



Volume 140, 10 September 2014

ISSN 0013-4686

Journal of the International Society of Electrochemistry

# *Electrochimica Acta*

**Special Volume:**

**ELECTROCHEMISTRY FOR A NEW ERA**

Selection of papers from the 64th Annual Meeting of the International Society of Electrochemistry  
8–13 September 2013, Santiago de Queretaro, Mexico

**GUEST EDITORS:**

Nicolás Alonso-Vante, Alison Downard, Michael Eikerling, Elena Ferapontova, Elzbieta Frackowiak,  
Alejandro Franco, Carlos Eduardo Frontana, Marília Oliveira Fonseca Goulart, Pawel Kulesza,  
Francois Lapicque, Isabel Lázaro, Carlos Ponce de León, Woonsup Shin, Maria Aurora Veloz  
and Giovanni Zangari

**EDITORIAL CO-ORDINATION:**

S. Trasatti

Available online at [www.sciencedirect.com](http://www.sciencedirect.com)

**ScienceDirect**



## Special Issue

## Electrochemistry for a New Era

IGNACIO GONZALEZ and YUNNY MEAS	1	Foreword
<b>Environmental Electroanalysis (Ed.: A. Downard)</b>		
PARTHENA CHORTI, JAN FISCHER, VLASTIMIL VYSKOCIL, ANASTASIOS ECONOMOU and JIRI BAREK	5	Voltammetric Determination of Insecticide Thiamethoxam on Silver Solid Amalgam Electrode
VOJTECH ADAM, DAGMAR CHUDOBOVA, KATERINA TMEJOVA, KRISTYNA CIHALOVA, SONA KRIZKOVA, ROMAN GURAN, MARKETA KOMINKOVA, MICHAL ZUREK, MONIKA KREMPLOVA, ANA MARIA JIMENEZ JIMENEZ, MARIE KONECNA, DAVID HYNEK, VLADIMIR PEKARIK and RENE KIZEK	11	An Effect of Cadmium and Lead Ions on <i>Escherichia coli</i> with the Cloned Gene for Metallothionein (MT-3) Revealed by Electrochemistry
MARÍA J. MARTÍN DE VIDALES, SILVIA BARBA, CRISTINA SÁEZ, PABLO CAÑIZARES and MANUEL A. RODRIGO	20	Coupling ultraviolet light and ultrasound irradiation with Conductive-Diamond Electrochemical Oxidation for the removal of progesterone
GRZEGORZ LISAK, ARI IVASKA, ANDRZEJ LEWENSTAM and JOHAN BOBACKA	27	Multicalibrational procedure for more reliable analyses of ions at low analyte concentrations
<b>Sensing in Living Systems (Ed.: E. Ferapontova)</b>		
LOAN T.O. THI KIM, VIRGINIE ESCRIOU, SOPHIE GRIVEAU, AURÉLIE GIRARD, LAURENT GRISCOM, FLORENCE RAZAN and FETHI BEDIJOU	33	Array of ultramicroelectrodes for the simultaneous detection of nitric oxide and peroxyntirite in biological systems
AMANDINE CALMET, KAMEL KHALFALLAH, HANNA AYOUB, VIRGINIE LAIR, SOPHIE GRIVEAU, PHILIPPE BRUNSWICK, FETHI BEDIJOU and MICHEL CASSIR	37	Small fiber neuropathy diagnosis by a non-invasive electrochemical method: mimicking the <i>in-vivo</i> responses by optimization of electrolytic cell parameters
MARIA GÓMEZ-MINGOT, SOPHIE GRIVEAU, FETHI BEDIJOU, CRAIG E. BANKS, VICENTE MONTEL and JESÚS INIESTA	42	Electrochemical Devices for Monitoring Biomarkers in Embryo Development
L.V. HAI, S. REISBERG, A. CHEVILLOT-BIRAUD, V. NOEL, M.C. PHAM and B. PIRO	49	Simultaneous Electroreduction of Different Diazonium Salts for Direct Electrochemical DNA Biosensor Development
<b>New Concepts for Designing Bioelectrochemical Interfaces (Ed.: W.S. Shin)</b>		
ROSS D. MILTON, FABIEN GIROUD, ALFRED E. THUMSER, SHELLEY D. MINTEER and ROBERT C.T. SLADE	59	Glucose oxidase progressively lowers bilirubin oxidase bioelectrocatalytic cathode performance in single-compartment glucose/oxygen biological fuel cells
ANNA M. NOWICKA, MICHAL FAU, TOMASZ RAPECKI and MIKOLAJ DONTEN	65	Polypyrrole-Au Nanoparticles Composite as Suitable Platform for DNA Biosensor with Electrochemical Impedance Spectroscopy Detection
ELENA V. SUPRUN, VICTORIA V. SHUMYANTSEVA and ALEXANDER I. ARCHAKOV	72	Protein Electrochemistry: Application in Medicine. A Review
JUAN MANUEL ARTÉS, MONTSERRAT LÓPEZ-MARTÍNEZ, ISMAEL DÍEZ-PÉREZ, FAUSTO SANZ and PAU GOROSTIZA	83	Nanoscale charge transfer in redox proteins and DNA: Towards biomolecular electronics
EWA NAZARUK, EHUD M. LANDAU and RENATA BILEWICZ	96	Membrane Bound Enzyme Hosted in Liquid Crystalline Cubic Phase for Sensing and Fuel Cells
SASCHA PÖLLER and WOLFGANG SCHUHMANN	101	A miniaturized voltammetric pH sensor based on optimized redox polymers
YUJING LIU, KRISTINA PETERS, BENJAMIN MANDLMEIER, ALEXANDER MÜLLER, KSENIA FOMINYKH, JIRI RATHOUSKY, CHRISTINA SCHEU and DINA FATTAKHOVA-ROHLFING	108	Macroporous indium tin oxide electrode layers as conducting substrates for immobilization of bulky electroactive guests
<b>Novel Materials and Devices for Energy Storage and Conversion</b>		
<b>(a) Electrochemical Capacitors (Ed.: E. Frackowiak)</b>		
HEATHER A. ANDREAS, JENNIFER M. BLACK and ALICIA A. OICKLE	116	Self-discharge in Manganese Oxide Electrochemical Capacitor Electrodes in Aqueous Electrolytes with Comparisons to Faradaic and Charge Redistribution Models
KAZUKI FURUKAWA, NOBUKO YOSHIMOTO, MINATO EGASHIRA and MASAYUKI MORITA	125	Anodic behavior of stainless-steel substrate in organic electrolyte solutions containing different lithium salts
QAMAR ABBAS, DOROTA PAJAK, ELŻBIETA FRĄCKOWIAK and FRANÇOIS BÉGUIN	132	Effect of binder on the performance of carbon/carbon symmetric capacitors in salt aqueous electrolyte

**(b) Batteries (Ed.: C. Ponce de León)**

- GEORGIOS NIKIFORIDIS, RORY CARTWRIGHT, DAVID HODGSON, DAVID HALL and LEONARD BERLOUIS 139 Factors affecting the performance of the Zn-Ce redox flow battery
- SARAH L. MALLINSON, JOHN R. VARCOE and ROBERT C.T. SLADE 145 Examination of Amine-Functionalised Anion-Exchange Membranes for Possible Use in the All-Vanadium Redox Flow Battery
- MATTEO M. SALAMONE, MAURO SASSI, LUCA BEVERINA, CLAUDIO M. MARI and RICCARDO RUFFO 152 Investigation of redox activity in the naphthalenediimide-poly(3,4-ethylenedioxythiophene) cross-linked polymers
- C.B. ROBLEDO, J.E. THOMAS, G. LUQUE, E.P.M. LEIVA, O. CÁMARA, D. BARRACO and A. VISINTIN 160 An experimental and theoretical approach on the effect of presence of oxygen in milled graphite as lithium storage material
- ANDREW W. LODGE, MATTHEW J. LACEY, MATTHEW FITT, NURIA GARCIA-ARAEZ and JOHN R. OWEN 168 Critical appraisal on the role of catalysts for the oxygen reduction reaction in lithium-oxygen batteries
- A. MELÉNDEZ-CEBALLOS, V. ALBIN, S.M. FERNÁNDEZ-VALVERDE, A. RINGUÉDÉ and M. CASSIR 174 Electrochemical properties of Atomic layer deposition processed CeO<sub>2</sub> as a protective layer for the molten carbonate fuel cell cathode

**(c) Fuel and Biofuel Cells (Ed.: N. Alonso-Vante)**

- DAVID AILI, TODD ALLWARD, SILVIA MARTINEZ ALFARO, CLAIRE HARTMANN-THOMPSON, THOMAS STEENBERG, HANS AAGE HJULER, QINGFENG LI, JENS OLUF JENSEN and EDMUND J. STARK 182 Polybenzimidazole and sulfonated polyhedral oligosilsesquioxane composite membranes for high temperature polymer electrolyte membrane fuel cells
- MOHITA SHARMA, SUMAN BAJRACHARYA, SYLVIA GILDEMYN, SUNIL A. PATIL, YOLANDA ALVAREZ-GALLEGO, DEEPAK PANT, KORNEEL RABAAY and XOCHITL DOMINGUEZ-BENETTON 191 A critical revisit of the key parameters used to describe microbial electrochemical systems
- RAKESH KUMAR and DÓNAL LEECH 209 Immobilisation of Alkylamine-Functionalised Osmium Redox Complex on Glassy Carbon using Electrochemical Oxidation
- MARC-ANTONI GOULET and ERIK KJEANG 217 Reactant recirculation in electrochemical co-laminar flow cells

**(d) Physical Modeling and Numerical Simulation of Electrochemical Power Generators (Ed.: A.A. Franco)**

- SEUNG HYU NOH, DO HYUN KWAK, MIN HO SEO, TAKEO OHSAKA and BYUNGCHAN HAN 225 First principles study of oxygen reduction reaction mechanisms on N-doped graphene with a transition metal support
- C.B. ROBLEDO, M. OTERO, G. LUQUE, O. CÁMARA, D. BARRACO, M.I. ROJAS and E.P.M. LEIVA 232 First-principles studies of lithium storage in reduced graphite oxide
- TETSUYA MASHIO, KAZUYUKI SATO and ATSUSHI OHMA 238 Analysis of Water Adsorption and Condensation in Catalyst Layers for Polymer Electrolyte Fuel Cells
- L. BENITEZ, D. CRISTANCHO, J.M. SEMINARIO, J.M. MARTINEZ DE LA HOZ and P.B. BALBUENA 250 Electron transfer through solid-electrolyte-interphase layers formed on Si anodes of Li-ion batteries

**Corrosion Processes at the Nanoscale (Ed.: M.A. Veloz)**

- M.A. PECH-CANUL, M.I. PECH-CANUL, P. BARTOLO-PÉREZ and M. ECHEVERRÍA 258 The role of silicon alloying addition on the pitting corrosion resistance of an Al-12 wt.%Si alloy
- L. FERNÁNDEZ MACÍA, M. PETROVA, T. HAUFFMAN, T. MUSELLE, TH. DONEUX and A. HUBIN 266 A study of the electron transfer inhibition on a charged self-assembled monolayer modified gold electrode by odd random phase multisine electrochemical impedance spectroscopy
- JAN PHILIPP KOLLENDER, BERNHARD GALLISTL, ANDREI IONUT MARDARE and ACHIM WALTER HASSEL 275 Photoelectrochemical water splitting in a tungsten oxide - nickel oxide thin film material library
- M. PLAWECKA, D. SNIHIROVA, B. MARTINS, K.SZCZEPANOWICZ, P. WARSZYNSKI and M.F. MONTEMOR 282 Self healing ability of inhibitor-containing nanocapsules loaded in epoxy coatings applied on aluminium 5083 and galvanneal substrates

**Conducting Polymers, Inorganic Materials, and their Hybrids for Electrocatalysis and Photoelectrochemical Energy Conversion (Ed.: P. Kulesza)**

- E. LUST, K. VAARMETS, J. NERUT, I. TALLO, P. VALK, S. SEPP and E. HÄRK 294 Influence of specific surface area and microporosity-mesoporosity of pristine and Pt-nanoclusters modified carbide derived carbon electrodes on the oxygen electroreduction
- MICHELLE RASMUSSEN, ASHLEE WINGERSKY and SHELLEY D. MINTTEER 304 Comparative study of thylakoids from higher plants for solar energy conversion and herbicide detection
- MATTHEW P. GUSTAFSON, NOEL CLARK, BJORN WINTHER-JENSEN and DOUGLAS R. MACFARLANE 309 Organic Photovoltaic Structures as Photo-active Electrodes
- FEDERICO TASCA, F. JAVIER RECIO, RICARDO VENEGAS, DANIELA A. GERALDO, MAMIE SANCY and JOSÉ H. ZAGAL 314 Linear versus volcano correlations for the electrocatalytic oxidation of hydrazine on graphite electrodes modified with MN4 macrocyclic complexes
- MANUEL RODRÍGUEZ-PÉREZ, CECILIA CHACÓN, EDUARDO PALACIOS-GONZÁLEZ, GEONEL RODRÍGUEZ-GATTORNO and GERKO OSKAM 320 Photoelectrochemical water oxidation at electrophoretically deposited WO<sub>3</sub> films as a function of crystal structure and morphology

**Electrochemical Processes for Advanced Materials Synthesis (Ed.: G. Zangari)**

- LI HUANG, PEI LI, NDAGIJIMANA PAMPHILE, ZHONG-QUN TIAN and DONGPING ZHAN 332 Electrosynthesis of Copper-Tetracyanoquinodimethane Based on the Coupling Charge Transfer across Water/1,2-Dichloroethane Interface
- LUCA MATTAROZZI, SANDRO CATTARIN, NICOLA COMISSO, ARIANNA GAMBIRASI, PAOLO GUERRIERO, MARCO MUSIANI, LOURDES VÁZQUEZ-GÓMEZ and ENRICO VERLATO 337 Hydrogen evolution assisted electrodeposition of porous Cu-Ni alloy electrodes and their use for nitrate reduction in alkali
- YAN-YAN LI, HONG-GANG LIAO, LU RAO, YAN-XIA JIANG, RUI HUANG, BIN-WEI ZHANG, CHUN-LAN HE, NA TIAN and SHI-GANG SUN 345 Shape Evolution of Platinum Nanocrystals by Electrochemistry
- GENESIS NGWA ANKAH, APARNA PAREEK, SERHIY CHEREVKO, JORG ZEGENHAGEN and FRANK UWE RENNER 352 Hierarchical nanoporous films obtained by surface cracking on Cu-Au and ethanethiol on Au(001)
- YING-CHAU LIU, JAKUB A. KOZA and JAY A. SWITZER 359 Conversion of electrodeposited  $\text{Co}(\text{OH})_2$  to  $\text{CoOOH}$  and  $\text{Co}_3\text{O}_4$ , and comparison of their catalytic activity for the oxygen evolution reaction
- ANDREI IONUT MARDARE, ALFRED LUDWIG, ALAN SAVAN and ACHIM WALTER HASSEL 366 Electrochemistry on binary valve metal combinatorial libraries: niobium-tantalum thin films

**Electrochemical Engineering for Green Processing (Ed.: F. Lapique)**

- LEI ZHOU, MINGHUA ZHOU, ZHONGXIN HU, ZHAOHENG BI and K. GROENEN SERRANO 376 Chemically modified graphite felt as an efficient cathode in electro-Fenton for *p*-nitrophenol degradation
- SERGI GARCIA-SEGURA and ENRIC BRILLAS 384 Advances in solar photoelectro-Fenton: Decolorization and mineralization of the Direct Yellow 4 diazo dye using an autonomous solar pre-pilot plant
- SALVADOR COTILLAS, JAVIER LLANOS, OSCAR G. MIRANDA, GERARDO C. DÍAZ-TRUJILLO, PABLO CAÑIZARES and MANUEL A. RODRIGO 396 Coupling UV irradiation and electrocoagulation for reclamation of urban wastewater
- DOUNGKAMON PHIHUSUT, JOEY D. OCON, BEOMGYUN JEONG, JIN WON KIM, JAE KWANG LEE and JAEYOUNG LEE 404 Gently reduced graphene oxide incorporated into cobalt oxalate rods as bifunctional oxygen electrocatalyst
- JENNIFER A. BAÑUELOS, ABDELLATIF EL-GHENYMY, F.J. RODRÍGUEZ, J. MANRÍQUEZ, E. BUSTOS, A. RODRÍGUEZ, ENRIC BRILLAS and LUIS A. GODÍNEZ 412 Study of an Air Diffusion Activated Carbon Packed Electrode for an Electro-Fenton Wastewater Treatment
- J.H. BEZERRA ROCHA, M.M. SOARES GOMES, E. VIEIRA DOS SANTOS, E.C. MARTINS DE MOURA, D. RIBEIRO DA SILVA, M.A. QUIROZ and C.A. MARTÍNEZ-HUITILE 419 Electrochemical degradation of Novacron Yellow C-RG using boron-doped diamond and platinum anodes: Direct and Indirect oxidation
- RICARDO E. PALMA-GOYES, JAVIER SILVA-AGREDO, IGNACIO GONZÁLEZ and RICARDO A. TORRES-PALMA 427 Comparative degradation of indigo carmine by electrochemical oxidation and advanced oxidation processes

**Electrochemistry in the Mining Industry: Fundamentals, Mineral Processing, Metal Recovery and Environmental Issues (Ed.: M.I. Lázaro)**

- O.J. SOLÍS-MARCIAL and G.T. LAPIDUS 434 Study of the Dissolution of Chalcopyrite in Sulfuric Acid Solutions Containing Alcohols and Organic Acids
- RUI KONG and MARK E. ORAZEM 438 Semi-Continuous Electrokinetic Dewatering of Phosphatic Clay Suspensions
- APHICHART RODCHANAROWAN, PRASHANT K. SARSWAT, RAVINDRA BHIDE and MICHAEL L. FREE 447 Production of copper from minerals through controlled and sustainable electrochemistry

**Molecular and Computational Electrochemistry of Molecules with Biological and Pharmacological Activity (Ed.: M. Goulart)**

- FRÉDÉRIC LEMAÎTRE, MANON GUILLE COLLIGNON and CHRISTIAN AMATORE 457 Recent advances in Electrochemical Detection of Exocytosis
- MARGHERITA VENTURI and ALBERTO CREDI 467 Electroactive [2]catenanes
- JULIA ÁLVAREZ-MALMAGRO, FRANCISCO PRIETO, MANUELA RUEDA and ANTONIO RODES 476 In situ Fourier transform infrared reflection absorption spectroscopy study of adenine adsorption on gold electrodes in basic media
- FRANCISCO J. RECIO, CRISTIAN A. GUTIERREZ, RICARDO VENEGAS, CRISTIAN LINARES-FLORES, CLAUDIA A. CARO and JOSÉ H. ZAGAL 482 Optimization of the electrocatalytic activity of  $\text{MN}_4$ -macrocyclics adsorbed on graphite electrodes for the electrochemical oxidation of L-cysteine by tuning the  $\text{M}(\text{II})/(\text{I})$  formal potential of the catalyst: an overview

**Molecular Electrochemistry of Novel Organic and Coordination Compounds, Electrosynthesis and Electrocatalysis (Ed.: C.E. Frontana)**

- P. CAÑETE-ROSALES, M. GONZÁLEZ, A. ANSÓN, M.T. MARTÍNEZ, C. YÁÑEZ and S. BOLLO 489 Electrochemical characterization of oligonucleotide-carbon nanotube functionalized using different strategies
- PIOTR P. ROMAŃCZYK, GRZEGORZ ROTKO, KLEMENS NOGA, MARIUSZ RADOŃ, GLEB ANDRYIANAU and STEFAN S. KUREK 497 The effect of C-H...O bonding and Cl... $\pi$  interactions in electrocatalytic dehalogenation of  $\text{C}_2$  chlorides containing an acidic hydrogen

**Tradition to Modernity: Challenges at the Electrochemical Interface (Ed.: M. Eikerling)**

XIAOHANG LIN, ARINDAM DASGUPTA, FANGQING XIE,  
THOMAS SCHIMMEL, FERDINAND EVERS and AXEL GROß

505 Exchange processes in the contact formation of Pb electrodes

JUAN V. PERALES-RONDÓN, ENRIQUE HERRERO and  
JUAN M. FELIU

511 Effects of the anion adsorption and pH on the formic acid oxidation reaction on Pt(111) electrodes

Y.Y. BIRDJA, J. YANG and M.T.M. KOPER

518 Electrocatalytic Reduction of Nitrate on Tin-modified Palladium Electrodes

HONGRAE JEON, BEOMGYUN JEONG, MYOUNGHOON CHOUN  
and JAEYOUNG LEE

525 *in-situ* electrochemical extended X-ray absorption fine structure spectroscopy study on the reactivation of Pd electrocatalyst in formic acid oxidation

**Post-ISE Satellite Symposium (Ed.: C.E. Frontana)****New Processes and Materials Based on Electrochemical Concepts at the Microscopic Level**

NILSON MARRIAGA-CABRALES and  
FIDERMAN MACHUCA-MARTINEZ

529 Impedance spectra of anodic dissolution of iron in distillery vinasse

D.S. GUZMÁN-HERNÁNDEZ, M. PALOMAR-PARDAVÉ,  
A. ROJAS-HERNÁNDEZ, S. CORONA-AVENDAÑO,  
M. ROMERO-ROMO and M.T. RAMÍREZ-SILVA

535 Electrochemical quantification of the thermodynamic equilibrium constant of the tenoxicam- $\beta$ -cyclodextrin inclusion complex formed on the surface of a poly- $\beta$ -cyclodextrin-modified carbon paste electrode

DAVID RAMÍREZ-ORTEGA, ANGEL M. MELÉNDEZ,  
PRÓSPERO ACEVEDO-PEÑA, IGNACIO GONZÁLEZ and  
RUBÉN ARROYO

541 Semiconducting properties of ZnO/TiO<sub>2</sub> composites by electrochemical measurements and their relationship with photocatalytic activity

JESSICA MÁRQUEZ, LUIS F. CHÁZARO-RUIZ, LÁSZLÓ ZIMÁNYI  
and GABRIELA PALESTINO

550 Immobilization strategies and electrochemical evaluation of porous silicon based cytochrome c electrode

YEN G. DE PAIVA, WALDOMIRO PINHO JÚNIOR,  
ANTONIO A. DE SOUZA, CÍCERO O. COSTA, FÁBIO P.L. SILVA,  
CLÁUDIO G. LIMA-JUNIOR, MARIO L.A.A. VASCONCELLOS  
and MARÍLIA O.F. GOULART

557 Electrochemical and computational studies, in protic medium, of Morita-Baylis-Hillman adducts and correlation with leishmanicidal activity

PRÓSPERO ACEVEDO-PEÑA, J. EDGAR CARRERA-CRESPO,  
FEDERICO GONZÁLEZ and IGNACIO GONZÁLEZ

564 Effect of heat treatment on the crystal phase composition, semiconducting properties and photoelectrocatalytic color removal efficiency of TiO<sub>2</sub> nanotubes arrays

ALAN LIŠKA, MARCO ROSENKRANZ, JIŘÍ KLÍMA,  
LOTHAR DUNSCH, PAVEL LHOTÁK and JIŘÍ LUDVÍK

572 Formation and proof of stable bi-, tri- and tetraradical polyanions during the electrochemical reduction of *cone*-polynitrocalix[4]arenes. An ESR-UV-vis spectroelectrochemical study

I Recent SI

II Future SI