



Volume 136, 1 August 2014

ISSN 0013-4686

Journal of the International Society of Electrochemistry

Electrochimica Acta

Available online at www.sciencedirect.com

ScienceDirect



- SUNG NAM LIM, WOOK AHN, SUN-HWA YEON and SEUNG BIN PARK 1 Enhanced elevated-temperature performance of $\text{Li}(\text{Ni}_{0.8}\text{Co}_{0.15}\text{Al}_{0.05})\text{O}_2$ electrodes coated with $\text{Li}_2\text{O}-2\text{B}_2\text{O}_3$ glass
- KEYAN LI, HAO CHEN, FENFEN SHUA, KUNFENG CHEN and DONGFENG XUE 10 Low temperature synthesis of Fe_2O_3 and LiFeO_2 as cathode materials for lithium-ion batteries
- XUE JIN, QUNJIE XU, HAIMEI LIU, XIAOLEI YUAN and YONGYAO XIA 19 Excellent rate capability of Mg doped $\text{Li}[\text{Li}_{0.2}\text{Ni}_{0.13}\text{Co}_{0.13}\text{Mn}_{0.54}]\text{O}_2$ cathode material for lithium-ion battery
- TIANZHI YUAN, YINZHU JIANG, YONG LI, DAN ZHANG and MI YAN 27 Enhanced lithium storage performance in three-dimensional porous $\text{SnO}_2\text{-Fe}_2\text{O}_3$ composite anode films
- GANG HU, QINGLING ZENG, YANYANG HU, XIAOFENG SHEN and JIMEI SONG 33 Determination of eugenol by using a Briggs - Rauscher system catalyzed by a macrocyclic nickel (II) complex
- JINGWEI HUANG, YUQING HE, JUN JIN, YANRONG LI, ZHENGPING DONG and RONG LI 41 A novel glucose sensor based on MoS_2 nanosheet functionalized with Ni nanoparticles
- HYUN SIK KIM, SOON GU KWON, SOON HYUNG KANG, YUANZHE PIAO and YUNG-EUN SUNG 47 Preparation of uniform carbon nanoshell coated monodispersed iron oxide nanocrystals as an anode material for lithium-ion batteries
- L.B. CREPALDI, S. AQUINO NETO, F.P. CARDOSO, P. CIANCAGLINI and A.R. DE ANDRADE 52 Ferrocene Entrapped In Polypyrrole Film and PAMAM Dendrimers as Matrix for Mediated Glucose/ O_2 Biofuel Cell
- MAJID KALATE BOJDI, MOHAMMAD HOSSEIN MASHHADIZADEH, MOHAMMAD BEHBAHANI, ALI FARAHANI, SAIED SAEED HOSSEINI DAVARANI and AKBAR BAGHERI 59 Synthesis, characterization and application of novel lead imprinted polymer nanoparticles as a high selective electrochemical sensor for ultra-trace determination of lead ions in complex matrixes
- JUN LIU, XIAOHONG WANG, ZHONGJIN LIN, YI CAO, ZHANGZHANG ZHENG, ZHIGANG ZENG and ZHIYU HU 66 Shape-Controllable Pulse Electrodeposition of Ultrafine Platinum Nanodendrites for Methanol Catalytic Combustion and the Investigation of their Local Electric Field Intensification by Electrostatic Force Microscope and Finite Element Method
- GUOHUA HUI, SHANSHAN MI, SHUYAN YE, JIAOJIAO JIN, QINGQING CHEN and ZHI YU 75 Tastant quantitative analysis from complex mixtures using taste cell-based sensor and double-layered cascaded series stochastic resonance
- BEHZAD REZAEI, ELAHEH HAVAKESHIAN and ALI A. ENSAFI 89 Fabrication of a porous Pd film on nanoporous stainless steel using galvanic replacement as a novel electrocatalyst/electrode design for glycerol oxidation
- LILI GAO, XUHUI MAO, HUA ZHU, WEI XIAO, FUXING GAN and DIHUA WANG 97 Electropolymerization of PEDOT on CNTs conductive network assembled at water/oil interface
- ANANTHAKUMAR RAMADOSS and SANG JAE KIM 105 Enhanced supercapacitor performance using hierarchical TiO_2 nanorod/ $\text{Co}(\text{OH})_2$ nanowall array electrodes
- TAEUN YIM, SOO JUNG CHOI, YONG NAM JO, TAE-HYUN KIM, KI JAE KIM, GOOJIN JEONG and YOUNG-JUN KIM 112 Effect of binder properties on electrochemical performance for silicon-graphite anode: Method and application of binder screening
- LAURENCE DANIS, MICHAEL E. SNOWDEN, USHULA M. TEFASHE, CHRISTIAN N. HEINEMANN and JANINE MAUZEROLL 121 Development of Nano-Disc electrodes for Application as Shear Force Sensitive Electrochemical Probes
- SHUO-JIAN LU, JIN-YUAN LUO, SHI-BO JU, NAN-XI LI, HONG LI and WEI-SHAN LI 130 Photoelectrocatalytic oxidation of uric acid on a novel ruthenium(II) polypyridyl complex modified ZnO electrode for photo-stimulated fuel cells
- HUDA SABRI, SUBHI SALEH, AHED ZYOUD, NOUR N. ABDEL-RAHMAN, IYAD SAADEDDIN, GUY CAMPET, DAEHOON PARK, MARIAM FAROUN and HIKMAT S. HILAL 138 Enhancement of CdSe film electrode PEC characteristics by metalloporphyrin/polysiloxane matrices
- CARLOS GERÓNIMO-LÓPEZ, JORGE VAZQUEZ-ARENAS, MICHEL PICQUART and IGNACIO GONZÁLEZ 146 The energetic conditions determining the active dissolution of carbon steel during electrocoagulation in sulfate media
- HUIKYONG KIM, SYLVIE GRUGEON, GRÉGORIE GACHOT, MICHEL ARMAND, LUCAS SANNIER and STÉPHANE LARUELLE 157 Ethylene bis-carbonates as telltales of SEI and electrolyte health, role of carbonate type and new additives
- CHANDRA SHEKHAR SHARMA, RAHUL AWASTHI, RAVINDRA NATH SINGH and AKHOURY SUDHIR KUMAR SINHA 166 Graphene-Manganite-Pd Hybrids as Highly Active and Stable Electrocatalysts for Methanol Oxidation and Oxygen Reduction
- YAN ZHOU, SHUILIANG CHEN, SHUWU LIU, QIN LIU, HAOQING HOU and FENG ZHAO 176 Electrocatalytic activity of carbon nanoparticles from diffusion flame towards oxygen reduction
- KWANG MAN KIM, NGUYEN VU LY, JUNG HA WON, YOUNG-GI LEE, WON IL CHO, JANG MYOUNG KO and RICHARD B. KANER 182 Improvement of lithium-ion battery performance at low temperature by adopting polydimethylsiloxane-based electrolyte additives

JIE YANG, LIFANG LIAN, HONGCHENG RUAN, FENGYAN XIE and MINGDENG WEI	189	Nanostructured porous MnO ₂ on Ni foam substrate with a high mass loading via a CV electrodeposition route for supercapacitor application
ŁUKASZ GÓRSKI, FILIP CIEPIELA and MAŁGORZATA JAKUBOWSKA	195	Automatic baseline correction in voltammetry
M.F. SHUKUR, R. ITHNIN and M.F.Z. KADIR	204	Electrical characterization of corn starch-LiOAc electrolytes and application in electrochemical double layer capacitor
JIQING JIAO, JIAN XIA, WENDA QIU, JIANGUO TANG, GAOREN LI, DAIBIN KUANG, YEXIANG TONG and LIUPING CHEN	217	Hierarchical tree-like heterostructure arrays for enhanced photoelectrochemical activity
A.M. HOMBORG, C.F. LEON MORALES, T. TINGA, J.H.W. DE WIT and J.M.C. MOL	223	Detection of microbiologically influenced corrosion by electrochemical noise transients
HIROSHI YAMADA	233	Imaging a Single Living Cell via Shear Force-based Scanning Ion Conductance Microscopy in Standing Approach Mode with Differential Control
STEPHEN NYONI and TEBELLO NYOKONG	240	Electrocatalytic behaviour of cobalt tetraamino-phthalocyanine in the presence of a composite of reduced graphene nanosheets and of multi-walled carbon nanotubes
XIAO-LING WEI, YI XIA, XIAO-MIN LIU, HUI YANG and XIAO-DONG SHEN	250	Preparation of sodium beta'-alumina electrolyte thin film by electrophoretic deposition using Taguchi experimental design approach
A.H. GALAMA, G. DAUBARAS, O.S. BURHEIM, H.H.M. RIJNAARTS and J.W. POST	257	Fractioning electrodialysis: a current induced ion exchange process
YASUYUKI FURUYA, WENWEN ZHAO, MASASHI UNNO and HIDEYUKI NOGUCHI	266	The Electrochemical Properties of Low-crystallinity TiO ₂ (B)-Carbon Composite as an Anode Material in Lithium Ion Battery
ATETEGEB MEAZAH HAREGEWOIN, ERMAS GIRMA LEGGESSE, JYH-CHIANG JIANG, FU-MING WANG, BING-JOE HWANG and SHAWN D. LIN	274	Comparative Study on the Solid Electrolyte Interface Formation by the Reduction of Alkyl Carbonates in Lithium ion Battery
MONIKA MICHALSKA, BARTOSZ HAMANKIEWICZ, DOMINIKA ZIÓŁKOWSKA, MICHAŁ KRAJEWSKI, LUDWIKA LIPŃSKA, MARIUSZ ANDRZEJCZUK and ANDRZEJ CZERWIŃSKI	286	Influence of LiMn ₂ O ₄ modification with CeO ₂ on electrode performance
XINGLAN PENG, YANCHUN ZHAO, DUHONG CHEN, YANFANG FAN, XIAO WANG, WEILI WANG and JIANNIAO TIAN	292	One-pot synthesis of reduced graphene oxide supported PtCu _y catalysts with enhanced electro-catalytic activity for the methanol oxidation reaction
GANG ZHENG, MING CHEN, XINYUE LIU, JUN ZHOU, JU XIE and GUOWANG DIAO	301	Self-assembled Thiolated Calix[n]arene (n=4, 6, 8) Films on Gold Electrodes and Application for Electrochemical Determination Dopamine
WENJUAN LIAO, JINGWEI YANG, HE ZHOU, MUTHU MURUGANANTHAN and YANRONG ZHANG	310	Electrochemically Self-Doped TiO ₂ Nanotube Arrays for Efficient Visible Light Photoelectrocatalytic Degradation of Contaminants
QI LIU, YADONG LIU, CHENG-JUN SUN, ZHE-FEI LI, YANG REN, WENQUAN LU, ERIC A. STACH and JIAN XIE	318	The Structural Evolution of V ₂ O ₅ Nanocrystals during Electrochemical Cycling Studied Using <i>In operando</i> Synchrotron Techniques
SOFIA TEIXEIRA, ROBERT STEVEN CONLAN, O.J. GUY and M. GORETTI F. SALES	323	Novel single-wall carbon nanotube screen-printed electrode as an immunosensor for human chorionic gonadotropin
PENG XUE, LI ZHANG, LIYA ZHANG, XIAOMIN FENG, YIBO ZHANG, WEIWEI HAO, HAIBO WANG and HONGHE ZHENG	330	In-plane Vacancy-Induced Growth of Ultra-High Loading Cobalt Oxide-Graphene Composite for High-Performance Lithium-Ion Batteries
JAROSLAV FILIP and JAN TKAC	340	Is graphene worth using in biofuel cells?
SHUANKUI LI, SHIYONG ZUO, ZHIGUO WU, YING LIU, RENFU ZHUO, JUANJUAN FENG, DE YAN, JUN WANG and PENGXUN YAN	355	Stannous sulfide/multi-walled carbon nanotube hybrids as high-performance anode materials of lithium-ion batteries
LI FU, HONGMEI YU, CHANGKUN ZHANG, ZHIGANG SHAO and BAOLIAN YI	363	Cobalt Phosphate Group Modified Hematite Nanorod Array as Photoanode for Efficient Solar Water Splitting
ZHENPING LIU, HAIYUN ZHAI, ZUANGUANG CHEN, QING ZHOU, ZHIXIAN LIANG and ZIHAO SU	370	Simultaneous Determination of Orange G and Orange II in Industrial Wastewater by a Novel Fe ₂ O ₃ /MWCNTs-COOH/OP Modified Carbon Paste Electrode
JING LI, FENGLI GAO, ENBO SHANGGUAN and QUANMIN LI	377	The influencing mechanism of acidity on the oxidation peak currents of guanine and uric acid: hydrogen bond catalysis and degree of auxiliary electrode reduction reaction
HIROSHI OKAMOTO, TAKESHI GOJUKI, NORIKO OKANO, TERUMASA KUGE, MIZUKA MORITA, ATSUTO MARUYAMA and YOSHIHARU MUKOUYAMA	385	Oxidation of formic acid and methanol and their potential oscillations under no or little water conditions

HAE RI LEE, BOEUN LEE, KYUNG YOON CHUNG, BYUNG WON CHO, KWAN-YOUNG LEE and SI HYOUNG OH	396	Scalable synthesis and electrochemical investigations of fluorine-doped lithium manganese spinel oxide
R.G. FREITAS, M.A. SANTANNA and E.C. PEREIRA	404	Preparation and Characterization of TiO ₂ Nanotube Arrays in Ionic Liquid for Water Splitting
MAGDALENA JAROSZ, ANNA PAWLIK, JOANNA KAPUSTA-KOŁODZIEJ, MARIAN JASKUŁA and GRZEGORZ D. SULKA	412	Effect of the previous usage of electrolyte on growth of anodic titanium dioxide (ATO) in a glycerol-based electrolyte
JIANGWEI JU, FANGLIN CHEN and CHANGRONG XIA	422	Ionic conductivity of impregnated samaria doped ceria for solid oxide fuel cells
QUANG THUAN TRAN, JACQUES DE SANOIT, SYLVIE PIERRE, JEAN-CHARLES ARNAULT and PHILIPPE BERGONZO	430	Diamond electrodes for trace alpha pollutant sequestration via covalent grafting of nitrilotriacetic acid (NTA) ligand
DONG LIU, ZI WEI, CHIA-JEN HSU, YI SHEN and FUQIANG LIU	435	Efficient Solar Energy Storage Using A TiO ₂ /WO ₃ Tandem Photoelectrode in An All-vanadium Photoelectrochemical Cell
S.M. CAMBIER and G.S. FRANKEL	442	Coating and Interface Degradation of Coated steel, Part 2: Accelerated Laboratory Tests
YAN WANG, QIAN PENG, GUANG YANG, ZE YANG, LICHAO ZHANG, HUA LONG, YUNHUI HUANG and PEIXIANG LU	450	High-stability 5 V spinel LiNi _{0.5} Mn _{1.5} O ₄ sputtered thin film electrodes by modifying with aluminium oxide
SERGUEI D. MIKHAILENKO, FABRICIO CELSO, MARCO ANTÔNIO SIQUEIRA RODRIGUES and SERGE KALIAGUINE	457	Dielectric Measurements of Polymer Electrolyte Based Composites as a Technique for Evaluation of Membrane Homogeneity
XIAODONG YAN, YUNHUA YU, SEUNG-KON RYU, JINLE LAN, XIAOLONG JIA and XIAOPING YANG	466	Simple and scalable synthesis of phosphorus and nitrogen enriched porous carbons with high volumetric capacitance
S. JRIBI, S.I. CORDOBA DE TORRESI, T. AUGUSTO, H. CACHET, C. DEBIEMME-CHOUVY, C. DESLOUIS and A. PAILLERET	473	Determination of surface amine groups on amorphous carbon nitride thin films using a one step covalent grafting of a redox probe
KANYAPORN ADPAKPANG, JI-EUN PARK, SEUNG MI OH, SUNG-JIN KIM and SEONG-JU HWANG	483	A magnesiothermic route to multicomponent nanocomposites of FeSi ₂ @Si/graphene and FeSi ₂ @Si with promising anode performance
WENJUN KUANG, JAMES A. MATHEWS, MATTHEW L. TAYLOR and DIGBY D. MACDONALD	493	The effect of Anodamine on the corrosion behavior of 1018 mild steel in deionized water: II. Electrochemical Impedance Analysis
JIAO YIN, DUANYI ZHANG, JIQUAN ZHAO, XIAOLEI WANG, HUI ZHU and CHUANYI WANG	504	Meso- and micro- porous composite carbons derived from humic acid for supercapacitors
YUJIN XING, YUHUI WU, HAIYING WANG, GANG YANG, WEILI LI, LIXIN XU and XUEFAN JIANG	513	Preparation of hybrid polymer based on polyurethane lithium salt and polyvinylidene fluoride as electrolyte for lithium-ion batteries
JING-JING LV, SHAN-SHAN LI, AI-JUN WANG, LI-PING MEI, JIAN-RONG CHEN and JIU-JU FENG	521	Monodisperse Au-Pd bimetallic alloyed nanoparticles supported on reduced graphene oxide with enhanced electrocatalytic activity towards oxygen reduction reaction
JENS STEIGER, DOMINIK KRAMER and REINER MÖNIC	529	Microscopic observations of the formation, growth and shrinkage of lithium moss during electrodeposition and dissolution
KAZUKI MURATA, WATARU AKATSUKA, TAKUYA SADAKANE, AYA MATSUNAGA and SEIYA TSUJIMURA	537	Glucose oxidation catalyzed by FAD-dependent glucose dehydrogenase within Os complex-tethered redox polymer hydrogel
LINDSAY S. HERNÁNDEZ-MUÑOZ, ANNIA GALANO, PABLO D. ASTUDILLO-SÁNCHEZ, MAHDI M. ABU-OMAR and FELIPE J. GONZÁLEZ	542	The mechanism of mediated oxidation of carboxylates with ferrocene as redox catalyst in absence of grafting effects. An experimental and theoretical approach
JIA-CHAO XING, YAN-LI ZHU, QING-WEN ZHOU, XIAO-DI ZHENG and QING-JIE JIAO	550	Fabrication and shape evolution of CoS ₂ octahedrons for application in supercapacitors
S. AMERTHARAJ, M.A. HASNAT and N. MOHAMED	557	Electroreduction of nitrate ions at a platinum-copper electrode in an alkaline medium: Influence of sodium inositol phytate
YANG YUNFENG, XUE YONGQIANG, CUI ZIXIANG and ZHAO MIAOZHI	565	Effect of Particle Size on Electrode Potential and Thermodynamics of Nanoparticles Electrode in Theory and Experiment