

Programming emergent symmetries with saddle-splay elasticity

XIA, Yu <<http://orcid.org/0000-0002-5393-059X>>, DEBENEDICTIS, Andrew A <<http://orcid.org/0000-0002-9129-8660>>, KIM, Dae Seok, CHEN, Shenglan, KIM, Se-Um, CLEAVER, Douglas J <<http://orcid.org/0000-0002-4278-0098>>, ATHERTON, Timothy J <<http://orcid.org/0000-0001-7867-3879>> and YANG, Shu <<http://orcid.org/0000-0001-8834-3320>>

Available from Sheffield Hallam University Research Archive (SHURA) at:

<http://shura.shu.ac.uk/25454/>

This document is the author deposited version. You are advised to consult the publisher's version if you wish to cite from it.

Published version

XIA, Yu, DEBENEDICTIS, Andrew A, KIM, Dae Seok, CHEN, Shenglan, KIM, Se-Um, CLEAVER, Douglas J, ATHERTON, Timothy J and YANG, Shu (2019). Programming emergent symmetries with saddle-splay elasticity. *Nature Communications*, 10 (1), p. 5104.

Copyright and re-use policy

See <http://shura.shu.ac.uk/information.html>

Description of Additional Supplementary Files

Supplementary Movie 1: 90° switching. -1/2 defects array in annuli pattern, which is switched into by the application of a small (0.5 V/mm) transverse, 90°-directional electric field as indicated by each yellow arrow in the movie.

Supplementary Movie 2: 180° switching. -1/2 defects array in annuli pattern, which is switched into by the application of a small (0.5 V/mm) transverse, 180°-directional electric field as indicated by each yellow arrow in the movie.