



UNIVERSITY OF MARYLAND | NIST
**INSTITUTE FOR BIOSCIENCE
& BIOTECHNOLOGY RESEARCH**

**9600 Gudelsky Dr.
Rockville, MD 20850
Tel: (240) 314-6000
Fax: (240) 314-6225**

Published on *Institute for Bioscience and Biotechnology Research*
(<https://www.ibbr.umd.edu>)

Home > Interactive Materials for Bidirectional Redox-Based Communication.

Interactive Materials for Bidirectional Redox-Based Communication.

Title	Interactive Materials for Bidirectional Redox-Based Communication.
Publication Type	Journal Article
Year of Publication	2021
Authors	Li, J, Wang, SP, Zong, G, Kim, E, Tsao, C-Y, VanArsdale, E, Wang, L-X
Journal	Adv Mater
Pagination	e2007758
Date Published	2021 Mar 31
ISSN	1521-4095
Abstract	Emerging research indicates that biology routinely uses diffusible re
DOI	10.1002/adma.202007758
Alternate Journal	Adv Mater
PubMed ID	33788338
Grant List	CBET#1932963 // National Science Foundation / CBET#1805274 // National Science Foundation / ECCS#1807604 // National Science Foundation / HDTRA1-19-0021 // Defense Threat Reduction Agency / SCW1710 // Department of Energy / CBET#1932963 // National Science Foundation / CBET#1805274 // National Science Foundation / ECCS#1807604 // National Science Foundation / HDTRA1-19-0021 // Defense Threat Reduction Agency / SCW1710 // Department of Energy /