



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 properties of carbon 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 exchange membrane fuel 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 tribological properties](#)

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 red 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 implan 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 Praver

[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 infrared 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 Raman 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 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 biological applications](#)

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 deoxyribonucleic acid analysis](#)

February–March 2009

Supil Raina | W.P. Kang | J.L. Davidson

[Effect of diamond growth rate on carbon isotope fractionation in Fe–Ni–C system](#)

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'
