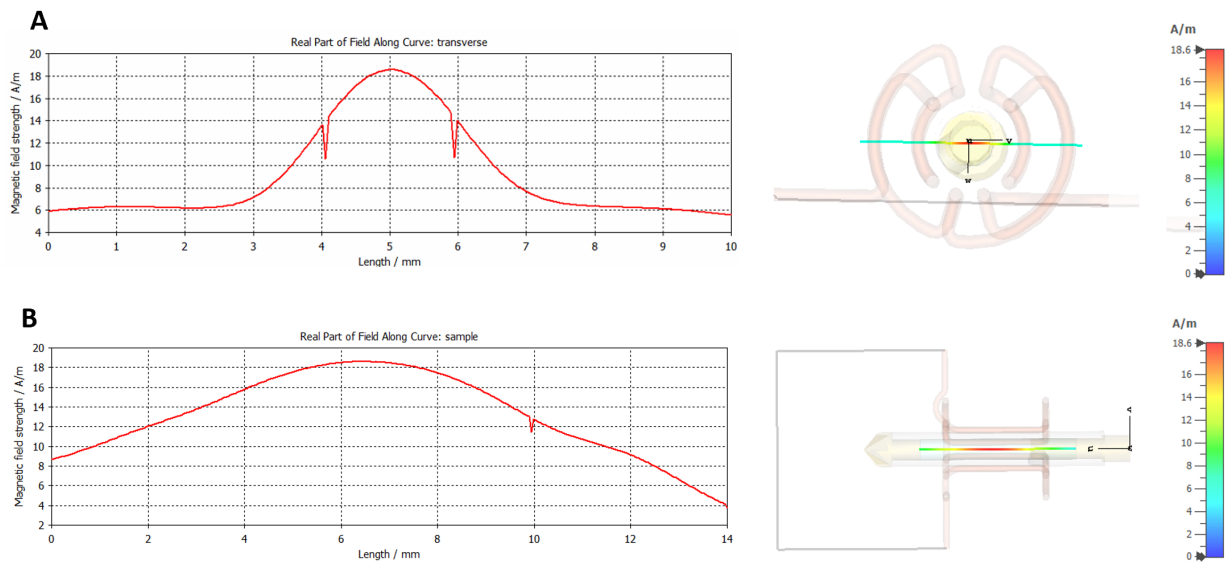


Figure 4.14: 3.2 mm two-turn saddle coil in SAS probe with cylindrical rotor tuned to 75 MHz. A) Transverse axis. B) Sample axis.

A broad observation regarding the results of all these simulations is that homogeneity appears to be more challenging when the sample and coil axis are not the same (as in the case of the MASS systems), possibly because the radial component may play a larger role. This asymmetric inhomogeneity across the sample volume was particularly pronounced in the MASS simulations with a split solenoid shown in Figures 4.5B, 4.6B, 4.9B, 4.10B. This is not generally a complication in conventional MAS or SAS systems, however those also less commonly use split solenoids, so a more thorough evaluation would be beneficial. Amongst the saddle coil simulations, the 3.2 mm MAS design had the strongest B_1 across the sample, with the magnitude peaking in the center. This is likely due to the second turn having a smaller diameter than the first. Unfortunately, a redesign of the MASS two-turn saddle may also require a redesign of the spinning assembly which currently is fully encompassed within the inner diameter of the coil.

4.3 Potential improvements from fluoropolymer additive manufacturing

4.3.1 Effect of coil platform loss tangent on efficiency

3D printing has recently been implemented in parts of the probehead that are in direct contact with the transceiver. Static sample holders with coil grooves were printed using the common 3D-print filaments polyethylene terephthalate glycol (PETG), high impact polystyrene (HIPS), polylactic acid (PLA) and polyamides (Nylon)¹⁷⁷. Spinning assemblies have been 3D printed in zirconia (zirconium dioxide)¹⁸⁶ and acrylonitrile butadiene styrene (ABS)¹⁸⁷ with a minimum order of magnitude cost reduction. No deleterious background effects were observed in these studies, however the electrical properties of these materials could potentially affect the efficiency of the circuit through power losses in the material in contact with the resonator.

Polychlorotrifluoroethylene (PCTFE) is often used in spinning assemblies, including in the quadruple resonance probe⁴⁸, because it is the most easily machined fluoropolymer however it is not yet commercially available as a 3D print filament. Fluorinated ethylene propylene (FEP) has similar electronic physical properties as PCTFE but it is more difficult to machine. Fortunately, it is available as a 3D print filament from Plastic2Print (Amsterdam, Netherlands) however printing protocols have not been rigorously developed and presents unique challenges as a relatively soft material. Although there are several other fluorinated and conventional materials used for these probe parts, these will provide a reference for comparing losses in fluoropolymers and less insulating materials such as zirconia. A list of the relevant physical properties for these materials are provided in Table 4.2. Future studies might include polyoxymethylene, Delrin, or the polyimide-based resin, Vespel which have also been used in commercially manufactured spinning assemblies.

These properties were used to create new materials (PCTFE, FEP, and Zirconia) in CST to define the properties of the coil supports in the simulations. The solenoid leads were in direct contact with platform. The dissipation factor, often denoted as $\tan \delta$ (tan delta), is a measure of the energy loss in a dielectric material when subjected to an alternating electric field. It is the ratio of the material's loss tangent to its dielectric constant. The dissipation factor is used to quantify the efficiency of energy conversion between electrical and thermal forms in insulating materials. The dielectric constant, also known as permittivity, is a property of a material that describes its ability to store electrical energy in an electric field. It is the ratio of the capacitance of a capacitor filled with the material to the capacitance of the same capacitor with a vacuum or air between its plates. The dielectric constant indicates how much the electric field within the material is influenced by an applied electric field. In the context of dielectric materials, ϵ (epsilon) often represents the dielectric constant or permittivity of the material. Electric conductivity is a

measure of how well a material can conduct an electric current. It is the reciprocal of resistivity (resistance to current flow). Materials with high conductivity allow electric charges to flow easily, while insulators have low conductivity. The dissipation factor, or loss tangent often denoted as $\tan \delta$ (tan delta), is the ratio of the imaginary part of the complex permittivity (related to energy dissipation) to the real part of the complex permittivity (related to energy storage) of a material. It quantifies the amount of energy lost as heat when an alternating electric field is applied to a dielectric material.

Table 4.2: Relevant electronic material properties. Average values were taken from matweb.com Dissipative factors were evaluated at 0.001 MHz and estimated for zirconia which depends on temperature and crystal structure.

Material	Dielectric Constant (ϵ)	Dissipation Factor ($\tan \delta$)	Electrical conductivity (S/m)	Density (kg/m^3)
PCTFE	2.5	0.0002	1.4e-15	2100
FEP	2.1	0.0003	1.0e-18	2150
Zirconia	25	0.001	0.0005	5500
ABS	3.0	0.022	1.4e-16	1050

Despite the challenges with 3D printing fluoropolymers, PCTFE has been used to make sample cups for DNP applications¹³¹, and FEP has been used to print rotor inserts to maintain sample humidity¹⁸⁷, however it is likely more development would be necessary for both in order to print to the tolerances typically required in a stator for stable spinning. If the results of this study yield significantly less power loss or a higher Q factor for solenoids in contact with the PCTFE or FEP platforms than the other more lossy materials, then it may further motivate the development of 3D printing with fluoropolymers to make high performance parts less expensive and more accessible.

4.3.2 Coil stabilizers

3D printing technology is rapidly becoming a realistic route to using materials in ways that are simply not supported by traditional machining techniques. Notably, 3M (Maplewood, MN) has

introduced small-scale 3D printed PTFE parts to consumers. Compared to protonated polymers, using PTFE for parts in close proximity to the sample significantly reduces proton background. It also has a smaller loss tangent than similar, more easily machined fluoropolymers such as PCTFE, resulting in higher efficiency. Power applied through the coil is used to measure the magnetic effectiveness¹⁷⁶, which can be easily compromised by arcing, so it is best practice to minimize the potential for electrical discharge in probe circuit elements. Although cross-coil designs can be used to optimize performance in aspects such as isolation and sensitivity, coils are often also in close proximity to each other in order to maximize filling factor of each, which can introduce susceptibility to corona discharge. A common preventative measure is adding a PTFE barrier that minimizes the volume of ionizable air between the coils and provides insulation due to a higher dielectric constant⁸⁷. In our cross-coil probe, we initially used small pieces of PTFE sheet as the barrier between the outer modified Alderman-Grant resonator and inner solenoid⁴⁸ as shown in Figure 4.15. However, these were difficult to arrange and offered little benefit in terms of maintaining symmetry and coil position. To improve upon this, we designed inserts to fit as shown in Figure 6. An initial attempt was made to machine the inserts, however due to the cylindrical wall being extremely thin at 0.3 mm the part was barely salvageable. To test feasibility of 3D printing the parts instead, prototypes were made using a Formlabs Form 2 with the Tough V4 resin. Upon successful prototyping, 3D-printed PTFE parts were produced by 3M. These inserts met design specifications and were then implemented into the probe.

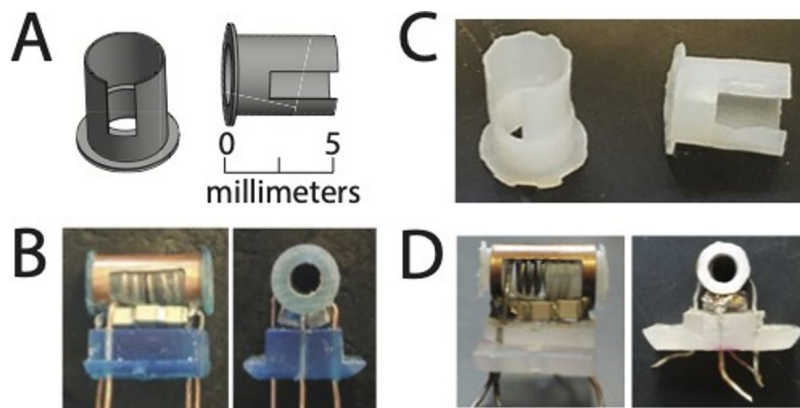


Figure 4.15: Inserts for application in a cross-coil MAS probe. A) CAD drawing of inserts to go in between a modified Alderman-Grant and variable-pitch solenoid in a cross-coil probe. B) 3D-printed pieces in a mock-up of the coil assembly to test dimensions and design application. C) 3D-printed PTFE inserts made in collaboration with 3M. D) Implementation of the 3D-printed PTFE inserts in the cross-coil MAS probe.

This methodology can also be used for coil forms that provide more structural integrity to the coil rather than just a physical barrier. One such coil support was machined out of boron nitride to support maintaining a constantly varying pitch that was impossible to make by hand¹⁵². In another case, a Macor form was machined to maintain the structural integrity of a double-saddle coil while it was undergoing angle changes in a switched-angle probe⁴⁹. To further test the utility of the 3M PTFE 3D printing technology, we submitted the part shown in Figure 4.16 for manufacture. This design had previously been implemented into a SAS probe built in our lab for use with the double-saddle coil, but the dimensions made it very difficult to machine in a fluoropolymer, even by a relatively advanced graduate student machinist. Macor was chosen as the alternative, but a proton background was observed during probe testing, which was suspected to come from hydration water in the ceramic. Discussions with 3M led to a few alterations to the PTFE design, such as expanding the wire slots from the coil diameter of 0.65 mm to 0.71 mm and adding slots down the sides that had no structural significance other than to balance the print, preventing the warping experienced during initial print trials. The smallest dimension in the part is the wall that supports the top and bottom of the coil, which is 0.07 mm thick. This was successfully printed by 3M

as verified by measurements by calipers upon receipt. Implementation of this part into future generations of SAS probes should significantly reduce proton background and limit dielectric losses.

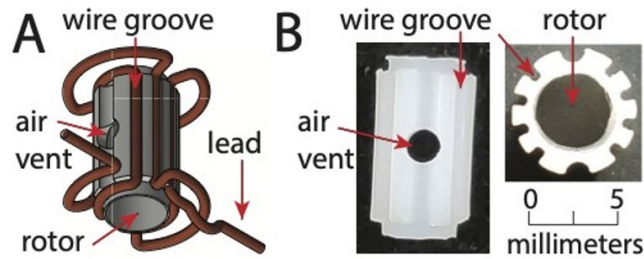


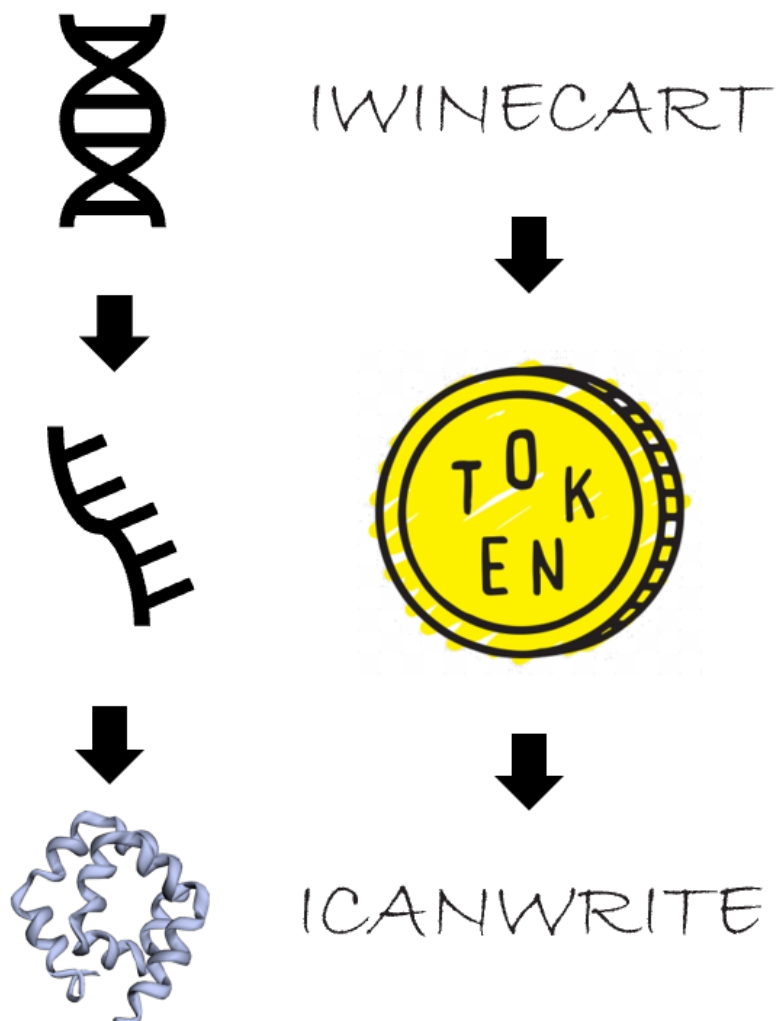
Figure 4.16: Support for double-saddle coil. A) CAD drawing showing design implementation. B) 3D-printed PTFE support made in collaboration with 3M.

4.4 Conclusions

Advances in instrumentation such as MASS are undeniably enabled by the use of additive manufacturing which will be crucial to future innovations to support new experimental capabilities. As 3D printing technology and methods improve, probe components may no longer be limited to designs that account for limitations based on available tools or machinability of materials. Particularly, development of fluoropolymer 3D printing has the potential to improve probe circuit performance and efficiency. Open-source and accessible benchtop methods such as Auto-Ball Shift described in Chapter 3 will make rigorous evaluation of radial homogeneity possible and potentially enable new optimization pathways. If homogeneity is experimentally determined to be an issue the coil alignment inserts can be designed and used to effectively prevent it. Inhomogeneity potentially caused by the coil designs currently utilized in the MASS systems will likely benefit from continued development of 3D-printed coil templates to support optimized designs of more complicated transceivers, which may also extend their utility to other systems where their use may be limited due to current challenges in fabrication. All relevant CAD files are provided in Appendix A.

Chapter 5

Implementation of Specifications Grading into an Upper-Division Chemical Biology Lecture Course



5.1 Introduction

Introduction to Chemical Biology is an upper-division course taken by third- and fourth-year undergraduates in the chemistry major at the University of California, Irvine (UCI). It is required for both the chemistry major and to meet the biochemistry requirement for the American Chemical Society (ACS) degree certification¹⁸⁸. Although the student demographic primarily comprises chemistry majors, the course is also open to students from the School of Biological Sciences as an elective; typical enrollment is around 100-120 students. The course covers the fundamentals of Chemical Biology, specifically the application of chemical techniques and mechanisms to explain biological phenomena at the scale of atoms and bonds. Topics include structures and reactivity, chemical mechanisms of enzyme catalysis, chemistry of signaling, biosynthesis, and metabolic pathways. The lectures provide background information and context required to connect fundamental principles from chemistry with key concepts governing living organisms. In practice, most of the material covered relates to the Central Dogma of Molecular Biology¹⁸⁹, following the flow of information from DNA to RNA to protein. The logic and interpretation of experiments are heavily emphasized in this course; “How do we know?” is at least as important as “What happens?”.

Chemical biology has emerged as a recognized subdiscipline within the last several decades and bridges the gap between the molecular detail of chemistry and complex systems of biology. Despite being integral to several areas of transformative research, core competencies such as those outlined for other subdisciplines by the American Chemical Society Committee on Professional Training (ACS CPT) guidelines or seminal texts on undergraduate biology education¹⁹⁰ have not similarly been established for chemical biology¹⁹¹. This may be in part because the subject matter is evolving at a very rapid pace¹⁹², making it challenging to develop

an integrated curriculum suitable for multiple majors that is appreciable by students and achievable by instructors¹⁹³. For example, the textbook¹⁹⁴ utilized for this course is less than a decade old at present (a short timescale for many STEM subjects), however since the textbook was published in 2013 the genome editing method CRISPR-Cas9^{195,196} was developed and subsequently awarded a Nobel Prize, single-molecule benchtop nucleic acid sequencing^{197,198} has become commercially available at a price point allowing mass use and mRNA vaccines¹⁹⁹ have been developed for commercial use. This flood of new information is potentially made even more problematic by the “tyranny of the textbook”²⁰⁰, as these are often the default learning tool for undergraduate education.

Undergraduate education in such an interdisciplinary subject would benefit greatly from activities or assignments that require students to apply their knowledge to real-world research and mimic responsibilities in future careers. One such activity for upper-division students is the use of case studies that develop critical skills necessary to read literature, justify methods, analyze data, critique findings, and propose hypotheses¹⁹¹. Assignments based on peer-reviewed literature need to be well planned so as not to be too complicated or time consuming and are therefore often underutilized in the classroom despite being essential to future education and careers. Not only does addressing this issue have the potential to ameliorate employer dissatisfaction with recently graduated science major communication skills²⁰¹ but it also serves as a means to keep the course material up to date with relevant advances in the field.

The goal of Chem 128 in its most recent iterations (2019-2022) was therefore focused on providing students with a working foundation in chemical biology concepts, techniques, and applications, particularly filtered through the lens of reading the current literature. Central to this objective is the ability to effectively interpret, analyze, and critique scientific papers in writing.

Students are assigned approximately one paper per week from relevant journals, and submit two mini-review assignments during the academic term in which they critique a paper and discuss relevant background literature. The course was taught from 2019-2021 using a traditional points-based assessment system in which the two writing assignments accounted for a total of 20% of the students' final grade. Many students had no prior experience with scientific writing or reading current literature, generating stress for the students and frustration for the instructor. The majority of review papers submitted by students did not meet the expected standards and left the instructor with the unsatisfying choice to either grade the assignment accordingly, which would lower students' grades and be unintentionally discouraging, or give artificially high grades even though the standards were not met. Neither option felt appropriate for the most comprehensive assessments of the course objectives or supportive of student learning. This disconnect motivated the implementation of a simultaneously more rigorous and flexible grading policy.

Specifications grading is a student-centered assessment method focused on demonstration of learning objectives²⁰². It has been successfully used in general chemistry lecture^{203,204}, organic chemistry lecture²⁰⁵⁻²⁰⁷, organic chemistry laboratory²⁰⁸, biochemistry laboratory²⁰⁹, cell biology lecture²¹⁰ and various other STEM courses²¹¹. Inspired by these efforts, we developed a version of this system for the winter 2022 offering of Chem 128 at UCI. Here we present, to the best of our knowledge, the first implementation of specifications grading in an upper-division chemical biology lecture. Further, we provide a reflective analysis of potential benefits and areas for improvement to future implementations based on student and instructor perceptions and offer considerations for future education research.

5.2 Scientific and pedagogical background

Proficiency in quantitative analysis is often strongly prioritized in STEM education. However, numerical assessments can be satisfactorily completed without a rigorous conceptual understanding of the material, whereas vague or out of context responses to open-ended questions or essays highlight knowledge deficits²¹². Further, memorization of equations or stand-alone facts does not support the broader goals of science education, which are enabling graduates to apply their fundamental knowledge to make predictions, explain observable outcomes of an experiment, and assess new situations. To the greatest extent possible, information learned should be demonstrated through assessments that mimic real-world use in order to extend the utility of students' knowledge and skills beyond the classroom to independent scholarship²¹³.

Analytical writing has been demonstrated to enhance conceptual learning, especially when used in tandem with other assignments, to engage the students with material across the cognitive spectrum²¹⁴. Due to the nuanced understanding needed to achieve effective written communication in STEM and its importance to most career paths after graduation, students would likely benefit from pedagogical efforts to incorporate more frequent development of this critical skill²¹⁵. Consistent practice and feedback is most advantageous²⁰⁹, however written assignments tend to be among the most time-consuming types of assessments to complete and to grade, resulting in less favor amongst both students and instructors. For students, the reasons scientific writing poses a challenge are numerous and multi-faceted. Writing experience gained through other courses such as humanities does not necessarily transfer well due to the distinct organization, specialized terminology, and different audience of lab reports and critiques of peer-reviewed work²¹⁶. More generally, students also tend to have difficulty connecting

seemingly disparate knowledge²¹⁷, which is then further complicated by simultaneously processing and incorporating new course-specific knowledge, as this is among the highest-level cognitive skills²¹⁸.

Simply incorporating more written assessments alone may still not yield the desired results without improved instruction. In order for students to learn content or writing, practice will ideally include elements such as: providing a rationale for the design of an investigation, making sense of data, crafting an argument, and refining a text in light of a critique²¹⁸. Success in these abstract and high-order cognitive tasks is made more challenging by students' complicated relationship with feedback²¹⁹⁻²²¹. On one hand, students are eager to receive feedback and it is an essential tool for learning. Effective feedback is specific, understandable, and helpful for completing a future task such that a student is willing and able to use it²²². On the other hand, feedback can also be unintentionally problematic if it is not presented well. Poor-quality feedback is not useful due to being too authoritative, generic, confusing, or if it is unclear how to implement it in future assignments²²³. Although the aforementioned may seem obvious, there are subtleties to successful execution. After receiving a grade, a student may have little motivation to actively engage with the feedback if assignments are viewed as modular²²⁴ or stand-alone products, even if a similar task is assigned later in the course. This lack of incentive is further reinforced if the grade for the assignment has already been determined because students can no longer directly benefit from revision efforts²²⁵. This contradiction of intent on both sides can be mitigated if the student and instructor use the feedback to create a dialogue such that students are able to incorporate it into their own process of learning²²². It has been shown that when provided with the opportunity to perform iterative, reflective refinement, student views on feedback improve due to increased literacy and appreciation for the rationale²²⁶. Proactive recipience, or active engagement in the feedback process²²⁰ is one of the most important factors that increase overall performance²¹⁹.

Developing a more flexible and interactive mode of assigning grades also has compelling implications for student learning and inclusion. Traditional grading provides a static picture that is often misconstrued as aptitude, therefore minimizing the opportunity for feedback that could be beneficial to development of creative problem solving. This generally tends to increased anxiety and lower interest in learning, especially among students from minority demographics²²⁷. Norm-referenced grading was developed because it was believed to be less subjective²²⁸ and is often accepted as a meaningful way to communicate between institutions²²⁹. However, these “standard” curves can be deceiving because they may represent a comparison of student work relative to each other²³⁰ rather than actually conveying meaningful information about individual student understanding or retention of knowledge²³¹. In fact, it has been shown that competitive environments in which students feel the need to outperform peers leads to less retention²³². Academic performance may become motivated based on extrinsic validation more than intrinsic curiosity, which can impact self-esteem²³³ and how students perceive the educational experience in relation to themselves²³⁴. This does a disservice to students as individuals by denying them effective opportunities to learn through reflection^{235,236} as they work toward the ultimate goal of becoming self-regulated learners²³⁷, as well as to the broader scientific community if we are complicit in accepting the loss of talented underrepresented students^{238,239}, for what at best amounts to tradition given the problems and misconceptions that have been identified. This is particularly important in the wake of the COVID-19 pandemic which disproportionately negatively affected students from minoritized groups²⁴⁰. The impact of the pandemic on student well-being will be unique to each individual in terms of its scope and duration²⁴¹, however it can potentially be mitigated by efforts in the classroom to improve self-efficacy, a component of well-being that has been correlated to performance. Negative trends in interpersonal communication, problem solving and grades have been reported in a recent study

about the return to in-person teaching at institutes of higher education, with a proposed solution being to modify course content and delivery²⁴².

Specifications grading has the potential to provide several notable benefits for both instructors and students²⁰². A specifications grading system was utilized in a “Writing for Chemists” course developed at UCI with the goal of providing students frequent opportunities to engage with feedback and submit revisions²¹⁵. This assessment method differs from the traditional points-based grading system in that students are required to demonstrate achievement of learning objectives at a satisfactory level or no credit is earned. To offset the higher stakes of removing partial credit, a key feature of this method is that instructors must provide very clear, detailed specifications for what is considered satisfactory. For instructors this can result in less time spent grading, and for students this shifts the focus from negotiating partial credit to improving understanding of course concepts in order to adequately demonstrate a learning objective²⁴³. Also, one of the core tenets of specifications grading is the use of tokens to return a sense of ownership over the learning experience to the students. Tokens provide opportunities for flexibility in submission deadlines and the opportunity to incorporate instructor feedback in the resubmission of revised course assessments while also maintaining a sustainable workload for instructors. To earn higher course grades students must demonstrate a mastery of more advanced or complex skills and content applied to more assignments. Requiring revisions instead of awarding partial credit, motivates students to actively understand why their previous work did not meet learning objectives which supports learning^{235,236}. Students will not necessarily achieve all the possible learning outcomes, but their course grade will indicate which outcomes they have and have not achieved. Overall, this method enables instructors to adequately uphold high standards while shifting agency for the overall grade to the student^{244–247} by enabling them to revisit challenging concepts or skills in a productive way.

The major goals of the specifications grading redesign of Chem 128 was to promote improvement of the writing assignment submissions such that students could adequately demonstrate application of knowledge to new situations and engagement in scientific argumentation²¹⁸, and student self-efficacy through their perceived ability to succeed in the course and confidence to effectively communicate about course concepts. These are both essential skills to advance research literacy and future career success. As we were unable to directly compare other results to previous versions of the course due to the COVID-19 pandemic, these metrics serve as a means of evaluating the effectiveness of this stand-alone implementation toward these goals.

5.3 Materials and methods

5.3.1 Course design

Specifications grading can be hybridized with points-based assessments in a partial implementation²⁰⁴, however we elected to utilize a full-specifications grading option (no points component) in the most recent iteration of the course in order to simplify the assessment policy and to try to create maximum buy-in from the students. This required establishment of rules for using tokens, updates to assignment rubrics to reflect mastery criteria for meeting learning objectives, and creation of an overall grade tracker based on demonstrated proficiency across the various course assessments. The course had several formal assessments over a range of cognitive levels designed to evaluate fundamental understanding of the application of chemical techniques and mechanisms to explain biological phenomena at the scale of atoms and bonds. In previous course iterations these included: discussion section worksheets, problem sets, quizzes, midterm, final, and writing assignments. Minor changes to the grading schema included

replacing the two exams with four quizzes because it is our interpretation that high-stakes, summative exams are philosophically contradictory to the intent of specifications grading²⁰² and eliminating one of the five problem sets due to time constraints. Worksheets, problem sets and quizzes were designed as assessments of fundamental knowledge and skills. The writing assignments were designed as mini reviews of the protein and nucleic acid literature, requiring students to combine concepts learned in the course in order to critically analyze methods, results, and proposed future work.

5.3.2 Token Policy

In this course, students earned all tokens by completing small, course-related activities. Up to seven tokens could be earned over the duration of the quarter broken down as follows: pre-course self-efficacy survey (2), syllabus assignment (1), chemical biology meme (1), attending a relevant department seminar (1) and post-course self-efficacy survey (2); shown as activity and number of tokens earned respectively. The pre-course self-efficacy survey was due by the end of the first week of the class and the post-course survey was due by week eight of the ten-week quarter to provide time to use the earned tokens. Mandatory participation in research-related surveys is prohibited in the classroom so alternative assignments such as reading a chemistry education research publication and writing a brief (2-3 sentences) summary were also made available to students who chose not to participate in the surveys.

The Token Trade-In List provided to students through a page in the course learning management system (LMS) at the beginning of the quarter is provided in the Appendix C. This document detailed specific guidelines on how tokens could be used, which included: resubmission of research paper(s) (first paper 2 maximum, second paper 1 maximum),

resubmission of a problem set (2 maximum), revision to one quiz question (1 per quiz, maximum 4), opt to take final to replace quiz score (1 per quiz, maximum 4), not attend a discussion section (1 maximum), and late assignment submission (3 maximum per assignment, 1 token per 24 hour period, 72 hour maximum extension). Maxima that could be applied to any given assessment, a time limit of one week to complete revisions after each assignment, and a deadline to use tokens by week nine of the quarter (except for the final exam) were established as a means to mitigate student and instructor workload. Each problem set and quiz resubmission also required a student reflection on the changes made to correct mistakes or incorporate feedback. Reflections were not required for resubmission of the writing assignments.

The two teaching assistants (TAs) assigned to the course maintained a tracker of tokens earned and used for each student. Individual assignments were marked as either complete or incomplete. TAs then utilized a single, editable "Token" assignment in the LMS, the score for which would increase when tokens were earned and decrease when used in order to monitor the number of tokens each student had available. Students were required to email TAs directly with the specific need (i.e. 24-hour late submission) to request use of tokens. An external inventory was accounted for in an Excel spreadsheet accessible to both TAs which contained how students earned tokens and how they used them.

5.3.3 Rubrics

The writing assignment rubric was adapted from grading criteria used from a writing course taught by K.J.M. at Emory University and previous iterations of the chemical biology course. Updates to and expansion of the rubric made feedback both more general, as it did not require

the instructor to provide as many individual comments, and more detailed because each criterion was written to be more specific and clear. Rubric criteria encompassed skills previously observed to be problematic in student scientific writing: scientific vocabulary, concision in writing, formatting and organization, flow, conventions of scientific writing²⁴⁸, proper use of literature citations, presentation of data, and avoiding plagiarism²⁰¹. Eleven of the twenty-four criteria were designated as “core,” shaded in green in Table 5.1, and were required to be met along with a cumulative total of 17 for “low pass” and 21 for “high pass” assessment. If the minimum requirements were not met, the assignment was evaluated as “needs revision”. In line with the specifications grading method, criteria beyond those designated “core” were higher-order cognitive tasks such as justification of methods. If minimum criteria to achieve a passing grade were not met, the assignment was marked as “needs revision” and students were allowed the opportunity to apply a token to resubmit. Students who achieved a “low pass” were also permitted to resubmit to attempt to achieve a “high pass”.

Table 5.1: Assessment Criteria for Writing Assignments

Writing Assignment Rubric Criteria	
Page Limit: Is within 1/2 page of the limit and does not exceed the maximum number of pages.	Spelling: Words are spelled and used correctly (contains fewer than 2 errors).
Citations: References are cited using the format of any journal. Author names or first author et al. must be included, along with title, journal, issue, page numbers or article number, and year. Papers are cited in the order they are mentioned, and figure captions include citations for the paper where the figure first appeared.	Sections: Paper progresses in a logical manner; providing background on the field, identifying the research question addressed by the paper, explaining the methods used to answer it, discussing the overall merit of the work in demonstrating their claims, and proposing steps for future work.
Figures: Paper contains at least one figure, with a caption. All figures are large enough to see.	Paragraphs: All information in each paragraph is clear, coherent, and related.
No plagiarism: Text is written in student's own words, including figure captions. Excessive similarity to another student's paper will be considered academic dishonesty, excessive similarity to published papers or online sources will be considered failure to summarize in original words and results in a	Transitions: Each paragraph has a clear and coherent topic sentence that ties together the section in which it resides (i.e. each topic sentence transitions logically from the prior paragraph).

revision.	
Summary: Does not include quotations, whether long blocks of text or multiple short phrases. These are not plagiarism, but they do not fulfil the requirements of the assignment.	Technical Writing: Student avoids overly wordy, confusing or "flowery" text. Sentences are straightforward; no run-ons.
Research Problem: Provides a clear statement of the scientific or technological research question the work addresses.	Figures: All figure(s) are referenced in the text to support a claim.
Background: Briefly describes the state of the field before the main paper to provide context for the current work.	Terminology: No errors in chemical biology terminology.
Methods: Briefly and clearly describes the experimental or theoretical methods used.	Definitions: Technical terms are defined, experiments not discussed in class are explained.
Discussion: Clearly explains at least one major experiment, simulation, or theoretical result from the paper. Explains the logic step by step and describes each result. Depending on the paper, more than one may be necessary to explain the take-home message.	Methods: Justifies the choice of which experiment(s) or simulation(s) are included.
Controls: Correctly identifies quality control metrics from the result described above. Not every paper has positive and negative controls, but all should have some type of quality control.	Figures: All figure(s) present in the paper are appropriate to illustrate important aspects of the main paper or background information.
Conclusions / Future Work: Student provides a reasonable next step for this line of research.	Clarity: Writing is clear and makes sense, without missing words, switches in tense, or other problems impacting understanding.
Grammar: The writing is grammatically correct such that it does not distract from the ideas presented (fewer than 2 unclear sentences).	References: 3-5 appropriate references and 0 inappropriate references are used.
High pass	All core and total ≥ 21
Low pass	All core and total ≥ 17
Needs Revision	Not all core met and /or total < 17

5.3.4 Grade criteria

Ultimately grade criteria are at the discretion of the instructor, which maintains academic freedom in applying this method. However, the general expectation in specifications grading is that students will need to demonstrate mastery of skills or concepts with higher cognitive demand and / or complete more work in order to earn higher final letter grades. We used

Bloom's taxonomy^{249,250} to establish baseline skills for grade demarcations. Each question on a problem set or quiz was assigned a letter grade for the purpose of establishing performance thresholds on assignments. "C"-level questions were based on knowledge and understanding, requiring students to: define, summarize, identify, and perform simple calculations. "B"-level questions were based on application and analysis, requiring students to: make connections among different topics, apply principles to a new problem, draw structures, propose mechanisms, or deduce the correct equations to use. "A"-level questions were based on evaluation and creating, requiring students to: explain how methods were used, justify methods and controls by assessing their impact on the results, generate hypotheses and describe an experimental design to test them, or make predictions. These general descriptions were made available to the students, however the letter grade associated with each question was not released until afterwards in order to promote maximum participation in the exercises. Minima for low pass and high pass scores were consistently applied to all assignments and quizzes. To earn a low pass students were required to either satisfactorily complete all of the "C"-level questions or all but one of the "C"-level questions and at least one other question. To earn a high pass students were required to demonstrate at least all but one of the "C"-level questions and achieve at least 80% satisfactory completion of the assignment, which would necessitate demonstrated skills at both the "B" and "A"-level. If the criteria for low pass were not met then the assignment or quiz would be returned as "needs revision" and the student would be allowed to use to token to preform revisions and improve the score. The highest score achieved after allowed resubmissions was recorded.

The overall grade determination matrix for the course is presented in Table 5.2. Students earned the highest grade for which they met all of the minimum requirements. In order to achieve a "D", students were required to earn a "low pass" on all assessments and complete six discussion section worksheets. Plus and minus grades are used at UCI, so additional

distinctions were made from the base grade requirements. For plus grades students needed to complete at least one additional discussion section worksheet and earn a “high pass” on a research paper when “low pass” was required. For minus grades, students were permitted completion of one fewer discussion section worksheet and earning a “low pass” when “high pass” was required on a research paper.

Table 5.2: Overall Grade Determination Matrix

Course Components	Criteria Required to be Met to Earn Letter Grade		
	A	B	C
Discussion Section Worksheet	9/10 complete	8/10 complete	7/10 complete
Problem Sets	4/5 high pass 1/5 low pass	3/5 high pass 2/5 low pass	1/5 high pass 4/5 low pass
Quizzes	3/4 high pass 1/4 low pass	2/4 high pass 2/4 low pass	1/4 high pass 3/4 low pass
Nucleic Acid Research Paper	high pass	1 high pass 1 low pass	low pass
Protein Research Paper	high pass		low pass

5.3.5 Self-efficacy survey

The fourteen-question self-efficacy survey used for this course, provided in the Appendix C, was modified from a validated survey to probe student confidence in learning biology, especially as non-majors²⁵¹. There were three assessment factors addressed by the questions: methods of chemical biology (question 1), generalization to other chemical biology/science courses and

analyzing data (questions 2-7), and application of chemical biology concepts and skills (questions 8-13). The survey questions were adapted very minimally to make the wording applicable to this course. Table 5.3 documents the changes in wording from the original survey questions (bold) to the survey used for this course (bold, italic). Question 14 was the only question we added that was not adapted from the original survey but was deemed pertinent to assessing the goals of the course. The full survey is provided in the Appendix C for further reference. The survey was made available through the UCI's instance of Qualtrics, a cloud-based platform for distributing web-based surveys. Participation was completely voluntary (an alternative assignment was provided for students who chose not to participate) and results were analyzed *en masse* to maintain anonymity.

Table 5.3: Changes to Validated Survey Questions

Original Question ²⁵¹	Adjusted Question	Assessment Factor ²⁵¹
Q1 How confident are you that you could critique an experiment described in a biology textbook (i.e., list the strengths and weaknesses)?	Q1 How confident are you that you could critique an experiment described in a <i>journal article</i> (i.e., list the strengths and weaknesses)?	Methods of chemical biology
Q2 How confident are you that you will be successful in this biology course?	Q2 How confident are you that you will be successful in this <i>chemical biology</i> course?	Generalization to other chemical biology / science courses and analyzing data
Q3 How confident are you that you will be successful in another biology course?	Q3 How confident are you that you will be successful in <i>a molecular biology</i> course?	Generalization to other chemical biology / science courses and analyzing data
Q4 How confident are you that you will be successful in an	Q4 How confident are you that you will be successful in an	Generalization to other chemical biology / science

ecology course?	analytical chemistry course?	courses and analyzing data
Q7 How confident are you that you could explain something that you learned in this biology course to another person?	Q7 How confident are you that you could explain something that you learned in this chemical biology course to another person?	Generalization to other chemical biology / science courses and analyzing data
Q8 How confident are you that after reading an article about a biology experiment, you could write a summary of its main points?	Q8 How confident are you that after reading an article about a chemical biology experiment, you could write a summary of its main points?	Application of chemical biology concepts and skills
Q9 How confident are you that after reading an article about a biology experiment, you could explain its main ideas to another person?	Q9 How confident are you that after reading an article about a chemical biology experiment, you could explain its main ideas to another person?	Application of chemical biology concepts and skills
Q10 How confident are you that after watching a television documentary dealing with some aspect of biology , you could write a summary of its main points?	Q10 How confident are you that after watching a television documentary dealing with some aspect of chemical biology , you could write a summary of its main points?	Application of chemical biology concepts and skills
Q11 How confident are you that after watching a television	Q11 How confident are you that after watching a television	

documentary dealing with some aspect of biology , you could explain its main ideas to another person?	documentary dealing with some aspect of chemical biology , you could explain its main ideas to another person?	Application of chemical biology concepts and skills
Q12 How confident are you that after listening to a public lecture regarding some biology topic, you could write a summary of its main points?	Q12 How confident are you that after listening to a public lecture regarding some chemical biology topic, you could write a summary of its main points?	Application of chemical biology concepts and skills
Q13 How confident are you that after listening to a public lecture regarding some biology topic, you could explain its main ideas to another person?	Q13 How confident are you that after listening to a public lecture regarding some chemical biology topic, you could explain its main ideas to another person?	Application of chemical biology concepts and skills
N/A	Q14 How confident are you that you could apply concepts learned in this chemical biology course to a research project?	Application of concepts to research project (*unvalidated addition)

5.4 Results and discussion

A total of 107 students enrolled and 99 students completed the winter 2022 iteration of the course described here. We judged the use of specifications grading to be an overall success, as there were no concerning differences in overall grade distribution, the mean results of the student self-efficacy survey improved slightly, and there were substantial improvements observed on several rubric metrics between the initial submission of writing assignment 1 and writing assignment 2. This is particularly significant because it was many students' first exposure to this grading method which can initially cause anxiety^{208,252} and it was the first implementation for this course which can be challenging for a variety of reasons²⁵³. We are encouraged by these results that other educators in biophysics may be able to adapt this framework for their own classrooms.

5.4.1 Token economy

The token system should ideally be aligned to support demonstrated mastery of course objectives without allowing students to generate an unmanageable workload for themselves or the instructors^{202,254}. Providing too few tokens causes students to hoard them, preventing them from revising their work, whereas providing too many allows students to mismanage their workload by pushing everything to the end of the class, which is a suboptimal learning experience as well as producing an unrealistic amount of grading for the instructors at the end of the course. We designed our token economy similar to the system implemented in the "Writing for Chemists" course²¹⁵.

Tracking tokens not only served as a means of accounting but also allowed for analysis of the overall way students used their tokens. Out of seven total available, the average number of tokens earned and used was six and four respectively. Thirty-five out of ninety-nine students used fewer than half of the available tokens and only four used all seven. As shown in Table 5.4, the highest percentage of tokens were used on writing assignment 1 (124, 32.9%), quiz revisions (103, 27.3%), and writing assignment 2 (66, 17.5%). While exact replication of this policy is not the only means to achieve these results, as administered the token system employed adequately supported the goals of the course as it was not detrimental to student performance or instructor workload.

Table 5.4: Breakdown of Token Usage

Approved Token Use	Total Number Used	% of Total
Missed Discussion Section	13	3.5
Problem Set (Late Submission)	28	7.4
Problem Set (Revision)	22	5.8
Quiz (Revision)	103	27.3
Quiz (Full Redo)	21	5.6
Writing Assignment (Late Submissions)	28	7.4
Writing Assignment 1 – Nucleic Acid Research Paper (Revision)	96	25.5
Writing Assignment 2 – Protein Research Paper (Revision)	66	17.5
Total	377	

5.4.2 Writing assignments

Using specifications rubrics for the writing assignments in particular enables students to learn from their mistakes on this challenging and novel (for them) task in a low-stakes context. The nucleic acid mini-review paper was assigned in week 4 of the ten-week quarter and students were allowed to use tokens to resubmit up to two times. The protein mini-review paper was assigned in week 8 and students were allowed to use tokens to resubmit once due to time

constraints at the end of the quarter. Two students did not submit either assignment despite having access to tokens that could have enabled a late submission. A detailed breakdown of the criteria marked as “needs revision” for the initial submission and any resubmissions for each writing assignment is provided in Table 5.5, where criteria shaded in green and marked with an asterisk are core. Bolded red / negative values indicate more than 25% of the class did not adequately demonstrate the rubric line item. Bolded green / positive values indicate criteria with the largest amount of improvement (less frequently marked as “needs revision”) between writing assignment 1 (WA1) and writing assignment 2 (WA2). Five overall criteria comprised of four core (citations format and placement, discussion, controls, conclusions) and one other (clarity) were marked as “needs revision” for 25% or more of the class on initial submissions for both writing assignments. Criteria that showed the most improvement from the initial submission of WA1 to the initial submission of WA2 were discussion, controls and technical writing which improved by 28%, 32% and 75% respectively, indicating that learning improved between the two assignments. In total fourteen (eleven not previously mentioned) of the twenty-four criteria yielded a decrease in the frequency of “needs revision” evaluations between the initial submissions of both assignments. Criteria where students did not improve between the initial submission of writing assignments were relatively anomalous, impacting less than 10% of the students, however this information could indicate areas to be emphasized with additional practice or discussion in future iterations of the course.

Table 5.5: Writing Assignment “Needs Revision” Criteria

Criteria (*=core)	WA1	WA1 Resub	WA1 Resub 2	WA2	WA2 Resub	Dinitial WA1 and initial WA2	Dfinal WA1 Resub and final WA2 Resub
Page Limit *	4	3	0	6	3	2	0
Citations (format and placement) *	25	2	0	35	3	10	1
Figures (1 w/ caption, legible) *	14	2	1	13	0	-1	-2
No plagiarism *	1	0	1	6	0	5	0
Summary *	4	2	0	4	0	0	-2
Research Problem *	6	0	0	3	0	-3	0
Background *	18	1	0	13	0	-5	-1
Methods (describe) *	19	0	0	10	0	-9	0
Discussion *	68	3	0	49	3	-19	0
Controls *	75	12	0	51	7	-24	-5
Conclusions *	37	1	0	37	0	0	-1
Grammar	6	0	0	5	0	-1	0
Spelling	5	1	1	5	0	0	-1

Sections	2	0	0	7	0	5	0
Paragraphs	10	0	0	2	0	-8	0
Transitions	8	0	0	7	1	-1	1
Technical Writing	32	2	0	8	1	-24	-1
Figures (referenced in text)	4	2	0	7	1	3	-1
Terminology	16	1	1	18	4	2	3
Definitions	29	1	1	23	0	-6	-1
Methods (justify use)	9	1	0	6	1	-3	0
Figures (appropriate)	3	4	0	5	1	2	-3
Clarity	37	2	0	36	5	-1	3
References (3-5 appropriate)	8	2	0	6	0	-2	-2

For both writing assignments, most students received an overall evaluation of “needs revision” on the first submission, but achieved “high pass” by the final submission, as shown in Table 5.6. Slightly more students received a final grade of “low pass” on the second paper, likely due to only having one submission attempt and possibly other competing time requirements at the end of the quarter. The reason we do not assess this to represent declining performance is because roughly 20% of students improved the initial submission grade from writing assignment one to two, with “needs revision” dropping from 87 to 65 respectively. Students not only applied feedback to make corrections to each individual assignment, but these results indicate that

feedback from WA1 was also utilized to improve the initial submission of WA2. We interpret this finding to demonstrate that students learned new skills and knowledge throughout the revision process. Almost all students were able to achieve “high pass” on both writing assignments, and while not directly comparable to previous iterations of the course, student performance was qualitatively noted to be much more consistent and improved overall.

Table 5.6: Student Grades on Writing Assignments

Assignment	Needs Revision	Low Pass	High Pass
Nucleic Acid Research Paper Initial	87	0	10
Nucleic Acid Research Paper Final	0	2	95
Protein Research Paper Initial	65	0	31
Protein Research Paper Final	0	7	90

5.4.3 Grade distributions

This course was taught by the same instructor for four consecutive years beginning in winter quarter of 2019. In 2019, students’ final letter grades were determined by the total points accumulated over the duration of the course from the following assessments: quizzes and discussion problems (10%), problem sets (15%) writing assignments (20%), midterm (25%), and final exam (30%). The late policy for points-based grades permitted assignments to be accepted up to one hour late with no penalties and a 10% reduction in score for assignments received each 24-hour period beyond the original deadline. While using points-based assessments, students were not permitted to revise or resubmit work. Specifications grading was utilized in 2022 with the grade criteria and token policies previously described.

Final grade distributions for the 2019 and 2022 courses are shown in Figure 5.1. Winter 2020 and 2021 grades were omitted from the comparison because these iterations were substantially altered to accommodate remote instruction due to the COVID-19 pandemic. The 2019 points-based grade distribution was characteristically Gaussian with a mode grade of B+ (typical for an upper-division course taken primarily by majors) for a class size of 108 students. In this implementation of specifications grading, significantly more students earned A+ and A final grades, yielding a unimodal distribution across the 99 students. The net workload and expectations for the course predominantly remained unchanged. Therefore, the grade shift is representative of more students demonstrating mastery of the learning objectives, in part due to opportunities for revision. As an example of this, make-up quizzes were written to be conceptually similar but with unique questions such that answers could not be memorized and learning must be demonstrated. The general shift to higher grades is consistent with some other implementations of specifications grading in undergraduate STEM education^{203,208,255}. We hypothesize that this may be in part because a student that would typically earn a “B” in a traditional points-based system is presented with the tools and awareness to achieve an “A”^{203,231,256}. The grade distributions are not directly comparable to each other in terms of changes in student learning due to adjustments in the course structure and the unknowable impact of the COVID-19 pandemic. However, we have included the grades to provide a baseline for evaluating whether we provided enough opportunities for rework and in order to demonstrate this implementation did not lower students’ grades on average despite the more rigorous standards.

Grade Distribution (Percentage of Class)

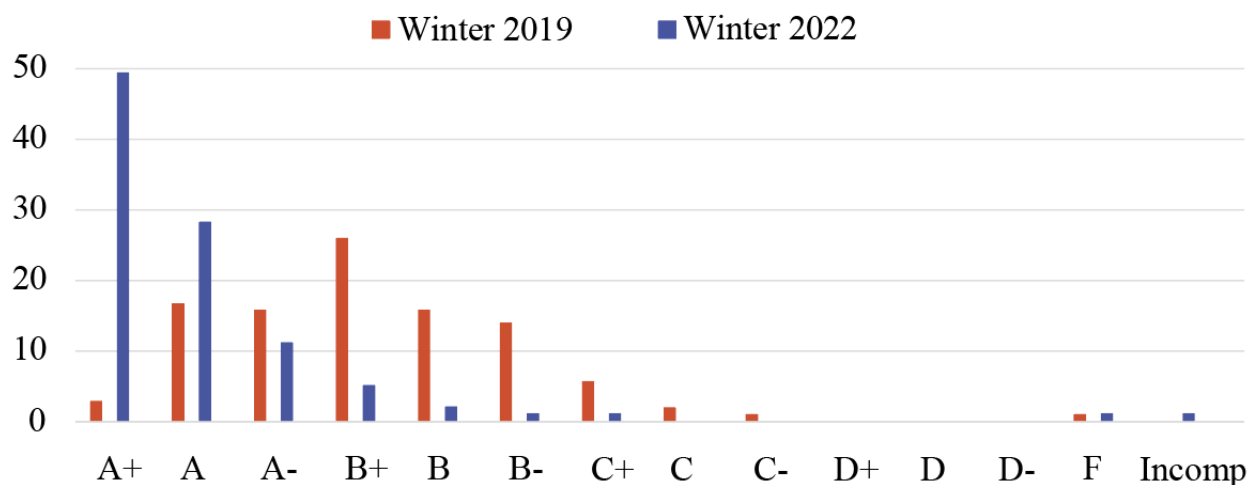


Figure 5.1: Comparison of grade distributions for two classes taught in-person by Professor Rachel Martin. Grades for winter 2019 (red) were determined using a conventional point-based system and show a relatively gaussian distribution (n=108). Grades for winter 2022 (blue) were determined using pure specifications grading criteria and resulted in a distribution that is unimodal, and shifted to a higher average grade, compared to what is typically expected (n=99). Grades for 2020 and 2021 are not shown for comparison because of differences in instruction due to COVID-19 which are outside the scope of this work.

5.4.4 Survey results

We surveyed students at the beginning and end of the course to test whether student perceptions about their ability to succeed in this or related courses improved after exposure to the more self-directed learning approach offered in specifications grading, or alternatively, if it declined due to receiving detailed, critical feedback. As determined by the token tracker, one student did not complete either survey, twenty-two students (some of whom dropped the course) only completed the first survey, and two students only completed the second survey. Sixteen students submitted two entries for one or both of the surveys, possibly by mistake, therefore we elected to include only the first response in the analysis. This was determined based on IP address alone as names were used only for awarding token credit and were

removed from the survey results prior to analysis. In total 77 sets of surveys (~78%) were used in this investigation.

Students responded to the 14 questions with a Likert-scale ranging from (1) NOT AT ALL confident to (5) TOTALLY confident²⁵¹. Results of the pre-course (week 1) and post-course (week 8) surveys were paired for each student. The mean result was determined for the question(s) corresponding to each assessment factor for each set of survey^{251,257}. Student response means for each of the three original factors as well as the question we added were assessed for statistically significant changes. We performed both paired t-tests and Wilcoxon signed-rank tests in R statistical software^{258,259} to determine whether results were significant. The results of the paired t-tests for each factor are provided in Table 5.7 and distributions of the initial and final factor averages are presented in Figure 5.2. Both tests qualitatively validated that confidence in all factors increased, indicating that student self-efficacy improved over the duration of the course. The results of this survey demonstrated that specifications grading qualitatively improved student perceptions on self-efficacy to succeed in the course and communicate about related topics, especially in areas of particular focus related to the goals of the class. Extensive prior research has focused on the influence of mindset on academic performance. Our results corroborate this relationship and further suggest that academic performance influences students' mindsets²⁶⁰.

Table 5.7: Comparison of Week 1 and Week 8 Responses to Survey Items

Survey Factor	Pre-Course Mean (sd)	Post-Course Mean (sd)	p-value
Methods of chemical biology	2.78 (0.80)	3.35 (0.89)	<0.001
Generalization to other chemical biology / science courses and analyzing data	3.26 (0.88)	3.51 (0.67)	0.004
Application of chemical biology concepts and skills	3.32 (0.87)	3.68 (0.76)	<0.001
Application of concepts to research project (*unvalidated addition)	3.21 (1.04)	3.51 (1.00)	0.012

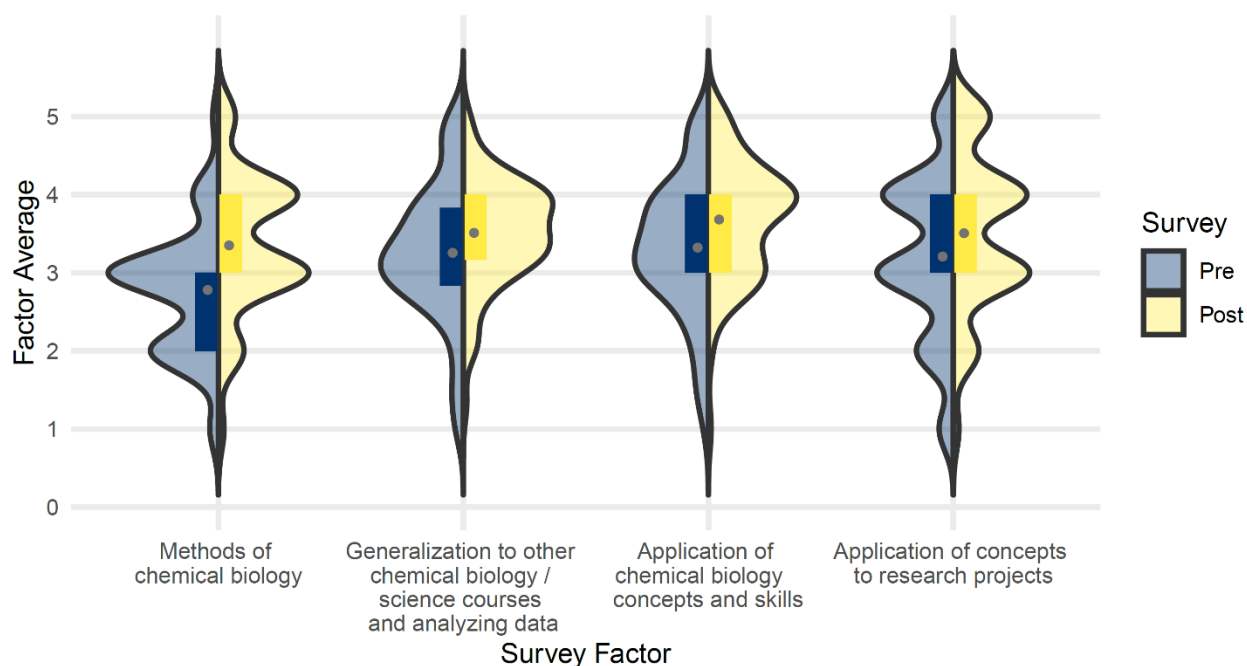


Figure 5.2: Results of student self-efficacy survey recorded in week 1 (pre-course) and week 8 (post-course) of the Winter 22 quarter (n=77). Responses range from (1) NOT AT ALL confident to (5) TOTALLY confident. Means are depicted as a gray dot within the boxed interquartile range. All assessment factors had a significant and positive change in the mean response from the initial to final survey.

Limitations of this study are mostly due to its being the first implementation of specifications grading in this course. For instance, we did not include a control group, in part because this was the first implementation of specifications grading in the course and only one section of the class was offered during that quarter. In the future it would be beneficial to perform the survey in the same manner with a version of the class with the same assessments and rubrics but taught using a traditional points-based system. We did not receive responses for both surveys from every student enrolled throughout the course, so it is possible that students who were already biased toward feeling confident answered. Further, the questions are a qualitative self-reflection which may be impacted by many factors outside of administration of this course.

5.4.5 Student perceptions

University-administered teaching evaluations were completed by 29/99 students at the end of the quarter. The free-response questions used the standard wording for teaching evaluations at UCI and therefore did not ask about specifications grading in particular. These questions are:

1. Which aspects of this class did you feel were intellectually or creatively stimulating?
2. Which aspects of this class did you feel contributed most to your learning?
3. Which aspects of this class could be improved to enhance your learning?

Here we summarize the responses to these questions that related to specifications grading aspects of the course. Comments on other course features, such as the specific topics covered, the lectures, or the discussion sections, are not included. Students' comments on specifications grading in this course were mostly positive, and many of the negative comments focused on

organizational issues related to this being the first time the grading scheme was implemented in this course.

Students liked that the course was organized around four quizzes rather than a midterm and a final. Some found it easier to stay engaged and monitor their progress with more frequent assessments. Reduced anxiety due to the lower stakes of each quiz was also mentioned. Although more frequent, low-stakes assessments are not unique to any one grading method, they are essentially required by specifications grading in order to adequately allow opportunities for rework. Students appreciated the increased transparency afforded by specifications grading, since they knew from the beginning how their grades would be determined. They also found that specifications grading made it easier to understand what to prioritize, which is important in a class where a large amount of complex material is covered. Some students appreciated completing revisions, which allowed the opportunity to learn from mistakes, and the token economy, which enabled management of revision attempts. Of the 28 respondents, 72% answered that the instructor provided opportunities to better understand material (36% strongly agree, 36% agree). These results are consistent with expected benefits of specifications for the student learning experience²⁰².

Students also provided suggestions for improvement, many of which focused on the materials being new and not previously tested. As an example of relatively common feedback^{208,261}, some students found the rubrics confusing and thought the grading scheme could be explained better. We plan to improve these materials for future use based on the students' comments. Some other requests are more difficult to implement or are inconsistent with course goals. For example, one student mentioned wanting to know which questions are "A," "B," or "C" before the assignment is turned in. We made the deliberate choice not to reveal the question classifications until after the assignment is turned in because we wanted students to make a

good-faith effort on all problems rather than only attempting the “C” or “C and B” problems. Some students wanted more time to revise the assignments, and one specifically requested an unlimited window until the end of the quarter. Although we will be more mindful of spreading out the assignments in the future, it is not realistic or desirable to offer unlimited time for revisions, both because of the instructional team’s workload, and because allowing assignments to pile up until the end of the quarter rather than revising them in a timely manner does not provide an optimal learning experience for students. Finally, one student expressed dislike for specifications grading because it is more work for the students, particularly those without substantial writing practice. However, they also acknowledged understanding our goals in implementing it and voiced that they felt it made them a better writer which is consistent with student perceptions in other writing classes utilizing specifications grading^{215,262} and is consistent with the more general observation of student dissatisfaction with methods they view as unconventional regardless of improved performance²⁶³.

5.4.6 Teaching assistant and instructor perceptions

Here we present qualitative assessments assembled from the teaching assistants and course instructor following completion of the grade submissions. From an instructional standpoint, it was expected that some challenges would arise due to this being the first implementation of specifications grading for the course and this grading scheme being new to many students. After a brief initial period of clarifying the instructions related to grading rubrics and token use, the majority of student interactions at office hours and after class meetings were focused on substantive topics related to learning objectives such as how to identify the controls in an experiment or how to draw a chemical mechanism correctly. From an instructor perspective, the best feature of specifications grading was the shift in focus from points and grades to problem-

solving and skills. It was observed that less time was dedicated to discussing grades because the overall course expectations were generally clearer, with a path to achieve a given letter grade and all assignments either satisfactory or returned as “needs revision”. This was a welcome contrast from previous versions of the same course, where most discussions were concentrated on negotiating for more partial credit and discussing how many points were lost for particular mistakes without the ability to directly correct them, making feedback frustrating for the students and the instructor. Removing the possibility of partial credit seemed to shift the conversation in a more productive direction, toward mastering the skills needed to succeed at the writing assignments or quizzes. This is not always the case with point-based systems where partial credit can contribute significantly to accumulating enough points to achieve a desired overall grade^{202,243,264}, or where final grades may ultimately be subject to curves or weighted adjustments in order to achieve a desired distribution. As a positive and perhaps non-intuitive outcome for instructors, grading was much more straightforward and faster even when accounting for time spent grading resubmissions. Open-ended questions were still challenging because a key or rubric cannot fully capture every possible variation of a correct answer or a formatting issue so some discernment is required. However, this would be the case in a points-based system as well, and it may be even more challenging to fairly apply partial credit, whereas if instructors are in doubt in specifications grading it is fully appropriate to mark as “needs revision” and allow informed revision. Adoption of this line of thinking can be challenging even with substantial buy-in, because teaching assistants and instructors have all been indoctrinated almost exclusively to points-based systems. During the course, one teaching assistant was concerned that the binary nature of specifications grading as either a pass or needs revision could be detrimental to student grades. Student communication with TAs and the course instructor was observed to improve, generally noted as more positive, less anxious, more eager to improve, and more focused on course concepts.

5.4.7 Considerations for future implementation

Buy-in from teaching assistants is critical to realize the benefits to both students and instructors. In this case, even though both teaching assistants (TAs) understood and supported the goals of specifications grading, they still found it difficult to grade each question in a binary manner after previous experiences with assigning partial credit. This required occasional reminders during our regular instructional team meetings to grade quickly and assign a passing score only when **all** required elements of the correct answer were present. In between these discussions, it was easy for TAs to slip back into the default mode of thinking about partial credit, which is contrary to the course goals and takes up too much of the TAs' time. The latter point is especially critical when dealing with revisions: because each assignment may be graded more than once, the workload becomes unmanageable if grades are not assigned quickly and without considering student effort or trying to rationalize partially correct answers. This was mostly a concern at the beginning of the course and became less of a problem with practice. Overall, the TAs, one of whom had taught the same course before the implementation of specifications grading, reported that the average workload for this course was about the same as for similar courses. The issues with implementation could potentially be mitigated by incorporating a brief training for TAs, especially those not or less familiar with specifications grading, before the course begins. Based on some core criteria of the writing assignments being consistently rated as "not met" for the majority of students on initial submissions, shown in Table 5.5, it could be beneficial to break these criteria down and incorporate consistent practice into problem sets. Questions based on reading a piece of literature were included in a few problem sets but it may be beneficial to include them on all problem sets in the future. The questions also could be more clearly related to the core criteria on the writing assignment rubrics, which may then help students make the connection between the problem sets and the writing assignments. One other idea to support

improvement in this area was to provide students with examples of acceptable assignments, however the instructor determined that this was not aligned with the learning objectives. The students are presented with several exemplars of well-written, brief review papers (e.g. Nature “News and Views,”) throughout the course. However, they are not provided with examples of this particular assignment because the goal is for them to analyze and discuss the assigned papers based on their own understanding rather than simply following a template. Further clarification to rubric line items based on student questions and feedback is likely to continue to be important in any future implementations of specifications grading due to the all-or-nothing credit system.

In this implementation answer keys for problem sets and quizzes were posted immediately after initial grades were released to students and reflections for resubmitted quizzes and problem sets were not required to be in a specific format. In the future, to ensure that the resubmission demonstrates learning and mastery of a learning objective we plan to require students to answer the following prompts in addition to the correct answer for each question to be reassessed:

- “1. What was incorrect about the first approach or answer? Briefly explain why.
2. What changes did you make to achieve the correct answer? Briefly explain why these changes were necessary.
3. What did you learn that you will apply to problems like this in the future?”

We hope that questions will require students to actively re-engage with the course material and reassess any misunderstandings, promote long-term retention of the material.

It is expected that a handful of outliers may not meet all required criteria as presented in the grade determination matrix. It is not realistic to predict every possible scenario that could lead to this, however it is beneficial to have a strategy to mitigate this as uniformly as possible. In this course, most of the observed grading challenges arose when students did not meet all of the specifications needed to earn a low pass for the second writing assignment after one round of feedback and revision. Ideally, they would have a second opportunity to revise their work and earn a better grade; however, this was not feasible because it was too close to the end of the course. In all four cases where this happened, the students' second drafts showed significant improvement relative to the first, and they were assigned a score of low pass, enabling them to pass the course. One other student turned in a "revised" second writing assignment without having submitted the first draft; this was graded normally and earned a score of high pass. Although improving the rubrics and instructions will likely reduce the number of exceptions that have to be dealt with, it is probably impossible to eliminate them altogether and some flexibility is needed to determine grades in these cases.

The only major drawback of this implementation of specifications grading was the accumulation of grading near the end of the quarter. In particular, two rounds of revisions were allowed for the first writing assignment in order to make sure students were provided with enough feedback on their work and opportunities to correct mistakes. However, the initial submission for the first writing assignment was late enough in the quarter that the second round of revisions coincided with the initial submission of the second writing assignment, causing a bottleneck in grading. This led to excessive work for the instructor during this time, as well as a delay in students' receiving feedback. We believe this problem can be resolved with better scheduling, particularly moving the first writing assignment earlier in the quarter, even though students will not have as much background when they begin to work on it.

5.5 Conclusions

Due to the rapid pace of changes in the field of chemical biology, an upper-division undergraduate course was redesigned using specifications grading to support research literacy as demonstrated through comprehensive writing assignments. Specifications grading offers a tailorable, student-centered assessment approach that can be beneficial for both students and instructors, especially for high-complexity cognitive tasks that can benefit from iterative feedback. The grading system allowed students to resubmit work, qualitatively improving both their conceptual understanding and their written communication skills. Students overall were receptive to the changes and showed improvements in both self-efficacy and performance in areas aligned with the course learning objectives. Workload for the instructors was comparable to past versions of the course. Although this system requires some buy-in and additional efforts at clarification, it is likely to be beneficial in other interdisciplinary and dynamic areas of study.

5.6 IRB statement

This work, which is classified as exempt (research involving normal education practices in an established educational setting), was carried out in accordance with the standards established by the UC Irvine Institutional Review Board (UCI IRB protocol number 264).

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LIST OF FIGURES IN APPENDICES

	Page
Figure A.1: 1-1.5-2 ratio variable pitch solenoid.....	150
Figure A.2: 1-1.5-2 ratio variable pitch solenoid template.....	151
Figure A.3: Cross-coil centered.....	152
Figure A.4: Cross-coil vertical shift. Solenoid shifted 0.006" in vertical plane.....	153
Figure A.5: Cross-coil lateral shift. Solenoid laterally shifted 0.12" along center axis.....	154
Figure A.6: Cross-coil vertical skew. Solenoid is tilted 3.3° from center axis vertically.....	155
Figure A.7: Cross-coil horizontal skew. Solenoid rotated 5° in horizontal plane.....	156
Figure A.8: Cross-coil twist. Solenoid twisted (rotated) 5° along center axis.....	157
Figure A.9: Constant pitch solenoid.....	158
Figure A.10: Constant pitch solenoid template.....	159
Figure A.11: Cross-coil PTFE alignment and arc-shield insert.....	160
Figure A.12: 800MHz cross-coil probe dewar.....	161
Figure A.13: Deep groove variable pitch solenoid template.....	162
Figure A.14: Double-saddle coil PTFE stability insert.....	163
Figure A.15: Double-saddle coil template 0.027" diameter groove, 0.63" wall.....	164
Figure A.16: Double-saddle coil template 0.035" diameter angled groove, 0.60" wall.....	165
Figure A.17: Homogeneity test adapter for attachment to spinning assembly.....	166
Figure A.18: Machined homogeneity probe conductive ring (copper).....	167
Figure A.19: Machined homogeneity probe rod (4-40 thread).....	168
Figure A.20: Single piece 3.2mm spinning assembly and homogeneity probe adapter.....	169
Figure A.21: Stretched variable pitch solenoid.....	170
Figure A.22: Stretched variable pitch solenoid template.....	171
Figure A.23: Machined inductive stub (copper) for proton channel.....	172
Figure A.24: Modified-Aldermann Grant coil capacitive bridge soldering tool.....	173
Figure A.25: Magic-angle adjust mechanism for cross-coil probe.....	174
Figure A.26: Magic-angle adjust mechanism connector for cross-coil probe.....	175
Figure A.27: Machined match plate (copper) for proton channel.....	176
Figure A.28: Wide to narrow bore shim stack adapter.....	177
Figure A.29: Model variable pitch solenoid.....	178
Figure A.30: Model variable pitch solenoid template.....	179
Figure A.31: Machined cross-coil platform for spinning assembly (PCTFE).....	180
Figure A. 32: Magic-angle adjust mechanism connector to spinning assembly for cross-coil probe.....	181

Figure A.33: Supports to enable use of a spinning assembly with different dimensions.....	183
Figure A.34: Machined probe body top plate (aluminum).....	184
Figure A.35: Machined probe body bottom plate (aluminum).....	185
Figure B.1: MATLAB solenoid coil optimization script.....	187
Figure B.2: Python solenoid coil optimization script.....	196
Figure C.1: Evaluation of self-efficacy survey.....	222

LIST OF TABLES IN APPENDICES

	Page
Table C.1: Self-efficacy survey results and statistics by question.....	223

APPENDIX A

Computer-Assisted Design (CAD) Files

All dimensions are in inches.

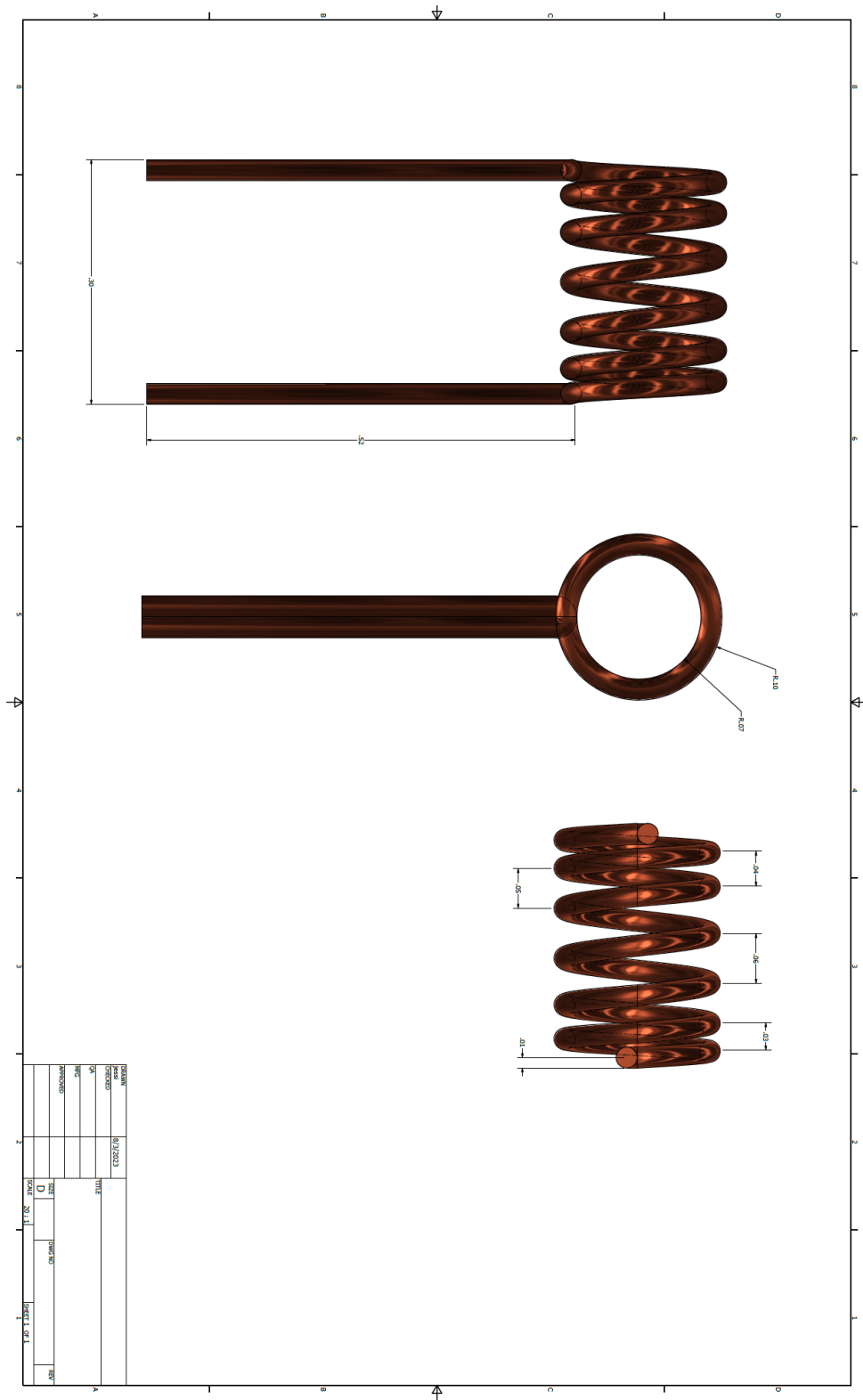


Figure A.1: 1-1.5-2 ratio variable pitch solenoid.

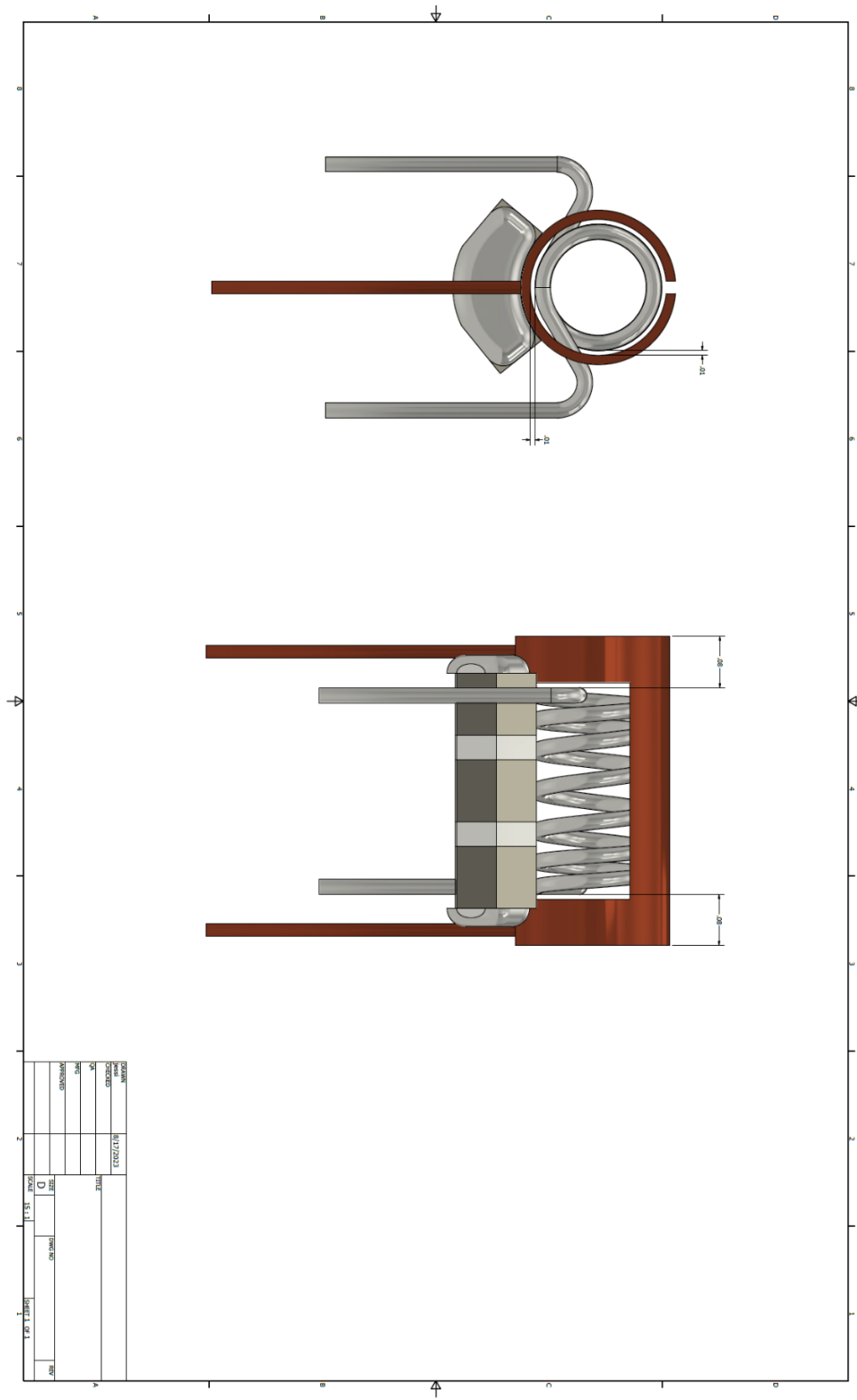


Figure A.3: Cross-coil centered.

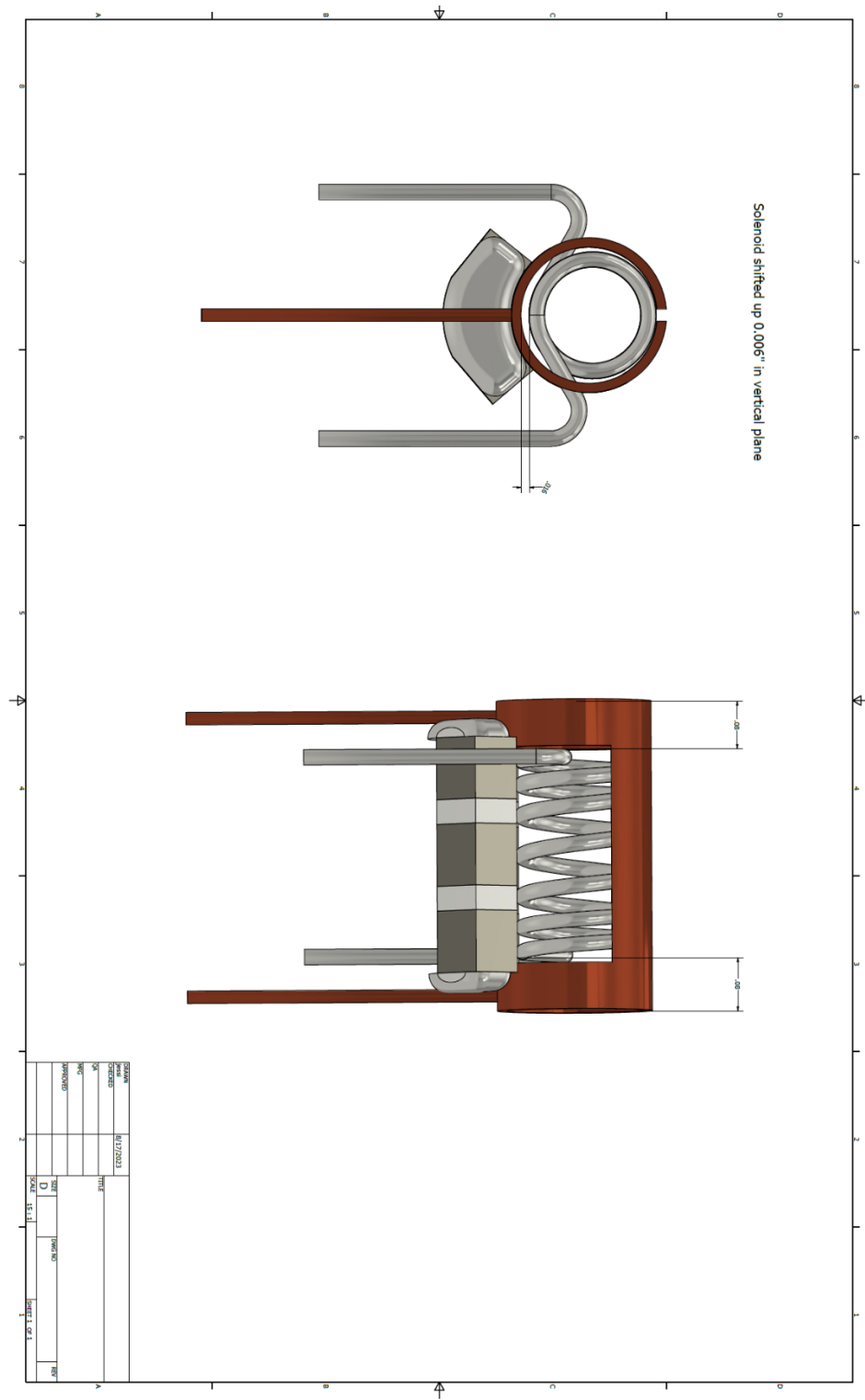


Figure A.4: Cross-coil vertical shift. Solenoid shifted 0.006" in vertical plane.

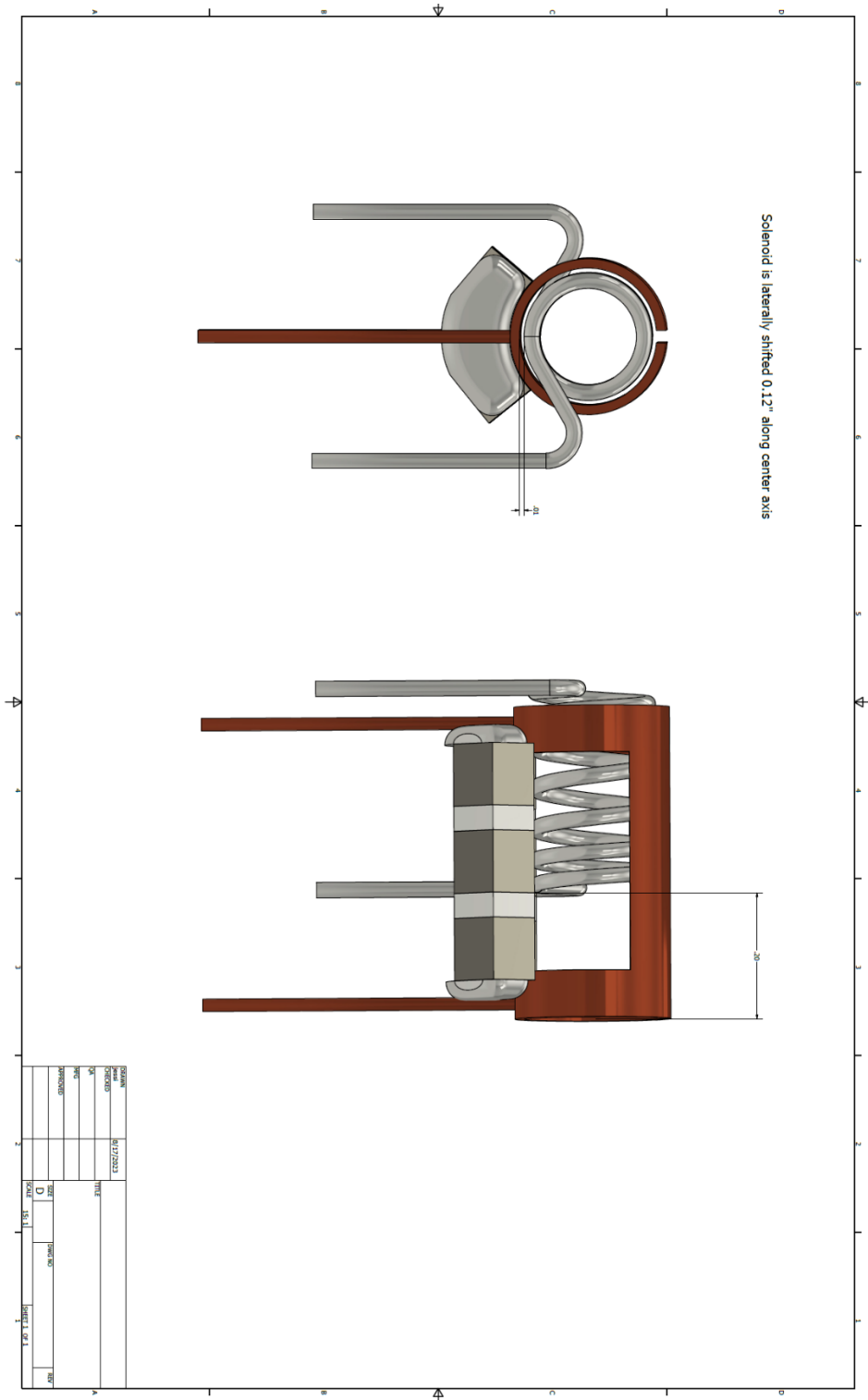


Figure A.5: Cross-coil lateral shift. Solenoid laterally shifted 0.12" along center axis.

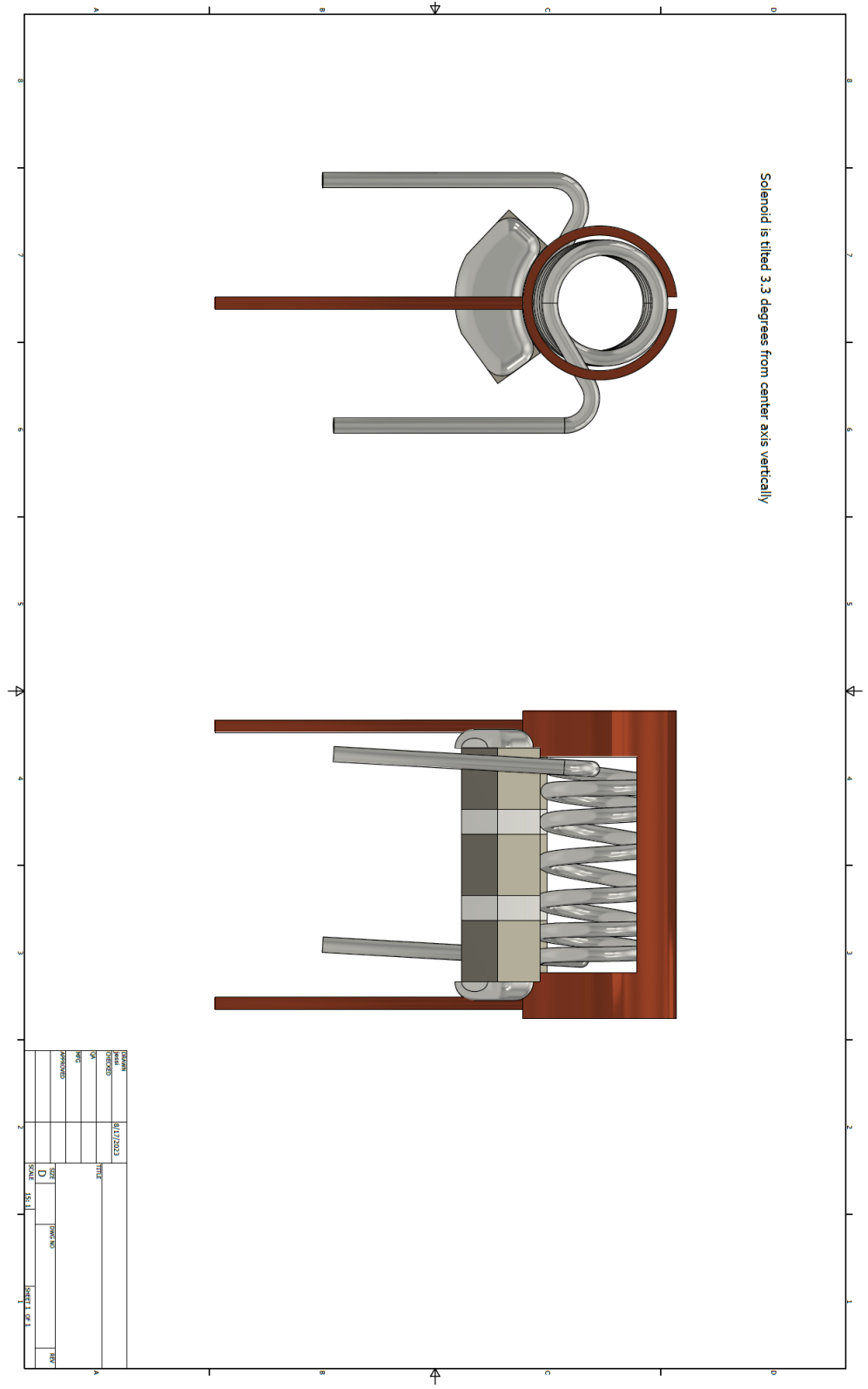


Figure A.6: Cross-coil vertical skew. Solenoid is tilted 3.3° from center axis vertically.

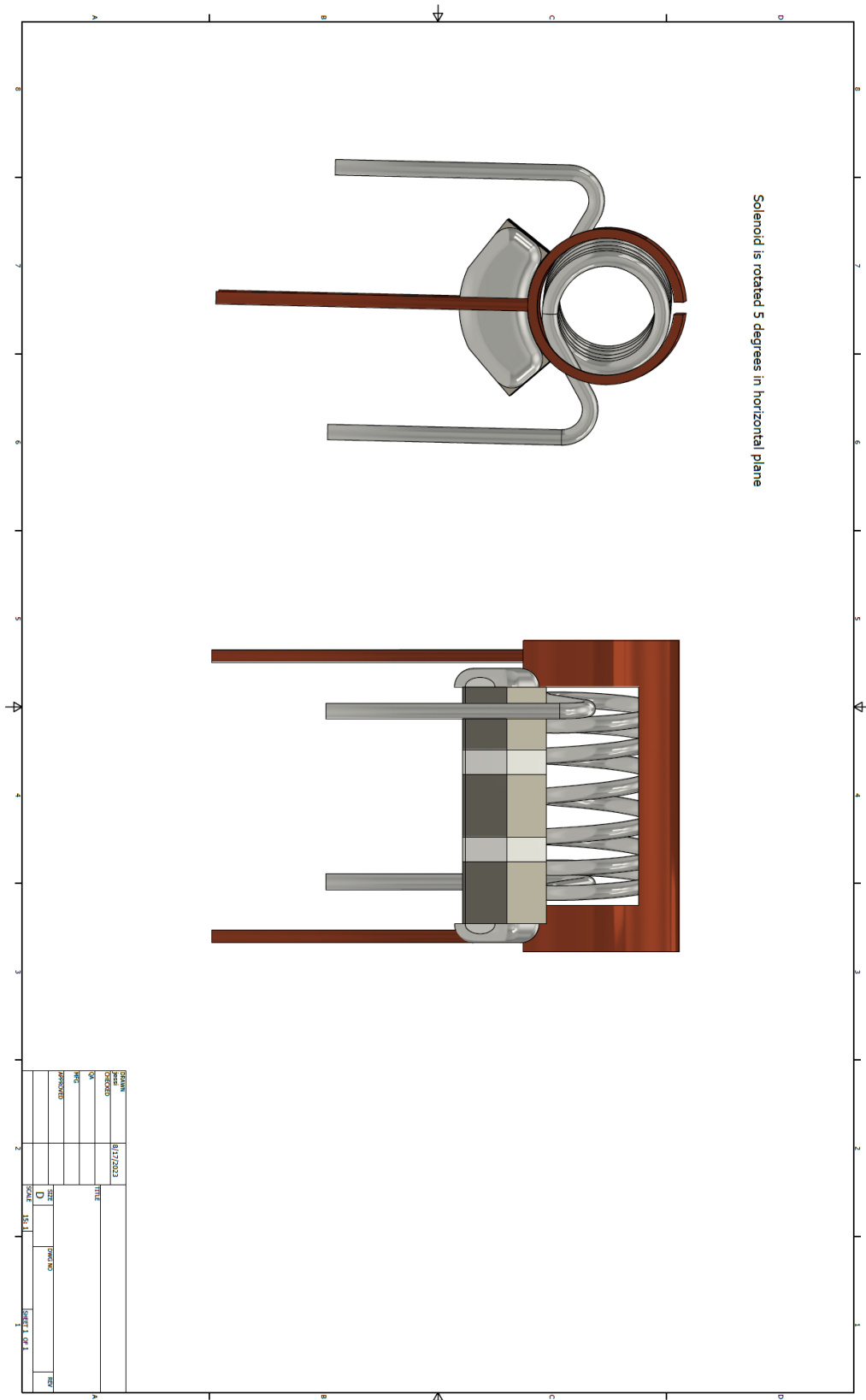


Figure A.7: Cross-coil horizontal skew. Solenoid rotated 5° in horizontal plane.

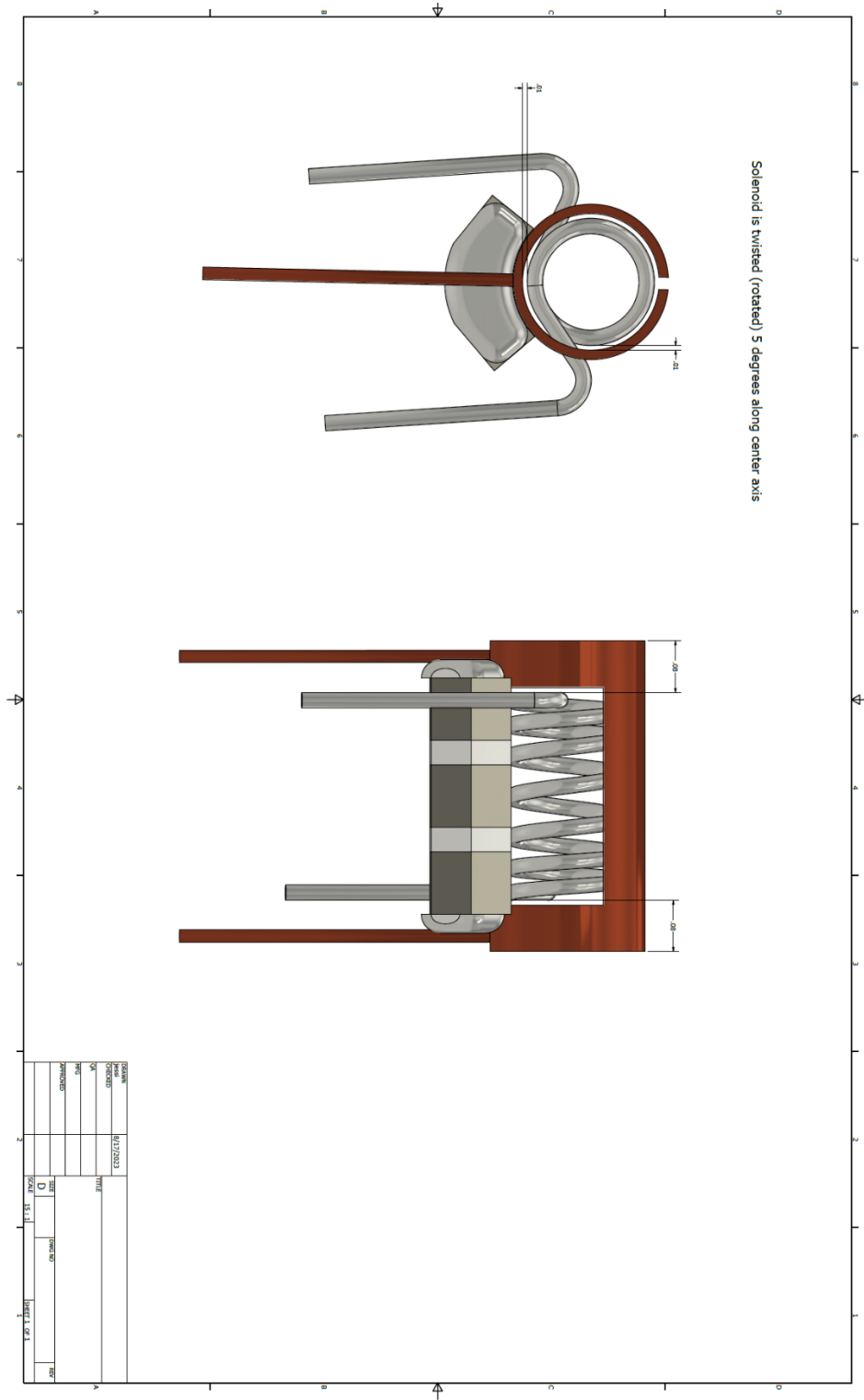


Figure A.8: Cross-coil twist. Solenoid twisted (rotated) 5° along center axis.

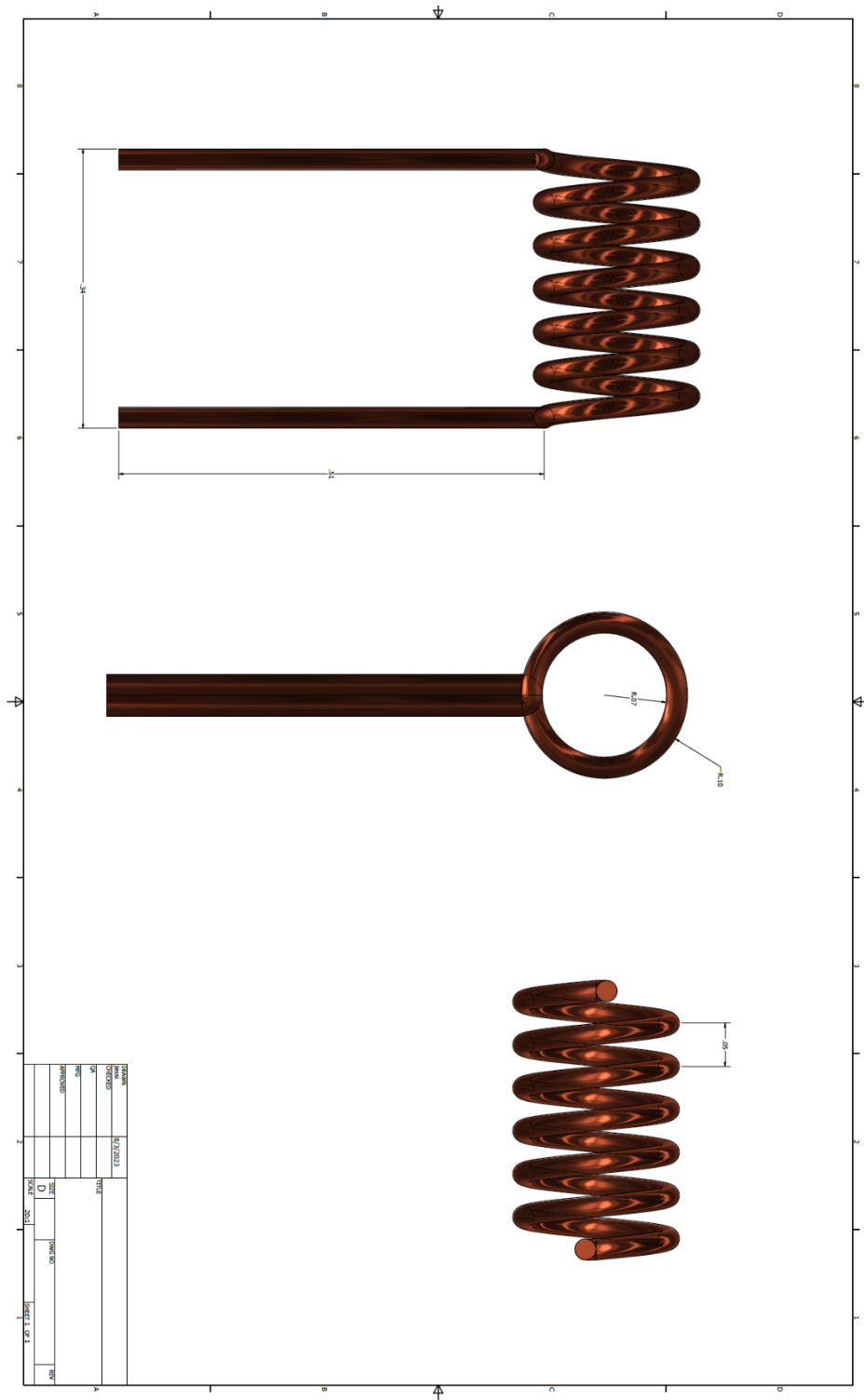


Figure A.9: Constant pitch solenoid.

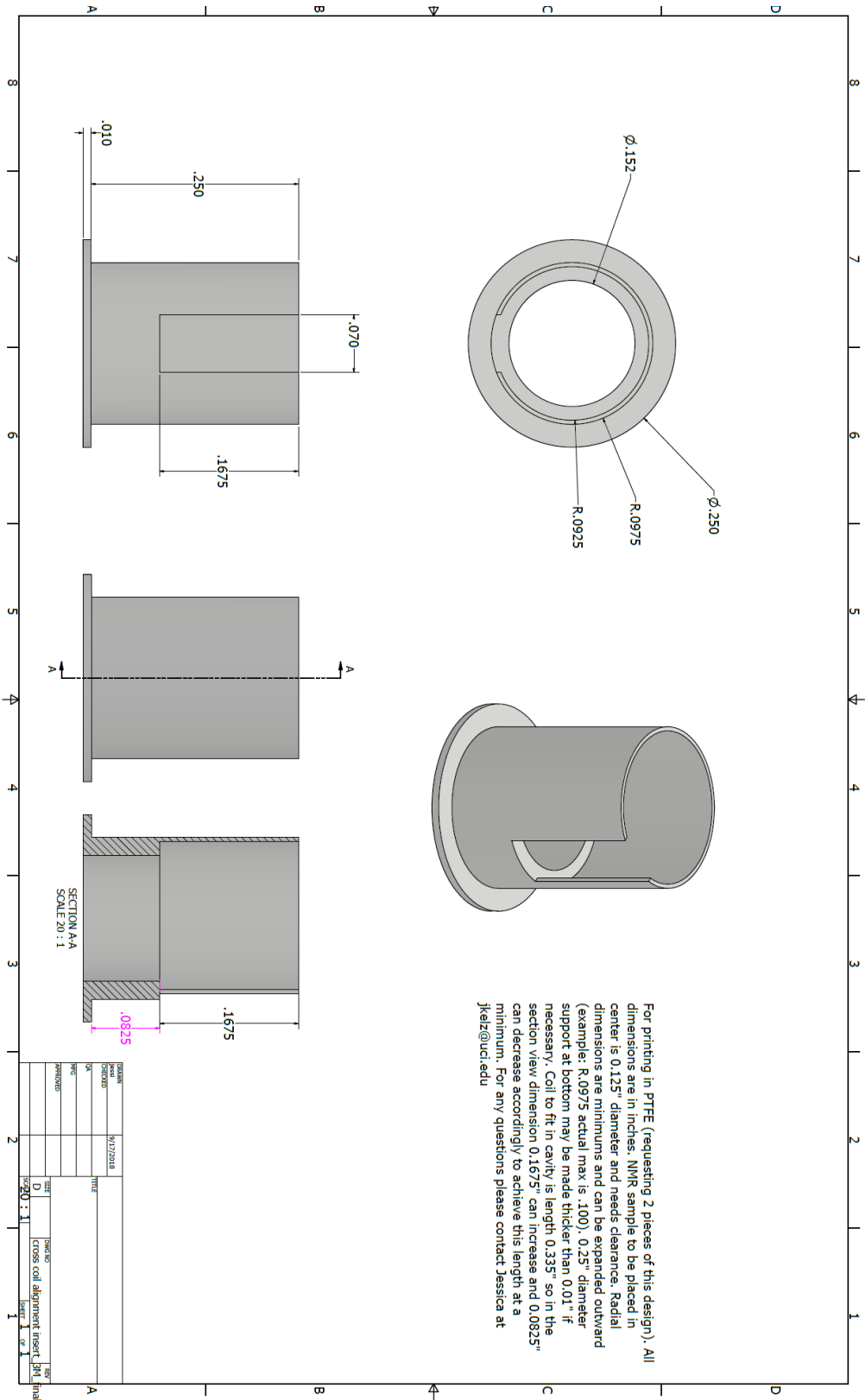


Figure A.11: Cross-coil PTFE alignment and arc-shield insert.

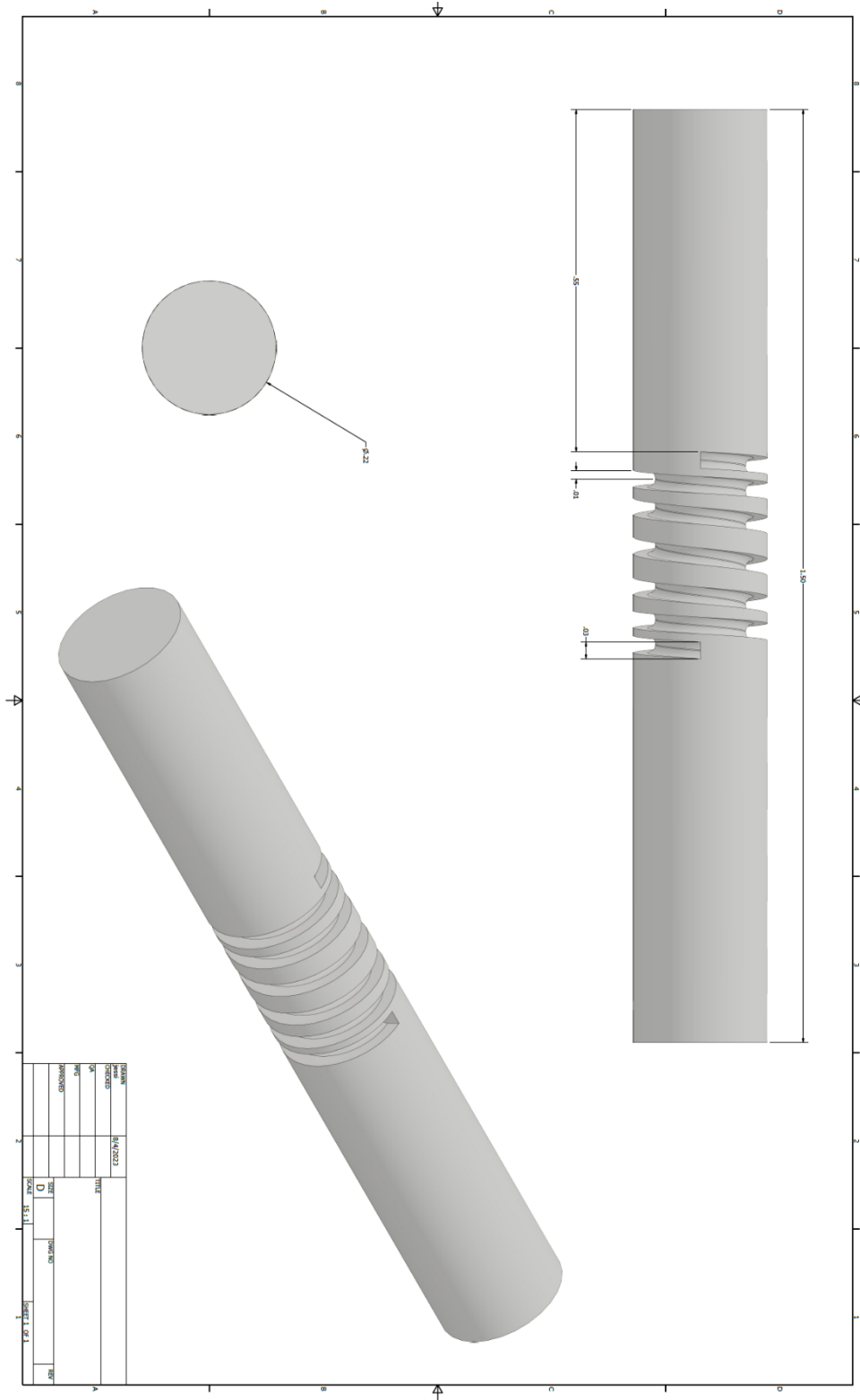


Figure A.13: Deep groove variable pitch solenoid template.

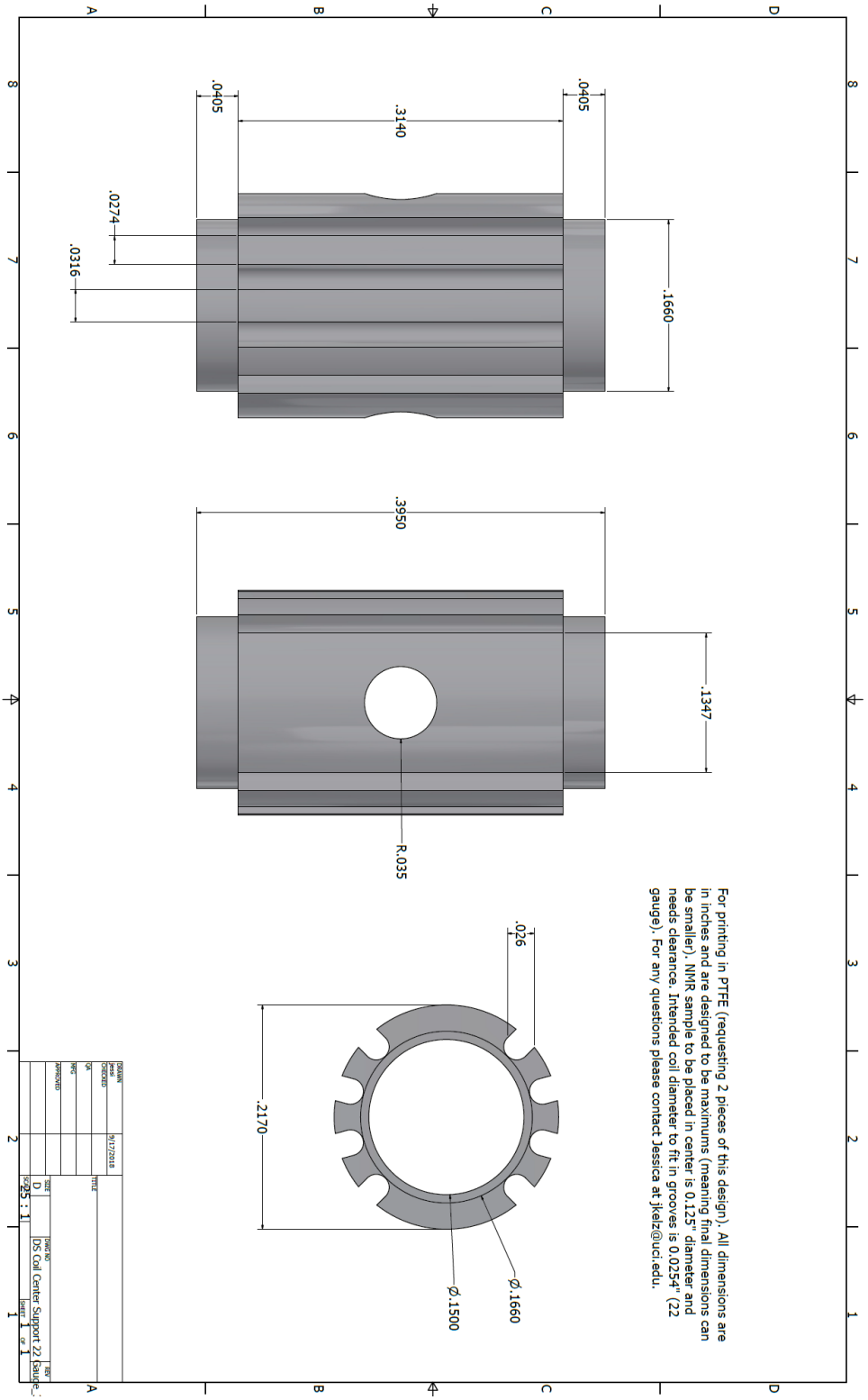


Figure A.14: Double-saddle coil PTFE stability insert.

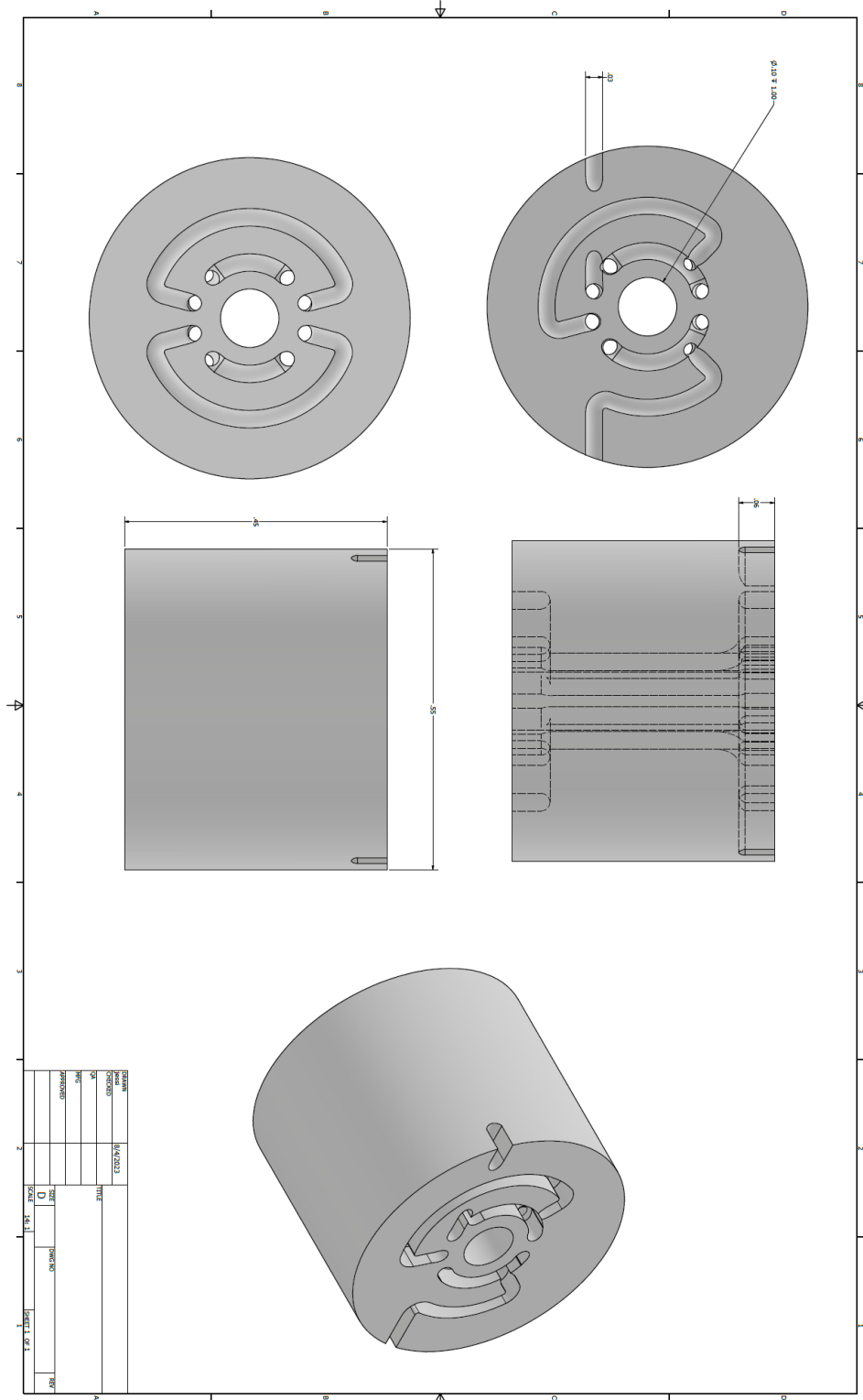


Figure A.15: Double-saddle coil template 0.027" diameter groove, 0.63" wall.

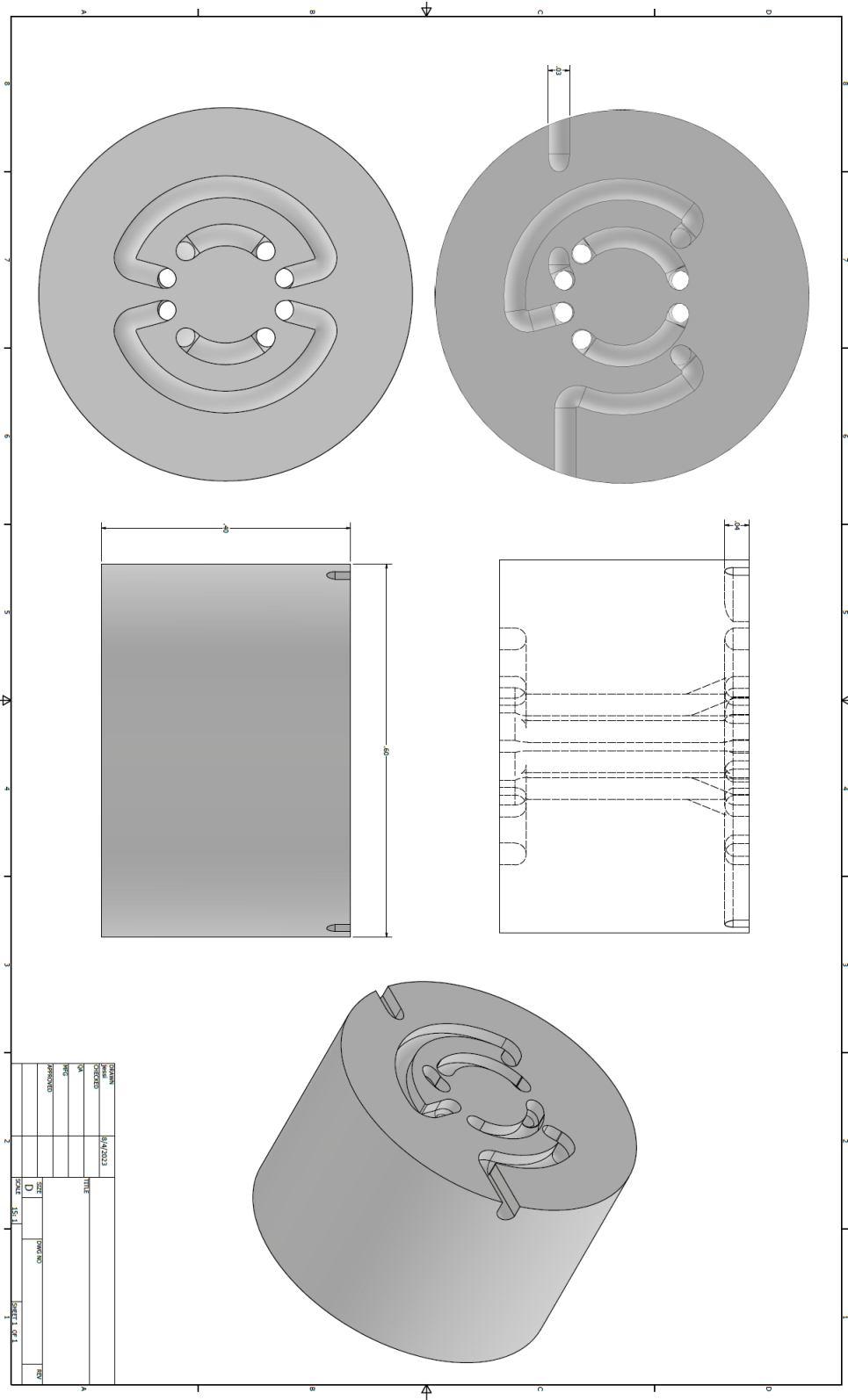


Figure A.16: Double-saddle coil template 0.035" diameter angled groove, 0.60" wall.

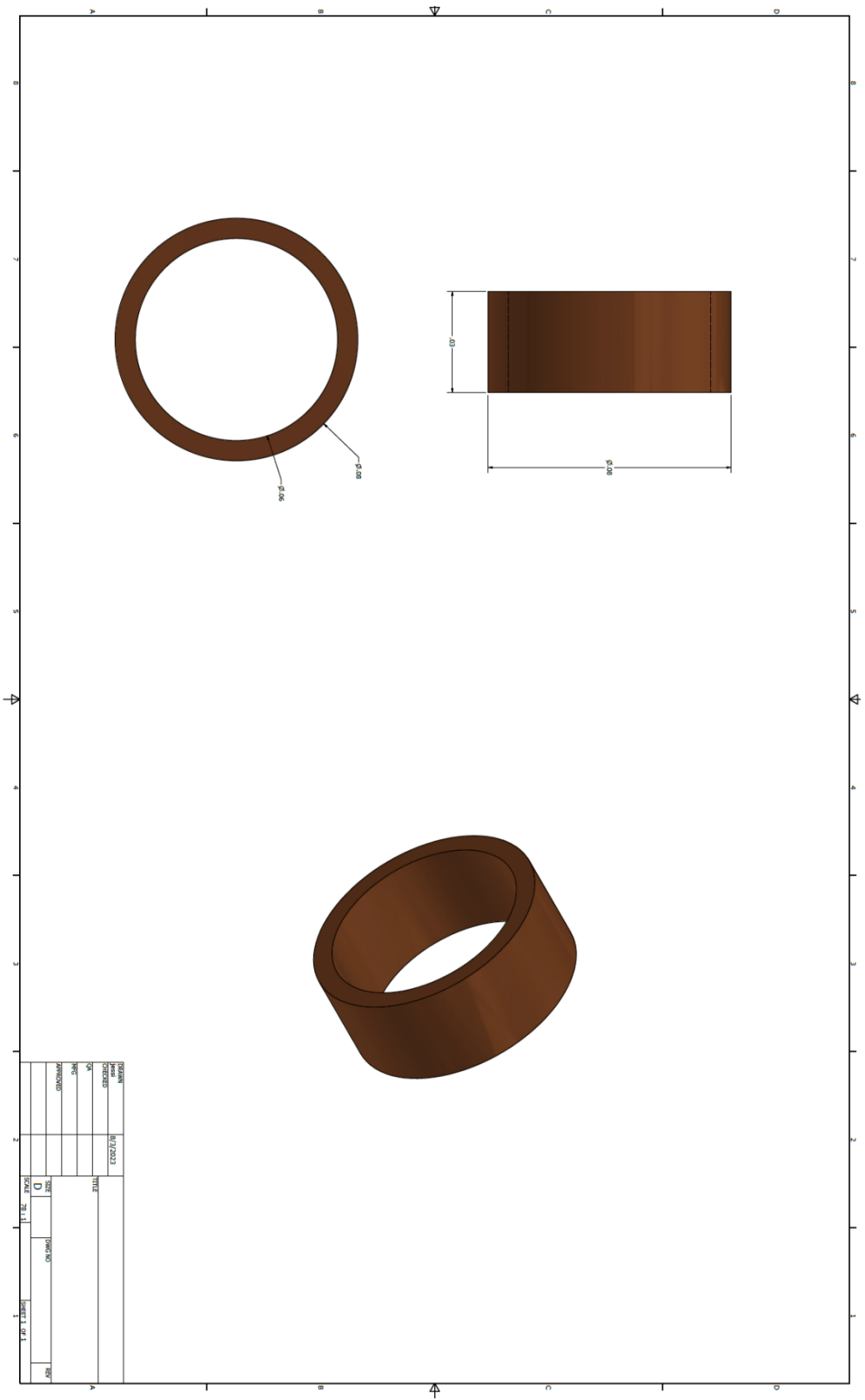


Figure A.18: Machined homogeneity probe conductive ring (copper).

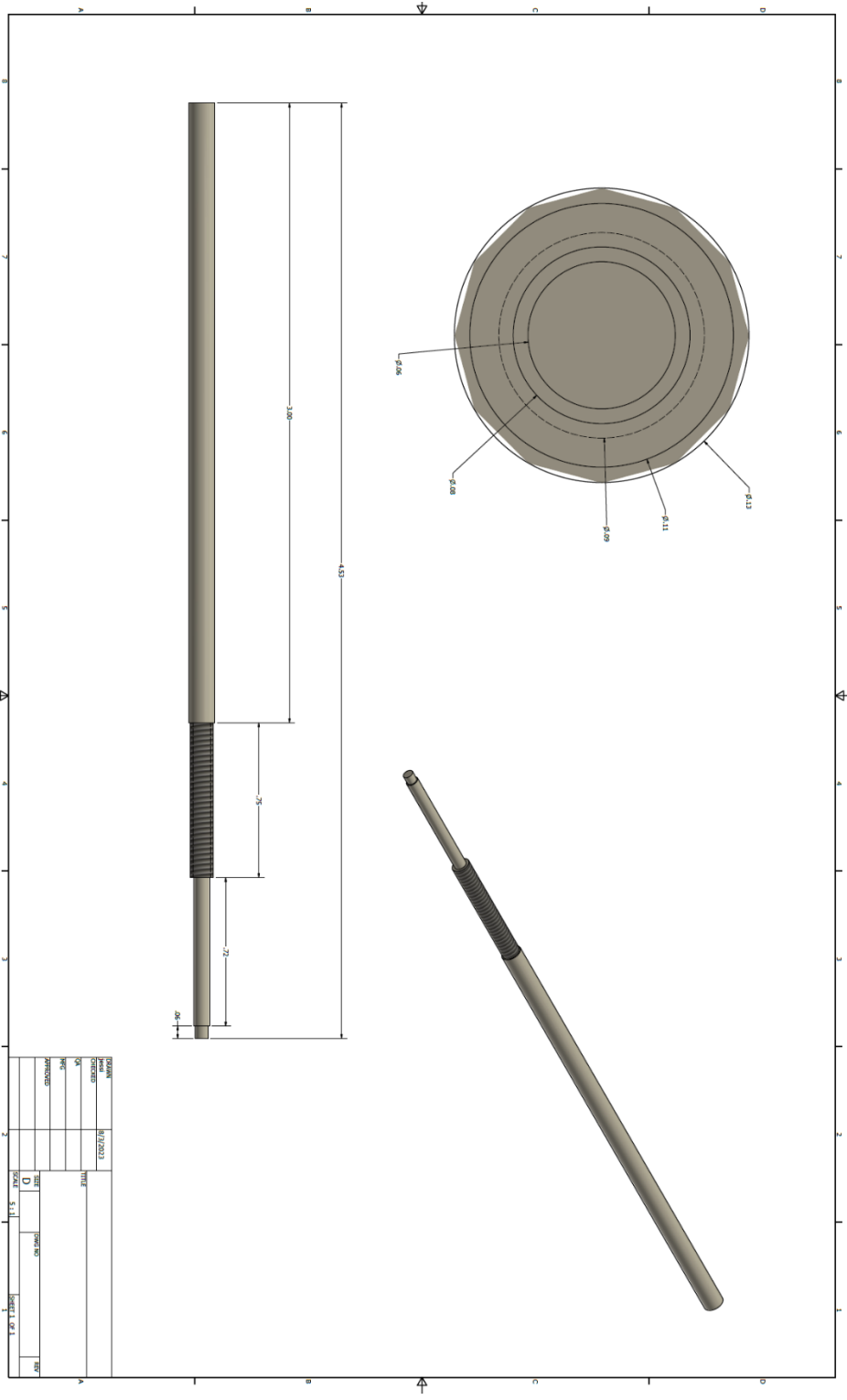


Figure A.19: Machined homogeneity probe rod (4-40 thread).

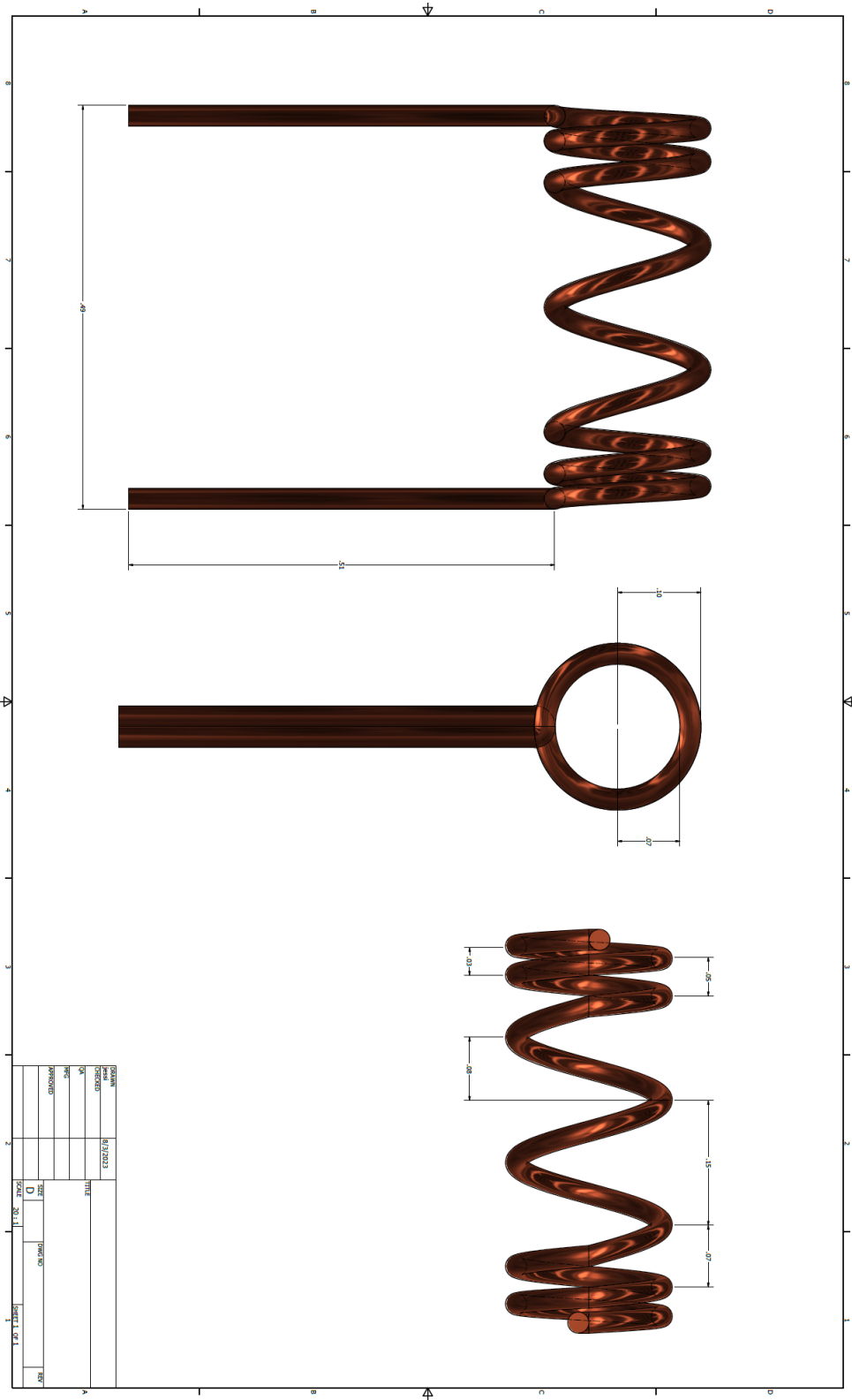


Figure A.21: Stretched variable pitch solenoid.

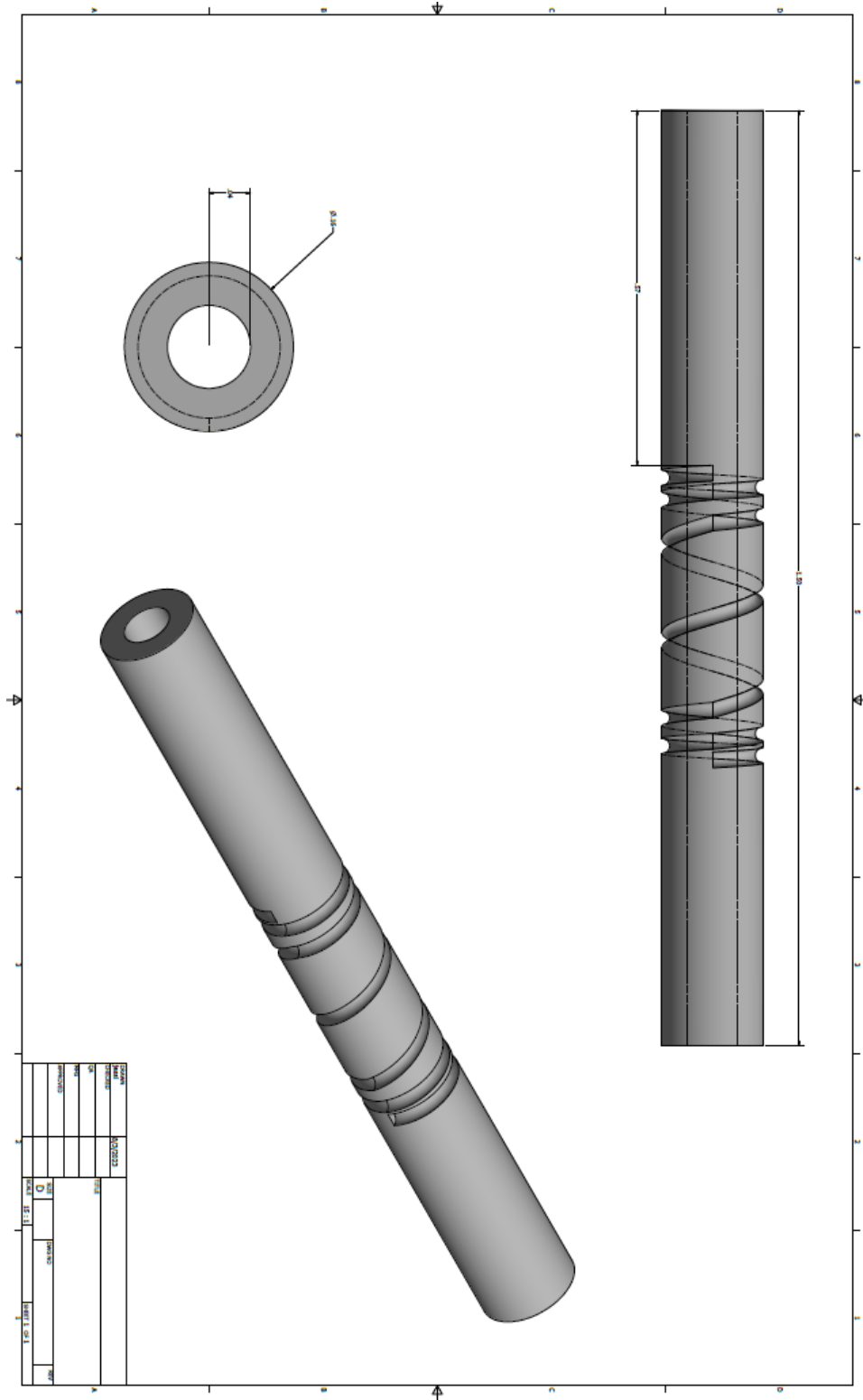


Figure A.22: Stretched variable pitch solenoid template.

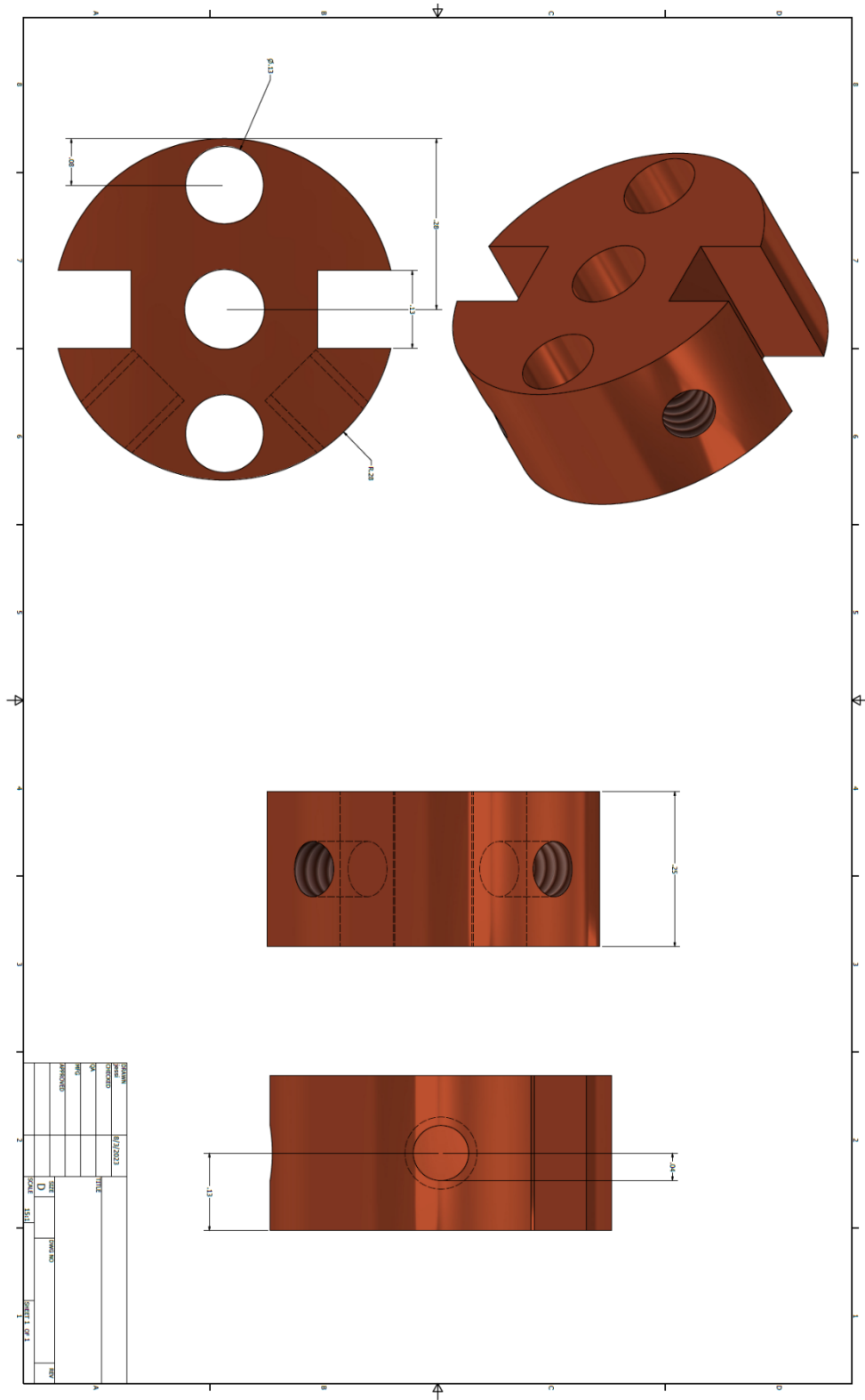


Figure A.23: Machined inductive stub (copper) for proton channel.

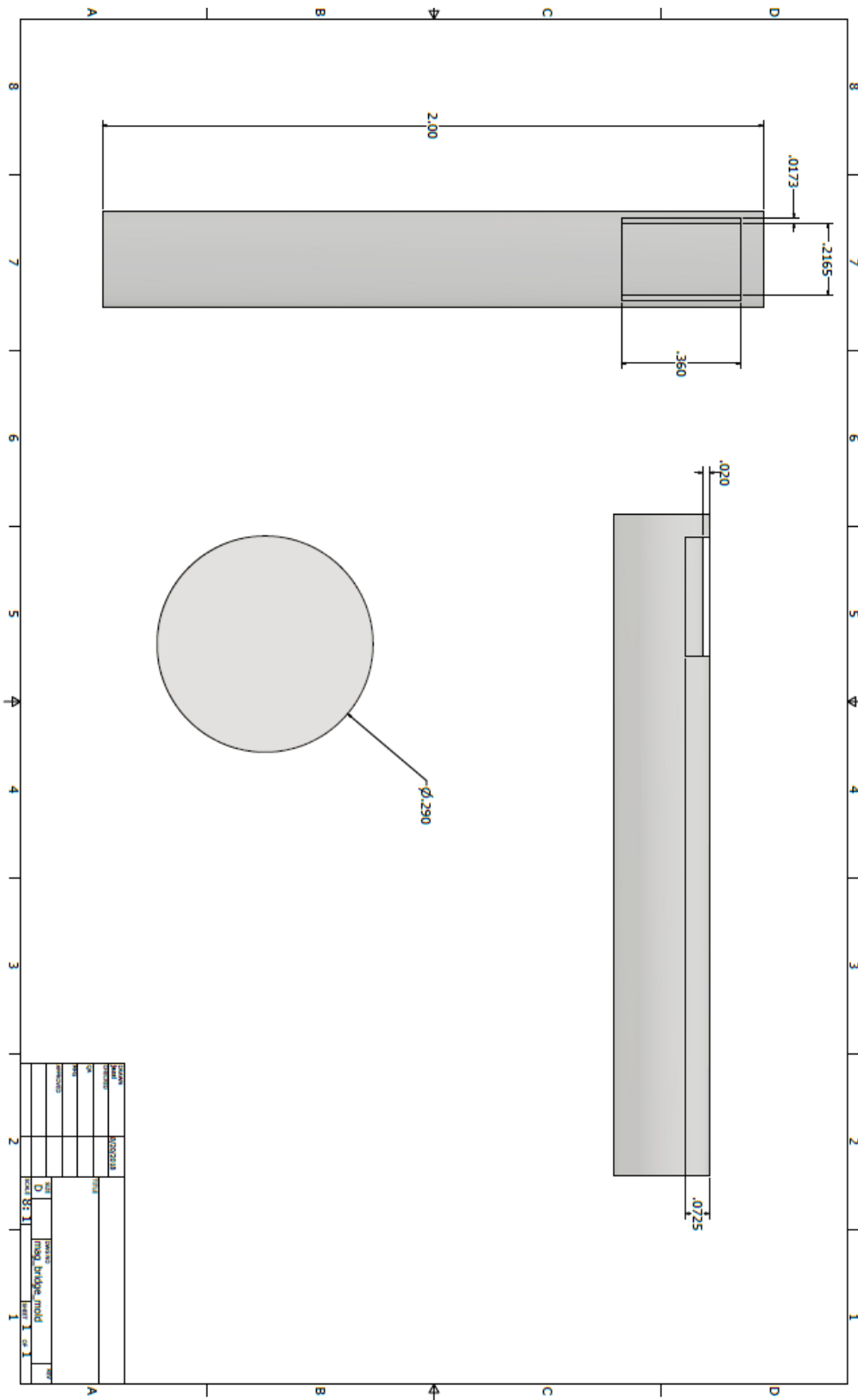


Figure A.24: Modified-Aldermann Grant coil capacitive bridge soldering tool.

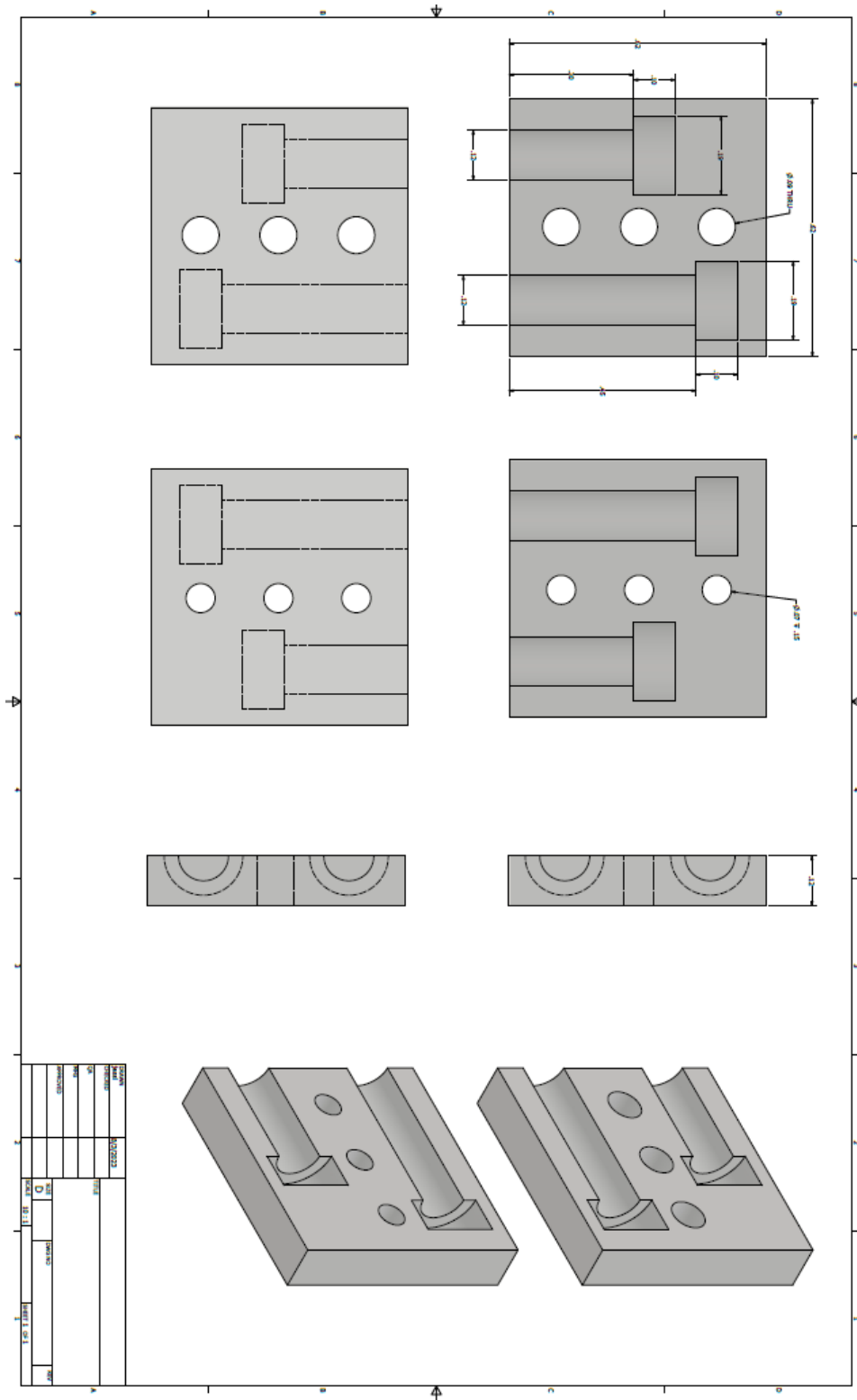


Figure A.25: Magic-angle adjust mechanism for cross-coil probe.

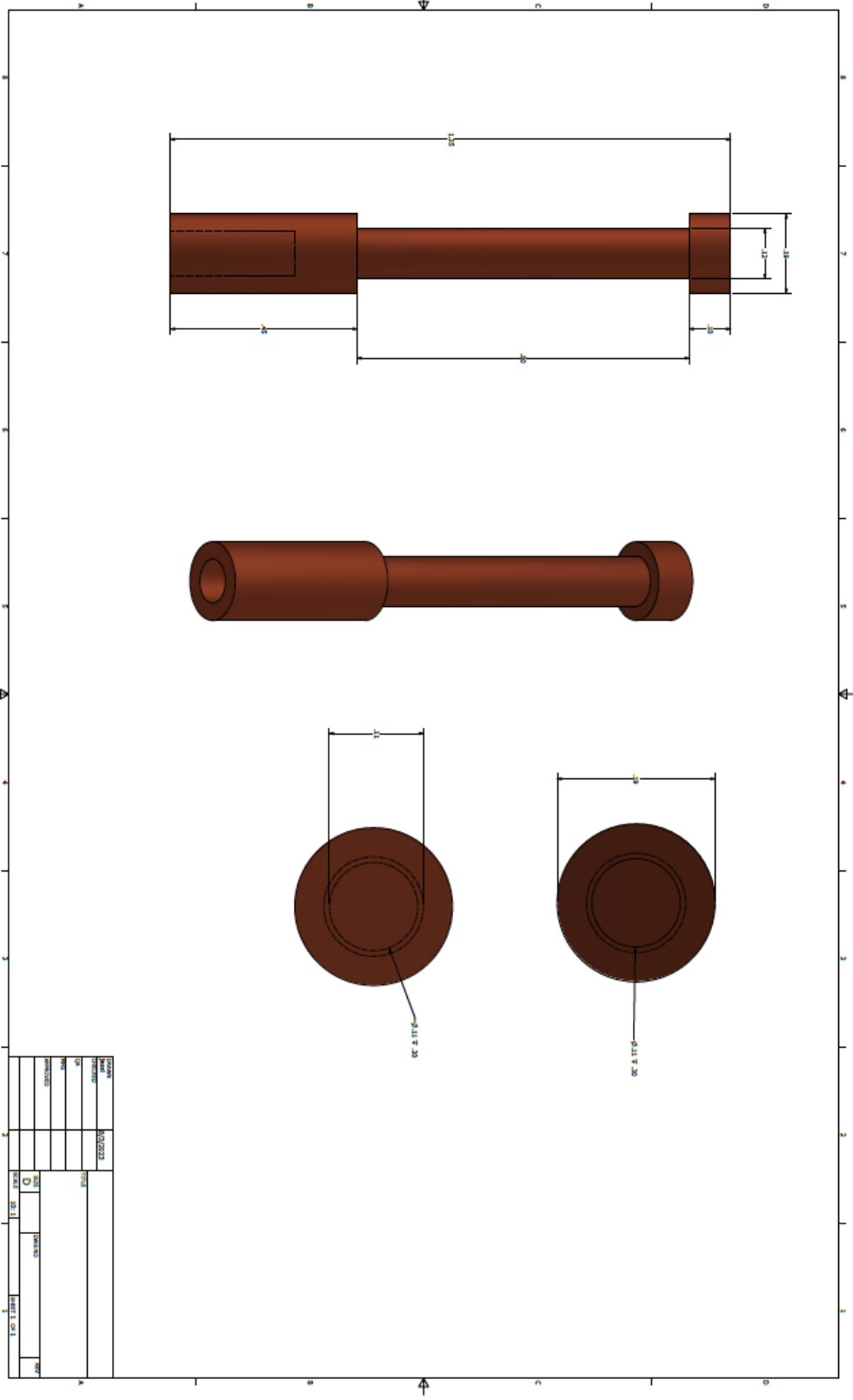


Figure A.26: Magic-angle adjust mechanism connector for cross-coil probe.

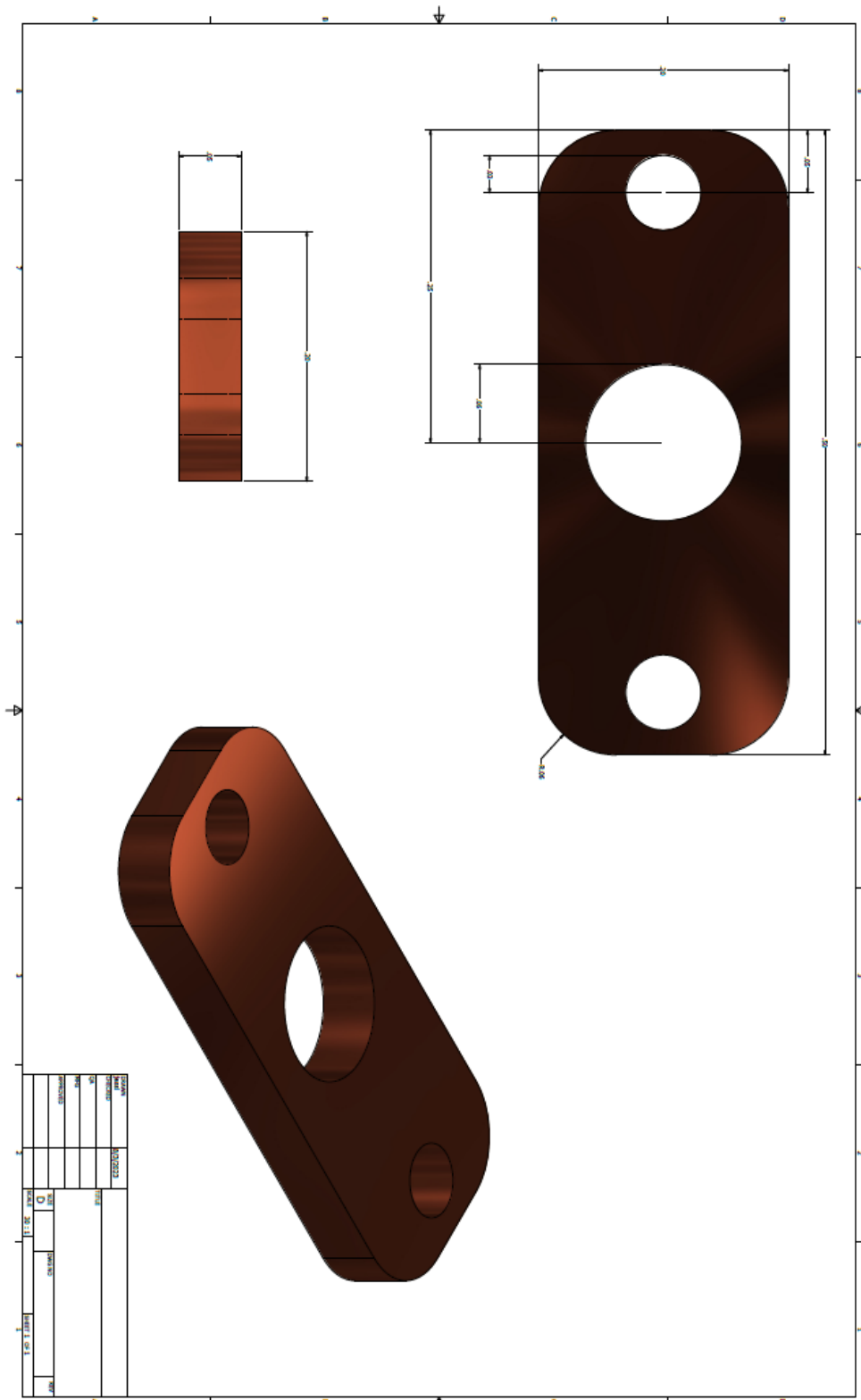


Figure A.27: Machined match plate (copper) for proton channel.

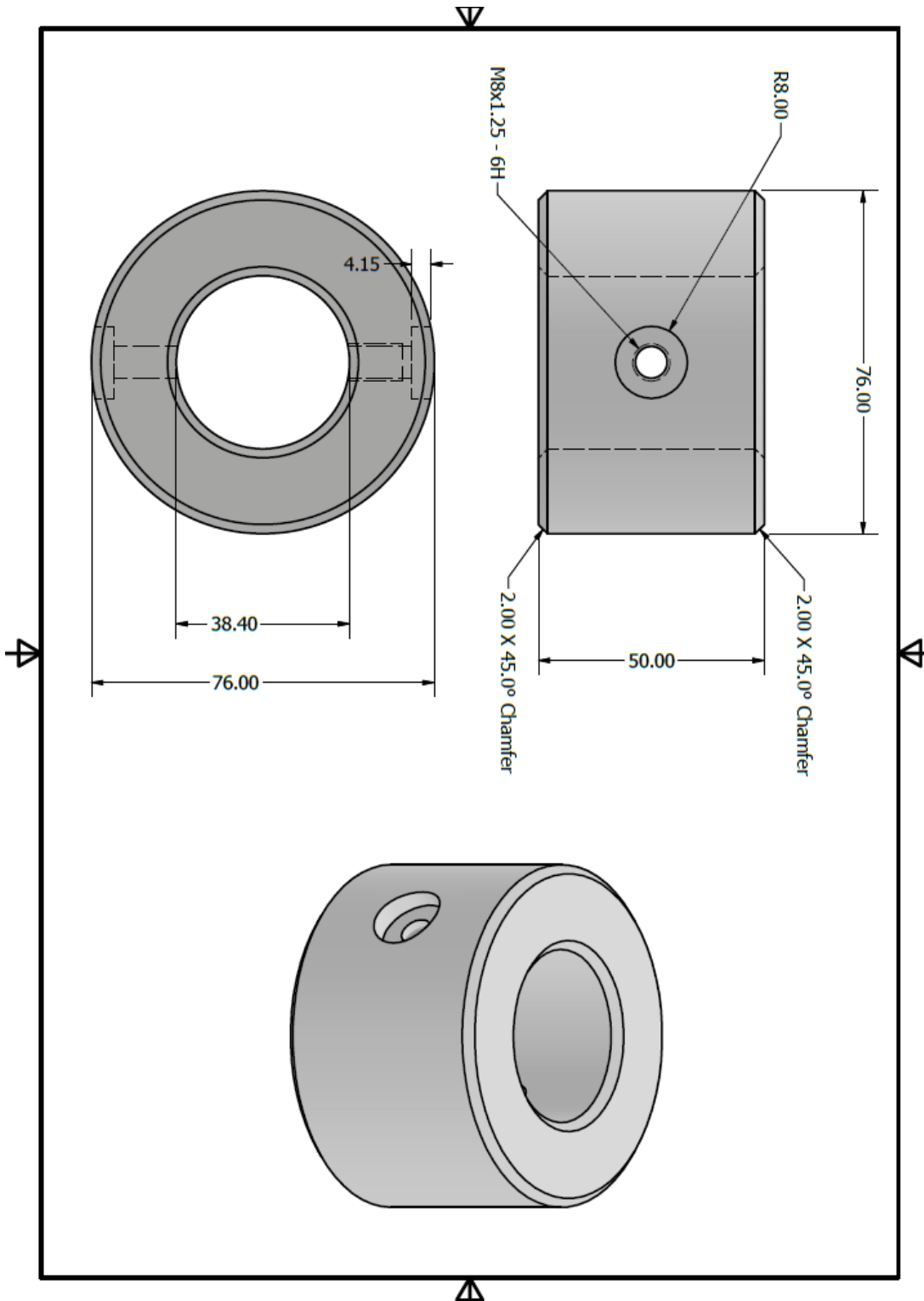


Figure A.28: Wide to narrow bore shim stack adapter.

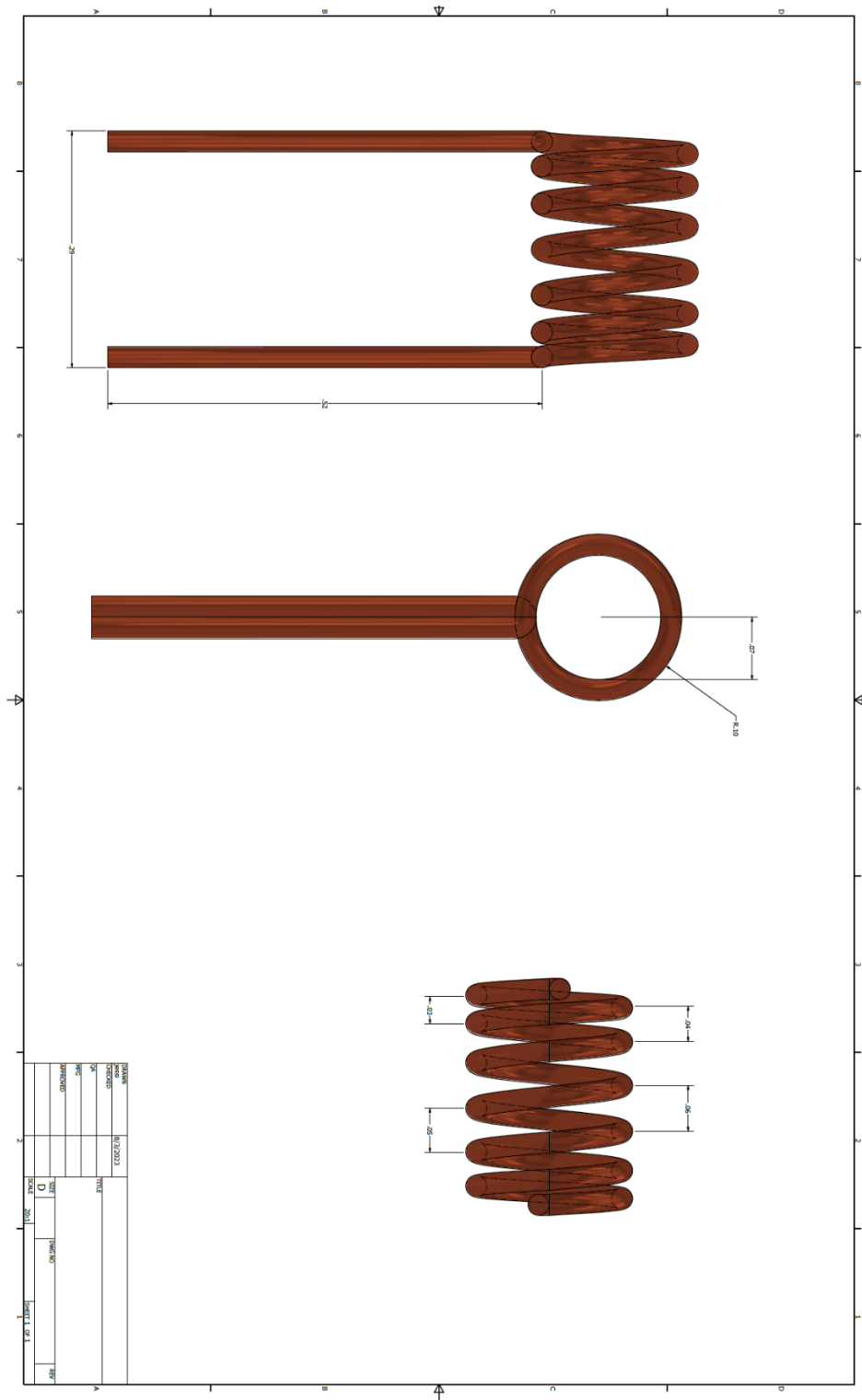


Figure A.29: Model variable pitch solenoid.

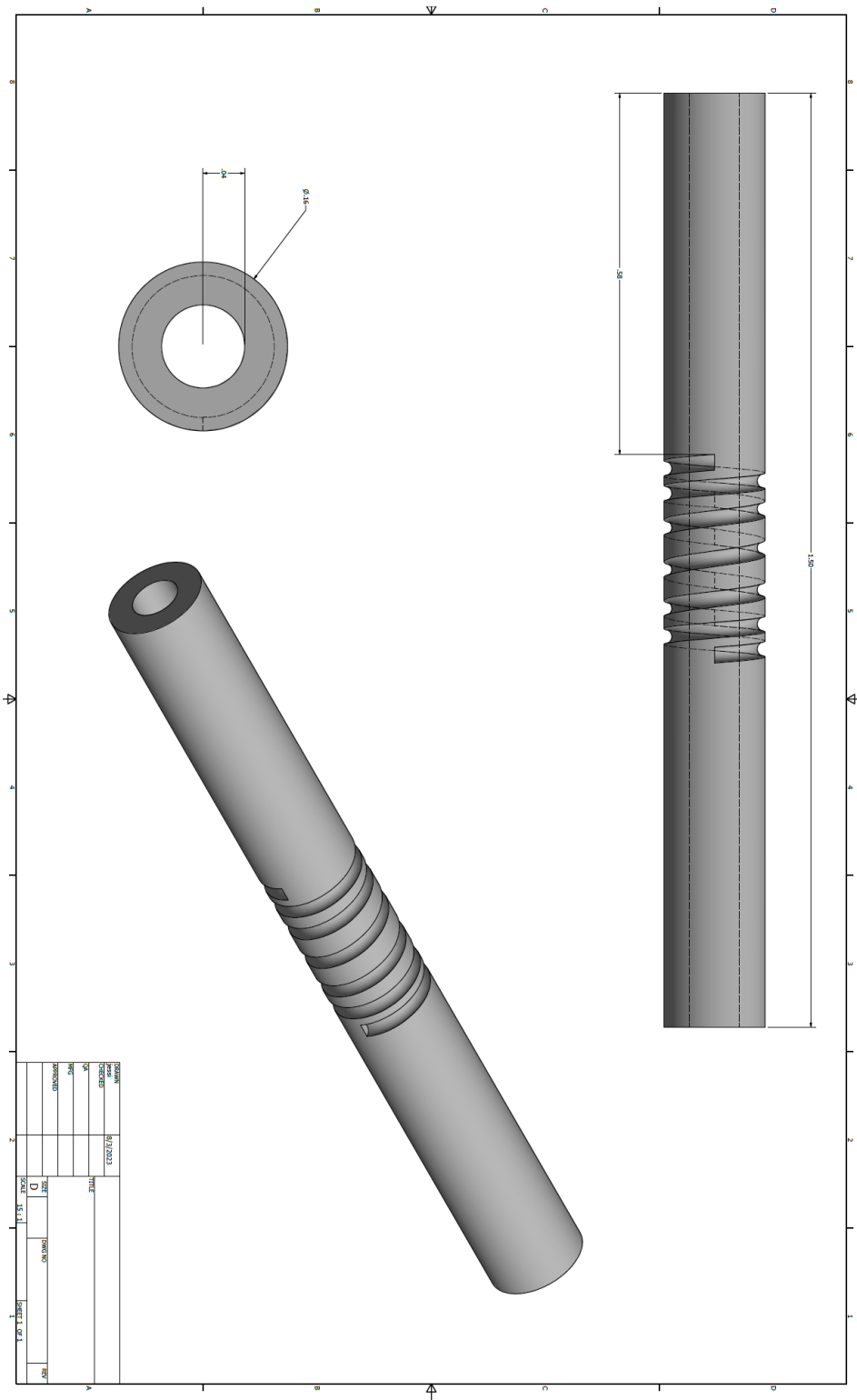


Figure A.30: Model variable pitch solenoid template.

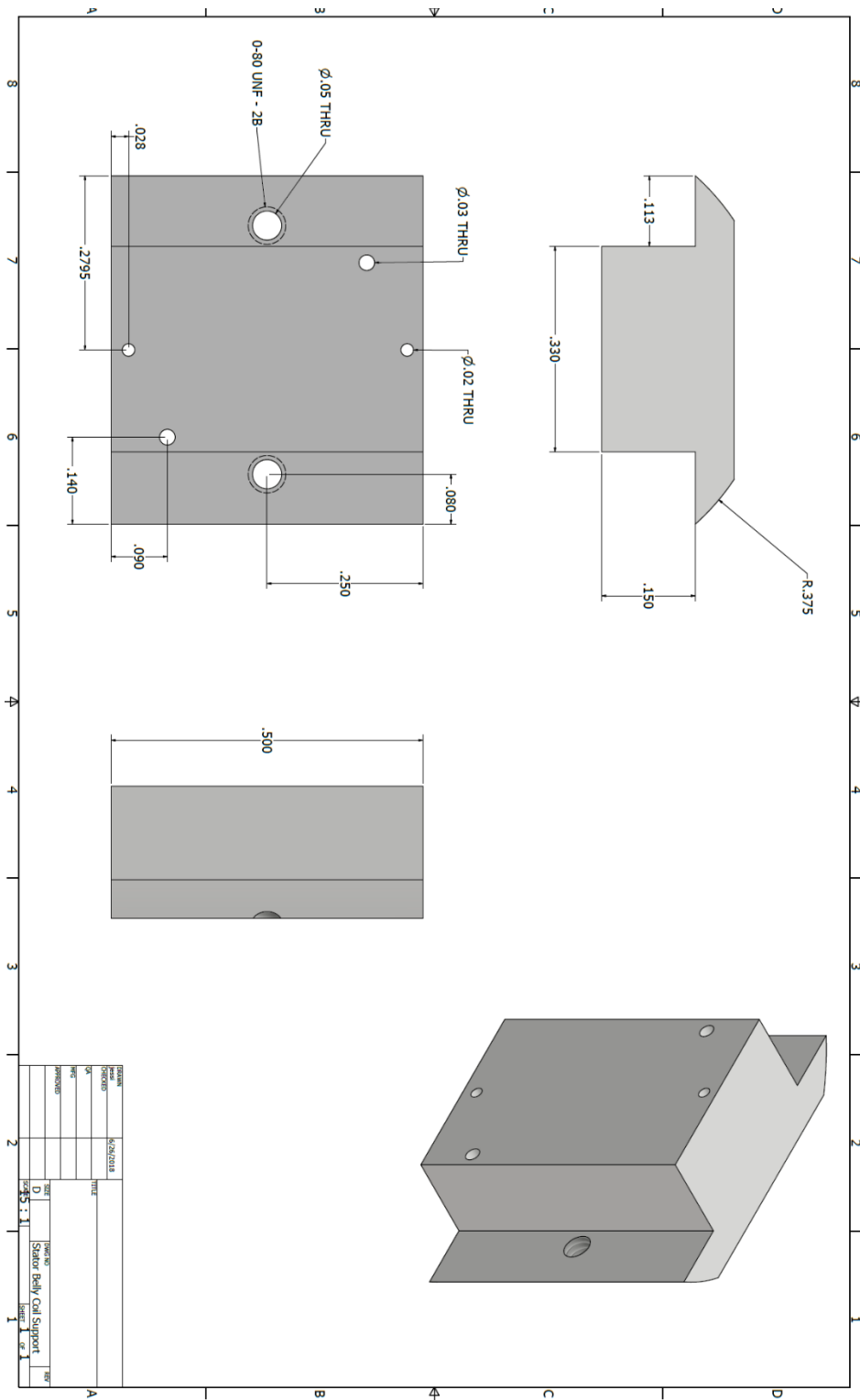


Figure A.31: Machined cross-coil platform for spinning assembly (PCTFE).

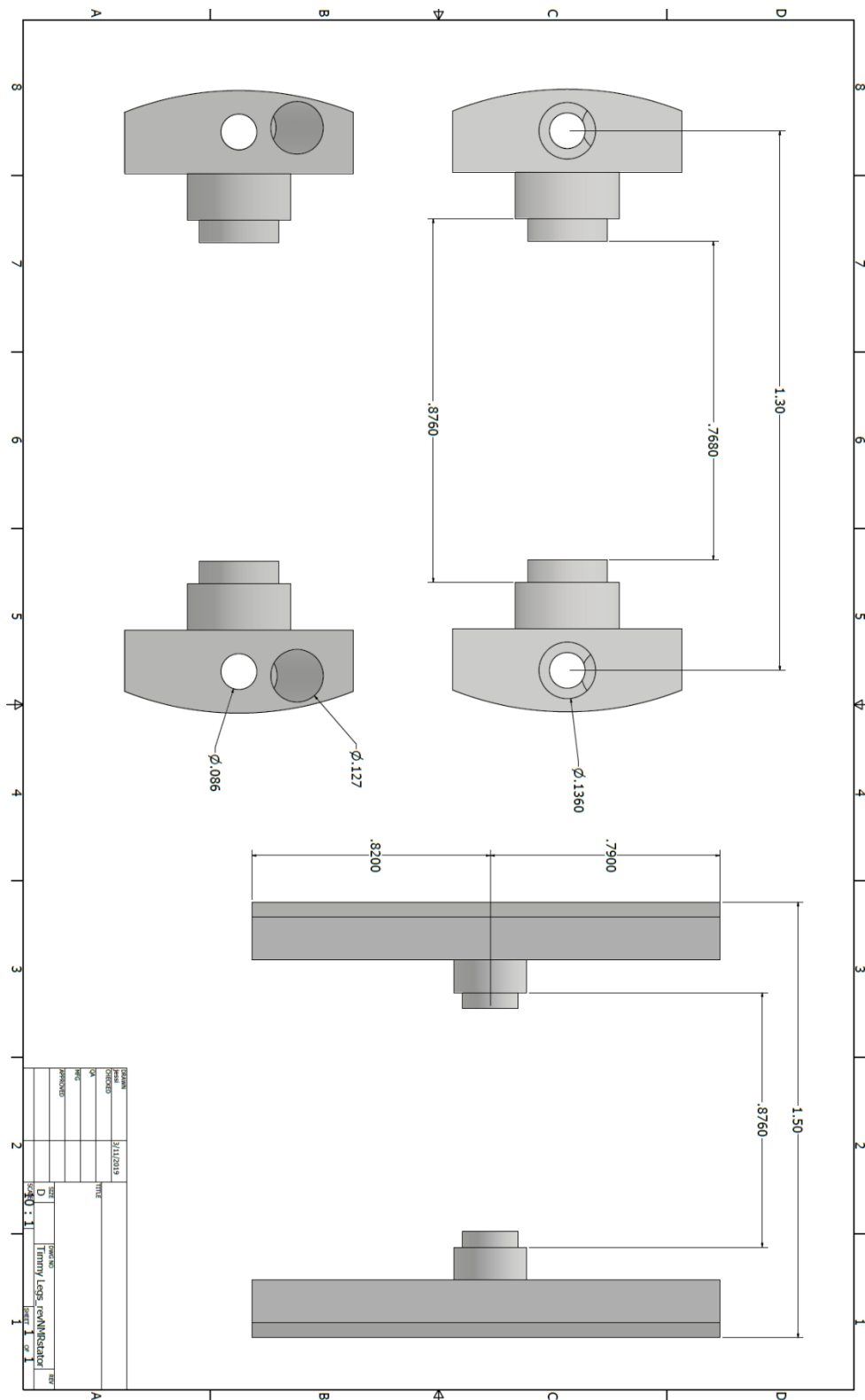


Figure A.33: Supports to enable use of a spinning assembly with different dimensions.

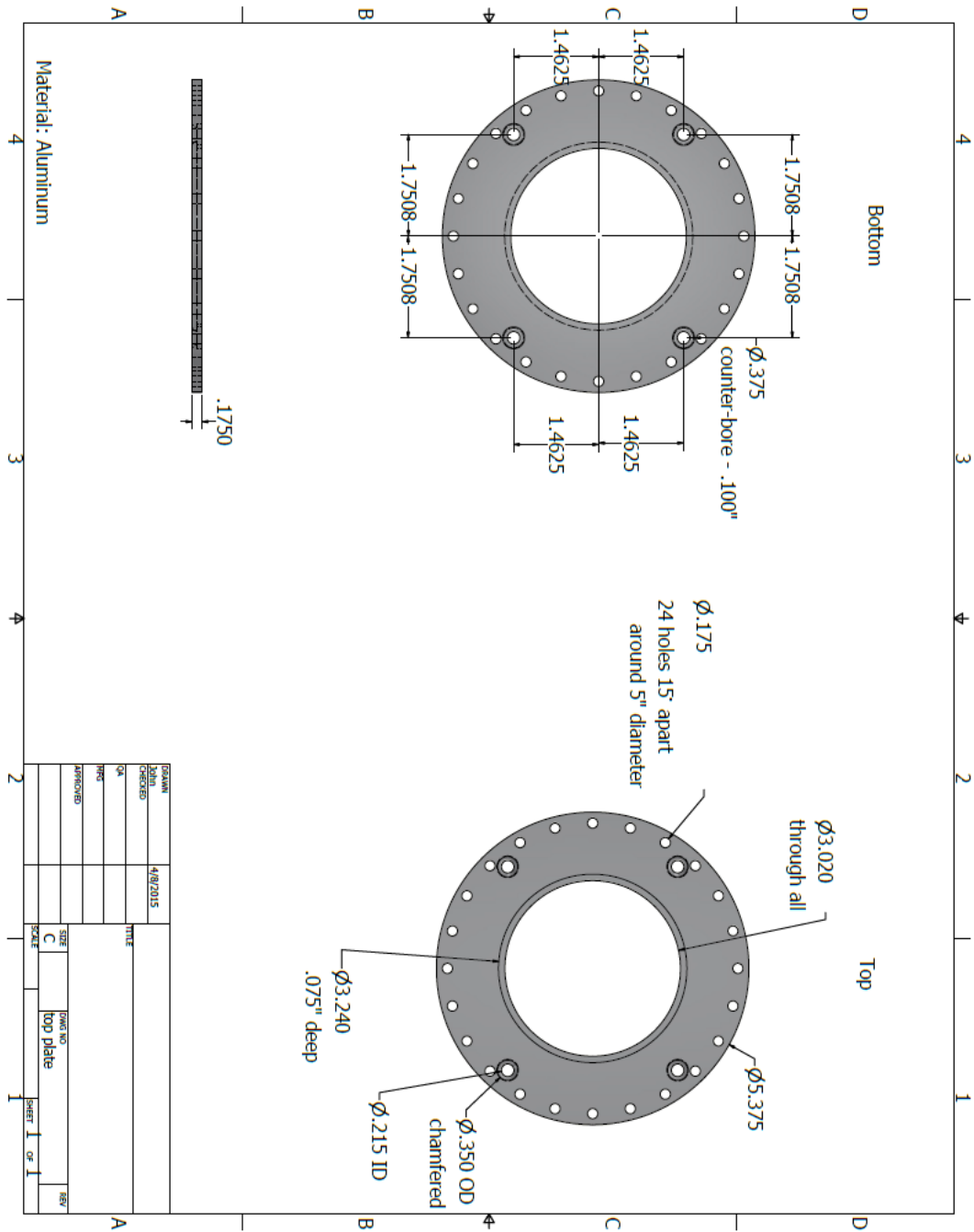


Figure A.34: Machined probe body top plate (aluminum).

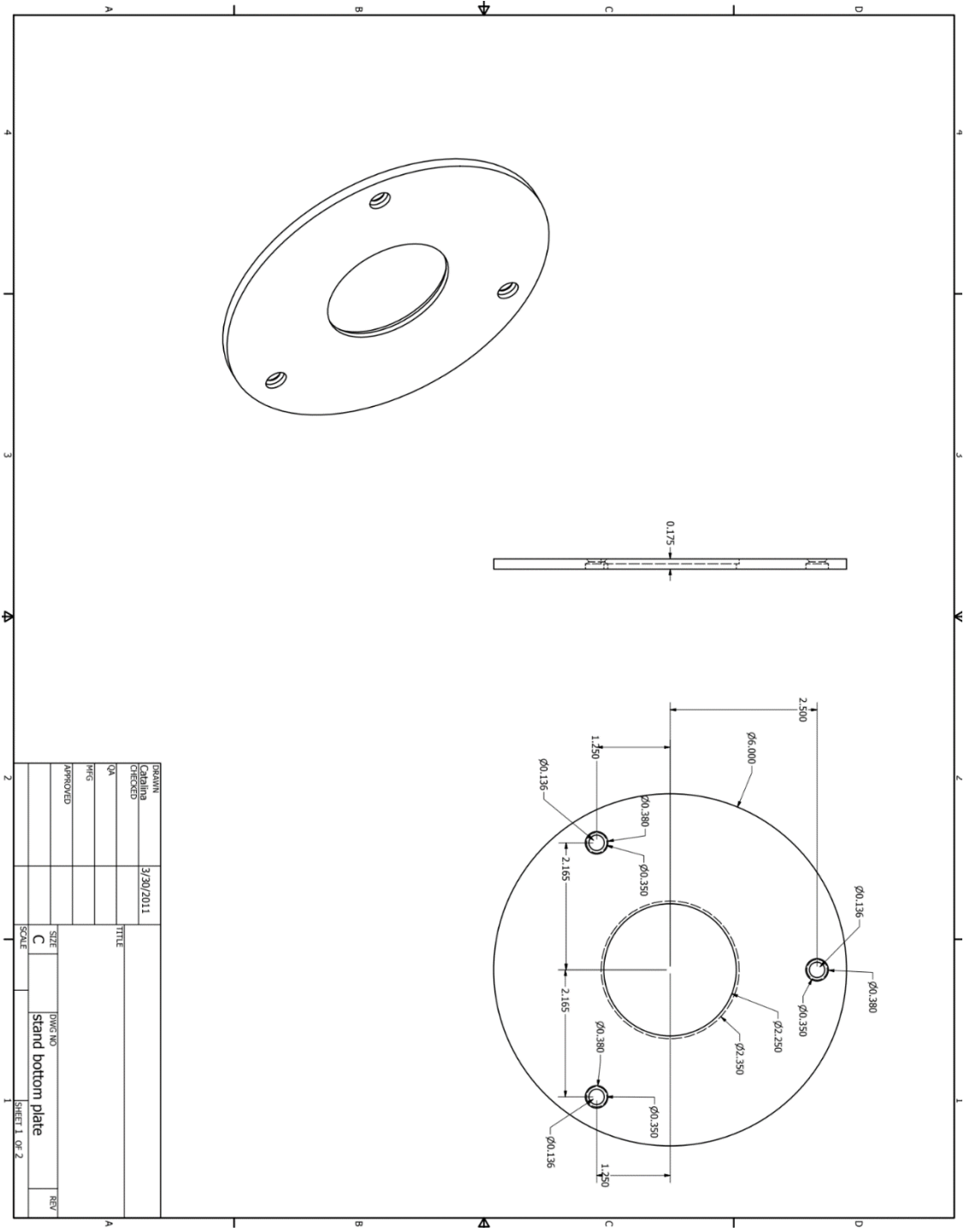


Figure A.35: Machined probe body bottom plate (aluminum).

APPENDIX B

MATLAB and Python Scripts

Figure B.1: MATLAB solenoid coil optimization script.

variablePitchNMR.m

```
clear;clc;
coil_IR = 1.905; %mm (0.075")
r=coil_IR;
wire_diam = 0.64262; %mm (0.0253" 22 gauge wire)
coil_length = 8.51916;%mm (0.3354")
max_coil_len = coil_length;

coil_OR = coil_IR+wire_diam;
minpitch = 0.762;%mm (0.03") minimum allowed pitch for the coil

%% variable pitch parameters
s = 1.8714;%pitch of const. pitch solenoid (max pitch of variable coil)
nu = -0.0001;%scalar factor
k = 3.8776;%exponential factor
nturns = 6;
tmin = -(nturns/2)*(2*pi);
tmax = (nturns/2)*(2*pi);

fx = @(t) r*cos(t);
fy = @(t) r*sin(t);
% fz = @(t) s/(2*pi)*t;
fz = @(t) s/(2*pi) * (t+nu*abs(t).^k.*sign(t));

%% plot parametric curve in 3d space
figure()
ezplot3(fx,fy,fz,[tmin,tmax])
view([1,0,0])%view plane normal to x (y-z plane)

%% plot pitch profile in z
figure()
fz1 = @(t) fz(t-pi);
fz2 = @(t) fz(t+pi);
pitch = @(t) fz2(t)-fz1(t);%difference in position between 2 turns at any point along
turn

t_plt = linspace(tmin,tmax,100);
z_plt = fz(t_plt);
pitch_plt = pitch(t_plt);
plot(z_plt, pitch_plt)
%need to fix ticks and axis limits here
xlabel('z-position (inches)')
ylabel('pitch (inches)')
grid on
title('Pitch vs Position')

%% plot contour of pitch >=0 vs log10(-nu), k. for fixed s, max t
%also put restrictions on nu and k
nx = 5000;
ny=nx;
nu_contour = -logspace(-10,0,nx);%nu is very small, use logspace
k_contour = linspace(0,10,ny);
```

```

[NU,K] = meshgrid(nu_contour,k_contour);
t_contour = tmax;
s_contour = s;

%dFz_dt = s_contour/(2*pi) + NU.*K.*t_contour.^(K-1);
pitch_contour = s_contour/(2*pi) * ((t_contour+pi) + NU.*(t_contour+pi).^K) - ...
    s_contour/(2*pi) * ((t_contour-pi) + NU.*(t_contour-pi).^K);
figure()
%contourf(log10(-NU),K,dFz_dt)
maxlevel = max(pitch_contour(:));
minlevel = minpitch;
levelstep = (maxlevel-minlevel)/25;
levels = minlevel:levelstep:maxlevel;
contourf(log10(-NU),K,pitch_contour,levels, 'LineStyle', 'none')
%surf(log10(-NU),K,pitch_contour,'LineStyle', 'none')
xlabel('log10(-\nu)')
ylabel('k')
%title('df_z/dt vs nu and k')
title('Pitch vs nu and k (at edge of coil)(s=0.07in)')
colorbar()

%% 3D plot of S vs K and NU
npoints=50;
nu_3d = -logspace(-10,0,npoints);%nu is very small, use logspace
k_3d = linspace(0,10,npoints);
[NU,K] = meshgrid(nu_3d,k_3d);
t_3d = tmax;
nturns_3d = nturns;

% pitch_3d = S/(2*pi) .* (t_3d + NU.*t_3d.^K);
% coil_len = 2*S.*(nturns_3d/2 + (nturns_3d/2).^K .* ...
%             NU.*(2*pi).^(K-1));

s_3d = zeros(npoints,npoints);
for i = 1:npoints
    for j = 1:npoints
        %minimum allowed s that still meets pitch requirements at ends for
        %fixed nu and k
        min_s = coil_length;
        for T=linspace(0,pi*nturns,50)
            min_s_new = minpitch*2*pi / (((T+pi) + NU(i,j)*(T+pi)^K(i,j)) - ...
                ((T-pi) + NU(i,j)*(T-pi)^K(i,j)));
            if min_s_new < min_s
                min_s = min_s_new;
            end
        end
        % s calculated to make coil length equal to fixed maximum
        s_3d(i,j) = (max_coil_len/2)/(nturns_3d/2 + (nturns_3d/2)^K(i,j) * ...
            NU(i,j)*(2*pi)^(K(i,j)-1));
        % derivative of z-component must not cross zero to prevent overlap
        for T=linspace(0,pi*nturns,50)
            if (s_3d(i,j)/(2*pi)*(1 + K(i,j)*NU(i,j)*(T)^(K(i,j)-1))) < 0
                s_3d(i,j) = NaN;
                break;
            end
        end
    end
end

```

```

end
% check that calculated s meets pitch requirements and is not
% significantly large with respect to coil length
%if s_3d(i,j) < min_s || s_3d(i,j) > max_coil_len/(nturns/2)

% check that calculated s meets minimum pitch and derivative of z
% does not cross zero and s is not significantly large w/respect to
% coil length
if isnan(s_3d(i,j))
    continue;
end
if (s_3d(i,j) < min_s) %minimum pitch not met
    s_3d(i,j) = NaN;%don't plot nonsensical values
end
if (s_3d(i,j) > max_coil_len/(nturns/2))%s value too high
    s_3d(i,j) = NaN;%don't plot nonsensical values
end
end
end
figure()
surf(log10(-NU),K,s_3d, 'LineStyle', 'none')
xlabel('log10(-\nu)')
ylabel('k')
zlabel('s')
titlestr = sprintf('%s%s%s%s', 'Map of values for coil of length '
, num2str(max_coil_len), ...
' mm and minimum pitch ' , num2str(minpitch) , ' mm');
title(titlestr)

hold on;

%% calculate Bz curve flatness at each test point using 1-D biot savart
WaitBar = waitbar(0, 'calculating flatness, please wait...');
total_pts = npoints^2;
err_array = zeros(npoints,npoints);
width_array = zeros(npoints,npoints);
%iterate through each k,nu point
%evaluate error function only if s_3d ~= NaN
point_count = 0;
for i = 1:npoints
    for j = 1:npoints
        if isnan(s_3d(i,j))%skip point if NaN
            err_array(i,j) = NaN;
            width_array(i,j) = NaN;
        else
            [err_array(i,j),width_array(i,j)] = ...
                biotSavart_error_function(s_3d(i,j),NU(i,j),K(i,j));
        end
        waitbar(((i-1)*npoints+j) / total_pts, WaitBar)
    end
    percent_complete = ((i-1)*npoints+j) / total_pts * 100
end
close(WaitBar);

```

```

figure()
surf(log10(-NU),K,err_array, 'LineStyle', 'none')
xlabel('log10(-\nu)')
ylabel('k')
zlabel('stddev_{90%}')
titlestr = sprintf('%s%s%s%s', 'peak flatness for coil of length '
,num2str(max_coil_len),...
' mm and minimum pitch ' , num2str(minpitch) , ' mm');
title(titlestr)

% width_pt_stepsize = (fz(tmax)-fz(tmin))/100;% mm
width_pt_stepsize = 0.062;%mm
figure()
surf(log10(-NU),K,width_array*width_pt_stepsize, 'LineStyle', 'none')
xlabel('log10(-\nu)')
ylabel('k')
zlabel('peak-width_{90%} (mm)')
titlestr = sprintf('%s%s%s%s', 'peak width for coil of length '
,num2str(max_coil_len),...
' mm and minimum pitch ' , num2str(minpitch) , ' mm');
title(titlestr)

```

biotSavartTest.m

```

clear;clc;
mu0 = 4*pi*1e-7;
%% Dimensional inputs
coil_IR = 1.905; %mm (0.075")
r=coil_IR;
% s = 1.42;%pitch of const. pitch solenoid (max pitch of variable coil)
% nu = -10^(-10);%scalar factor
% k = 1;%exponential factor

s = 1450;
c = 28.68;

nturns = 6;
tmin = -(nturns/2)*(2*pi);
tmax = (nturns/2)*(2*pi);

I = 1;%driving coil with 1A

%% define parametric curve
fx = @(t) r*cos(t);
fy = @(t) r*sin(t);
% fz = @(t) s/(2*pi)*t;
% fz = @(t) s/(2*pi) * (t+nu*abs(t).^k.*sign(t));
fz = @(t) s/(2*pi) * (t/(c^2) .* exp(-(t.^2)/(2*(c^2))));%from derivative of (1-
gaussian)

%% Biot Savart law to find on-axis magnetic field components at each observer point
on-axis
delta_t = 0.05;% step size of parametric variable
delta_z = 0.1;%step size of axial observation points (mm)

```

```

zmin = fz(tmin);
zmax = fz(tmax);

t_pts = tmin:delta_t:tmax;
z_pts = zmin:delta_z:zmax;
num_zpts = numel(z_pts);
num_tpts = numel(t_pts);

%generate vector points in [x_arr;y_arr;z_arr] format
%on-axis observation points
zero_vec = squeeze(zeros(num_zpts,1))';
r_vec = [zero_vec;zero_vec;z_pts]*1e-3;%CONVERTING TO METERS HERE
% points along curve
l_vec = [fx(t_pts);fy(t_pts);fz(t_pts)]*1e-3;%CONVERTING TO METERS HERE
%differential length vector along curve
dl_vec = zeros(size(l_vec));
for t_idx = 1:(num_tpts-1)
    dl_vec(:,t_idx) = l_vec(:,t_idx+1)-l_vec(:,t_idx);
end
%get the last differential element by subtracting l_vec(tmax+delta_t)-l_vec(tmax)
%(be sure it is in meters too!)
% dl_vec(:,num_tpts) = ([fx(tmax+delta_t);fy(tmax+delta_t);fz(tmax+delta_t)]*1e-3)-
...
%    l_vec(:,num_tpts);

% take off final point of each vector
l_vec(:,num_tpts) = [];
dl_vec(:,num_tpts) = [];
num_tpts = num_tpts - 1;

% find B-field at each observation point on-axis, using rectangular
% numerical integration
B_vec = zeros(3,num_zpts);
for r_idx = 1:num_zpts
    r_prime_vec = r_vec(:,r_idx)*ones(1,num_tpts)-l_vec;

    %rectangular integration
    B = zeros(3,1);
    for t_idx = 1:num_tpts
        B = B + (cross(dl_vec(:,t_idx),r_prime_vec(:,t_idx)) /...
            norm(r_prime_vec(:,t_idx))^3);
    end
    B_vec(:,r_idx) = B*mu0*I/(4*pi);
end

%% plot Bz vs z on axis
figure()
plot(z_pts,B_vec(3,:))%Bz vs z on-axis
xlabel('z (mm)')
ylabel('B_z (T)')

%% plot Br vs z on axis

```

```

figure()
Br_vec = zeros(1,num_zpts);
for z_idx = 1:num_zpts
    Br_vec(z_idx) = norm(B_vec(1,z_idx),B_vec(2,z_idx));
end
plot(z_pts,Br_vec)%Br vs z on-axis
xlabel('z (mm)')
ylabel('B_r (T)')

biotSavart_1D.m

clear;clc;
mu0 = 4*pi*1e-7;
%% Dimensional inputs
coil_IR = 1.905; %mm (0.075")
r=coil_IR;
leg_length = 12.7;%mm
wire_diam = 0.64262;%mm (22AWG wire)

s = 1.7855523185281361;%pitch of const. pitch solenoid (max pitch of variable coil)
nu = -1.4802691267395071e-05;%scalar factor
k = 4.248496993987976 ;%exponential factor

% s = 1450;
% c = 28.68;
% s = 966700;
% c = 825;
nturns = 6;
t_coil_min = -(nturns/2)*(2*pi);
t_coil_max = (nturns/2)*(2*pi);

t_bend_min = -pi/2;
t_bend_max = 0;

t_straight_min = -leg_length;
t_straight_max = 0;

I = 1;%driving coil with 1A

%% define parametric curves
%define coil
fx_coil = @(t) r*cos(t);
fy_coil = @(t) r*sin(t);
% fz_coil = @(t) s/(2*pi)*t;
fz_coil = @(t) s/(2*pi) * (t+nu*abs(t).^k.*sign(t));
% fz_coil = @(t) s/(2*pi) * (t/(c^2) .* exp(-(t.^2)/(2*(c^2))));%from derivative of
(1-gaussian)

%define bend at start of coil
coil_start_x = fx_coil(t_coil_min);
coil_start_y = fy_coil(t_coil_min);
coil_start_z = fz_coil(t_coil_min);

```



```

fx_bend1 = @(t) -wire_diam/2*(cos(t)-1) + coil_start_x;%bend radius is wire diameter
fy_bend1 = @(t) wire_diam/2*sin(t) + coil_start_y;
fz_bend1 = @(t) coil_start_z*ones(1,numel(t));%no change in z component, vectorized

%define bend at end of coil
coil_end_x = fx_coil(t_coil_max);
coil_end_y = fy_coil(t_coil_max);
coil_end_z = fz_coil(t_coil_max);

fx_bend2 = @(t) wire_diam/2*(sin(t)+1) + coil_end_x;%bend radius is wire diameter
fy_bend2 = @(t) wire_diam/2*(cos(t)) + coil_end_y;
fz_bend2 = @(t) coil_end_z*ones(1,numel(t));%no change in z component

%define straight section at start of coil
bend1_start_x = fx_bend1(t_bend_min);
bend1_start_y = fy_bend1(t_bend_min);
bend1_start_z = fz_bend1(t_bend_min);

fx_straight1 = @(t) bend1_start_x - t;
fy_straight1 = @(t) bend1_start_y*ones(1,numel(t));
fz_straight1 = @(t) bend1_start_z*ones(1,numel(t));

%define straight section at end of coil
bend2_end_x = fx_bend2(t_bend_max);
bend2_end_y = fy_bend2(t_bend_max);
bend2_end_z = fz_bend2(t_bend_max);

fx_straight2 = @(t) bend2_end_x + t - t_straight_min;
fy_straight2 = @(t) bend2_end_y*ones(1,numel(t));
fz_straight2 = @(t) bend2_end_z*ones(1,numel(t));

%% load curves and t-ranges into arrays
%use cell arrays to store function handles!
fx_arr = {fx_straight1, fx_bend1, fx_coil, fx_bend2, fx_straight2};
fy_arr = {fy_straight1, fy_bend1, fy_coil, fy_bend2, fy_straight2};
fz_arr = {fz_straight1, fz_bend1, fz_coil, fz_bend2, fz_straight2};
tmin_arr = [t_straight_min,t_bend_min,t_coil_min,t_bend_min,t_straight_min];
tmax_arr = [t_straight_max,t_bend_max,t_coil_max,t_bend_max,t_straight_max];

%% setup domain of computation
extraSpace = 0;
% xmin = -(r+extraSpace);
% xmax = fx_straight2(t_straight_max)+extraSpace;
% ymin = -(r+extraSpace);
% ymax = r+extraSpace;
zmin = coil_start_z - extraSpace;
zmax = coil_end_z + extraSpace;

num_axis_pts = 100;
% x_vec = linspace(xmin,xmax,num_axis_pts);
% y_vec = linspace(ymin,ymax,num_axis_pts);
z_vec = linspace(zmin,zmax,num_axis_pts);

num_t_pts_per_segment = 1000;
scaling_factor = 1e-3;%mm to m

```

```

[l_vec, dl_vec] = get_l_vec(num_t_pts_per_segment, scaling_factor, fx_arr,...
    fy_arr, fz_arr, tmin_arr, tmax_arr);
num_t_pts = size(l_vec,2);
%% Biot Savart law to find on-axis magnetic field components at each observer point
on-axis

% line of observation points
zero_vec = squeeze(zeros(num_axis_pts,1))';
r_vec = [zero_vec;zero_vec;z_vec]*1e-3;%CONVERTING TO METERS HERE

% find B-field at each observation point, using rectangular
% numerical integration
B_vec = zeros(3,num_axis_pts);
for r_idx = 1:num_axis_pts
    r_prime_vec = r_vec(:,r_idx)*ones(1,num_t_pts)-l_vec;

    %rectangular integration
    B = zeros(3,1);
    for t_idx = 1:num_t_pts
        B = B + (cross(dl_vec(:,t_idx),r_prime_vec(:,t_idx)) /...
            norm(r_prime_vec(:,t_idx))^3);
    end
    B_vec(:,r_idx) = B*mu0*I/(4*pi);
end

%% plot Bz vs z on axis
figure()
bz_max = max(B_vec(3,:));
plot(z_vec,B_vec(3,:)/bz_max)%Bz vs z on-axis
xlabel('z (mm)')
ylabel('B_z/B_{z,max}')
% titlestr = sprintf('B_z vs z with s = %0.0f, c = %0.1f',s,c);
titlestr = sprintf('B_z vs z with s = %0.0f, k = %0.1f, v=%0.1e',s,k,nu);
title(titlestr)
grid on
axis([zmin,zmax,0, 1.2])
%% plot Br vs z on axis
figure()
Br_vec = zeros(1,num_axis_pts);
for z_idx = 1:num_axis_pts
    Br_vec(z_idx) = norm(B_vec(1,z_idx),B_vec(2,z_idx));
end
Br_max = max(Br_vec);
plot(z_vec,Br_vec/Br_max)%Br vs z on-axis
xlabel('z (mm)')
ylabel('B_r/B_{r,max}')
% titlestr = sprintf('|B_r| vs z with s = %0.0f, c = %0.1f',s,c);
titlestr = sprintf('|B_r| vs z with s = %0.0f, k = %0.1f, v=%0.1e',s,k,nu);
title(titlestr)
grid on
axis([zmin,zmax,0, 1.2])
%% compute length of wire used in coil

wire_length = 0;

```

```

for t_idx = 1:num_t_pts
    wire_length = wire_length + norm(dl_vec(:,t_idx));
end
sprintf('Wire length: %f mm',wire_length*1000)

% compute standard deviation of Bz over top 90% of Bz vs z curve
% using stddev as a measure of flatness
% stddev is square root of variance, which is already quite small
% stddev is larger and easier to compare

Bz_normalized_vec = B_vec(3,:)/bz_max;
thresh = 0.9;
%locate first crossing of 90% Bz_max line
first_crossing_idx = 1;
last_crossing_idx = 1;
point_count = 0;
for Bz_idx = 1:num_axis_pts
    if Bz_normalized_vec(Bz_idx) > thresh
        point_count = point_count + 1;
        if point_count == 1 %first point found above 90% line
            first_crossing_idx = Bz_idx;
        else
            last_crossing_idx = Bz_idx;% locate last point above 90% Bz_max line
        end
    end
end
end

% compute stddev over this range
stddev_90percent = std(Bz_normalized_vec(first_crossing_idx:last_crossing_idx))

```

Figure B.2: Python solenoid coil optimization script.

```
#!/usr/bin/env python
# coding: utf-8

# In[2]:

#Use the following code to install the required libraries for this script to function
#pip install numpy
#pip install matplotlib
#pip install tqdm
#pip install scipy
#%matplotlib notebook before import matplotlib
#pip install plotly

# In[3]:

# Setup
import numpy as np
import matplotlib.pyplot as plt
import plotly.graph_objects as go
from scipy.optimize import newton
from scipy.integrate import quad, simps
from scipy.spatial import distance
from tqdm import tqdm
from mpl_toolkits.mplot3d import Axes3D
from matplotlib.tri import Triangulation

# In[4]:

# User defined constraints
coil_IR = 1.905 # mm
wire_diam = 0.64262 # mm
coil_length = 8.51 # mm
nturns = 6
minpitch = 0.762 # mm

# In[5]:

# Constants
r = coil_IR
max_coil_len = coil_length
coil_OR = coil_IR + wire_diam
```

```

# In[6]:

# Exponential modulation of pitch
tmin = -(nturns/2)*(2*np.pi)
tmax = (nturns/2)*(2*np.pi)

fx = lambda t: r*np.cos(t)
fy = lambda t: r*np.sin(t)
fz = lambda t: s/(2*np.pi) * (t+nu*abs(t)**k*np.sign(t))

# In[7]:

# Selected variable pitch parameters s, nu, k for analysis
s = 1.903 # pitch of const. pitch solenoid (max pitch of variable coil)
nu = -10**(-2.285) # scalar factor
k = 2.352 # exponential factor

# In[8]:

# Plot coil path in 3d space
fig = plt.figure()
ax = fig.add_subplot(111, projection='3d')
t = np.linspace(tmin, tmax, 100)
ax.plot(fx(t), fy(t), fz(t))
ax.view_init(elev=0., azimuth=-90)
plt.show()

# In[9]:

# Plot pitch vs axial position
fz1 = lambda t: fz(t-np.pi)
fz2 = lambda t: fz(t+np.pi)
pitch = lambda t: fz2(t)-fz1(t)
t_plt = np.linspace(tmin, tmax, 100)
z_plt = fz(t_plt)
pitch_plt = pitch(t_plt)
plt.figure()
plt.plot(z_plt, pitch_plt)
plt.xlabel('z-position (inches)')
plt.ylabel('pitch (inches)')
plt.title('Pitch vs Position')
plt.grid(True)
plt.show()

```

```

# In[9]:

#Plot contour of pitch >=0 vs log10(-nu), k for fixed s, max t
#also put restrictions on nu and k

nx = 50
ny = nx
nu_contour = -np.logspace(-10, 0, nx) # nu is very small, use logspace
k_contour = np.linspace(0, 10, ny)
NU, K = np.meshgrid(nu_contour, k_contour)
t_contour = tmax
s_contour = s

pitch_contour = (
    s_contour / (2 * np.pi)
    * ((t_contour + np.pi) + NU * (t_contour + np.pi) ** K)
    - s_contour / (2 * np.pi) * ((t_contour - np.pi) + NU * (t_contour - np.pi) ** K)
)

plt.figure()
maxlevel = np.max(pitch_contour)
minlevel = minpitch
levelstep = (maxlevel - minlevel) / 25
levels = np.arange(minlevel, maxlevel + levelstep, levelstep)
plt.contourf(np.log10(-NU), K, pitch_contour, levels, linestyle='none')
plt.xlabel('log10(-nu)')
plt.ylabel('k')
plt.title('Pitch vs nu and k (at edge of coil)(s=0.07in)')
plt.colorbar()

plt.show()

# In[11]:

import plotly.graph_objects as go

# 3D plot of S vs K and NU
npoints = 500
nu_3d = -np.logspace(-10, 0, npoints)
k_3d = np.linspace(0, 10, npoints)
NU, K = np.meshgrid(nu_3d, k_3d)
t_3d = tmax
nturns_3d = nturns

s_3d = np.zeros((npoints, npoints))
valid_points = []

```

```

for i in range(npoints):
    for j in range(npoints):
        min_s = coil_length
        for T in np.linspace(0, np.pi*nturns, 50):
            min_s_new = minpitch*2*np.pi / (((T+np.pi) + NU[i, j]*(T+np.pi)**K[i, j])
- ((T-np.pi) + NU[i, j]*(T-np.pi)**K[i, j]))
            if min_s_new < min_s:
                min_s = min_s_new
            #s calculated to make coil length equal to fixed maximum
            s_3d[i, j] = (max_coil_len/2)/(nturns_3d/2 + (nturns_3d/2)**K[i, j] * NU[i,
j]*(2*np.pi)**(K[i, j]-1))
            #derivative of z-component must not cross zero to prevent overlap
            for T in np.linspace(0, np.pi*nturns, 50):
                if (s_3d[i, j]/(2*np.pi)*(1 + K[i, j]*NU[i, j]*T**(K[i, j]-1))) < 0:
                    s_3d[i, j] = np.nan
                    break
            #check that calculated s meets pitch requirements and is not significantly
large with respect to coil length
            #check that calculated s meets minimum pitch and derivative of z, does not
cross zero
            if np.isnan(s_3d[i, j]):
                continue
            if s_3d[i, j] < min_s or s_3d[i, j] > max_coil_len/(nturns/2): #minimum pitch
not met or value too high
                s_3d[i, j] = np.nan #don't plot nonsensical values
            # Check if the point is valid (not NaN)
            if not np.isnan(s_3d[i, j]):
                valid_points.append((s_3d[i, j], K[i, j], NU[i, j]))

# Filter out the NaN (invalid) values and extract valid data points
valid_indices = ~np.isnan(s_3d)
s_valid = s_3d[valid_indices]
k_valid = K[valid_indices]
nu_valid = NU[valid_indices]

# Store the valid points (s, k, nu) in a list
valid_points = list(zip(s_valid, k_valid, nu_valid))

# Create the plotly 3D scatter plot for valid data points
fig = go.Figure()

fig.add_trace(go.Scatter3d(x=np.log10(-nu_valid), y=k_valid, z=s_valid,
mode='markers',
                                marker=dict(size=5, color=s_valid, colorscale='Viridis'),
                                customdata=nu_valid,
                                hovertemplate='s: %{z:.20f}<br>k: %{y:.20f}<br>nu:
%{customdata:.20f}<extra></extra>'))

# Configure the layout
fig.update_layout(

```

```

scene=dict(
    xaxis=dict(title='log10(-nu)'),
    yaxis=dict(title='k'),
    zaxis=dict(title='s'),
),
title='Map of values for coil of length {} mm and minimum pitch {} mm'.format(
    max_coil_len, minpitch
),
showlegend=True,
)

```

```

# Show the plot
fig.show()

```

```

# In[11]:

```

```

# Calculate the number of valid points
num_valid_points = len(valid_points)

print(f"Number of valid points: {num_valid_points}")

```

```

# In[12]:

```

```

#Define functions for BioSavart
#get_l_vec
def get_l_vec(t_pts_per_segment, scaling_factor, fx_arr, fy_arr, fz_arr, tmin_arr,
tmax_arr):
    num_curves = len(fx_arr)
    l_vec = np.zeros((3, num_curves*t_pts_per_segment))

    # build length vector from each segment (MUST BE IN METERS FIRST!)
    for curve_idx in range(num_curves):
        t_arr_segment = np.linspace(tmin_arr[curve_idx], tmax_arr[curve_idx],
t_pts_per_segment)
        segment_start_idx = curve_idx * t_pts_per_segment
        segment_end_idx = (curve_idx + 1) * t_pts_per_segment
        fx = fx_arr[curve_idx]
        fy = fy_arr[curve_idx]
        fz = fz_arr[curve_idx]
        l_vec[:, segment_start_idx:segment_end_idx] = np.array([fx(t_arr_segment),
fy(t_arr_segment), fz(t_arr_segment)]) * scaling_factor

    # compute differential length vector
    num_t_pts = l_vec.shape[1]
    dl_vec = np.zeros(l_vec.shape)
    for t_idx in range(num_t_pts - 1):
        dl_vec[:, t_idx] = l_vec[:, t_idx + 1] - l_vec[:, t_idx]

```



```

# remove last (empty) point of dl and l vector due to how dl vector is computed
dl_vec = dl_vec[:, :-1]
l_vec = l_vec[:, :-1]

return l_vec, dl_vec

#get_lvec_v2
def get_l_vec_v2(step_resolution_mm, scaling_factor, fx_arr, fy_arr, fz_arr,
tmin_arr, tmax_arr):
    num_curves = len(fx_arr)

    # compute approximate path length of each section
    npoints = 500 # number of points per section to calculate path lengths
    l_vec_pathlength = np.zeros((num_curves, 3, npoints))
    dl_vec_pathlength = np.zeros(l_vec_pathlength.shape)

    # get l and dl vector from each segment (MUST BE IN METERS FIRST!)
    for curve_idx in range(num_curves):
        t_arr_segment = np.linspace(tmin_arr[curve_idx], tmax_arr[curve_idx],
npoints)
        fx = fx_arr[curve_idx]
        fy = fy_arr[curve_idx]
        fz = fz_arr[curve_idx]
        # compute l vector for each segment
        l_vec_pathlength[curve_idx] = np.array([fx(t_arr_segment), fy(t_arr_segment),
fz(t_arr_segment)]) * scaling_factor
        # compute dl vector for each segment
        for t_idx in range(npoints - 1):
            dl_vec_pathlength[curve_idx, :, t_idx] = l_vec_pathlength[curve_idx, :,
t_idx + 1] - l_vec_pathlength[curve_idx, :, t_idx]

    # remove last (empty) point of dl vector due to how dl vector is computed
    dl_vec_pathlength = dl_vec_pathlength[:, :, :-1]

    # compute path length of each segment
    pathlength_per_segment = np.zeros(num_curves)
    for curve_idx in range(num_curves):
        for t_idx in range(npoints - 1):
            pathlength_per_segment[curve_idx] +=
np.linalg.norm(dl_vec_pathlength[curve_idx, :, t_idx])

    # compute l_vec and dl_vec using same step size for all segments
    step_resolution_m = step_resolution_mm / 1000
    npoints_per_segment = np.round(pathlength_per_segment /
step_resolution_m).astype(int)
    l_vec = np.zeros((3, np.sum(npoints_per_segment)))

    # build length vector from each segment (MUST BE IN METERS FIRST!)
    segment_start_idx = 0
    segment_end_idx = 0

```

```

    for curve_idx in range(num_curves):
        t_arr_segment = np.linspace(tmin_arr[curve_idx], tmax_arr[curve_idx],
npoints_per_segment[curve_idx])
        segment_end_idx += npoints_per_segment[curve_idx]
        fx = fx_arr[curve_idx]
        fy = fy_arr[curve_idx]
        fz = fz_arr[curve_idx]
        l_vec[:, segment_start_idx:segment_end_idx] = np.array([fx(t_arr_segment),
fy(t_arr_segment), fz(t_arr_segment)]) * scaling_factor
        segment_start_idx = segment_end_idx

# compute differential length vector
num_t_pts = l_vec.shape[1]
dl_vec = np.zeros(l_vec.shape)
for t_idx in range(num_t_pts - 1):
    dl_vec[:, t_idx] = l_vec[:, t_idx + 1] - l_vec[:, t_idx]

# remove last (empty) point of dl and l vector due to how dl vector is computed
dl_vec = dl_vec[:, :-1]
l_vec = l_vec[:, :-1]

return l_vec, dl_vec

```

```
# In[13]:
```

```
#BiotSavart error function
```

```
import numpy as np
```

```
def biotSavart_error_function(s, nu, k):
    if np.isnan(s) or np.isnan(nu) or np.isnan(k):
        return np.nan, np.nan
```

```

# Dimensional inputs
mu0 = 4 * np.pi * 1e-7
coil_IR = 1.905 # mm (0.075")
r = coil_IR
leg_length = 12.7 # mm
wire_diam = 0.64262 # mm (22AWG wire)

```

```

# nturns = 6
t_coil_min = -(6 / 2) * (2 * np.pi)
t_coil_max = (6 / 2) * (2 * np.pi)

```

```

t_bend_min = -np.pi / 2
t_bend_max = 0

```

```

t_straight_min = -leg_length
t_straight_max = 0

```

```

I = 1 # driving coil with 1A

# define parametric curves
# define coil
fx_coil = lambda t: r * np.cos(t)
fy_coil = lambda t: r * np.sin(t)
fz_coil = lambda t: s / (2 * np.pi) * (t + nu * np.abs(t) ** k * np.sign(t))

# define bend at start of coil
coil_start_x = fx_coil(t_coil_min)
coil_start_y = fy_coil(t_coil_min)
coil_start_z = fz_coil(t_coil_min)

fx_bend1 = lambda t: -wire_diam / 2 * (np.cos(t) - 1) + coil_start_x
fy_bend1 = lambda t: wire_diam / 2 * np.sin(t) + coil_start_y
fz_bend1 = lambda t: coil_start_z * np.ones_like(t) # no change in z component,
vectorized

# define bend at end of coil
coil_end_x = fx_coil(t_coil_max)
coil_end_y = fy_coil(t_coil_max)
coil_end_z = fz_coil(t_coil_max)

fx_bend2 = lambda t: wire_diam / 2 * (np.sin(t) + 1) + coil_end_x
fy_bend2 = lambda t: wire_diam / 2 * np.cos(t) + coil_end_y
fz_bend2 = lambda t: coil_end_z * np.ones_like(t) # no change in z component

# define straight section at start of coil
bend1_start_x = fx_bend1(t_bend_min)
bend1_start_y = fy_bend1(t_bend_min)
bend1_start_z = fz_bend1(t_bend_min)

fx_straight1 = lambda t: bend1_start_x - t
fy_straight1 = lambda t: bend1_start_y * np.ones_like(t)
fz_straight1 = lambda t: bend1_start_z * np.ones_like(t)

# define straight section at end of coil
bend2_end_x = fx_bend2
bend2_end_y = fy_bend2
bend2_end_z = fz_bend2

fx_straight2 = lambda t: bend2_end_x(t) + t - t_straight_min
fy_straight2 = lambda t: bend2_end_y(t) * np.ones_like(t)
fz_straight2 = lambda t: bend2_end_z(t) * np.ones_like(t)

# load curves and t-ranges into arrays
fx_arr = [fx_straight1, fx_bend1, fx_coil, fx_bend2, fx_straight2]
fy_arr = [fy_straight1, fy_bend1, fy_coil, fy_bend2, fy_straight2]
fz_arr = [fz_straight1, fz_bend1, fz_coil, fz_bend2, fz_straight2]
tmin_arr = [t_straight_min, t_bend_min, t_coil_min, t_bend_min, t_straight_min]

```

```

tmax_arr = [t_straight_max, t_bend_max, t_coil_max, t_bend_max, t_straight_max]

# setup domain of computation
extraSpace = 0
zmin = coil_start_z - extraSpace
zmax = coil_end_z + extraSpace

# compute needed number of axis observer points from resolution and computation
domain
printer_resolution = 0.062 # mm
num_axis_pts = round((zmax - zmin) / printer_resolution)
z_vec = np.linspace(zmin, zmax, num_axis_pts)

dl_stepsize_mm = 0.062
scaling_factor = 1e-3 # mm to m
l_vec, dl_vec = get_l_vec_v2(dl_stepsize_mm, scaling_factor, fx_arr,
                             fy_arr, fz_arr, tmin_arr, tmax_arr)
num_t_pts = l_vec.shape[1]

# Biot Savart law to find on-axis magnetic field components at each observer
point on-axis
zero_vec = np.zeros(num_axis_pts)
r_vec = np.vstack((zero_vec, zero_vec, z_vec * 1e-3)) # CONVERTING TO METERS
HERE

B_vec = np.zeros((3, num_axis_pts))
for r_idx in range(num_axis_pts):
    r_prime_vec = np.tile(r_vec[:, r_idx, np.newaxis], (1, num_t_pts)) - l_vec

    B = np.zeros(3)
    for t_idx in range(num_t_pts):
        B += np.cross(dl_vec[:, t_idx], r_prime_vec[:, t_idx]) /
np.linalg.norm(r_prime_vec[:, t_idx]) ** 3
    B_vec[:, r_idx] = B * mu0 * I / (4 * np.pi)

# compute standard deviation of Bz over top 90% of Bz vs z curve
bz_max = np.max(B_vec[2, :])
Bz_normalized_vec = B_vec[2, :] / bz_max
thresh = 0.9
first_crossing_idx = np.nonzero(Bz_normalized_vec > thresh)[0][0]
last_crossing_idx = np.nonzero(Bz_normalized_vec > thresh)[0][-1]
err = np.std(Bz_normalized_vec[first_crossing_idx:last_crossing_idx])
width = last_crossing_idx - first_crossing_idx

# Exclusion script
crossings = np.nonzero(np.diff(np.where(Bz_normalized_vec > thresh, 1, 0)))[0]
if len(crossings) > 2:
    return np.nan, np.nan

return err, width

```

```

# In[14]:

#1D Biot Savart

# constants
mu0 = 4*np.pi*1e-7

# dimensional inputs
leg_length = 12.7 # mm
s = 1.42 #pitch of const. pitch solenoid (max pitch of variable coil)
nu = -10^(-10) #scalar factor
k = 1 #exponential factor

t_coil_min = -(nturns/2)*(2*np.pi)
t_coil_max = (nturns/2)*(2*np.pi)

t_bend_min = -np.pi/2
t_bend_max = 0

t_straight_min = -leg_length
t_straight_max = 0

I = 1 # driving coil with 1A

# define coil
fx_coil = lambda t: r*np.cos(t)
fy_coil = lambda t: r*np.sin(t)
fz_coil = lambda t: s/(2*np.pi) * (t+nu*np.abs(t)**k*np.sign(t))

# define bend at start of coil
coil_start_x = fx_coil(t_coil_min)
coil_start_y = fy_coil(t_coil_min)
coil_start_z = fz_coil(t_coil_min)

fx_bend1 = lambda t: -wire_diam/2*(np.cos(t)-1) + coil_start_x
fy_bend1 = lambda t: wire_diam/2*np.sin(t) + coil_start_y
fz_bend1 = lambda t: coil_start_z*np.ones(np.size(t))

# define bend at end of coil
coil_end_x = fx_coil(t_coil_max)
coil_end_y = fy_coil(t_coil_max)
coil_end_z = fz_coil(t_coil_max)

fx_bend2 = lambda t: wire_diam/2*(np.sin(t)+1) + coil_end_x
fy_bend2 = lambda t: wire_diam/2*(np.cos(t)) + coil_end_y
fz_bend2 = lambda t: coil_end_z*np.ones(np.size(t))

# define straight section at start of coil
bend1_start_x = fx_bend1(t_bend_min)

```

```

bend1_start_y = fy_bend1(t_bend_min)
bend1_start_z = fz_bend1(t_bend_min)

fx_straight1 = lambda t: bend1_start_x - t
fy_straight1 = lambda t: bend1_start_y*np.ones(np.size(t))
fz_straight1 = lambda t: bend1_start_z*np.ones(np.size(t))

# define straight section at end of coil
bend2_end_x = fx_bend2(t_bend_max)
bend2_end_y = fy_bend2(t_bend_max)
bend2_end_z = fz_bend2(t_bend_max)

fx_straight2 = lambda t: bend2_end_x + t - t_straight_min
fy_straight2 = lambda t: bend2_end_y*np.ones(np.size(t))
fz_straight2 = lambda t: bend2_end_z*np.ones(np.size(t))

# Load curves and t-ranges into arrays
fx_arr = [fx_straight1, fx_bend1, fx_coil, fx_bend2, fx_straight2]
fy_arr = [fy_straight1, fy_bend1, fy_coil, fy_bend2, fy_straight2]
fz_arr = [fz_straight1, fz_bend1, fz_coil, fz_bend2, fz_straight2]
tmin_arr = [t_straight_min, t_bend_min, t_coil_min, t_bend_min, t_straight_min]
tmax_arr = [t_straight_max, t_bend_max, t_coil_max, t_bend_max, t_straight_max]

# Setup domain of computation
extraSpace = 0
zmin = coil_start_z - extraSpace
zmax = coil_end_z + extraSpace

num_axis_pts = 100
step_size = (zmax - zmin) / (num_axis_pts - 1) # if desire to tailor step size to
resolution
z_vec = np.linspace(zmin, zmax, num_axis_pts)

num_t_pts_per_segment = 1000
scaling_factor = 1e-3 # mm to m
# Apply the scaling_factor to l_vec and dl_vec
l_vec, dl_vec = get_l_vec(num_t_pts_per_segment, scaling_factor, fx_arr, fy_arr,
fz_arr, tmin_arr, tmax_arr)
num_t_pts = l_vec.shape[1]

# Biot Savart law to find on-axis magnetic field components at each observer point
on-axis
zero_vec = np.zeros(num_axis_pts)
r_vec = np.array([zero_vec, zero_vec, z_vec]) * 1e-3 # CONVERTING TO METERS HERE

# Find B-field at each observation point, using rectangular numerical integration
B_vec = np.zeros((3, num_axis_pts))
mu0 = 4 * np.pi * 1e-7 # vacuum permeability
I = 1 # current, replace with your actual current value

for r_idx in range(num_axis_pts):

```

```

    r_prime_vec = r_vec[:, r_idx].reshape(-1,1) - l_vec
    B = np.zeros(3)
    for t_idx in range(num_t_pts):
        B += np.cross(dl_vec[:,t_idx],r_prime_vec[:,t_idx]) /
np.linalg.norm(r_prime_vec[:,t_idx]) ** 3
    B_vec[:,r_idx] = B * mu0 * I / (4 * np.pi)

# Plot Bz vs z on axis
plt.figure()
bz_max = np.max(B_vec[2,:])
plt.plot(z_vec, B_vec[2,:] / bz_max) # Bz vs z on-axis
plt.xlabel('z (mm)')
plt.ylabel('B_z/B_{z,max}')
plt.title(f'B_z vs z with s = {s}, k = {k}, v={nu:e}')
plt.grid(True)
plt.axis([zmin, zmax, 0, 1.2])
plt.show()

# Plot Br vs z on axis
plt.figure()
Br_vec = np.sqrt(B_vec[0,:]**2 + B_vec[1,:]**2)
Br_max = np.max(Br_vec)
plt.plot(z_vec, Br_vec / Br_max) # Br vs z on-axis
plt.xlabel('z (mm)')
plt.ylabel('B_r/B_{r,max}')
plt.title(f'|B_r| vs z with s = {s}, k = {k}, v={nu:e}')
plt.grid(True)
plt.axis([zmin, zmax, 0, 1.2])
plt.show()

# Compute length of wire used in coil
wire_length = np.sum(np.linalg.norm(dl_vec, axis=0))
print(f'Wire length: {wire_length * 1000} mm')

# Compute standard deviation of Bz over top 90% of Bz vs z curve
Bz_normalized_vec = B_vec[2,:] / bz_max
thresh = 0.9

# Locate first crossing of 90% Bz_max line
first_crossing_idx = 0
last_crossing_idx = 0
point_count = 0
has_crossed = False # Flag to check if has crossed 90% threshold

for Bz_idx in range(num_axis_pts):
    if Bz_normalized_vec[Bz_idx] > thresh:
        point_count += 1
        if point_count == 1: # First point found above 90% line
            first_crossing_idx = Bz_idx
            has_crossed = True
        elif has_crossed: # If it has crossed once before

```

```

        last_crossing_idx = Bz_idx # Update last_crossing_idx with each point
        above threshold

    elif has_crossed: # If it has crossed and encounters a point below the threshold
        break # Exit the loop

# Compute stddev over this range
thresh_data = Bz_normalized_vec[first_crossing_idx:last_crossing_idx + 1]

std_dev = np.std(thresh_data, ddof=1) # Use ddof=1 for sample standard deviation

# In[ ]:

import plotly.graph_objects as go
from tqdm import tqdm

# Calculate Bz curve flatness at each test point using 1-D Biot Savart
total_pts = npoints ** 2
err_array = np.zeros((npoints, npoints))
width_array = np.zeros((npoints, npoints))
width_pt_stepsize = 0.062 # mm

# Iterate through each k, nu point
for i in tqdm(range(npoints)):
    for j in range(npoints):
        if np.isnan(s_3d[i, j]) or np.isnan(NU[i, j]) or np.isnan(K[i, j]):
            err_array[i, j] = np.nan
            width_array[i, j] = np.nan
        else:
            err, width = biotSavart_error_function(s_3d[i, j], NU[i, j], K[i, j])
            err_array[i, j] = err
            width_array[i, j] = width

# Enable interactive mode
fig1 = go.Figure(data=[go.Surface(x=np.log10(-NU), y=K, z=err_array,
                                colorscale='viridis')])
fig1.update_layout(
    title=f"Peak Flatness for coil of length {max_coil_len} mm and minimum pitch
{minpitch} mm",
    scene=dict(
        xaxis_title="log10(-v)",
        yaxis_title="k",
        zaxis_title="stddev_{90%}"
    )
)

# Enable interactive mode
fig2 = go.Figure(data=[go.Surface(x=np.log10(-NU), y=K, z=width_array *
                                width_pt_stepsize, colorscale='viridis')])

```



```

fig2.update_layout(
    title=f"Peak Width for coil of length {max_coil_len} mm and minimum pitch
{minpitch} mm",
    scene=dict(
        xaxis_title="log10(-v)",
        yaxis_title="k",
        zaxis_title="peak-width_{90%} (mm)"
    )
)

# Find the indices of the minimum error and maximum width
min_err_idx = np.unravel_index(np.nanargmin(err_array), err_array.shape)
max_width_idx = np.unravel_index(np.nanargmax(width_array), width_array.shape)

# Retrieve the corresponding S, K, and NU values
min_err_s = s_3d[min_err_idx]
min_err_k = K[min_err_idx]
min_err_nu = NU[min_err_idx]
min_err_z = err_array[min_err_idx]

max_width_s = s_3d[max_width_idx]
max_width_k = K[max_width_idx]
max_width_nu = NU[max_width_idx]
max_width_z = width_array[max_width_idx] * width_pt_stepsize

# Enable interactive mode
fig1 = go.Figure(data=[go.Surface(x=np.log10(-NU), y=K, z=err_array,
    colorscale='viridis')])

# Add scatter trace for minimum error point
fig1.add_trace(go.Scatter3d(
    x=[np.log10(-min_err_nu)],
    y=[min_err_k],
    z=[min_err_z],
    mode='markers',
    marker=dict(
        color='red',
        size=5,
        symbol='circle'
    ),
    name='Minimum Error'
))

# Update layout
fig1.update_layout(
    title=f"Peak Flatness for coil of length {max_coil_len} mm and minimum pitch
{minpitch} mm",
    scene=dict(
        xaxis_title="log10(-v)",
        yaxis_title="k",
        zaxis_title="stddev_{90%}"
    )
)

```

```

    )
)

# Show the interactive plot
fig1.show()

# Enable interactive mode
fig2 = go.Figure(data=[go.Surface(x=np.log10(-NU), y=K, z=width_array *
width_pt_stepsize, colorscale='viridis')])

# Add scatter trace for maximum width point
fig2.add_trace(go.Scatter3d(
    x=[np.log10(-max_width_nu)],
    y=[max_width_k],
    z=[max_width_z],
    mode='markers',
    marker=dict(
        color='blue',
        size=5,
        symbol='circle'
    ),
    name='Maximum Width'
))

# Update layout
fig2.update_layout(
    title=f"Peak Width for coil of length {max_coil_len} mm and minimum pitch
{minpitch} mm",
    scene=dict(
        xaxis_title="log10(-v)",
        yaxis_title="k",
        zaxis_title="peak-width_{90%} (mm)"
    )
)

# Show the interactive plot
fig2.show()

# Print the values
print(f"Minimum Error:")
print(f"S: {min_err_s:.4f}")
print(f"K: {min_err_k:.4f}")
print(f"NU: {min_err_nu:.4f}")
print(f"Z: {min_err_z:.4f}")

print(f"\nMaximum Width:")
print(f"S: {max_width_s:.4f}")
print(f"K: {max_width_k:.4f}")
print(f"NU: {max_width_nu:.4f}")
print(f"Z: {max_width_z:.4f} mm")

```

APPENDIX C

Specifications Grading Course Documents

Token Trade-In List Chem 128

To earn the first 1 token, you must complete the first discussion worksheet on specifications grading (available on Canvas week of Jan. 3rd, due Jan. 7th). You must complete this worksheet to earn any tokens. There will be other opportunities to earn additional tokens throughout the quarter. You can earn 2 for completing the initial course survey and 2 for completing the final course survey. This means 6 total tokens can be earned throughout the quarter.

To use tokens for resubmissions, a complete assignment must be submitted initially in order to receive feedback. If a complete assignment cannot be submitted then a token must be used for a late submission.

Deadline for you to use tokens: Friday March 4, 2022

You may use tokens in the following ways:

Trade in **1 Token** to:

- Reattempt and resubmit a **research paper** (2 first paper max, 1 second paper max)
 - Once you receive your graded assignment through Canvas, you have 1 week to resubmit.
 - A brief reflection outlining the corrections / edits made in the revision based on the rubric and feedback must be submitted to use the token.
- Reattempt and resubmit a **problem set** (2 max)
 - Once you receive your graded assignment through Canvas, you have 1 week to resubmit.
 - A brief reflection explaining the corrections made must be submitted to use the token.
- Revise one **quiz question** (1 per quiz, max 4)
 - Revise one quiz question if required to move from *needs revision* to a *low pass* OR from a *low pass* to a *high pass*.
 - A brief reflection explaining the corrections made must be submitted to use the token.
 - Once you receive your graded assignment through Canvas, you have 1 week to resubmit.

- Take final to replace a quiz score (1 per quiz, max 4)
- Miss a **discussion section** and worksheet, in addition to the free one everyone gets (1 max)
- Late submission on graded assignment (**not a quiz**) (3 per assignment)
 - One token will allow a 24-hour extension to the assignment deadline.
 - Up to three tokens may be used in succession for a maximum 72-hour extension.

Token Trade-Ins	Tokens Used (<u>check off</u> as you go to keep track)
Discussion Section Worksheets <i>(1 max)</i>	Missed: <input type="checkbox"/>
Problem Sets	Reattempt: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Quizzes <i>(1 per quiz)</i>	Revise one question: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Full reattempt: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Late subm ission (6 max)	24-hour pass: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<i>Research Paper</i> <i>(2 max first paper, 1 max second paper)</i>	Resubmit first paper: <input type="checkbox"/> <input type="checkbox"/> Resubmit second paper: <input type="checkbox"/>

Grade Criteria

C

- Remember facts (basic definitions, abbreviations for amino acids and nucleic acids, chemical properties of each amino acid, steps in a method flow chart, base pairs, families of molecules, sequence coding, enzyme classifications)
- Recognize important parts of a structure (N and C termini, amide bond, H-bond donors and acceptor, side chains, 5' and 3' ends, Watson-Crick face of nucleotide)
- Recognize important parts of a provided mechanism (transition states, stereochemistry)
- Identify key parts of a paper (controls, hypotheses, background info, etc.)
- Perform simple calculations (usually given in context or discussed in lecture)

B

- Make connections among different topics
- Apply principles to a new (but similar) situation
- Draw structures (DNA, RNA, amino acids, carbonyl/amino groups) from memory
- Draw mechanisms (arrow pushing notation or crosslinking) from memory or intuition of chemical/biological principles
- Describe how a hypothesis was tested in a paper; what methods were used and how those support the results
- Deduce the correct equations to use and their significance to a problem

A

- Explain methods in terms of how or why they were used or what they could be used for in the future
- Justify use of methods or controls by assessing their impact on the results or findings
- Capable of communicating concepts in concise language, especially in open-ended questions
- Generate hypotheses and describe how you would test them
- Make predictions or estimates (most acidic hydrogen, most basic heteroatom, basicity, pKa, stability, how reagents effect progression)
- Design primers or other experimental approaches and predict possible outcomes

Self-Efficacy Survey Chem 128

What is your name? (This will only be used for the purpose of credit to receive tokens. All identifying information will be deleted prior to any analysis of the survey results.)

1 How confident are you that you could critique an experiment described in a journal article (i.e., list the strengths and weaknesses)?

- TOTALLY confident
- VERY confident
- FAIRLY confident
- ONLY A LITTLE confident
- NOT AT ALL confident

2 How confident are you that you will be successful in this chemical biology course?

- TOTALLY confident
- VERY confident
- FAIRLY confident
- ONLY A LITTLE confident
- NOT AT ALL confident

3 How confident are you that you will be successful in a molecular biology course?

- TOTALLY confident
- VERY confident
- FAIRLY confident
- ONLY A LITTLE confident
- NOT AT ALL confident

- 4 How confident are you that you would be successful in an analytical chemistry course?
- TOTALLY confident
 - VERY confident
 - FAIRLY confident
 - ONLY A LITTLE confident
 - NOT AT ALL confident
- 5 How confident are you that you could analyze a set of data (i.e., look at the relationships between variables)?
- TOTALLY confident
 - VERY confident
 - FAIRLY confident
 - ONLY A LITTLE confident
 - NOT AT ALL confident
- 6 How confident are you that you could analyze a set of data (i.e., look at the relationships between variables)?
- TOTALLY confident
 - VERY confident
 - FAIRLY confident
 - ONLY A LITTLE confident
 - NOT AT ALL confident
- 7 How confident are you that you could analyze a set of data (i.e., look at the relationships between variables)?
- TOTALLY confident
 - VERY confident
 - FAIRLY confident
 - ONLY A LITTLE confident
 - NOT AT ALL confident

- 8 How confident are you that you could analyze a set of data (i.e., look at the relationships between variables)?
- TOTALLY confident
 - VERY confident
 - FAIRLY confident
 - ONLY A LITTLE confident
 - NOT AT ALL confident
- 9 How confident are you that you could ask a meaningful question that could be answered experimentally?
- TOTALLY confident
 - VERY confident
 - FAIRLY confident
 - ONLY A LITTLE confident
 - NOT AT ALL confident
- 10 How confident are you that you could explain something that you learned in this chemical biology course to another person?
- TOTALLY confident
 - VERY confident
 - FAIRLY confident
 - ONLY A LITTLE confident
 - NOT AT ALL confident
- 11 How confident are you that after reading an article about a chemical biology experiment, you could write a summary of its main points?
- TOTALLY confident
 - VERY confident
 - FAIRLY confident
 - ONLY A LITTLE confident
 - NOT AT ALL confident

12 How confident are you that after reading an article about a chemical biology experiment, you could explain its main ideas to another person?

- TOTALLY confident
- VERY confident
- FAIRLY confident
- ONLY A LITTLE confident
- NOT AT ALL confident

13 How confident are you that after watching a television documentary dealing with some aspect of chemical biology, you could write a summary of its main points?

- TOTALLY confident
- VERY confident
- FAIRLY confident
- ONLY A LITTLE confident
- NOT AT ALL confident

14 How confident are you that after watching a television documentary dealing with some aspect of chemical biology, you could explain its main ideas to another person?

- TOTALLY confident
- VERY confident
- FAIRLY confident
- ONLY A LITTLE confident
- NOT AT ALL confident

15 How confident are you that after listening to a public lecture regarding some chemical biology topic, you could write a summary of its main points?

- TOTALLY confident
- VERY confident
- FAIRLY confident
- ONLY A LITTLE confident
- NOT AT ALL confident

16 How confident are you that after listening to a public lecture regarding some chemical biology topic, you could explain its main ideas to another person?

- TOTALLY confident
- VERY confident
- FAIRLY confident
- ONLY A LITTLE confident
- NOT AT ALL confident

17 How confident are you that you could apply concepts learned in this chemical biology course to a research project?

- TOTALLY confident
- VERY confident
- FAIRLY confident
- ONLY A LITTLE confident
- NOT AT ALL confident

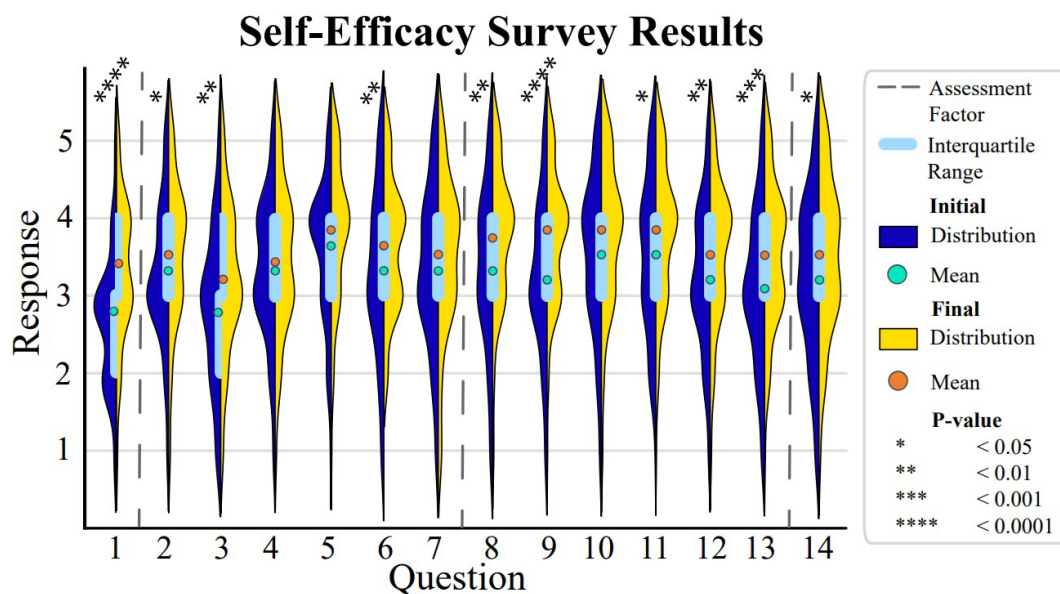


Figure C.1: Results of student self-efficacy survey recorded in week 2 (initial) and week 8 (final) of the Winter 22 quarter (n=77). Responses range from (1) NOT AT ALL confident to (5) TOTALLY confident. Question responses with statistically significant change in the mean from the initial to final survey based on assessment of the p-value from a t-test are shown using asterisks. Across all assessment factors, most questions had a significant and positive change in the mean.

Further analysis of the results for individual questions, shown in SM Figure 2, yielded no negative trends in student perceptions for the questions asked. The violin plots depict a probability density for the student answers and are split to intuitively compare changes from the initial and final surveys. Means and results of paired t-tests for each question are provided in Supplemental Materials Table 2. Four questions (4, 5, 7, 10) had initial and final means that were not statistically distinct, indicating no change over the duration of the course in the students' confidence to be successful in an analytical chemistry course, to analyze a set of data, explain something learned in this chemical biology course, or write a summary of a television documentary on some aspect of chemical biology respectively. The other ten questions yielded statistically significant positive trends, with the largest shifts observed for questions 1, 9, and 13. These

questions probed confidence in critiquing experiments described in a journal article, explaining the main ideas after reading a journal article about a chemical biology experiment, and explaining the main ideas after listening to a public lecture regarding a chemical biology topic.

Evaluation of Self-Efficacy Survey Data

Table C.1: Initial survey was conducted in week 1 and final survey was conducted in week 8 of the 10-week quarter. Means are provided for the 77 paired initial and final surveys evaluated (n=77) out of a total class size of 99 students. P-values are the results of paired t-test. Values shaded in green are statistically significant (p<0.05).

Question	Mean	P-Value	Question	Mean	P-Value
1	Initial: 2.8	<0.001	8	Initial: 3.3	0.001
	Final: 3.4			Final: 3.7	
2	Initial: 3.3	0.029	9	Initial: 3.2	<0.001
	Final: 3.5			Final: 3.7	
3	Initial: 2.8	0.002	10	Initial: 3.5	0.077
	Final: 3.2			Final: 3.8	
4	Initial: 3.3	0.199	11	Initial: 3.5	0.014
	Final: 3.4			Final: 3.8	
5	Initial: 3.6	0.059	12	Initial: 3.2	0.010
	Final: 3.8			Final: 3.5	
6	Initial: 3.3	0.009	13	Initial: 3.1	<0.001
	Final: 3.6			Final: 3.5	
7	Initial: 3.3	0.230	14	Initial: 3.2	0.012
	Final: 3.5			Final: 3.5	