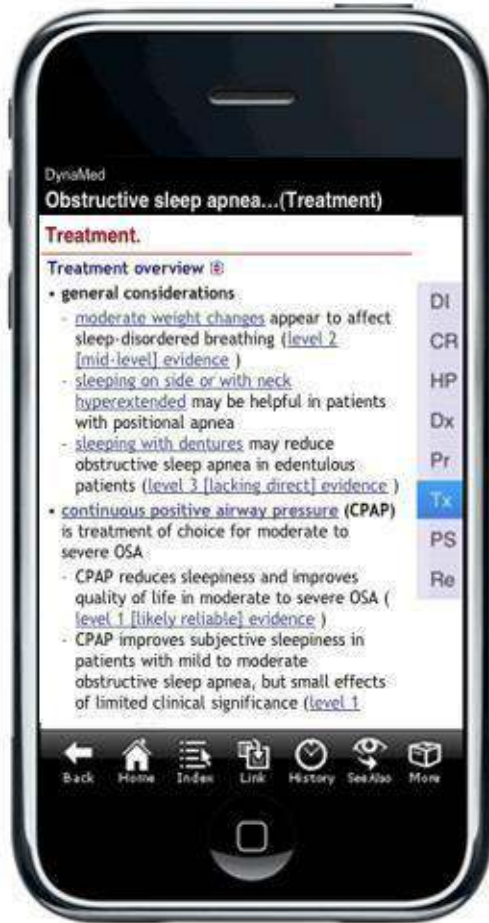

Tutorial EBSCO



EBSCOhost



Moda Akses

EBSCO dapat di akses melalui :

- Internet IP based bagi yang memiliki jaringan
- User ID dan Password bagi yang tidak memiliki fasilitas tersebut

Supported mobile platforms include:

- BlackBerry
- iPhone & iPod Touch
- Palm
- Pocket PC
- Windows Smartphone

Silahkan Akses melalui alamat link:

<http://search.ebscohost.com>

Jika diakses di luar internet kampus :

<http://search.ebscohost.com>

User ID : unesasurabaya

Paswd : ebsco

EBSCO Helpdesk :

Phone : 0822 5744 4300



www.ebsco.com

Masukkan User ID dan Password

Login

User ID

Password

Login

Shibboleth Login | OpenAthens Login

Supported Browsers:
Recommended minimum screen resolution: 1024x768



Learn more about
[EBSCO Information Services Product & Services](#)

Important User Information: Remote access to EBSCO's databases is permitted to patrons of subscribing institutions accessing from remote locations for personal, non-commercial use. However, remote access to EBSCO's databases from non-subscribing institutions is not allowed if the purpose of the use is for commercial gain through cost reduction or avoidance for a non-subscribing institution.



Klik EBSCOhost Research Database

Select New Service

EBSCO Support Site

EBSCOhost Training Login



EBSCOhost Research Databases

Medical EBSCOhost Research Databases
eBook Collection



DynaMed



Nursing Reference Center



Consumer Health Complete



Business Book Summaries



Literary Reference Center Plus

Supported Browsers

Recommended minimum screen resolution: 1024x768



Choose Databases | [Select another EBSCO service](#)

[EBSCOhost Training Login](#)

To search within a single database, click the database name listed below. To select more than one database to search, check the boxes next to the databases and click *Continue*.

Continue

A B C D E F G H I J K L M N O P Q R S T U V W

Select / deselect all

Klik select all /Database berdasarkan subject yang diinginkan

A

Academic Search Complete

Academic Search Complete is the world's most valuable and comprehensive scholarly, multi-disciplinary full-text database, with more than 8,500 full-text periodicals, including more than 7,300 peer-reviewed journals. In addition to full text, this database offers indexing and abstracts for more than 12,500 journals and a total of more than 13,200 publications including monographs, reports, conference proceedings, etc. The database features PDF content going back as far as 1887, with the majority of full text titles in native (searchable) PDF format. Searchable cited references are provided for more than 1,400 journals.

[Title List](#) [More Information](#)

Academic Search Premier

This multi-disciplinary database provides full text for more than 4,600 journals, including full text for nearly 3,900 peer-reviewed titles. PDF backfiles to 1975 or further are available for well over one hundred journals, and searchable cited references are provided for more than 1,000 titles.

[Title List](#) [More Information](#)

Applied Science & Technology Source

Applied Science & Technology Source offers extensive coverage of research and development within the applied sciences and computing disciplines by combining high-quality databases from both EBSCO Publishing and H.W. Wilson. This premier resource offers full text for almost 1,200 journals, citations to millions of articles. The content within Applied Science & Technology Source derives from numerous sources, including leading trade journals, professional and technical society journals, and conference proceedings.

[Title List](#) [More Information](#)

Ketik Artikel yang ingin dicari lalu klik search



Searching: Academic Search Complete Choose Databases

nano technology

Search Create Alert

Search Options Basic Search Advanced Search Search History

EBSCOhost Searching: Academic Search Complete Choose Databases
nano technology Search Create Alert
Basic Search Advanced Search Search History

Jumlah Artikel

Search Results: 1 - 10 of 12,949

Klik full text jika menghendaki artikel full text, klik tombol kotak dan gerakkan ke kanan untuk menentukan tahun yang dikehendaki lalu klik update

Refine Results

Current Search

Find all my search terms:
nano technology

Limiters
Full Text

Limit To

Full Text
 References Available
 Scholarly (Peer Reviewed Journals)

1985 Publication Date 2016

Show More

Source Types

All Results
 Academic Journals (12,066)

1. Prediction Surface Morphology of Nanostructure Fabricated by Nano-Oxidation Technology.

By: Jen-Ching Huang; Ho Chang; Chin-Guo Kuo; Jeen-Fong Li; Yong-Chin You. *Materials (1996-1944)*. Dec2015, Vol. 8 Issue 12, pp. 1-10. DOI: 10.3390/ma8125468.

technique performed on diamond-like carbon
TION; ATOMIC force microscopy; BACK
research

[Microelectrolysis in nano](#)

Academic Journal
The efficiency of Fenton-like catalysis using nano zerovalent iron (nZVI) is limited by nZVI aggregation and activity loss due to inactive ferric oxide forming on the nZVI surface, which hinders ...

Enhanced Fenton-like removal of nitrobenzene via internal microelectrolysis in nano zerovalent iron/activated carbon composite.

Subjects: NITROBENZENE; RESEARCH; ZERO-valent iron technology; CARBON composites; CHARGE exchange; FERRIC oxide; All other basic inorganic chemical manufacturing; Other Basic Inorganic Chemical Manufacturing; Other basic organic chemical manufacturing; Cyclic Crude, Intermediate, and Gum and Wood Chemical Manufacturing

PDF Full Text (693KB)

Show More

Source Types

- All Results
- Academic Journals (50,917)
- Magazines (685)
- Trade Publications (554)
- Newspapers (533)
- Book Reviews (47)

Show More

Subject: Thesaurus Term

- Subject**
- therapeutic (145)
- design & construction (93)
- treatment (49)
- abstracts (32)
- exploration (31)
- recycling (26)

Show More

Publisher

Publication

Company

Language

Geography

Academic Journal

inactive ferric oxide forming on the nZVI surface, which hinders ...

Subjects: NITROBENZENE; RESEARCH; ZERO-valent iron technology; CARBON composites; CHARGE exchange; FERRIC oxide; All other basic inorganic chemical manufacturing; Other Basic Inorganic Chemical Manufacturing; Other basic organic chemical manufacturing; Cyclic Crude, Intermediate, and Gum and Wood Chemical Manufacturing

PDF Full Text (693KB)

AP Associated Press Video (15) View All



Klik Subject kemudian muncul pilihan sub - subjek artikel yang lebih spesifik, klik artikel sesuai kebutuhan sehingga tertuju pada artikel yang sedang dicari

3. Complex Management of Promising Technologies: A Case Study of Russian Nano-Industry.



Academic Journal

By: Frolov, Daniil P.; Popkova, Elena G.; Stratulat, Irina V.; Shulimova, Anna A. *Nanotechnology Law & Business*. Fall2015, Vol. 12 Issue 2, p148-160. 13p. 2 Charts.

This article addresses the debatable issues of the complex management of nanotechnological industry in the developed and developing countries. The authors discuss the substantial expansionism of ...

Subjects: NANOSTRUCTURED materials industry; NANOTECHNOLOGY; STRATEGIC planning; INDUSTRIAL policy; EXPANSION (Business); Administration of General Economic Programs; Research and Development in Biotechnology

PDF Full Text (6.9MB)

4. Excipients used in nano-technology assisted drug delivery systems.



Academic Journal

By: Bansal, Arvind Kumar. *Journal of Excipients & Food Chemicals*. Dec2014, Vol. 5 Issue 4, p173-176. 4p. 1 Chart.

The article focuses on the nano technology used in drug delivery systems. It is noted that a wider platform for delivery of difficult to deliver APIs has been provided by application of nanotechn...

Subjects: NANOTECHNOLOGY; GREEN technology; DRUG delivery systems; DRUG delivery devices; NANOCARRIERS;



Searching: Academic Search Complete Choose Databases

nano technology Search Create Alert

Basic Search Advanced Search Search History

EBSCOhost Training Login

Refine Results

Current Search

Find all my search terms: nano technology

Limit To

- Full Text
- References Available
- Scholarly (Peer Reviewed) Journals

1955 Publication Date 2016

Show More

Source Types

- All Results
- Academic Journals (50,917)
- Magazines (685)

Search Results: 1 - 10 of 52,758

Relevance Page Options Share

Related Images

1. Prediction Surface Morphology of Nanostructure Fabricated by Nano-Oxidation Technology.



Enhanced Fenton-like removal of nitrobenzene via internal microelectrolysis in nano zerovalent iron/activated carbon composite.

Authors: Sihai Hu; Yaoguo Wu; Hairui Yao; Cong Lu; Chengjun Zhang

Source: Water Science & Technology

Date: 2016

Publication Type: Academic Journal

Subjects: NITROBENZENE; RESEARCH; ZERO-valent iron technology; CARBON composites; CHARGE exchange; FERRIC oxide; All other basic inorganic chemical manufacturing; Other Basic Inorganic Chemical Manufacturing; Other basic organic chemical manufacturing; Cyclic Crude, Intermediate, and Gum and Wood Chemical Manufacturing

PDF Full Text(693KB) Add to folder Detailed Record



Klik gambar lub Untuk melihat abstrak





Searching: Academic Search Complete Choose Databases
nano technology x Search Create Alert ?
Basic Search Advanced Search Search History >

EBSCOhost Training Login

Refine Results

Current Search
Find all my search terms:
nano technology

Limit To
 Full Text
 References Available
 Scholarly (Peer Reviewed) Journals

1955 Publication Date 2016

Source Types
 All Results
 Academic Journals (50,917)

Search Results: 1 - 10 of 52,758

Relevance Page Options Share

Related Images >>

1. Prediction Surface Morphology of Nanostructure Fabricated by Nano-Oxidation Technology.



By: Jen-Ching Huang; Ho Chang; Chin-Guo Kuo; Jee-F... (p-1944). Dec2015, Vol. 8 Issue
12, p8437-8451. 15p. 3 Diagrams, 3 Charts, 14 Graphs
Atomic force microscopy (AFM) was used for visualizati...
(DLC) thin film. Experiments of the nano-oxidation techn...
Subjects: DIAMOND-like carbon; RESEARCH; THIN fil...
propagation (Artificial intelligence); NEURAL networks
PDF Full Text (3.6MB)

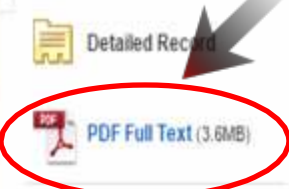
Klik judul artikel yang diinginkan

2. Enhanced Fenton-like removal of nitrobenzene via internal microelectrolysis in nano zerovalent iron/activated carbon composite.

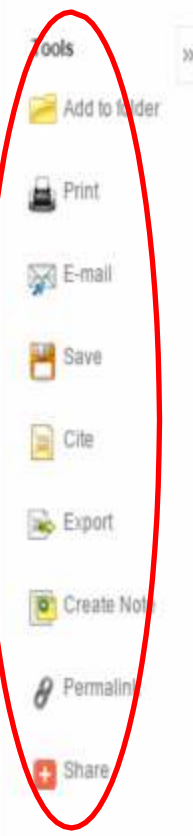


By: Sihai Hu; Yaoguo Wu; Hairui Yao; Cong Lu; Chengjun Zhang, *Water Science & Technology*. 2016, Vol. 73 Issue 1, p153-160. 8p. DOI: 10.2166/wst.2015.467.
The efficiency of Fenton-like catalysis using nano zerovalent iron (nZVI) is limited by nZVI aggregation and activity loss due to inactive ferrous oxide forming on the nZVI surface, which hinders ...
Subjects: NITROBENZENE; RESEARCH; ZERO-valent iron technology; CARBON composites; CHARGE exchange; FERRIC oxide; All other basic inorganic chemical manufacturing; Other Basic Inorganic Chemical Manufacturing; Other basic organic chemical manufacturing; Cyclic Crude, Intermediate, and Gum and Wood Chemical Manufacturing
PDF Full Text (693KB)

**Klik pdf full text
Untuk membuka full
text**



- Untuk :**
- 1. Klik add to folder untuk menyimpan ke folder**
 - 2. Klik Print untuk mencetak**
 - 3. Klik email untuk mengirim email**
 - 4. Klik Save untuk menyimpan**
 - 5. Klik cite untuk mengunduh bentuk kutipan**
 - 6. Klik Note untuk memberi catatan pada artikel**



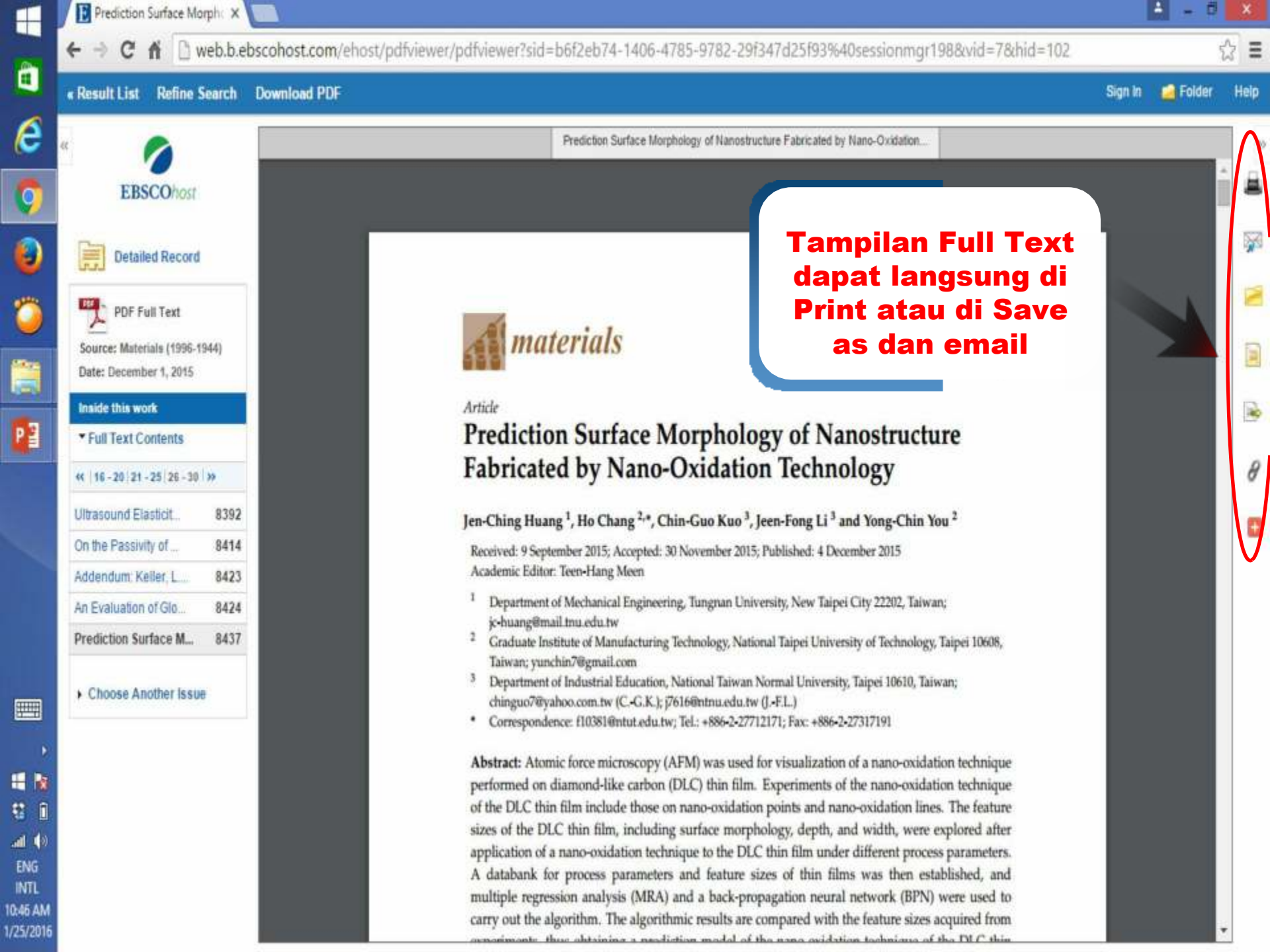
...structure Fabricated by Nano-Oxidation Technology.

Authors: Jen-Ching Huang¹ jc-huang@mail.tnu.edu.tw
Ho Chang² ff0381@ntut.edu.tw
...uo7@yahoo.com.tw

...by (AFM)

Keywords: back propagation neural network (BPN)
diamond-like carbon (DLC)
nano-oxidation

Abstract: Atomic force microscopy (AFM) was used for visualization of a nano-oxidation technique performed on diamond-like carbon (DLC) thin film. Experiments of the nano-oxidation technique of the DLC thin film include those on nano-oxidation points and nano-oxidation lines. The feature sizes of the DLC thin film, including surface morphology, depth, and width, were explored after application of a nano-oxidation technique to the DLC thin film under different process parameters. A databank for process parameters and feature sizes of thin films was then established, and multiple regression analysis (MRA) and a back-propagation neural network (BPN) were used to carry out the algorithm. The algorithmic results are compared with the feature sizes acquired



Detailed Record

PDF Full Text

Source: Materials (1996-1944)

Date: December 1, 2015

Inside this work

Full Text Contents

16 -20 | 21 -25 | 26 -30 |

Ultrasound Elasticit... 8392

On the Passivity of ... 8414

Addendum: Keller, L... 8423

An Evaluation of Glo... 8424

Prediction Surface M... 8437

Choose Another Issue



Article

Prediction Surface Morphology of Nanostructure Fabricated by Nano-Oxidation Technology

Jen-Ching Huang¹, Ho Chang^{2,*}, Chin-Guo Kuo³, Jeen-Fong Li³ and Yong-Chin You²

Received: 9 September 2015; Accepted: 30 November 2015; Published: 4 December 2015

Academic Editor: Teen-Hang Meen

¹ Department of Mechanical Engineering, Tunghan University, New Taipei City 22202, Taiwan; jc-huang@mail.tnu.edu.tw

² Graduate Institute of Manufacturing Technology, National Taipei University of Technology, Taipei 10608, Taiwan; yunchin7@gmail.com

³ Department of Industrial Education, National Taiwan Normal University, Taipei 10610, Taiwan; chinguo7@yahoo.com.tw (C.-G.K.); j7616@ntnu.edu.tw (J.-F.L.)

* Correspondence: f10381@ntut.edu.tw; Tel.: +886-2-27712171; Fax: +886-2-27317191

Abstract: Atomic force microscopy (AFM) was used for visualization of a nano-oxidation technique performed on diamond-like carbon (DLC) thin film. Experiments of the nano-oxidation technique of the DLC thin film include those on nano-oxidation points and nano-oxidation lines. The feature sizes of the DLC thin film, including surface morphology, depth, and width, were explored after application of a nano-oxidation technique to the DLC thin film under different process parameters. A databank for process parameters and feature sizes of thin films was then established, and multiple regression analysis (MRA) and a back-propagation neural network (BPN) were used to carry out the algorithm. The algorithmic results are compared with the feature sizes acquired from experiments, thus obtaining a prediction model of the nano-oxidation technique of the DLC thin

Tampilan Full Text dapat langsung di Print atau di Save as dan email



EBSCOhost Searching: Academic Search Complete Choose Databases
nano technology Search Create Alert
Basic Search Advanced Search Search History

EBSCOhost Training Login

Klik sign in Untuk membuat folder di EBSCO

Refine Results

Current Search

Find all my search terms:
nano technology

Limiters

Full Text

Limit To

Full Text

References Available

Scholarly (Peer Reviewed) Journals

1985 Publication Date 2016

Show More Options set

Source Types

All Results

Academic Journals (12,066)

Search Results: 1 - 10 of 12,949

1. Prediction Surface Morphology of Nanostructure Fabricated by Nano-Oxidation Technology.

By: Jen-Ching Huang; Ho Chang; Chin-Guo Kuo; Jeen-Fong Li; Yong-Chin You. *Materials (1996-1944)*. Dec2015, Vol. 8 Issue 12, p8437-8451. 15p. 3 Diagrams, 3 Charts, 14 Graphs. DOI: 10.3390/ma8125468.

Academic Journal

Atomic force microscopy (AFM) was used for visualization of a nano-oxidation technique performed on diamond-like carbon (DLC) thin film. Experiments of the nano-oxidation technique of the DLC th...

Subjects: DIAMOND-like carbon; RESEARCH; THIN films -- Research; OXIDATION; ATOMIC force microscopy; BACK propagation (Artificial intelligence); NEURAL networks (Computer science) -- Research

PDF Full Text (3.6MB)

2. Enhanced Fenton-like removal of nitrobenzene via internal microelectrolysis in nano zerovalent iron/activated carbon composite.

By: Sihai Hu; Yaoguo Wu; Hairui Yao; Cong Lu; Chengjun Zhang. *Water Science & Technology*. 2016, Vol. 73 Issue 1, p153-160. 8p. DOI: 10.2166/wst.2015.467.

Academic Journal

The efficiency of Fenton-like catalysis using nano zerovalent iron (nZVI) is limited by nZVI aggregation and activity loss due to inactive ferri oxide forming on the nZVI surface, which hinders ...

Subjects: NITROBENZENE; RESEARCH; ZERO-valent iron technology; CARBON composites; CHARGE exchange; FERRIC oxide; All other basic inorganic chemical manufacturing; Other Basic Inorganic Chemical Manufacturing; Other basic organic chemical manufacturing; Cyclic Crude, Intermediate, and Gum and Wood Chemical Manufacturing

PDF Full Text (693KB)

User Name

Password

Masukkan user name dan password bagi yang sudah memiliki folder

- Klik create new account Untuk membuat folder baru**
- ✓ Save
 - ✓ Organize your research materials
 - ✓ Share your folders with others
 - ✓ View others' folders
 - ✓ Save and retrieve your search history
 - ✓ Create email alerts and/or RSS feeds
 - ✓ Gain access to your saved research remotely

Forgot your password?
Forgot your user name and password?

Windows taskbar with icons for Start, Internet Explorer, Google Chrome, Firefox, and system tray (clock, volume, network).

Sign In to My EBSCOhost

[Back](#)

Create a new account - Personal Account [?](#)

First Name

dadie

Last Name

naryadi

E-mail Address

dadi.satriya29@gmail.com

User Name

ebscohost

254 character maximum

Password

Password strength: **Strong**



Include digits/symbols or make your password longer and more random. [?](#)

Retype Password

Secret Question

Favorite book?

Used to help identify your account if you forget your user name or password.

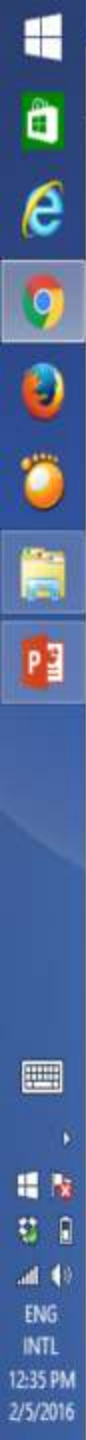
Secret Answer

strategic

Note: Please remember your account information for future reference.

Save Changes Cancel

**Isi data registrasi
membuat folder EBSCO
lalu klik Save Changes**





[Back](#)

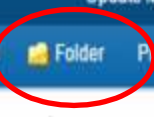
Your account has been created

User Name haryadi

Note: Please remember your new password for future reference. Upon clicking Continue you will be signed in as a personal user.

Klik continue jika pengisian berhasil

Continue



Tanda kuning (My) jika telah memiliki folder EBSCO

Klik folder jika ingin melihat folder

Searching: Academic Search Complete Choose Databases
nano technology Search Create Alert

Refine Results

Current Search
Find all my search terms:
nano technology

Limit To

- Full Text
- References Available
- Scholarly (Peer Reviewed) Journals

1995 Publication Date 2016

Source Types

- All Results
- Academic Journals (50,917)
- Magazines (685)

Academic Journal
12, p8437-8451, 15p, 3 Diagrams, 3 Charts, 14 Graphs. DOI: 10.3390/ma8125468.
Atomic force microscopy (AFM) was used for visualization of a nano-oxidation technique performed on diamond-like carbon (DLC) thin film. Experiments of the nano-oxidation technique of the DLC thi...
Subjects: DIAMOND-like carbon; RESEARCH; THIN films -- Research; OXIDATION; ATOMIC force microscopy; BACK propagation (Artificial intelligence); NEURAL networks (Computer science) -- Research
PDF Full Text (3.6MB)

2. Enhanced Fenton-like removal of nitrobenzene via internal microelectrolysis in nano zerovalent iron/activated carbon composite.

Academic Journal
By: Sihai Hu; Yaoguo Wu; Hairui Yao; Cong Lu; Chengjun Zhang, *Water Science & Technology*, 2016, Vol. 73 Issue 1, p153-160. 8p. DOI: 10.2166/wst.2015.467.
The efficiency of Fenton-like catalysis using nano zerovalent iron (nZVI) is limited by nZVI aggregation and activity loss due to inactive ferric oxide forming on the nZVI surface, which hinders ...
Subjects: NITROBENZENE; RESEARCH; ZERO-valent iron technology; CARBON composites; CHARGE exchange; FERRIC oxide; All other basic inorganic chemical manufacturing; Other Basic Inorganic Chemical Manufacturing; Other basic organic chemical manufacturing; Cyclic Crude, Intermediate, and Gum and Wood Chemical Manufacturing
PDF Full Text (693KB)

EBSCOhost Training Login



**Tampilan isi folder
terdapat nama
pemilik**

dadie's Folder
← Back

My Folder: Articles

1-2 of 2

Page: 1

Select / deselect all

1. Prediction Surface Morphology of Nanostructure Fabricated by Nano-Oxidation Technology.



Academic
Journal

By: Jen-Ching Huang; Ho Chang; Chin-Guo Kuo; Jeen-Fong Li; Yong-Chin You. Materials (1996-1944). Dec2015, Vol. 8 Issue 12, p8437-8451. 15p. 3 Diagrams, 3 Charts, 14 Graphs. DOI: 10.3390/ma8125468. Database: Academic Search Complete

Atomic force microscopy (AFM) was used for visualization of a nano-oxidation technique performed on diamond-like carbon (DLC) thin film. Experiments of the nano-oxidation technique of the DLC thi...

Subjects: DIAMOND-like carbon; RESEARCH; THIN films -- Research; OXIDATION; ATOMIC force microscopy; BACK propagation (Artificial intelligence); NEURAL networks (Computer science) -- Research

[PDF Full Text \(3.6MB\)](#)

2. Enhance iron/activat



Academic
Journal

By: Omar Ho; Haoguo Ho; Haidi Yao; Cong Lu; Chengjun Zhang. Water Science & Technology. 2016, Vol. 73 Issue 1, p153-160. 8p. DOI: 10.2166/wst.2015.467. Database: Academic Search Complete

The efficiency of Fenton-like catalysis using nano zerovalent iron (nZVI) is limited by nZVI aggregation and activity loss due to inactive ferric oxide forming on the nZVI surface, which hinders ...

Subjects: NITROBENZENE; RESEARCH; ZERO-valent iron technology; CARBON composites; CHARGE exchange; FERRIC oxide;

**Klick New untuk
membuat sub-Folder**

New

MY dadie's Folder ?
← Back

**Ketik nama folder
lalu klick save**

Create New Folder

Folder Name

Description



- My Folder
- Articles (2)
- Images (0)
- Videos (0)
- Companies (0)
- Pages (0)
- eBooks (0)
- audioBooks (0)
- Checkouts (0)
- Holds (0)
- Notes (0)
- Other Content Sources (0)
- Persistent Links to Searches (0)
- Saved Searches (0)
- Search Alerts (0)
- Journal Alerts (0)
- Web Pages (0)

My Folder: Articles

1-2 of 2

Page: 1

Date Added ▾ Page Options ▾

Select / deselect all Delete Items Copy To ▾ Move To ▾

1. Prediction Surface Morphology of Nanostructure Fabricated by Nano-Oxidation Technology.



Academic Journal

By: Jen-Ching Huang; Ho Chang; Chin-Guo Kuo; Jeen-Fong Li; Yong-Chin You. Materials (1996-1944). Dec2015, Vol. 8 Issue 12, p8437-8451. 15p. 3 Diagrams, 3 Charts, 14 Graphs. DOI: 10.3390/ma8125468. Database: Academic Search Complete

Atomic force microscopy (AFM) was used for visualization of a nano-oxidation technique performed on diamond-like carbon (DLC) thin film. Experiments of the nano-oxidation technique of the DLC thi...

Subjects: DIAMOND-like carbon; RESEARCH; THIN films -- Research; OXIDATION; ATOMIC force microscopy; BACK propagation (Artificial intelligence); NEURAL networks (Computer science) -- Research

PDF Full Text (3.6MB)

2. Enhanced Fenton-like removal of nitrobenzene via internal microelectrolysis in nano zerovalent iron-carbon composite

Chengjun Zhang. Water Science & Technology. 2016, Vol. 73 Issue 1, p153-160. 8p. Database: Academic Search Complete

Zerovalent iron (nZVI) is limited by nZVI aggregation and activity loss due to which hinders ...

Subjects: NITROBENZENE; RESEARCH; ZERO-valent iron technology; CARBON composites; CHARGE exchange; FERRIC oxide; All other basic inorganic chemical manufacturing; Other Basic Inorganic Chemical Manufacturing; Other basic organic chemical manufacturing; Cyclic Crude, Intermediate, and Gum and Wood Chemical Manufacturing

PDF Full Text (693KB)



Sub Folder dapat dibuat lebih dari satu

- My Custom ?
- New
- Nano Technology
- Strategic management
- Ebola
- Public Policy



Windows taskbar with icons for Start, File Explorer, Edge, Chrome, Firefox, and various system utilities. System tray shows network, volume, and keyboard icons. Date and time: 1:13 PM 2/5/2016.

Masukkan subject berdasarkan judul Folder

strategic management Search Create Alert

EBSCOhost Training Login

Refine Results

Search Results: 1 - 10 of 26,784

- My Folder
- Nano Technology
- Strategic management
- Ebola
- Public Policy

Untuk memasukkan artikel kedalam folder : Klick add to folder lalu klick folder yang diinginkan

1. INDIVIDUAL DECISION-MAKING BY TOP EXECUTIVE RESOURCE FOR STRATEGIC MANAGEMENT.

By: ENRÍQUEZ-DE-LA-O, José Francisco. *Vezetéstudomány / Budapesti Gazdasági Folyóirat*. 14. 13p.
Strategy is highly important for organization and it depends on accurate individual decision making.
Subjects: STRATEGIC planning; STRATEGIC (Management); RESOURCE-based
PDF Full Text (1.1MB)

2. Strategic Management Tools and Findings from the Czech Republic.

By: Anna, Afonina. *Journal of Competitiveness*. Sep2015, Vol. 7 Issue 3, p19-36. 18p. DOI: 10.7441/joc.2015.03.02.
The purpose of this study is to investigate the current level of strategic management tools and techniques utilization as well as to explore and identify the impact of management tools on organization.
Subjects: STRATEGIC planning; ORGANIZATIONAL performance; QUESTIONNAIRES; INDUSTRIAL surveys; CZECH Republic
PDF Full Text (4.7MB)

Folder has items

- Enhanced Fenton-like remo...
- Prediction Surface Morpho...

Go to: Folder View

Related Images

Research Starters - Business

- Strategic Management in a...
- Strategic & Managerial IT...

My Folder

- Articles (2)
- Images (0)
- Videos (0)
- Companies (0)
- Pages (0)
- eBooks (0)
- audioBooks (0)
- Checkouts (0)
- Holds (0)
- Notes (0)
- Other Content Sources (0)
- Persistent Links to Searches (0)
- Saved Searches (0)
- Search Alerts (0)
- Journal Alerts (0)
- Web Pages (0)

My Custom ?

- Nano Technology
- Strategic management
- Articles (6)
- Ebola
- Public Policy

Shared By ? Add

My Folder: Articles

1-2 of 2

Page: 1

Date Added Page Options

Select / deselect all Delete Items Copy To Move To

1. Prediction Surface Morphology of Nanostructure Fabricated by Nano-Oxidation Technology.



Academic Journal

By: Jen-Ching Huang; Ho Chang; Chin-Guo Kuo; Jeen-Fong Li; Yong-Chin You. Materials (1996-1944). Dec2015, Vol. 8 Issue 12, p8437-8451. 15p. 3 Diagrams, 3 Charts, 14 Graphs. DOI: 10.3390/ma8125468. Database: Academic Search Complete

Atomic force microscopy (AFM) was used for visualization of a nano-oxidation technique performed on diamond-like carbon (DLC) thin film. Experiments of the nano-oxidation technique of the DLC thi...

Subjects: DIAMOND-like carbon; RESEARCH; THIN films -- Research; OXIDATION; ATOMIC force microscopy; BACK propagation (Artificial intelligence); NEURAL networks (Computer science) -- Research

PDF Full Text (3.6MB)

nitrobenzene via internal microelectrolysis in nano zerovalent

io; Cong Lu; Chengjun Zhang. Water Science & Technology. 2016, Vol. 73 Issue 1, p153-160. 8p. ase: Academic Search Complete

is using nano zerovalent iron (nZVI) is limited by nZVI aggregation and activity loss due to ΔZVI surface, which hinders ...

Subjects: NITROBENZENE; RESEARCH; ZERO-valent iron technology; CARBON composites; CHARGE exchange; FERRIC oxide; All other basic inorganic chemical manufacturing; Other Basic Inorganic Chemical Manufacturing; Other basic organic chemical manufacturing; Cyclic Crude, Intermediate, and Gum and Wood Chemical Manufacturing

PDF Full Text (693KB)

1-2 of 2

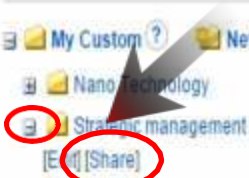
Print

E-mail

Save as File

Export

Klik share untuk men-share folder antar pemilik EBSCO





- My Folder
 - Articles (2)
 - Images (0)
 - Videos (0)
 - Companies (0)
 - Pages (0)
 - eBooks (0)
 - audioBooks (0)
 - Checkouts (0)
 - Holds (0)
 - Notes (0)
 - Other Content Sources (0)
 - Persistent Links to Searches (0)
 - Saved Searches (0)
 - Search Alerts (0)
 - Journal Alerts (0)
 - Web Pages (0)
- My Custom ?
 - Nano Technology
 - Strategic management

E-mail to

Separate each e-mail address with a semicolon.

Subject

Message

E-mail format Plain Text HTML

Restrict Passcode to Single Use

Note: Subscribers will not have access to items from databases not provided by their institution.

No subscribers at this time

Masukkan alamat email yang dituju lalu klik invite

- Email Masuk
- Draft (162)
- Terakhir
- Arsip
- Spam (11)
- Sampah
- Tampilan Cerdas
 - Penting
 - Belum dibaca
 - Dibintang
 - Orang
 - Sosial
 - Belanja
 - Perjalanan
 - Kuangan

dadie haryadi invites you to share Strategic management folder

ephost@epnet.com

Ke dadie.ebscohost@yahoo.com

Passcode: 40b64d994-255b-4181-af27-b6527e9507bd

dadie invites you to share my Strategic management folder.
*To view this folder, login to My EBSCOhost and click Add button next to your Shared by folder.
*Enter or copy & paste passcode provided above.
*Hit Submit button to accept the invitation.
*The folder will be filed under my MyEBSCOhost's username, haryadi, under your Shared by folder section.

This e-mail was generated by EBSCOhost Research Databases. Neither EBSCO nor the institution from which the Shared Folder Creator generated this e-mail is responsible for the content of this e-mail. Please do not reply to this message. For questions regarding your shared folder invite please visit <http://support.ebscohost.com/contact/askus.php>.

Balas Balas ke Semua Teruskan Lebih lanjut

Untuk menerima folder yang di share : buka email ephost@epnet.com lalu copy passcode



URBANINDO

Situs Properti
Termudah, Cepat
dan Selalu
Gratis!

URBANINDO
CARA PINTAR CARI PROPERTI

Cari Disini!

Klik kepada Balas, Balas Semua atau Teruskan

Windows taskbar with icons for Start, File Explorer, Chrome, Firefox, Opera, and various system utilities. System tray shows date and time: 1:43 PM 2/5/2016.

- My Folder
 - Articles (2)
 - Images (0)
 - Videos (0)
 - Companies (0)
 - Pages (0)
 - eBooks (0)
 - audioBooks (0)
 - Checkouts (0)
 - Holds (0)
 - Notes (0)
 - Other Content Sources (0)
 - Persistent Links to Searches (0)
 - Saved Searches (0)
 - Search Alerts (0)
 - Journal Alerts (0)
 - Web Pages (0)

- My Custom ? New
 - Nano Technology
 - Strategic management
 - [Edit] [Share]
 - Articles (6)
 - Ebola
 - Public Policy
- Shared By ? Add

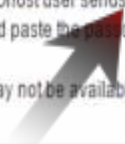
Add Shared Folder

Passcode

Note: When an EBSCOhost user sends you an e-mail invitation to a shared folder a passcode will be included in the e-mail. Copy and paste the passcode into the entry box provided above.

Some shared items may not be available. You can only access items from databases provided by your institution.

**Klick Add lalu
masukkan / paste
Passcode pada
email**





Searching: Academic Search Complete Choose Databases
ebola Search Create Alert

EBSCOhost Training Login

Refine Results

Search Results: 1 - 10 of 7,389

Relevance Page Options Share

Current Search
Find all my search terms:
ebola

Limit To
 Full Text
 References Available
 Scholarly (Peer Reviewed) Journals

1977 Publication Date 2016

Source Types
 All Results
 Academic Journals (3,136)

1. Ebola Virus Infections in Nonhuman Primates Are Temporally Inferred to Precede Glycoprotein Poly-U Editing Site Populations in the Exposure Matrix

By: Trefry, John C.; Wollen, Suzanne E.; Nasar, Farooq; Shamblin, Joshua D.; Keiser, John A.; Chance, Taylor R.; Kuzelman, Jeffrey R.; Ladner, Jason T.; Honko, Aina M.; Louise M. Virus

Add to folder :
Results (1-10)
Add search to folder: ebola

Create an alert :
E-mail Alert RSS Feed

Use Permalink :
Persistent link to search (copy & paste)
http://search.ebscohost.com/login.aspx?dire

Twitter Facebook Google+ LinkedIn YouTube Email Print More

Klick Share lalu klick E-mail Alert, Maka ebsco akan memberitahu melalui email apabila ada artikel terbaru

2. Updates on Treatment of Ebola Virus Disease.

By: KRISHNASAMY, Lakshmi; SAIKUMAR, Chitralekha. *Malaysian Journal of Medicine* 2015, 78(1), p54-57. 4p.

Ebola viral disease is one of the major threats world wide. But the treatment option is merely supportive and symptomatic therapy. Vaccination and drug therapies are still under trial. This artic...

Subjects: EBOLA virus disease; CLINICAL medicine -- Research; IMMUNOTHERAPY; VACCINES; Pharmaceutical and medicine manufacturing; Drugs and Druggists' Sundries Merchant Wholesalers; TREATMENT

PDF Full Text (334KB)

Folder has items

- DYNAMIC CAPABILITIES AND ...
- Концептуальні основи форм...
- Consolidating strategic p...

Go to: Folder View

Related Images

Find More

Create Alert

Search Alert: "ebola on 2016-02-05 01:55 AM"

E-mail

Subject

EBSCO Alert: ebola on 20

Hide addresses from recipients

E-mail from

epalerts@epnet.com

E-mail format

Plain Text HTML

E-mail to

Separate each e-mail address with a semicolon. Leave E-mail to field blank if you do not wish to receive e-mail alerts.

General Settings

Frequency

Once a day

Results format

Brief

RSS Feed

<http://rss.ebscohost.com/alerts/SyndicationService/Syndication.aspx?GetFeed?guid=4725420>

Save Alert

Cancel Alert

Save Alert and Create Another

Advanced Settings

Masukkan alamat email, lalu klik Save Alert



My Folder

- Articles (2)
- Images (0)
- Videos (0)
- Companies (0)
- Pages (0)
- eBooks (0)
- audioBooks (0)
- Checkouts (0)
- Holds (0)
- Notes (0)
- Other Content Sources (0)
- Persistent Links to Searches (0)
- Saved Searches (0)
- Search Alerts (1)**
- Journal Alerts (0)
- Web Pages (0)

My Folder: Search Alerts

1-1 of 1

Page: 1

Date Added Page Options

Select / deselect all Delete Items Move To

1. ebola on 2016-02-05 01:55 AM

Save Search/Alert to be run Once a day against Academic Search Complete database.

Alert Feed Retrieve Alert Edit Alert

Klik untuk melihat alert /artikel terbaru





Klik Publications untuk melihat isi database berdasarkan judul jurnal

Refine Results

Current Search
Find all my search terms:
public policy

Limit To
 Full Text
 References Available
 Scholarly (Peer Reviewed) Journals

1890 Publication Date 2016

Source Types
 All Results
 Academic Journals (197,019)
 Magazines (74,816)

1. HEALTH POLICY, HEALTH SYSTEMS RESEARCH AND ANALYSIS CAPACITY ASSESSMENT OF THE SCHOOL OF PUBLIC HEALTH, UNIVERSITY OF GHANA.



By: AGYEPONG, I. A.; ANNAH, K.; AIKINS, M.; AKWEONGO, P.; ESENA, R.; MIRZOEV, T. Ghana Medical Journal. Sep2015, Vol. 49 Issue 3, p200-213, 14p. DOI: 10.4314/gmj.v49i3.12.

Introduction: Health Policy and Systems Research and Analysis (HPSR&A) is an applied science that deals with complexity as it tries to provide lessons, tools and methods to understand and improve...

Subjects: PUBLIC health research; MEDICAL policy; MEDICAL care; TEACHING hospitals; Administration of Public Health Programs; Research and development in the physical, engineering and life sciences; UNIVERSITY of Ghana (Legon, Ghana); GHANA

PDF Full Text (3.1MB)

2. The Oregon Public Health Policy Institute: Building Competencies for Public Health Practice.



By: Luck, Jeff; Yoon, Jangho; Bernell, Stephanie; Tynan, Michael; Sarai Alvarado, Carla; Eversole, Tom; Mosbaek, Craig; Beathard, Candice. American Journal of Public Health. Aug2015, Vol. 105 Issue 8, p1537-1543, 7p. DOI: 10.2105/AJPH.2015.302677.

The article discusses the Oregon Public Health Policy Institute (PHPI) which was designed to enhance public health policy competencies among state and local health department staff. Topics includ...

Subjects: PUBLIC health administration; MEDICAL policy; PUBLIC health personnel - Education; POLICY sciences; POLITICAL participation; RESEARCH; JOB performance; LEADERS; OREGON; Administration of Public Health Programs; STUDY & teaching; UNITED States

PDF Full Text (3.4MB)

Folder has items

- DYNAMIC CAPABILITIES AND ...
 - Концептуальні основи форм...
 - Consolidating strategic p...
- Go to: Folder View

Related Images



Find More

Research Starters - Business

- Microeconomics & Public P...
- Risk Analysis & Public P...



MY
EBSCOhost
Searching: Academic Search Complete | Choose Databases
[Search Box] Search
Basic Search Advanced Search Search History

Publications

Browsing: Academic Search Complete -- Publications

Environment Browse

Alphabetical Subject & Description Match Any Words

Page: Previous Next ABCDEFG

Mark Items for Search Add

Masukkan subject judul jurnal yang diinginkan lalu klik description kemudian Browse

- AAC: Augmentative & Alternative Communication
Bibliographic Records: 03/01/2010 To Present
- AACN Clinical Issues: Advanced Practice in Acute & Critical Care
Bibliographic Records: 02/01/2002 To 01/01/2006
- AANA Journal
Bibliographic Records: 02/01/2001 To Present
Full Text: 02/01/2001 To Present
PDF Full Text
- AAOSS Now
Bibliographic Records: 03/01/2010 To Present
Full Text: 03/01/2010 To Present
PDF Full Text
- AAPP | Physical, Mathematical & Natural Sciences / Atti Della Accademia Peloritana Dei Pericolanti - Classe Di Scienze Fisiche, Matematiche E Naturali
Bibliographic Records: 06/01/2009 To Present
Full Text: 06/01/2009 To Present

Windows taskbar with icons for Start, Internet Explorer, Google Chrome, Firefox, and system tray (clock, volume, network, keyboard).



Searching: Academic Search Complete Choose Databases

EBSCOhost Training Login

 Search

Basic Search Advanced Search Search History

Refine Search

Publications

1-20 of 159

Mark Items for Search Add

Iranian Journal Of Health & Environment
Bibliographic Records: 10/01/2011 To Present
Full Text: 10/01/2011 To Present
PDF Full Text

Annual Review Of Energy & The Environment
Bibliographic Records: 11/01/1996 To Present
Full Text: 11/01/1996 To 11/01/2005
PDF Full Text

Journal Of Environment & Development
Bibliographic Records: 03/01/1996 To Present

International Journal Of Agriculture, Environment & Biotechnology
Bibliographic Records: 03/01/2011 To Present
Full Text: 03/01/2011 To Present
PDF Full Text

Water & Environment International
Bibliographic Records: 09/01/1999 To 12/15/2001
Full Text: 09/01/1999 To 07/01/2001
PDF Full Text HTML Full Text

Akan Muncul judul journal yang berkaitan dengan subject yang dicari



Searching: Academic Search Complete, Show all Choose Databases

education psychology Select a Field (option... Search Create Alert Clear

AND FM T Select a Field

AND Select a Field (option... +

Basic Search Advanced Search Search History

Ketik FM(spasi)T huruf besar semua Untuk mendapatkan artikel format html

Klik Advanced Search Untuk tampilan pilihan

Search Options

Reset

Search Modes and Expanders

Search modes ?

- Boolean/Phrase
Find all my search terms
Find any of my search terms
SmartText Searching Hint

- Apply related words
Also search within the full text of the articles
Apply equivalent subjects

Limit your results

Full Text

checkbox

Peer Reviewed

checkbox

Published Date

Month Year - Month Year

References Available

checkbox

Publication

text input field

Image Quick View

checkbox

Refine Results

Current Search

Find all my search terms:

JN "ABA Journal" AND DT
20160101

Limit To

-
- Full Text
-
-
- References Available
-
-
- Scholarly (Peer Reviewed)
-
- Journals

2016 Publication Date 2016

Show More

Source Types

-
- All Results
-
-
- Magazines (27)

Subject: Thesaurus
Term

Subject

-
- united states (16)
-
-
- lawsuits & claims (4)

Search Results: 1 - 10 of 27

Date Newest Page Options Share

1. Letters.

*ABA Journal*. Jan2016, Vol. 102 Issue 1, p6-6. 1p.

Letters to the editor are presented in response to articles in the November 2015 including "Is That How You Say It?" by Bryan Garner which addresses English language pronunciation, as well as "Da...

Periodical

Subjects: ENGLISH language -- Pronunciation; VICTIM compensation; CIVIL disobedience [HTML Full Text](#)

2. Inclusion = Exclusion.

By: Brown, Paillette. *ABA Journal*. Jan2016, Vol. 102 Issue 1, p8-8. 1p. 1 Color Photograph.

The article discusses the author's claim that the ability to understand implicit bias is the key to ensuring an inclusive legal profession and society in America, and it mentions how an individua...

Periodical

Subjects: IMPLICIT attitudes; DISCRIMINATION; SOCIAL integration; RACISM; STEREOTYPES (Social psychology); SEXISM; SOCIAL attitudes; RESEARCH; HARVARD University; UNITED States [HTML Full Text](#)

3. Back in Black.

*ABA Journal*. Jan2016, Vol. 102 Issue 1, p...

The article discusses how the Florida Supreme Court ruled on black with no embellishment, and it mentions...

Periodical

Subjects: JUDGES -- Calling; CONDUCT of court proceedings; FLORIDA. Supreme Court [HTML Full Text](#)

4. Locked Out.

By: Laird, Lorelei. *ABA Journal*. Jan2016, Vol. 102 Issue 1, p11-11. 1p. 1 Color Photograph.

The article discusses statutes of limitation in relation to the proof that is required in order to sue another party for breaking into an email account, and it mentions several litigation matter ...

Periodical

Klik HTML Full Text untuk pilihan bahasa dan fasilitas suara



Searching: Academic Search Complete Choose Databases

JN "ABA Journal" AND DT 20160101

Search

Klik choose Language untuk mengganti Bahasa lalu klik Translate

EBSCOhost Training Login

Basic Search Advanced Search Search History

Result List Refine Search 3 of 27

Choose Language

Translate

Choose Language

الإيطالية والعربية

английски език/български

英語/简体中文

英語/繁體中文

angličtina/čeština

Engelsk/dansk

Engels/Nederlands

Anglais/Français

Englisch/Deutsch

Αγγλικά/Ελληνικά

English/Hausa

עברית/תלugu

အင်္ဂလိပ်/မြန်မာ

angol/magyar

Inggris/bahasa Indonesia

Inggris/italiano

英語/日本語

영어/한국어

Engelsk/Norsk

Black ABA Journal, 07470088, Jan2016, Vol. 102, Issue 1

mic Search Complete

American Accent

orders judges to wear black robes

Florida, anyway.

in judicial attire, last (all the Florida Supreme Court adopted Rule 2.340 on its own motion, which governs attire during robes that judges' robes must be "solid black with no embellishment." A consistent uniform, the court stated, will "promote public trust and confidence in the proceedings and the judicial system as a whole."

Several factors led up to the order, not the least of which was a Union County judge wearing a camouflage robe, according to Jennifer Zedalis, director of trial practice at the University of Florida's law school. "Litigants took a photo and posted it. There were complaints. While not blatantly racist, the camo robe was perceived as part of a 'good ol' boy sensibility." This isn't a new issue in Florida, Zedalis adds. "A blue robe was spotted in Tampa, and back in the early '90s a judge in the Keys wore a flowered robe, like a Hawaiian shirt."

The Florida Supreme Court's recent order explains that non-black robes or those with braids, buttons or velvet panels might be confusing to litigants, who

Tools

Add to folder

Print

E-mail

Save

Cite

Export

Create Note

Permalink

Share

Find Similar Results using SmartText Searching.

MY EBSCOhost Searching: Academic Search Complete Choose Databases
JN "ABA Journal" AND DT 20160101 Search Create Alert
Basic Search Advanced Search Search History

Tampilan bahasa Indonesia pada Full Text HTML

Detailed Record
HTML Full Text
Find Similar Results using SmartText Searching.

Result List Refine Search 3 of 27

Inggribahasa Indonesia Translate Back to English

Catatan: Terjemahan ini dibuat oleh program penerjemah otomatis dan dimaksudkan sebagai gambaran isi dalam artikel aslinya. Program tidak menjamin keakuratan sepenuhnya dari hasil terjemahan. Untuk mencetak, mengemail, atau menyimpan terjemahan ini, gunakan fitur-fitur pada browser. Translations powered by Language Weaver Service

Title: Back in Black. ABA Journal, 07470088, Jan2016, Vol. 102, Issue 1

Database: Academic Search Complete

[Kembali dalam Hitam](#)

Bagian:
Membuka Pernyataan*
Mahkamah Agung Florida perintah hakim untuk memakai jubah hitam

Black adalah ... dengan baik, hitam baru. Di Florida, apapun.

Mencari untuk mempromosikan keseragaman dalam pakaian peradilan, terakhir (semua Florida Mahkamah Agung mengadopsi 2.340 peraturan sendiri in motion, pakaian yang mengatur selama persidangan dan peradilan menyatakan bahwa hakim' harus "jubah hitam solid dengan tidak ada elishment" seragam yang konsisten, MK menyatakan, akan "mempromosikan kepercayaan publik dalam persidangan dan sistem peradilan sebagai seluruh."

Beberapa faktor-faktor membawa kepada urutan, yang merupakan penyatuan County menghakimi mengenakan jubah kamuflase, menurut Jennifer Zedalis, direktur amalan percobaan di University of Florida hukum tuhan sekolah. "mengambil foto dan sengketa dikirim. Ada keluhan. Sementara tidak menyakitkan, jubah camo rasis yang dianggap sebagai bagian dari sebuah ol' anak laki-laki sensibilitas yang baik." Ini bukan masalah baru di Florida, Zedalis menambahkan. "jubah Biru yang berbelang-belang di Tampa, dan kembali pada awal '90 s hakim dalam Kode Kunci mengenakan jubah flowered, seperti baju Hawaii."

EBSCOhost Training Login

Tools
Add to folder
Print
E-mail
Save
Cite
Export
Create Note
Permalink
Share

Windows taskbar with icons for Start, File Explorer, Chrome, Firefox, Internet Explorer, and system tray with keyboard, network, and volume icons.



Searching: Academic Search Complete Choose Databases

EBSCOhost Training Login

JN "ABA Journal" AND DT 20160101 Search Create Alert

Basic Search Advanced Search Search History

Result List Refine Search 3 of 27

Choose Language Translate

Klik Play pada listen, maka akan keluar suara/audio berdasarkan text artikel

Back in Black

Listen American Accent

Section:
Opening* Statements
The Florida Supreme Court orders judges to wear black robes

Black is the new well, black. In Florida, anyway.

Seeking to promote uniformity in judicial attire, last (all the Florida Supreme Court adopted Rule 2.340 on its own motion, which governs attire during judicial proceedings and declares that judges' robes must be "solid black with no embellishment." A consistent uniform, the court stated, will "promote public trust and confidence in the proceedings and the judicial system as a whole."

Several factors led up to the order, not the least of which was a Union County judge wearing a camouflage robe, according to Jennifer Zedalis, director of trial practice at the University of Florida's law school. "Litigants took a photo and posted it. There were complaints. While not blatantly racist, the camo robe was perceived as part of a good ol' boy sensibility." This isn't a new issue in Florida, Zedalis adds. "A blue robe was spotted in Tampa, and back in the early '90s a judge in the Keys wore a flowered robe, like a Hawaiian shirt."

Tools

Add to folder

Print

E-mail

Save

Cite

Export

Create Note

Permalink

Share

Find Similar Results using SmartText Searching.

Thank You



EBSCOhost