

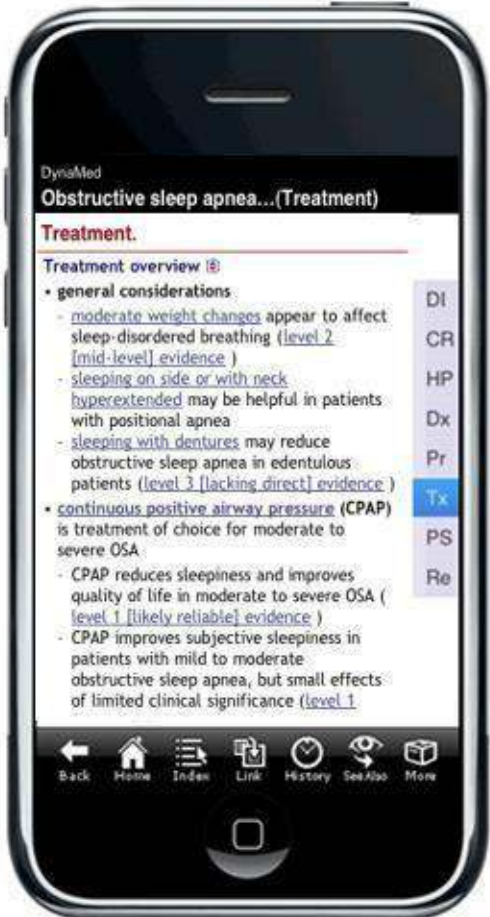
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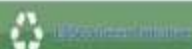
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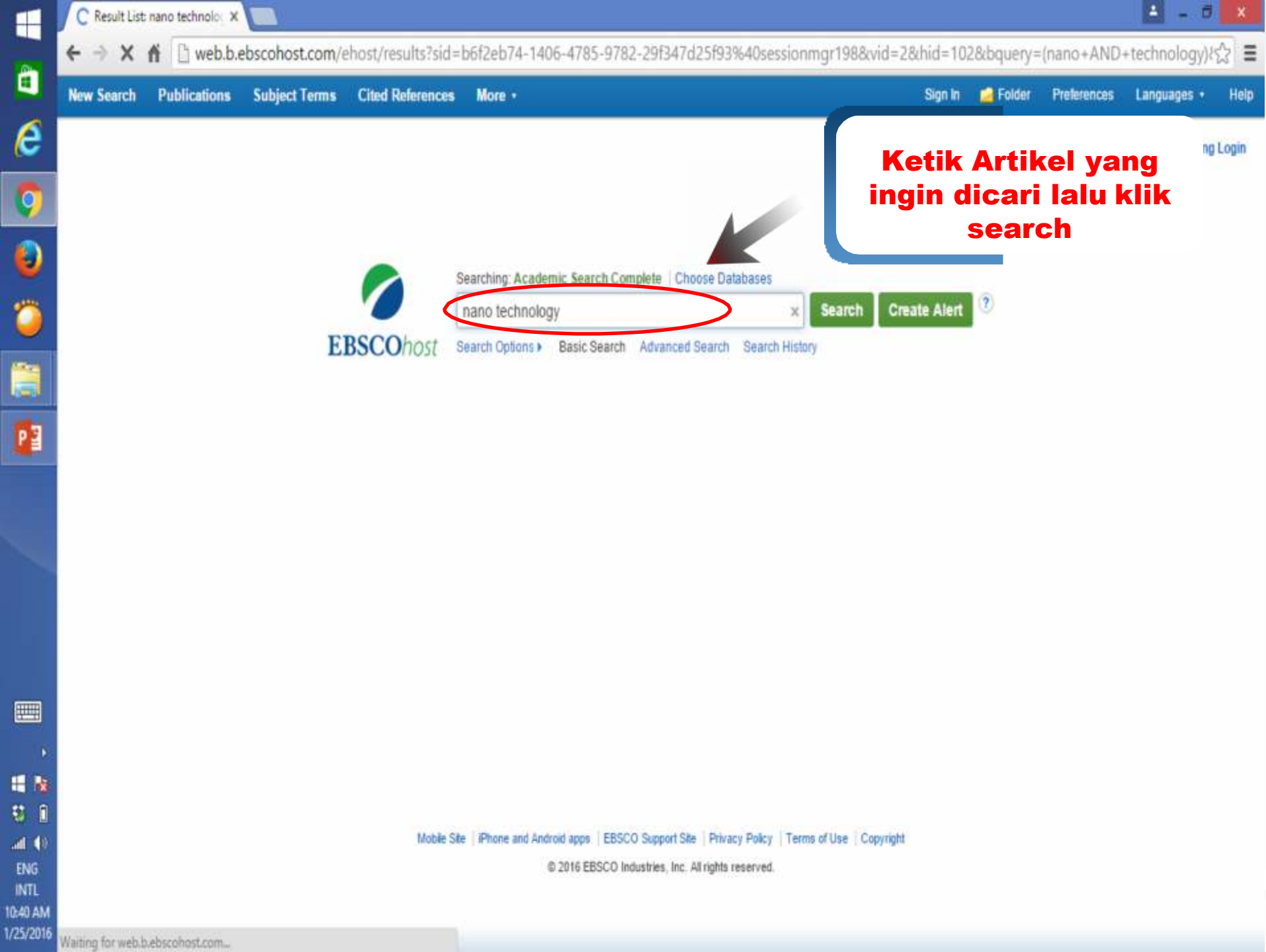
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Atomic force microscopy (AFM) was used for visualization of the surface morphology of nanostructured diamond-like carbon (DLC) thin film. Experiments of the nano-oxidation technology were performed on the nanostructured DLC thin film. The results showed that the surface morphology of the nanostructured DLC thin film was significantly changed after nano-oxidation treatment.

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## Prediction Surface Morphology of Nanostructure Fabricated by Nano-Oxidation Technology

Jen-Ching Huang<sup>1</sup>, Ho Chang<sup>2,\*</sup>, Chin-Guo Kuo<sup>3</sup>, Jeen-Fong Li<sup>3</sup> and Yong-Chin You<sup>2</sup>

Received: 9 September 2015; Accepted: 30 November 2015; Published: 4 December 2015  
Academic Editor: Teen-Hang Meen

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

<sup>3</sup> 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

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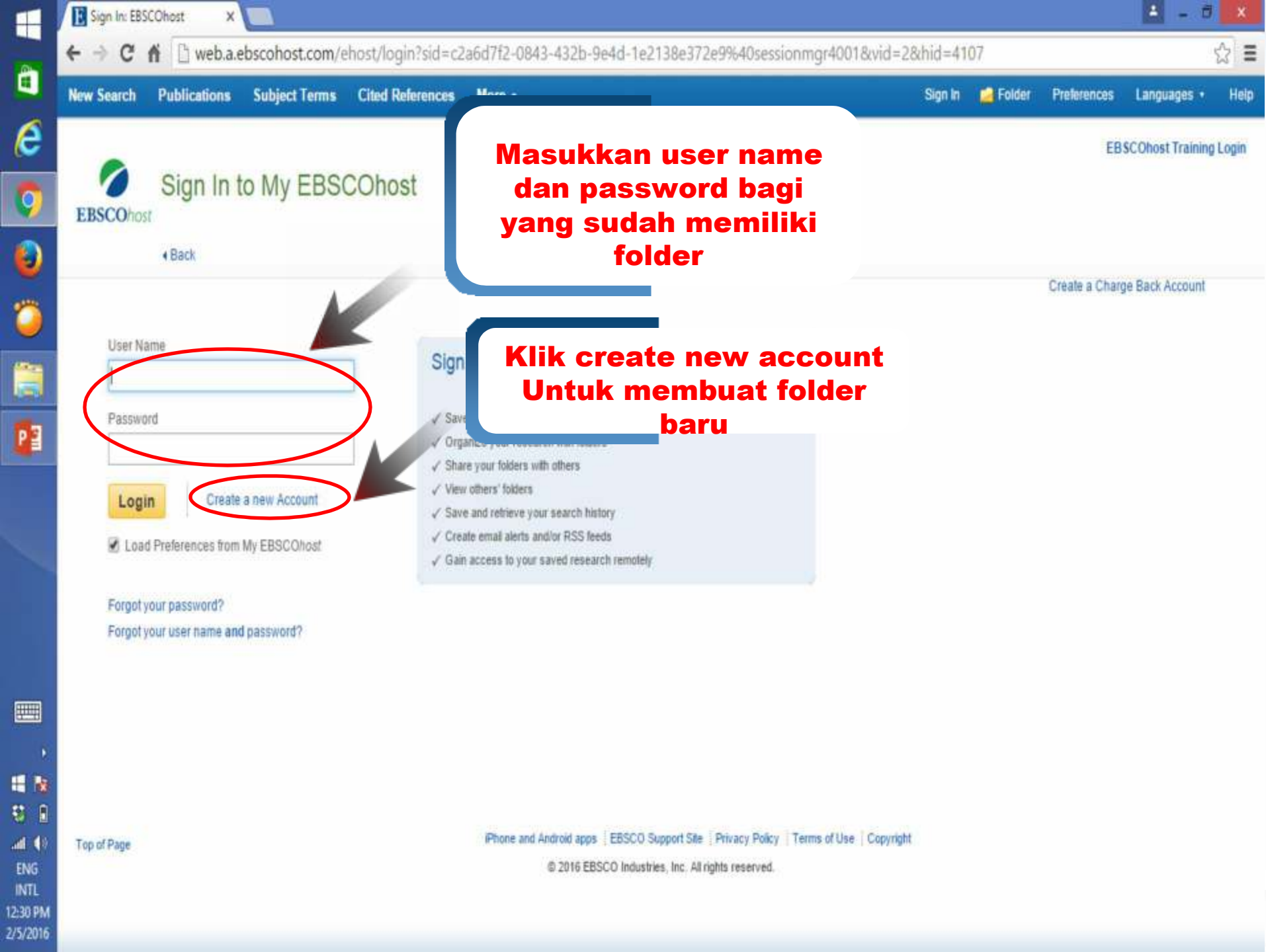
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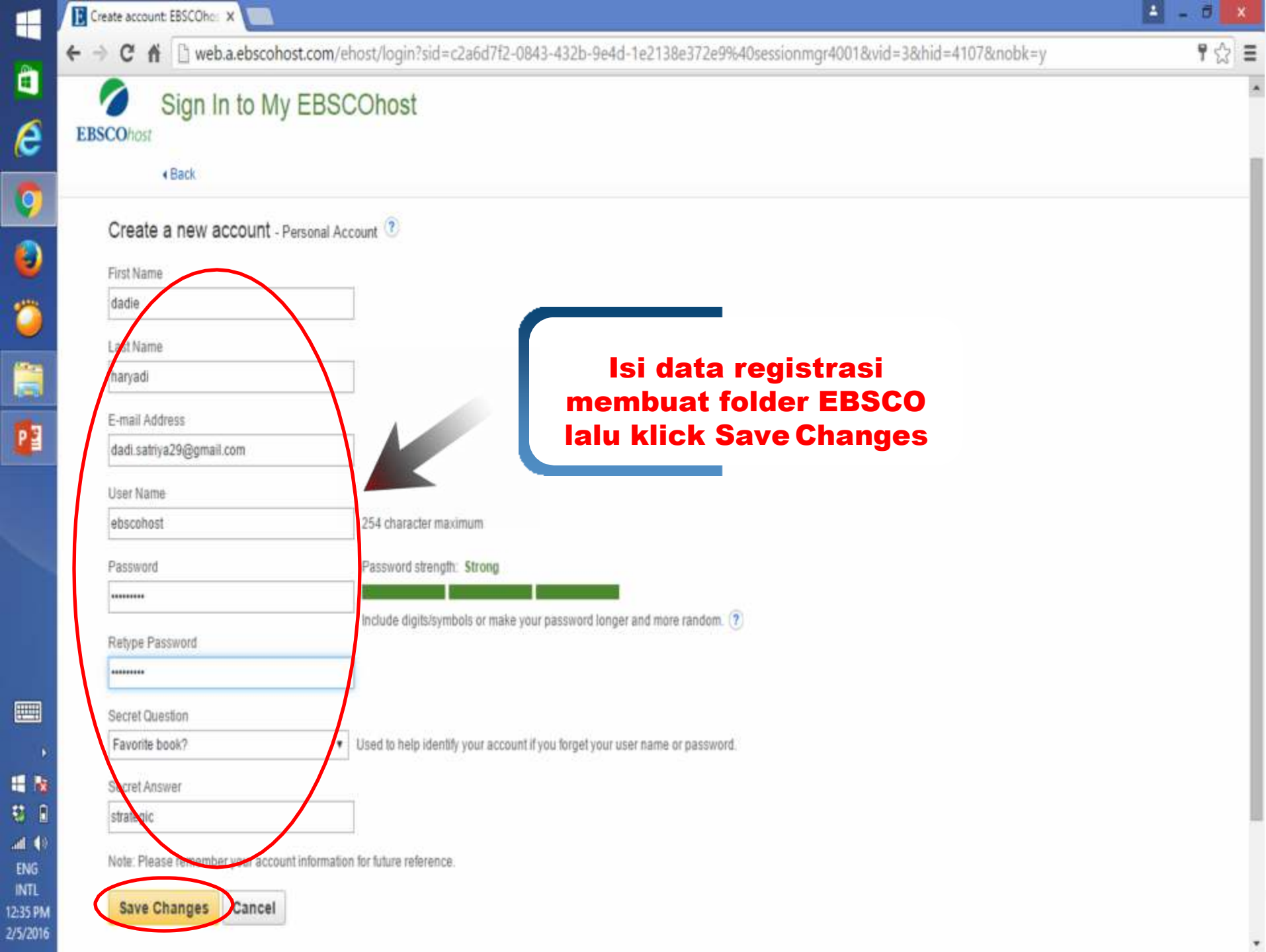
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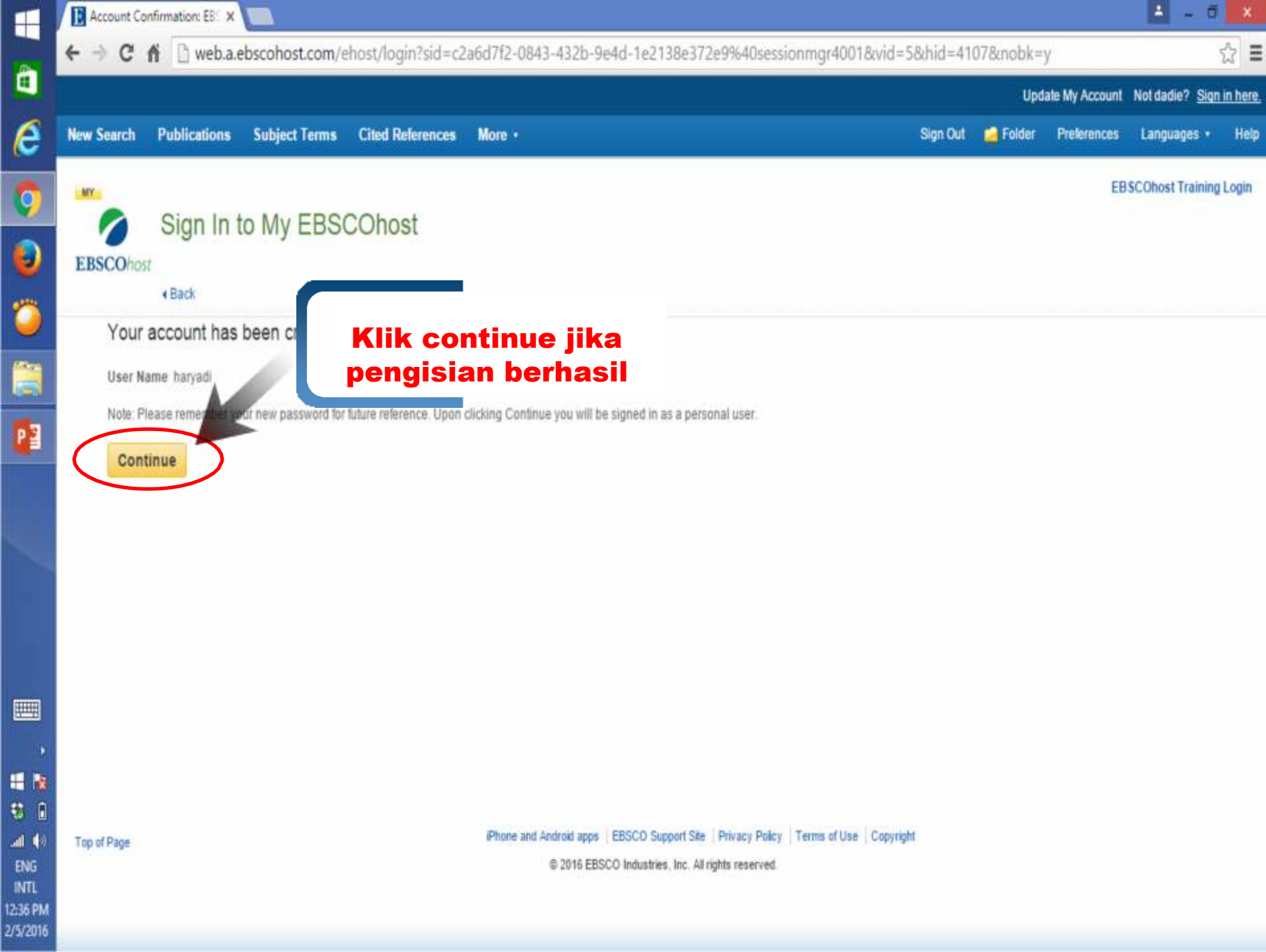


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By: Jen-Ching Huang; Ho Chang; Chin-Guo Kuo; Jeen-Fong Li; Yong-Chin You. Materials (1996-1944). Dec2015, Vol. 8 Issue 12, p8437-8451. 15p. 3 Diagrams, 3 Charts, 14 Graphs. DOI: 10.3390/ma8125468. Database: Academic Search Complete

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

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

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

nzerovalent 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

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

By: ENRÍQUEZ-DE-LA-O, José Francisco. Vezetéstudomány / Bus. 14, 13p.

Strategy is highly important for organizations. It depends on accurate individual decisions. This study aims to analyze the individual decision-making process of top executives in strategic management. The results show that top executives use different decision-making styles, such as rational, intuitive, and experiential. The findings suggest that top executives' decision-making style is influenced by their personal characteristics, organizational culture, and external environment. The study also found that top executives' decision-making style is related to their performance in strategic management. The results indicate that top executives' decision-making style is a key factor in determining the success of strategic management. The findings suggest that top executives' decision-making style is related to their performance in strategic management. The results indicate that top executives' decision-making style is a key factor in determining the success of strategic management.

Subjects: STRATEGIC planning; Strategic management; Decision making (Management); RESOURCE-based theory

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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's performance. The study used a questionnaire survey and statistical analysis to examine the relationship between strategic management tools and organizational performance. The results showed that the use of strategic management tools has a positive impact on organizational performance. The findings suggest that strategic management tools are essential for organizations to achieve competitive advantage. The results indicate that strategic management tools are a key factor in determining the success of strategic management. The findings suggest that strategic management tools are a key factor in determining the success of strategic management.

Subjects: STRATEGIC planning; ORGANIZATIONAL performance; QUESTIONNAIRES; INDUSTRIAL surveys; CZECH Republic

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1. Ebola Virus Infections in Nonhuman Primates Are Temporally Irregular Glycoprotein Poly-U Editing Site Populations in the Exposure Maternal Tissue By: Treffy, John C.; Wollen, Suzanne E.; Nasar, Farooq; Shamblin, Joshua D.; Keay, Michael A.; Chance, Taylor R.; Kuselman, Jeffrey R.; Ladner, Jason T.; Honko, A. M. Louise M. Virus

2. Updates on Treatment of Ebola Virus Disease. By: KRISHNASAMY, Lakshmi; SAIKUMAR, Chitralekha: Malaysian Journal of Medical Research, Vol. 20, No. 1, p54-57. 4p.

EBOLA virus 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

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



Academic Journal

By: AGYEPOONG, I. A.; ANNIAH, 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

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



Academic Journal

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

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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

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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

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3. Back in Black.

ABA Journal Jan2016, Vol. 102 Issue 1, p10-10. 1p.  
The article discusses how the Florida Supreme Court has returned to its roots of being a black with no embellishment, and it mention...

Periodical Subjects: JUDGES – Clothing; CONDUCT of court proceedings; FLORIDA Supreme Court

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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...

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ders judges to wear black robes

Florida, anyway.

in judicial attire, last fall the Florida Supreme Court adopted Rule 2.340 on its own motion, which governs attire during

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

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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 ellishment" 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 kamifase, menurut Jennifer Zedalis, direktur amalan percobaan di University of Florida hukum tuhan sekolah. "mengambil foto dan sengketa dikenik. Ada keluhan. Sementara tidak menyakinkan, 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."

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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."

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recent order explains that non-black robes or those with braids, buttons or velvet panels might be confusing to litigants, who

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