

Log In

Register

Cart

ACS

ACS Publications

C&amp;EN

CAS

ACS Publications  
Most Trusted. Most Cited. Most Read.

[ACS Journals](#) | [ACS ChemWorx](#) | [eBooks](#) | [ACS Style Guide](#) | [C&EN Archives](#)

# ACS NANO

Search

Citation

Subject

Advanced Search

Enter search text / DOI

Anywhere

Search

 ACS Nano All Publications/Website

Subscriber access provided by Penn State | University Libraries

[Browse the Journal](#)[Articles ASAP](#)[Current Issue](#)[Multimedia](#)[Submission & Review](#)[Open Access](#)[About the Journal](#)

## Most Read Articles

Most Read articles are updated on a monthly basis and available as 1 month and 12 month lists. Below are the journal's Top 20 most downloaded articles for the previous 12 months.

Choose a timeframe:

### Slippery Wenzel State

Xianming Dai, Birgitt Boschitsch Stogin, Shikuan Yang, and Tak-Sing Wong

Publication Date (Web): August 24, 2015 (Article)

DOI: 10.1021/acsnano.5b04151

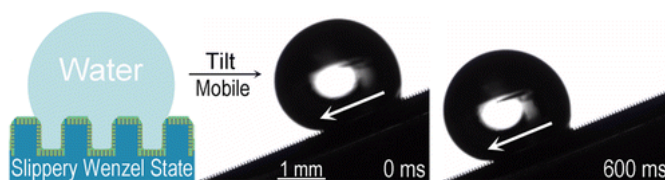


Figure 1 of 6

[Abstract](#) | [Supporting Info](#)
[ACS ActiveView PDF](#)
*Hi-Res Print, Annotate, Reference QuickView*

PDF[4616K]

PDF w/ Links[572K]

Full Text HTML

Add to ACS ChemWorx

ACS AuthorChoice

### Redox-Responsive Magnetic Nanoparticle for Targeted Convection-Enhanced Delivery of O<sup>6</sup>-Benzylguanine to Brain Tumors

Zachary R. Stephen, Forrest M. Kievit, Omid Veisheh, Peter A. Chiarelli, Chen Fang, Kui Wang, Shelby J. Hatzinger, Richard G. Ellenbogen, John R. Silber, and Miqin Zhang

Publication Date (Web): September 23, 2014 (Article)

DOI: 10.1021/nn503735w

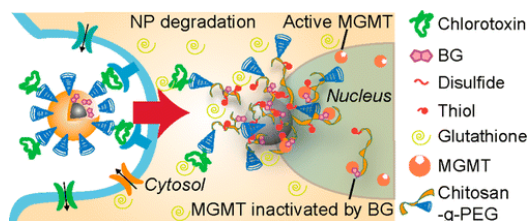


Figure 1 of 9

[Abstract](#) | [Supporting Info](#)
[ACS ActiveView PDF](#)
*Hi-Res Print, Annotate, Reference QuickView*

PDF[9760K]

PDF w/ Links[901K]

Full Text HTML

Add to ACS ChemWorx

ACS AuthorChoice

### Improved Synthesis of Graphene Oxide

Daniela C. Marcano, Dmitry V. Kosynkin, Jacob M. Berlin, Alexander Sinitinskii, Zhengzong Sun, Alexander Slesarev, Lawrence B. Alemany, Wei Lu and James M. Tour

Publication Date (Web): July 22, 2010 (Article)

DOI: 10.1021/nn1006368

[Abstract](#)
[ACS ActiveView PDF](#)
*Hi-Res Print, Annotate, Reference QuickView*

PDF[3147K]

PDF w/ Links[568K]

Full Text HTML

Add to ACS ChemWorx

Subscriber Access