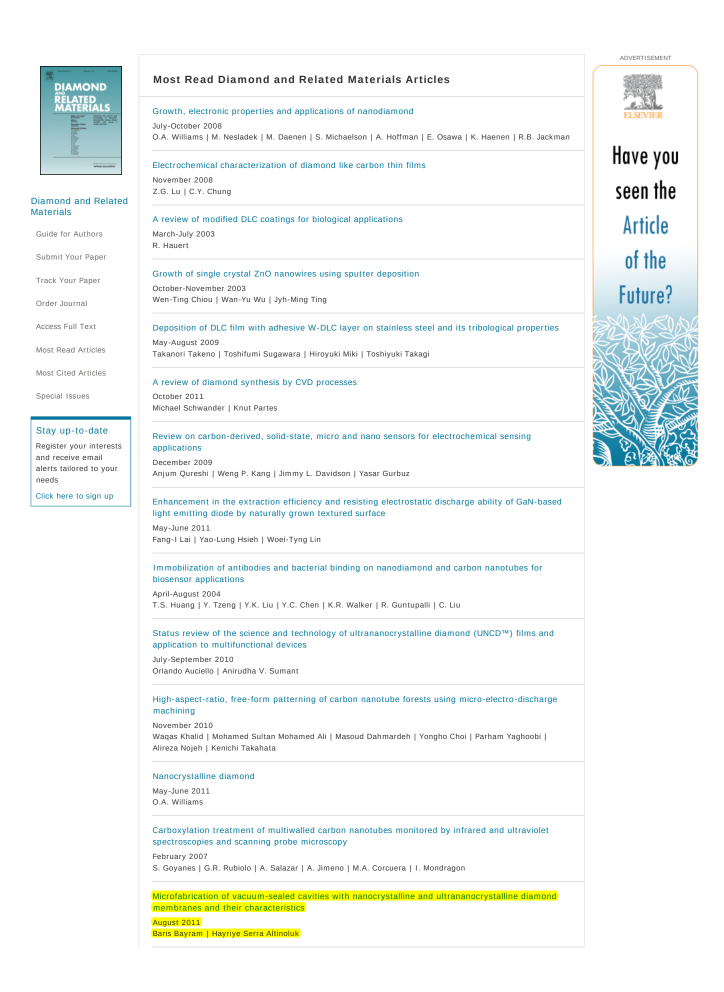
## Most Read Diamond and Related Materials Articles



Polyacrylate-coated graphene-oxide and graphene solution via chemical route for various biological application	Readers
Aarch 2011	Access Full Text
S.C. Ray   Arindam Saha   S.K. Basiruddin   S.S. Roy   Nikhil R. Jana	Volume/ Issue Aler
Rectangular scale-similar etch pits in monocrystalline diamond	Authors
lovember 2011	Guide for Authors
raig D. McGray   Richard A. Allen   Marc Cangemi   Jon Geist	Author Information Pack
ow temperature elastic properties of chemically reduced and CVD-grown graphene thin films	Submit Your Paper
uly-September 2010	Track Your Paper
(iao Liu   J.T. Robinson   Zhongqing Wei   P.E. Sheehan   B.H. Houston   E.S. Snow	Webshop
Diamond-like carbon: state of the art	Librarians
larch 1999	Ordering Information and
Nfred Grill	Dispatch Dates
Determination of bonding in diamond-like carbon by Raman spectroscopy	Abstracting/ Indexing
March-June 2002 Andrea Carlo Ferrari	Editors
	Article Tracking for
CVD diamond for spintronics	Editors
ebruary 2011	Reviewers
M.L. Markham   J.M. Dodson   G.A. Scarsbrook   D.J. Twitchen   G. Balasubramanian   F. Jelezko   J.	Reviewer Guideline
Wrachtrup	Log in as Reviewer
Graphene nanosheets based on controlled exfoliation process for enhanced lithium storage in ithium-ion battery	Advertisers/ Sponsors
lay-June 2011	Advertisers Media
ijuan Wan   Zhaoyu Ren   Hui Wang   Gang Wang   Xin Tong   Shuanghong Gao   Jintao Bai	Information
Graphitic carbon nitride materials synthesized via reactive pyrolysis routes and their properties Aarch 2011	Societies
ian Zhang   Yingai Li   Pinwen Zhu   Dahai Huang   Si Wu   Qiliang Cui   Guangtian Zou	
reparation and characterization of green fluorescent nanodiamonds for biological applications	
ebruary-March 2009	
se-Luen Wee   Yi-Wen Mau   Chia-Yi Fang   Hsiang-Ling Hsu   Chau-Chung Han   Huan-Cheng Chang	
Preparation and characterization of manganese oxide/CNT composites as supercapacitive materials	
september 2006 'hen Fan   Jinhua Chen   Mingyong Wang   Kunzai Cui   Haihui Zhou   Yafei Kuang	
Jonolayer graphene from graphite oxide	
ebruary 2011	
A. Dideykin   A.E. Aleksenskiy   D. Kirilenko   P. Brunkov   V. Goncharov   M. Baidakova   D. Sakseev   A.	