

UCLA

UCLA Previously Published Works

Title

Chaotic printing: using chaos to fabricate densely packed micro- and nanostructures at high resolution and speed

Permalink

<https://escholarship.org/uc/item/5p99m0mn>

Journal

Materials Horizons, 5(5)

ISSN

2051-6347

Authors

Trujillo-de Santiago, Grissel
Alvarez, Mario Moisés
Samandari, Mohamadmahdi
et al.

Publication Date

2018

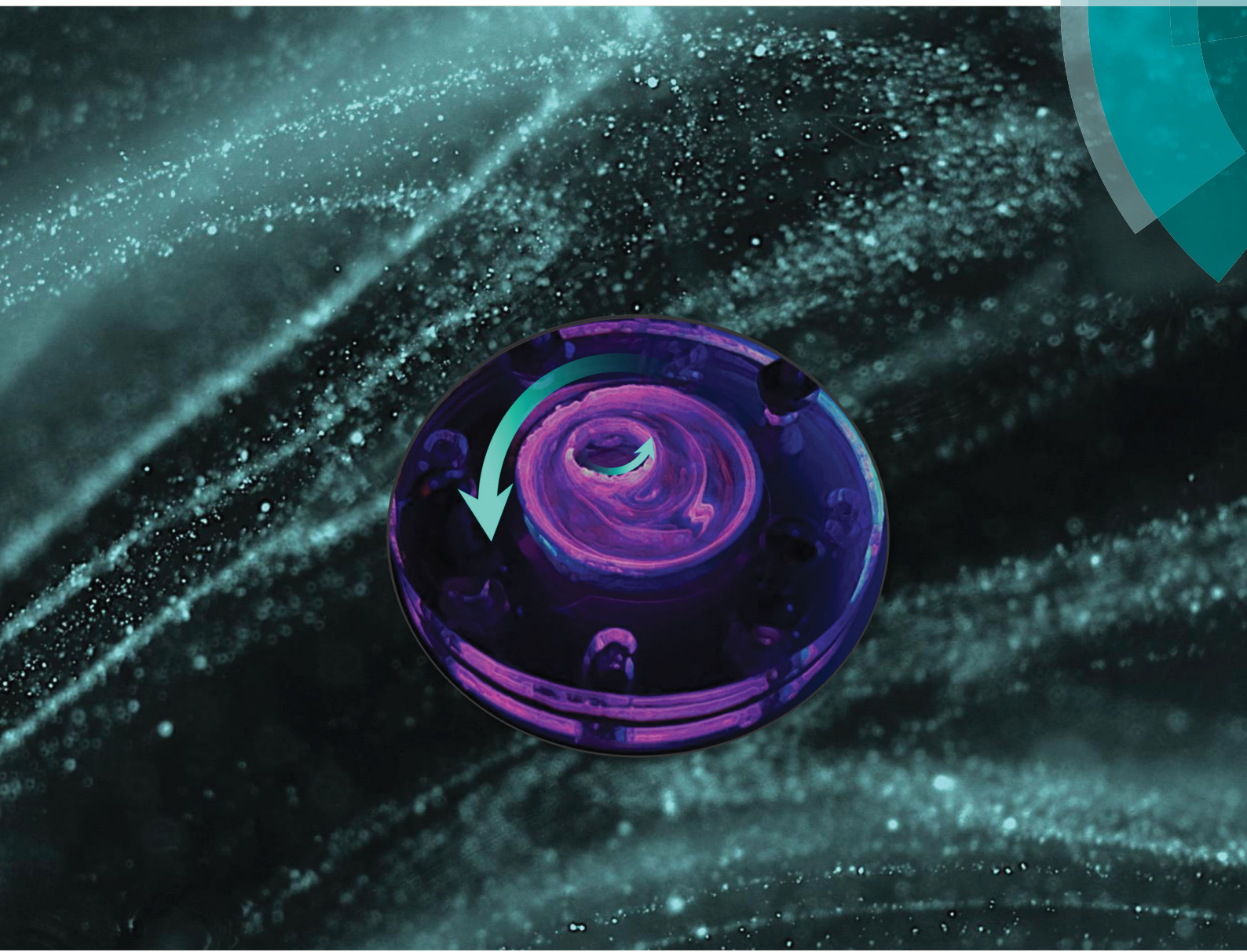
DOI

10.1039/c8mh00344k

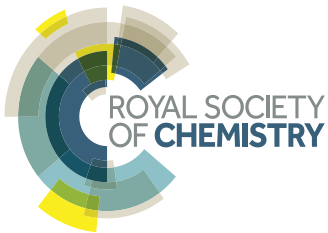
Peer reviewed

Materials Horizons

rsc.li/materials-horizons



ISSN 2051-6347



COMMUNICATION

Mario Moisés Alvarez, Ali Khademhosseini *et al.*

Chaotic printing: using chaos to fabricate densely packed micro- and nanostructures at high resolution and speed