

of Achievements in Materials and Manufacturing Engineering PUBLISHED SINCE 1992 formerly as Proceedings on Achievements in Mechanical and Materials Engineering

# Published monthly as the organ of the World Academy of Materials and Manufacturing Engineering

# Editor-in-Chief

Prof. Leszek A. Dobrzański - Gliwice, Poland

#### **Editorial Council**

#### **Deputies Editor-in-Chief**

South America Prof. Maria Helena Robert - Campinas, Brazil North America Prof. George Totten - Portland, USA Europe Prof. Jose Manuel Torralba - Madrid, Spain Asia Prof. Yong Taek Im - Daejeon, South Korea Australia Prof. Kanaka Durga Vara Prasad Yarlagadda - Brisbane, Australia Africa Prof. Abdalla Wifi - Cairo, Egypt

#### **Associate Editors Team**

Production Editor Ms Marzena Kraszewska, MA

**Team Secretary** Dr Małgorzata Dziekońska Dr Jarosław Mikuła

Thematic Area Editors

Dr Mirosław Bonek Dr Klaudiusz Gołombek Dr Bogusław Ziębowicz **Statistical Editor** 

# Dr Daniel Pakuła

Language Editor Dr Janusz Madejski

# **Editorial Assistance**

Dr Ludwina Żukowska Ms Magdalena Kujawa, MSc Ms Magdalena Macek, MSc Ms Barbara Nieradka, MSc Ms Magdalena Szczęsna, MSc

### **Reading Direct**

Dr Marek Sroka Mr Adam Jagiełło, MSc



This journal is a part of Reading Direct, the free of charge alerting service which sends tables of contents by e-mail for this journal and in the promotion period also the full texts of papers. You can register to Reading Direct at http://www.journalamme.org

#### **Editorial Key Reviewers Committee**

Prof. Sadek Absi Alfaro - Brasilia, Brazil Prof. Gilmar Batalha - Sao Paulo, Brazil Prof. Emin Bayraktar - St-Ouen, France Prof. Andrzej Buchacz - Gliwice, Poland Prof. Tara Chandra - Wollongong, Australia Prof. Antonio Cuhna - Guimaraes, Portugal Prof. Marek Dollar - Oxford, Ohio, USA Prof. Georgiy Drapak - Khmelnitsky, Ukraine Prof. Sabahudin Ekinović - Zenica, Bosnia and Herzegovina Prof. Renato Esposito - Naples, Italy Prof. Spilios Fassois - Patras, Greece Prof. Janez Grum - Ljubljana, Slovenia Prof. Toshio Haga - Osaka, Japan Prof. Abdel Magid Hamouda - Doha, Qatar Prof. Stuart Hampshire - Limerick, Ireland Prof. Marek Hetmańczyk - Katowice, Poland Prof. Hong Hocheng - Hsinchu, Taiwan Prof. Werner Hufenbach - Dresden, Germany Prof. Mark James Jackson - Worcester, USA Prof. Jerzy Jędrzejewski - Wroclaw, Poland Prof. Rudolf Kawalla - Freiberg, Germany Prof. Andrzej Klimpel - Gliwice, Poland Prof. Ivars Knets - Riga, Latvia Prof. Janez Kopač - Ljubljana, Slovenia Prof. Piotr Kula - Lodz, Poland Prof. Karl Kuzman - Ljubljana, Slovenia Prof. Bogusław Major - Cracow, Poland Prof. Cemal Meran - Denizli, Turkey Prof. Stanisław Mitura - Koszalin, Poland Prof. Andrew Nee - Singapore, Singapore Prof. Jerzy Nowacki - Szczecin, Poland Prof. Abraham Ogwu - Paisley, United Kingdom Prof. Jerzy Pacyna - Cracow, Poland Prof. Peter Palček - Zilina, Slovak Republic Prof. Fusheng Pan - Chongqing, China Prof. Zbigniew Rdzawski - Gliwice, Poland Prof. Mario Rosso - Turin, Italy Prof. Stanislav Rusz - Ostrava, Czech Republic Prof. Yuriy Shalapko - Khmelnitsky, Ukraine Prof. Božo Smoljan - Rijeka, Croatia Prof. Jerry Sokolowski - Windsor, Ontario, Canada Prof. Mirko Soković - Ljubljana, Slovenia Prof. Zinoviy Stotsko - Lviv, Ukraine Prof. Jerzy Świder - Gliwice, Poland Prof. Ming-Jen Tan - Singapore, Singapore Prof. Miklos Tisza - Miskolc, Hungary Prof. Gabriel Wróbel - Gliwice, Poland Prof. Bekir Sam Yilbas - Dhahran, Saudi Arabia

Prof. Marian Żenkiewicz - Bydgoszcz, Poland



### Patronage

World Academy of Materials and Manufacturing Engineering



Polish Academy of Sciences, Committee of Materials Science, Section of Metallic Materials

International Federation of Heat Treatment and Surface Engineering

Association of Computational Materials Science and Surface Engineering

# Financial support

The efforts to achieve the financial support of the Journal in 2013 from the Ministry of Science and Higher Education in Poland have begun.

# Abstracting services

This Journal is sent to individual receivers from ca. 50 countries of the world and is delivered to the National Libraries and Universities and also to other scientific institutions in ca. 50 countries of the world. The electronic system of Reading Direct allows to access to the electronic version of that journal on-line, in the promotional period free of charge. This Journal is included in the reference list of the Polish Ministry of Science and Higher Education (9 points). The Journal is cited by Abstracting Services such as:



The procedure of its registration in the databases of Scopus, Compandex, CiteSeer, GetCited, Web of science, Engineering Village, Public Knowledge Project, Edith Cowan University's Institutional Repository, Journals Online and Inspec has begun.

### **Journal Registration**

The Journal is registered by the Civil Department of the District Court in Gliwice, Poland at number 279.

# Publisher



Bank account:

Gliwice 44-100, Poland ul. Jagiellońska 21 e-mail: info@journalamme.org

Stowarzyszenie Komputerowej Nauki o Materiałach i Inżynierii Powierzchni Bank name: ING Bank Śląski

Bank address: ul. Zwycięstwa 28, 44-100 Gliwice, Poland Account number/ IBAN CODE: PL76105012981000002300809767 Swift code: INGBPLPW

 $\begin{array}{l} {\sf Gliwice-Campinas-Portland-Madrid-Daejeon-Brisbane-Cairo} ^{\circ} 2013 International OCSCO World Press. All rights reserved \\ {\scriptsize \mathsf{intermational} \mbox{ or this Journal meets the requirements of acid-free paper Printed in Poland} \end{array}$ 





The research paper made by B. Ya. Venhryn, I.I. Grygorchak, Z.A. Stotsko, B.P. Bakhmatyuk, S.I. Mudry, Yu.O. Kulyk on "Effect of ultrasonic treatment of activated carbon on capacitive and

pseudocapacitive energy storage in electrochemical supercapacitors" on a page 59 shows the use of ultrasonic radiation for improving the properties of activated carbon. Increase of density of states at Fermi level was the main factor, responsible for working characteristics of electrochemical supercapacitors. Working parameters of supercapacitors on the base of activated carbon have been studied by means of precisional porometry, small angle X-ray scattering, cyclic voltamerometry, electrochemical impedance spectroscopy and computer simulation methods. The possibility to effect the interface between activated carbon and electrolyte by means of ultrasonic treatment in cavitation and noncavitation regimes is proved. It is shown that ultrasonic treatment in noncavitation regimes causes the significant increase of density of states at Fermi level that results in better farad-volt dependences. Modification of electric double layer by means in ultrasonic treatment, proposed in this work, could be regarded as an effective way to obtain the advanced electrode materials in devices of energy generation and storage. This work is important for physics, materials science and chemistry because it is related with new possibilities to change the mobility of charge carried in electric double layer by means of ultrasonic irradiation.



On 2 September 2013 the Association of Computational Materials Science and Surface Engineering changed its seat and began its activity without the patronage of the Silesian University of Technology in Gliwice, Poland. On the cover there is still holidays mood and Italy. Siena is a city in Tuscany, Italy, the capital of the province of Siena. The beautiful historic centre of Siena has been declared by UNESCO a World Heritage Site. The shell-shaped Piazza del Campo, the town square, which houses the Palazzo Pubblico and the Torre del Mangia, is one of the biggest architectural treasure of Siena. The Siena Cathedral Church, as one of the great examples of Italian Romanesque-Gothic architecture begun in the 12<sup>th</sup>

I

111 111

11111111111

iii.

110 100 100

11.E

iii

century, which main facade was completed in 1380. The next church shown on the cover is Basilica dell'Osservanza on the outskirts of Siena. The Accademia Musicale Chigiana, Siena's conservatory of music is located in the notable Gothic Palazzo Chigi on Via di Città. As usual we hand over a few next interesting scientific papers and we wish a nice reading.

Gliwice, in September 2013

Prof. Leszek A. Dobrzanski M Dr hc Editor-in-Chief of the JAMME President of the WAMME President of the ACMSSE