

*Erik Jonsson School of Engineering and Computer Science
School of Natural Sciences and Mathematics*

***Molecularly-Engineered, 4D-Printed
Liquid Crystal Elastomer Actuators***

UT Dallas Author(s):

Mohand O. Saed
Cedric P. Ambulo
Hyun Kim
Rohit De
Vyom Raval
Kyle Searles
Danyal A. Siddiqui
John Michael O. Cue
Mihaela C. Stefan
Taylor H. Ware

Citation:

Saed, Mohand O., Cedric P. Ambulo, Hyun Kim, Rohit De, et al. 2019. "Molecularly-Engineered, 4D-Printed Liquid Crystal Elastomer Actuators." *Advanced Functional Materials* 29(3): art. 1806412, doi: 10.1002/adfm.201806412

Copyright law restricts access to full text from Treasures @ UT Dallas to users with a valid UT Dallas NetID and password. Authorized users may click the link below to gain entry into the publisher's website.

<https://tinyurl.com/y7tkmbgf>