

Journal of the International Society of Electrochemistry

## Electrochimical Acta

**Special Issues:** 

NEW APPROACHES TO NANOSTRUCTURING ELECTRODES For Electroanalysis and Energy Storage Selection of papers from the 10th ISE Spring Meeting 15–18 April 2012, Perth, Australia

GUEST EDITOR: Manickam Minakshi

THEORETICAL AND COMPUTATIONAL ELECTROCHEMISTRY Selection of papers from the 11th ISE Spring Meeting 23–25 May 2012, Washington, DC, USA

**GUEST EDITORS:** 

Marc T.M. Koper, Michael J. Janik and YuYe J. Tong

**EDITORIAL CO-ORDINATION:** 

S. Trasatti

Available online at www.sciencedirect.com

**SciVerse ScienceDirect** 



VOLUME 101 2013

	Specia	l Section: NEW APPROACHES TO NANOSTRUCTURING ELECTRODES
Manickam Minakshi	1	Foreword
	Electrochemical Energy Storage and Conversion	
Ganesan Nagasubramanian and Kyle Fenton	3	Reducing Li-ion safety hazards through use of non-flammable solvents and recent work at Sandia National Laboratories
CHUN-CHIEH LIN, HUNG-CHUN WU, JING-PIN PAN, CHING-YI SU, TSUNG-HSIUNG WANG, HWO-SHUENN SHEU AND NAE-LIH WU	11	Investigation on suppressed thermal runaway of Li-ion battery by hyper-branched polymer coated on cathode
Gangulibabu, Kalaiselvi Nallathamby, Danielle Meyrick and Manickam Minakshi	18	Carbonate anion controlled growth of LiCoPO $_4$ /C nanorods and its improved electrochemical behavior
Aishwarya Parasuraman, Tuti Mariana Lim, Chris Menictas and Maria Skyllas-Kazacos	27	Review of material research and development for vanadium redox flow battery applications
JOCHEN FRIEDL and ULRICH STIMMING	41	Model catalyst studies on hydrogen and ethanol oxidation for fuel cells
Yoshinori Noguchi, Eiji Kobayashi, Larisa S. Plashnitsa, Shigeto Okada and Jun-ichi Yamaki	59	Fabrication and performances of all solid-state symmetric sodium battery based on NASICON-related compounds
Manickam Minakshi and Danielle Meyrick	66	Electrochemical energy storage device for securing future renewable energy
Kenza Maher and Rachid Yazami	71	Effect of overcharge on entropy and enthalpy of lithium-ion batteries
Neeraj Sharma and Vanessa K. Peterson	79	Current-dependent electrode lattice fluctuations and anode phase evolution in a lithium-ion battery investigated by <i>in situ</i> neutron diffraction
Natasha West, Kenneth I. Ozoemena, Chinwe O. Ikpo, Priscilla G.L. Baker and Emmanuel I. Iwuoha	86	Transition metal alloy-modulated lithium manganese oxide nanosystem for energy storage in lithium-ion battery cathodes
Enrique Quiroga-González, Jürgen Carstensen and Helmut Föll	93	Good cycling performance of high-density arrays of Si microwires as anodes for Li ion batteries
Dennis Antiohos, Kanlaya Pingmuang, Mark S. Romano, Stephen Beirne, Tony Romeo, Phil Aitchison, Andrew Minett, Gordon Wallace, Sukon Phanichphant and Jun Chen	99	Manganosite-microwave exfoliated graphene oxide composites for asymmetric supercapacitor device applications
R. Ramya, R. Sivasubramanian and M.V. Sangaranarayanan	109	Conducting polymers-based electrochemical supercapacitors—Progress and prospects
E. Lust, E. Härk, J. Nerut and K. Vaarmets	130	Pt and Pt-Ru catalysts for polymer electrolyte fuel cells deposited onto carbide derived carbon supports
Minoru Umeda, Yosuke Matsumoto, Mitsuhiro Inoue and Sayoko Shironita	142	$\mathrm{O}_2$ -enhanced methanol oxidation reaction at novel Pt-Ru-C co-sputtered electrodes
Xuan-Wen Gao, Chuan-Qi Feng, Shu-Lei Chou, Jia-Zhao Wang, Jia-Zeng Sun, Maria Forsyth,	151	${ m LiNi_{0.5}Mn_{1.5}O_4}$ spinel cathode using room temperature ionic liquid as electrolyte
Douglas R. MacFarlane and Hua-Kun Liu	Analyt	cical Electrochemistry
Junqiao Lee, Krishnan Murugappan, Damien W.M. Arrigan and Debbie S. Silvester	158	Oxygen reduction voltammetry on platinum macrodisk and screen-printed electrodes in ionic liquids: Reaction of the electrogenerated superoxide species with compounds used in the paste of Pt screen-printed electrodes?
Karen Dawson, Marine Baudequin, Nicolas Sassiat, Aidan J. Quinn and Alan O'Riordan	169	Electroanalysis at discrete arrays of gold nanowire electrodes
Masniza Sairi, jörg Strutwolf, Rowan A. Mitchell, Debbie S. Silvester and Damien W.M. Arrigan	177	Chronoamperometric response at nanoscale liquid-liquid interface arrays
Manika Mahajan, Suresh K. Bhargava and Anthony P. O'Mullane	186	Electrochemical formation of porous copper 7,7,8,8-tetracyanoquinodimethane and copper 2,3,5,6-tetrafluoro-7,7,8,8-tetracyanoquinodimethane honeycomb surfaces with superhydrophobic properties
Sara E.C. Dale, Christopher E. Hotchen and Frank Marken	196	Generator-collector electroanalysis at tin-doped indium oxide-epoxy-tin-doped indium oxide junction electrodes
Yuping Liu, Si-Xuan Guo, Alan M. Bond, Jie Zhang and Shaowu Du	201	Cobalt(II) phosphonate coordination polymers: Synthesis, characterization and application as oxygen evolution electrocatalysts in aqueous media and water-saturated hydrophobic 1-butyl-3-methylimidazolium hexafluorophosphate ionic liquid
Mustafa Musameh, Marta Redrado Notivoli, Mark Hickey, Chi P. Huynh, Stephen C. Hawkins, Jumana M. Yousef and Ilias Louis Kyratzis	209	Carbon nanotube-Web modified electrodes for ultrasensitive detection of organophosphate pesticides

Jadielson L.S. Antonio, Luiz M. Lira, Vinicius R. Gonçales and Susana I. Cordoba de Torresi	216	Fully conducting hydro-sponges with electro-swelling properties tuned by synthetic parameters
Shaneel Chandra, Anthony D. Miller and Danny K.Y. Wong	225	Evaluation of physically small p-phenylacetate-modified carbon electrodes against fouling during dopamine detection in vivo
Chen-Ya Tseng, Chih-Wei Hu, Kuan-Chieh Huang, Li-Chi Chang, R. Vittal and Kuo-Chuan Ho	232	Ion transport across the film of poly(5,6-dimethoxyindole-2-carboxylic acid) in relation to its electrochromic switching: An electrochemical quartz crystal microbalance study
Abdul Rauf Khaskheli, Jan Fischer, Jiří Barek, Vlastimil Vyskočil, Sirajuddin and Muhammad Iqbal Bhanger	238	Differential pulse voltammetric determination of paracetamol in tablet and urine samples at a micro-crystalline natural graphite-polystyrene composite film modified electrode
Marc Koper, Michael Janik and YuYe Tong	<b>Specia</b> 243	I Section: THEORETICAL AND COMPUTATIONAL ELECTROCHEMISTRY Foreword
Andrey A. Koverga, Stefan Frank and Marc T.M. Koper	244	Density Functional Theory study of electric field effects on CO and OH adsorption and co-adsorption on gold surfaces
Ryosuke Jinnouchi, Tatsuya Hatanaka, Yu Morimoto and Masatoshi Osawa	254	Stark effect on vibration frequencies of sulfate on Pt(1 1 1) electrode
CÉLINE MERLET, MATHIEU SALANNE, BENJAMIN ROTENBERG AND PAUL A. MADDEN	262	Influence of solvation on the structural and capacitive properties of electrical double layer capacitors
Ran Pang, Li-Juan Yu, De-Yin Wu, Bing-Wei Mao and Zhong-Qun Tian	272	Surface electron-hydronium ion-pair bound to silver and gold cathodes: A density functional theoretical study of photocatalytic hydrogen evolution reaction
Jeffrey K. Clark II and Stephen J. Paddison	279	Proton dissociation and transfer in proton exchange membrane ionomers with multiple and distinct pendant acid groups: An <i>ab initio</i> study
Hongjuan Zhu, Stephen J. Paddison and Thomas A. Zawodzinski Jr.	293	The effects of the ligand, central metal, and solvent on the $\rm O_2$ binding of non-precious metal catalyst model systems: An ab initio study
C. Gutiérrez-Wing, J.A. Olmos-Asar, R. Esparza, M.M. Mariscal and M.J. Yacamán	301	The role of ad-atoms in the coalescence of alkanethiol-passivated gold nanoparticles
Kuan-Yu Yeh, Michael J. Janik and Janna K. Maranas	308	Molecular dynamics simulations of an electrified water/Pt(1 $11$ ) interface using point charge dissociative water
Rafael Callejas-Tovar, C. Alex Diaz, Julibeth M. Martinez de la Hoz and Perla B. Balbuena	326	Dealloying of platinum-based alloy catalysts: Kinetic Monte Carlo simulations
THOMAS C. ALLISON and YUYE J. TONG	334	Application of the condensed Fukui function to predict reactivity in core-shell transition metal nanoparticles
Wolfgang Schmickler, Florian Wilhelm and Eckhard Spohr	341	Probing the temperature dependence of proton transfer to charged platinum electrodes by reactive molecular dynamics trajectory studies
	III	Recent SI
	IV	Future SI