



Tethered molecular redox capacitors for nanoconfinement-assisted electrochemical signal amplification.

Title	Tethered molecular redox capacitors for nanoconfinement-assisted
Publication Type	Journal Article
Year of Publication	2019
Authors	Kang, M, Mun, CW, Jung, HSang, Ansah, IBaffour, Kim, E, Yang, H, Pa
Journal	Nanoscale
Date Published	2019 Dec 03
ISSN	2040-3372
Abstract	Nanostructured materials offer the potential to drive future develop
DOI	10.1039/c9nr08136d
Alternate Journal	Nanoscale
PubMed ID	31793610