



BONSAI Paper most accessed

The paper entitled "Magnetic Properties of ZnO Nanoparticles" by M. A. Garcia et al published in *Nano Letters* 7 (2007) 1489; and corresponding to BONSAI work is the most accessed article in its trimester according to the web page of the American Chemical Society http://pubs.acs.org/journals/nalefd/promo/most/most_accessed/2007q2.html

Most-Accessed Articles: April-June, 2007 - Nano Letters (ACS Publications) - Windows Internet Explorer

http://pubs.acs.org/journals/nalefd/promo/most/most_accessed/2007q2.html

ACS PUBLICATIONS
HIGH QUALITY. HIGH IMPACT.

Article Quick Search Author Search

ACS Publications Home About Us Journals A-Z Advanced Article Search E-mail Alerts & RSS Feeds Help Center Cart

Select an ACS Publication

NANO LETTERS

The leading forum for rapid communication of nanoscale research in a range of disciplines, from physical and materials chemistry to biotechnology and applied physics.

Co-Editors: A. Paul Alivisatos & Charles M. Lieber & Editorial Board
Volume: 8, 12 issues
[Home Page](#) | [All Articles ASAP](#) | [Current Issue](#)

Most-Accessed Articles: April-June, 2007

Subscribers are invited to view the full text of these articles. ACS Publications offers free access to the abstracts of these articles and all articles published in ACS Web Editions and the Archives. Non-subscribers may view the abstracts or purchase the articles. [View an index of Most-Accessed Articles](#) from all ACS Journals.

- Magnetic Properties of ZnO Nanoparticles**
M. A. Garcia, J. M. Merino, E. Fernández Pinel, A. Quesada, J. de la Venta, M. L. Ruiz González, G. R. Castro, P. Crespo, J. Llopis, J. M. González-Calbet, and A. Hernando
Nano Lett.; 2007; 7(6) pp 1489 - 1494; (Letter) DOI: [10.1021/nl070198m](https://doi.org/10.1021/nl070198m)
- Dipole-Dipole Interactions in Nanoparticle Superlattices**
Dmitri V. Talapin, Elena V. Shevchenko, Christopher B. Murray, Alexey V. Titov, and Petr Král
Nano Lett.; 2007; 7(5) pp 1213 - 1219; (Letter) DOI: [10.1021/nl070058c](https://doi.org/10.1021/nl070058c)
- Synthesis and Optical Properties of Silver Nanobars and Nanorice**
Benjamin J. Wiley, Yeechi Chen, Joseph McLellan, Yujie Xiong, Zhi-Yuan Li, David Ginger, and Younan Xia
Nano Lett.; 2007; 7(4) pp 1032 - 1036; (Letter) DOI: [10.1021/nl070214f](https://doi.org/10.1021/nl070214f)
- Photosensitization of ZnO Nanowires with CdSe Quantum Dots for Photovoltaic Devices**
Kurtis S. Leschkes, Ramachandran Divakar, Joysurya Basu, Emil Enache-Pommer, Janice E. Boercker, C. Barry Carter, Uwe R. Kortshagen, David J. Norris, and Eray S. Aydil
Nano Lett.; 2007; 7(6) pp 1793 - 1798; (Letter) DOI: [10.1021/nl070430o](https://doi.org/10.1021/nl070430o)

ACS Publications Home About Us Journals A-Z Advanced Article Search E-mail Alerts & RSS Feeds Help Center Cart

ACS Publications
Home Page
ACS Journals A-Z
Advanced Search
E-mail Alerts & RSS Feeds
C&EN

Browse by Issue
1. Select Decade
2. Select Volume
3. Select Issue
Browse

Get The Most from ACS Journals
"The Most" website: [Most-Cited Articles, Hot Papers, and Most-Accessed Articles](#)
Register for [Most-Accessed Article Alerts](#)

2007 Most-Accessed Articles
[Jan-Mar](#)
[Apr-Jun](#)
[Jul-Sep](#)
[Oct-Dec](#)
[Full Year](#)

2006 Most-Accessed Articles
[Jan-Mar](#)
[Apr-Jun](#)
[Jul-Sep](#)
[Oct-Dec](#)
[Full Year](#)

2005 Most-Accessed Articles
[Jan-Mar](#)
[Apr-Jun](#)
[Jul-Sep](#)

Internet