

Diamond and Related Materials

Guide for Authors

Submit Your Paper

Track Your Paper

Order Journal

Access Full Text

News

Most Downloaded Articles

Most Cited Articles

Special Issues

Recent Articles

Stay up-to-date

Register your interests and receive email alerts tailored to your needs

Click here to sign up

Most Downloaded Diamond and Related Materials Article

The most downloaded articles from SciVerse ScienceDirect in the last 90 days.

Effect of multiwalled carbon nanotube functionalization on the gas sensing prop nanotube-titanium dioxide hybrid materials

January 2012 M. Sánchez | M.E. Rincón

Growth, electronic properties and applications of nanodiamond

July–October 2008 O.A. Williams | M. Nesladek | M. Daenen | S. Michaelson | A. Hoffman | E. Osawa | K.

Nitrogen-containing carbon nanotubes as cathodic catalysts for proton exchanc cells

February 2012 Wai Yin Wong | Wan Ramli Wan Daud | Abu Bakar Mohamad | Abdul Amir Hassan Kadl Majlan | Kee Shyuan Loh

Size-reduction of nanodiamonds via air oxidation

January 2012 T. Gaebel | C. Bradac | J. Chen | J.M. Say | L. Brown | P. Hemmer | J.R. Rabeau

X-Ray photoelectron spectroscopy reference data for identification of the C3N4 nitrogen films

November 2000 A.P Dementjev | A de Graaf | M.C.M van de Sanden | K.I Maslakov | A.V Naumkin | A.,

Growth of single crystal ZnO nanowires using sputter deposition

October–November 2003 Wen-Ting Chiou | Wan-Yu Wu | Jyh-Ming Ting

A review of modified DLC coatings for biological applications

March–July 2003 R. Hauert

Deposition of DLC film with adhesive W-DLC layer on stainless steel and its trik

May–August 2009 Takanori Takeno | Toshifumi Sugawara | Hiroyuki Miki | Toshiyuki Takagi

Diamond-like carbon coatings as biocompatible materials—an overview

February 2003 A. Grill

A review of diamond synthesis by CVD processes

October 2011 Michael Schwander | Knut Partes

Review on carbon-derived, solid-state, micro and nano sensors for electrochem applications

December 2009 Anjum Qureshi | Weng P. Kang | Jimmy L. Davidson | Yasar Gurbuz

The influence of temperature, time and concentration on the dispersion of redu prepared by hydrothermal reduction

January 2012 J.N. Ding | Y.B. Liu | N.Y. Yuan | G.Q. Ding | Y. Fan | C.T. Yu

Optical properties of single crystal diamond microfilms fabricated by ion implar processing

January 2012 Brian R. Patton | Philip R. Dolan | Fabio Grazioso | Matthew B. Wincott | Jason M. Smit Markham | Daniel J. Twitchen | Yanfeng Zhang | Erdan Gu | Martin D. Dawson | Barba D. Greentree | Steven Prawer

Nanocrystalline diamond

May–June 2011 O.A. Williams

Status review of the science and technology of ultrananocrystalline diamond (L application to multifunctional devices

July–September 2010 Orlando Auciello | Anirudha V. Sumant

Carboxylation treatment of multiwalled carbon nanotubes monitored by infrare spectroscopies and scanning probe microscopy

February 2007 S. Goyanes | G.R. Rubiolo | A. Salazar | A. Jimeno | M.A. Corcuera | I. Mondragon

Graphitization effects of CH4 addition on NCD growth by first and second Rama ray diffraction measurements

July–October 2008 A.F. Azevedo | S.C. Ramos | M.R. Baldan | N.G. Ferreira

Diamond-like carbon: state of the art

March 1999 Alfred Grill

Graphene nanosheets based on controlled exfoliation process for enhanced lith lithium-ion battery

May–June 2011 Lijuan Wan | Zhaoyu Ren | Hui Wang | Gang Wang | Xin Tong | Shuanghong Gao | Jin

Diamond-based capacitive micromachined ultrasonic transducers

February 2012 Baris Bayram

Preparation and characterization of green fluorescent nanodiamonds for biologi

February–March 2009 Tse-Luen Wee | Yi-Wen Mau | Chia-Yi Fang | Hsiang-Ling Hsu | Chau-Chung Han | Hua

Nitrogen incorporated nanodiamond film with 'ridge' surface morphology for de analyte

February–March 2009 Supil Raina | W.P. Kang | J.L. Davidson

Effect of diamond growth rate on carbon isotope fractionation in Fe-Ni-C syste

January 2012 V.N. Reutsky | Yu.M. Borzdov | Yu.N. Palyanov

Optimizing nitrogen incorporation in nanodiamond film for bio-analyte sensing

May–August 2009 Supil Raina | W.P. Kang | J.L. Davidson

Monolayer graphene from graphite oxide

February 2011 A. Dideykin | A.E. Aleksenskiy | D. Kirilenko | P. Brunkov | V. Goncharov | M. Baidakov Ya.Vul'