

NEWS

Calendar

26-29 September 2004

Santorini Island, Greece

Modern Electrochemistry: a 3-day workshop Application of atomistic computer simulations to interfacial electrochemistry:

- Ab initio calculations of catalytic reactions
- Atomistic surface/interface simulations
- Kinetic Monte Carlo simulations
- Reactivity at liquid/solid interfaces
- Processes on and in solid oxides
- Dynamic processes at grain boundaries.

Eckhard Spohr Institut für Werkstoffe und Verfahren der Energietechnik Forschungszentrum Jülich Jülich, Germany Email: e.spohr@fz-juelich.de Eugene Kotomin MPI für Festk^rperforschung Stuttgart Germany Email: eugene.kotomin@fkf.mpg.de http://www.fz-juelich.de/iwv/iwv3/compelchem04

03-08 October 2004

Honolulu, Hawaii, USA

206th Meeting of the Electrochemical Society The Electrochemical Society 10 South Main Street, Pennington New Jersey 08534-2896 USA. Tel: +1 (609) 737-1902 Fax: +1 (609) 737-2743 Email: ecs@electrochem.org http://www.electrochem.org/meetings http://www.electrochem.org/meetings/future/206/meeting.htm

20-21 December 2004

Hyderabad, India

ICEPS: International Conference on Electrochemical Power Systems

- Technical exhibition
- Primary and secondary batteries
- Fuel cells
- Supercapacitors
- Battery and fuel cell materials
- Industrial commercialisation of electrochemical power sources
- Photochemical and photovoltaic materials and systems

M. Jayachandran Secretary, SAEST CECRI Campus Karaikudi 630 006 Tamilnadu India Tel: +91 04565 224198/227550-559 Fax: +91 04565 227713/227779 Email: saestkkd@yahoo.com/saest_india@rediffmail.com http://saest_ind.tripod.com

6-11 February 2005

Queenstown, New Zealand

AMN-2: Second International Conference on Advanced Materials and Nanotechnology

- Biomolecular assembly
- Conducting polymers
- Functional materials
- Material characterisation
- Materials for spintronics
- Nanoengineering of materials and devices
- Nanofluidics and bio-nanotechnology
- Nanolithography
- Nanoscale and sub-wavelength optics
- Nanotube growth and devices
- Novel semiconductor materials
- Optical and electronic materials
- Physics of clusters and cluster-based devices
- Quantum devices for information processing
- Soft matter and complex fluids
- Superconducting materials and devices

AMN-2 Conference Office, Centre for Continuing Education University of Canterbury Private Bag 4800 Christchurch New Zealand Tel: +64 3364 2534 Fax: +64 3364 2324 Email: amn2@cont.canterbury.ac.nz http://www.macdiarmid.ac.nz/amn-2

22 March 2005

University of Southampton, UK

Southampton Electrochemistry Research Conference

Prof Derek Pletcher Department of Chemistry The University Highfield Southampton SO17 1BJ UK Email: dp1@soton.ac.uk

15-20 May 2005

Quebec City, Canada

207th Meeting of the Electrochemical Society

The Electrochemical Society 10 South Main Street, Pennington New Jersey 08534-2896 USA. Tel: +1 609 737-1902 Fax: +1 609 737-2743 Email: ecs@electrochem.org http://www.electrochem.org/meetings http://www.electrochem.org/meetings/future/207/meeting.htm 1082

13-16 June 2005

Grand Hotel Varna, St. Constantin and Elena near Varna, Bulgaria

LABAT 2005 (Lead Acid Batteries) Conference

- VRLA batteries. AGM and gel technologies
- Oxygen cycle
- New battery applications
- Lead acid battery technology
- Lead-acid battery operation
- Novel, high power battery designs.
- New materials and high-tech processes
- Battery recycling • Fundamental science

Prof. Detchko Pavlov Chairman of LABAT'2005 Mrs. Mariana Gerganska Secretary of LABAT'2005 Institute of Electrochemistry and Energy Systems (CLEPS) Acad. G. Bonchev Street, block 10 Sofia 1113, BULGARIA Tel/Fax: +359 2 731552, E-mail: dpavlov@mbox.cit.bg http://www.labatscience.com

19-24 June 2005

Coimbra, Portugal

ISE Spring Meeting: Bioelectrochemistry

Professor A.M. Oliveira Brett Email: brett@ci.uc.pt http://www.bes-ise-2005.uc.pt

26-30 June 2005

University of Southampton, UK

Electrochemistry Summer School: Instrumental Methods in Electrochemistry

- Understanding electrode reactions and electrochemical techniques
- Theory, practice, applications, data presentation and analysis
- Lecture notes and CD provided
- Hands-on laboratory practicalsA range of modern PC based instrumentation
- One-to-one discussions of electrochemical problems

Dr Guy Denuault Department of Chemistry The University Highfield Southampton SO17 1BJ UK Tel: +44 (0)23 80592154 Fax: +44(0)23 80593781 Email: gd@soton.ac.uk http://www.soton.ac.uk/~gd/summerschool.html

4-8 July 2005

Kultur- und Kongresszentrum Luzern, Lucerne, Switzerland

Fuel Cell World 2005: Fuel Cell Mart -**Application Oriented Presentation of Market-Ready Fuel** Cell Technologies in conjunction with:

3rd European PEFC Forum: Fundamentals, Materials, Systems, Applications

PO Box 99 CH-5452 Oberrohrdorf Switzerland Tel: +41 56 496 7292 Fax: +41 56 496 4412 Email: info@efcf.com http://www.efcf.com

25-30 September 2005

Pusan, South Korea

56th ISE Meeting

Professor H Kim Email: hasuckim@plaza.snu.ac.kr

16-21 October 2005

Los Angeles, USA

208th Meeting of the Electrochemical Society

The Electrochemical Society 10 South Main Street, Pennington New Jersey 08534-2896 USA. Tel: +1 609 737-1902 Fax: +1 609 737-2743 Email: ecs@electrochem.org http://www.electrochem.org/meetings http://www.electrochem.org/meetings/future/208/meeting.htm

7-12 May 2006

Colorado, Denver, USA

209th Meeting of the Electrochemical Society

The Electrochemical Society 10 South Main Street, Pennington New Jersey 08534-2896 USA. Tel: +1 (609) 737-1902 Fax: +1 (609) 737-2743 Email: ecs@electrochem.org http://www.electrochem.org/meetings

08-13 October 2006

Washington, DC, USA

210th Meeting of the Electrochemical Society

The Electrochemical Society 10 South Main Street, Pennington New Jersey 08534-2896 USA. Tel: +1 (609) 737-1902 Fax: +1 (609) 737-2743 Email: ecs@electrochem.org

NEWS ITEMS

Please send details of relevant meetings and other worthy news to the News Editor: Professor Frank C. Walsh, Electrochemical Engineering Group, School of Engineering Sciences, University of Southampton, Highfield, Southampton SO17 1BJ, UK. (Email: F.C.Walsh@soton.ac.uk).

BOOK REVIEWS

Subject areas relevant to the Journal's interests include: environmental electrochemistry, recycling and removal of contaminants, batteries, fuel cells and electrochemical energy conversion, corrosion and protection of metals, electrosynthesis (of organics, inorganics, metals, alloys, polymers, ceramics and composites), electrocatalysis, photo- and semiconductor electrochemistry, electrochemical engineering and reactor design, electroche materials and coatings, electrochemical techniques, electrochemical sensors and monitors.

Publishers are invited to send copies of new books for review in this journal to Professor Frank C. Walsh, Electrochemical Engineering Group, School of Engineering Sciences, University of Southampton, Highfield, Southampton SoO17 1BJ, UK. (Email: F.C.Walsh@soton.ac.uk).