



Volume 127, 1 May 2014

ISSN 0013-4686

Journal of the International Society of Electrochemistry

Electrochimica Acta

Available online at www.sciencedirect.com

ScienceDirect



JUN KYU LEE, JAE HA LEE, BOK KI KIM and WOO YOUNG YOON	1	Electrochemical Characteristics of Diamond-Like Carbon/Cr Double-Layer Coating on Silicon Monoxide-Graphite Composite Anode for Li-Ion Batteries
O.G. OLVERA, L. QUIROZ, D.G. DIXON and E. ASSELIN	7	Electrochemical dissolution of fresh and passivated chalcopyrite electrodes. Effect of pyrite on the reduction of Fe ³⁺ ions and transport processes within the passive film
EDA DEDE, ÖZLEM SAĞLAM and YUSUF DILGIN	20	Sensitive Voltammetric Determination of Niclosamide at a disposable pencil graphite electrode
EMILIO ROSALES, J.P. GUSTAV LOCH and CELIA DIAS-FERREIRA	27	Electro-osmotic transport of nano zero-valent iron in Boom Clay
ALI PARSA, MARYAM SADEGHI, MOSTAFA MALEKI, SAADAT PARHIZKAR and SULAIMAN AB GHANI	34	Free radical scavenging activity of homo and copolymer of aniline and <i>para</i> -phenylenediamine prepared in ZnCl ₂ medium
LONGFEI ZHANG, LILI CHAI, LI ZHANG, MING SHEN, XIANLIN ZHANG, VINCENT S. BATTAGLIA, TYLER STEPHENSON and HONGHE ZHENG	39	Synergistic effect between lithium bis(fluorosulfonyl)imide (LiFSI) and lithium bis-oxalato borate (LiBOB) salts in LiPF ₆ -based electrolyte for high-performance Li-ion batteries
A.S. DEMETER, O. DOLGIKH, A.C. BASTOS, D. DECONINCK, S. LAMAKA, V. TOPA and J. DECONINCK	45	Multi-ion transport and reaction model used to improve the understanding of local current density measurements in presence of concentration gradients around a point current source
JIAO WU, ZHENRONG YANG, QIJUN SUN, XIAOWEI LI, PETER STRASSER and RUIZHI YANG	53	Synthesis and electrocatalytic activity of phosphorus-doped carbon xerogel for oxygen reduction
VILAS G. POL, EUNGJE LEE, DEHUA ZHOU, FULYA DOGAN, JOSE M. CALDERON-MORENO and CHRISTOPHER S. JOHNSON	61	Spherical Carbon as a New High-Rate Anode for Sodium-ion Batteries
PAOLA D. MARRETO, ALEXSANDRO M. ZIMER, RONALDO C. FARIA, LUCIA H. MASCARO, ERNESTO C. PEREIRA, WALLACE D. FRAGOSO and SHERLAN G. LEMOS	68	Multivariate linear regression with variable selection by a successive projections algorithm applied to the analysis of anodic stripping voltammetry data
WENJUN KUANG, JAMES A. MATHEWS and DIGBY D. MACDONALD	79	The effect of Anodamine on the corrosion behavior of 1018 mild steel in deionized water: I. Immersion and polarization tests
YUANYUAN YAO, LONG ZHANG, XUEMIN DUAN, JINGKUN XU, WEIQIANG ZHOU and YANGPING WEN	86	Differential pulse stripping voltammetric determination of molluscicide niclosamide using three different carbon nanomaterials modified electrodes
S.S. RAZAVI-TOUSI and J.A. SZPNAR	95	Mechanism of Corrosion of Activated Aluminum Particles by Hot Water
TIN C.D. DOAN, RAJESH RAMANETI, JACOB BAGGERMAN, HIEN D. TONG, ANTONIUS T.M. MARCELIS and CEES J.M. VAN RIJN	106	Intrinsic and Ionic Conduction in Humidity-Sensitive Sulfonated Polyaniline
JIAN ZENG, SHENGPING WANG, QIULING LIU and XINRONG LEI	115	High-capacity V-/Sc-/Ti-doped MnO ₂ for Li/MnO ₂ batteries and structural changes at different discharge depths
ZHENXIA ZHAO, DAN QIN, SHA WANG, GUOHUA CHEN and ZHONG LI	123	Fabrication of High Conductive S/C Cathode by Sulfur Infiltration into Hierarchical Porous Carbon/Carbon Fiber Weave-Structured Materials via Vapor-Melting Method
PREM C. PANDEY, ARVIND PRAKASH and ASHISH KUMAR PANDEY	132	Studies on electrochemical and peroxidase mimetic behavior of Prussian blue nanoparticles in presence of Pd-WO ₃ -SiO ₂ Nanocomposite; bioelectro-catalytic sensing of H ₂ O ₂
SHANXIN XIONG, YUJING SHI, JIA CHU, MING GONG, BOHUA WU and XIAOQIN WANG	139	Preparation of High-performance Covalently Bonded Polyaniline Nanorods/Graphene Supercapacitor Electrode Materials using Interfacial Copolymerization Approach
RONGZHONG JIANG, ELIZABETH MOTON, JOSHUA P. McCLURE and ZACHARY BOWERS	146	A Highly Active and Alcohol-Tolerant Cathode Electrocatalyst Containing Ag Nanoparticles Supported on Graphene
J. STOJADINOVIĆ, S. WEISS and F. LA MANTIA	153	Effect of Electrochemical Cell Design on the Ionic Conductivity and Oxygen Permeability Determination of Gas Separators
ERICK M. PASCIAK, ARKAJYOTI SENGUPTA, MOHAMMAD S. MUBARAK, KRISHNAN RAGHAVACHARI and DENNIS G. PETERS	159	Electrochemical reduction of 2-chloro- <i>N</i> -phenylacetamides at carbon and silver cathodes in dimethylformamide
N. ANGULAKSHMI and A. MANUEL STEPHAN	167	Electrospun Trilayer Polymeric Membranes as Separator for Lithium-ion Batteries
J. KATIĆ, M. METIKOŠ-HUKOVIĆ, S.D. ŠKAPIN, M. PETRAVIĆ and M. VARAŠANEC	173	The potential-assisted deposition as valuable tool for producing functional apatite coatings on metallic materials
JING XU, JUNYAN XIAO, JUAN DONG, YANHONG LUO, DONGMEI LI and QINGBO MENG	180	A new <i>in-situ</i> preparation method to CuS electrodes for CdS/CdSe co-sensitized solar cells

RANRAN SONG, HUIHE SONG, XIAOHONG CHEN, YANGLANSEN CUI, JISHENG ZHOU and SU ZHANG	186	Effects of copper nitrate addition on the pore property and lithium storage performance of hierarchical porous carbon nanosheets from phenolic resin
UDAY PRATAP AZAD, SRICHAITANYA TURLLAPATI, PANKAJ KUMAR RASTOGI and VELLAICHAMY GANESAN	193	Tris(1,10-phenanthroline)iron(II)-bentonite film as efficient electrochemical sensing platform for nitrite determination
YONGBO CAO, YUANHUA XIAO, YUYIN GONG, CHAOFEI WANG and FENG LI	200	One-pot synthesis of MnOOH nanorods on graphene for asymmetric supercapacitors
MARIAN SIMA, EUGENIU VASILE, MIHAI BUDA and MARIANA SIMA	208	Investigation on the electrodeposition of Pt-(Bi,Sb) ₂ Te ₃ nanocomposite as film and wires
QINGQING QIN, GUOJIAN WU, SHIGANG CHEN, WINSTON DOHERTY, KUI XIE and YUCHENG WU	215	Perovskite titanate cathode decorated by <i>in-situ grown</i> iron nanocatalyst with enhanced electrocatalytic activity for high-temperature steam electrolysis
E. RAMÍREZ-MENESES, A.M. TORRES-HUERTA, M.A. DOMÍNGUEZ-CRESPO, M.G. PONCE-VARELA, M.A. HERNÁNDEZ-PÉREZ, I. BETANCOURT and E. PALACIOS-GONZÁLEZ	228	Synthesis and Electrochemical Characterization of Ni Nanoparticles by Hydrazine Reduction using Hydroxyethyl cellulose as Capping Agent
MINGHAO SUN, HAOXIANG ZHONG, SHUREN JIAO, HANQI SHAO and LINGZHI ZHANG	239	Investigation on Carboxymethyl Chitosan as New Water Soluble Binder for LiFePO ₄ Cathode in Li-Ion Batteries
QUANG DUC TRUONG, MURUKANAHALLY K. DEVARAJU, YOSHIYUKI GANBE, TAKAAKI TOMAI and ITARU HONMA	245	Structural Analysis and Electrochemical Performance of Li ₂ CoPO ₄ F Cathode Materials
YANLI ZHOU, XIAOLEI JIANG, LIANG CHEN, JIE YUE, HUAYUN XU, JIAN YANG and YITAI QIAN	252	Novel mesoporous silicon nanorod as an anode material for lithium ion batteries
XINGDE XIANG and WEISHAN LI	259	Self-directed chemical synthesis of lithium-rich layered oxide Li[Li _{0.2} Ni _{0.2} Mn _{0.6}]O ₂ with tightly interconnected particles as cathode of lithium ion batteries with improved rate capability
YUANYUAN XIE, JIANYANG LI and CHRIS YUAN	266	Mathematical modeling of the electrochemical impedance spectroscopy in lithium ion battery cycling
GUOYUN ZHOU, CHIA-YUN CHEN, LIYI LI, ZHIHUA TAO, WEI HE and CHING PING WONG	276	Effect of MnSO ₄ on the Deposition of Electroless Nickel Phosphorus and its Mechanism
DAMIAN C. ONWUDIWE, TANVIR ARFIN and CHRISTEN A. STRYDOM	283	Fe(II) and Fe(III) complexes of N-ethyl-N-phenyl dithiocarbamate: Electrical conductivity studies and Thermal properties
CHUNYU ZHU and TOMOHIRO AKIYAMA	290	Optimized conditions for glycine-nitrate-based solution combustion synthesis of LiNi _{0.5} Mn _{1.5} O ₄ as a high-voltage cathode material for lithium-ion batteries
FAITH R. BECK, RIGVED EPUR, DAEHO HONG, AYYAKKANNU MANIVANNAN and PRASHANT N. KUMTA	299	Microwave Derived Facile Approach to Sn/Graphene Composite Anodes for, Lithium-Ion Batteries
PEI SONG, LIANDE ZHU, XIANGJIE BO, AIXIA WANG, GUANG WANG and LIPING GUO	307	Pt nanoparticles incorporated into phosphorus-doped ordered mesoporous carbons: enhanced catalytic activity for methanol electrooxidation
M. NAGAR, A. RADISIC, K. STRUBBE and P.M. VEREECKEN	315	The Effect of Polyether Suppressors on the Nucleation and Growth of Copper on RuTa Seeded Substrate for Direct Copper Plating
HUILI XIE, YOUHAO LIAO, PING SUN, TINGTING CHEN, MUMIN RAO and WEISHAN LI	327	Investigation on polyethylene-supported and nano-SiO ₂ doped poly(methyl methacrylate-co-butyl acrylate) based gel polymer electrolyte for high voltage lithium ion battery
DEXIANG FENG, LIHUA LI, XIAN FANG, XIAOWEI HAN and YUZHONG ZHANG	334	Dual signal amplification of horseradish peroxidase functionalized nanocomposite as trace label for the electrochemical detection of carcinoembryonic antigen
WEIZHAI BAO, ZHIAN ZHANG, WEI CHEN, CHENKUN ZHOU, YANQING LAI and JIE LI	342	Facile synthesis of graphene oxide @ mesoporous carbon hybrid nanocomposites for lithium sulfur battery
QIN-MIN WANG, HE-LIN NIU, CHANG-JIE MAO, JI-MING SONG and SHENG-YI ZHANG	349	Facile synthesis of trilaminar core-shell Ag@C@Ag nanospheres and their application for H ₂ O ₂ detection
GANG CHEN, BINGQIAN HAN, SHAOJUAN DENG, YAN WANG and YUDE WANG	355	Lanthanum Dioxide Carbonate La ₂ O ₂ CO ₃ Nanorods as a Sensing Material for Chemoresistive CO ₂ Gas Sensor
SHENGJUN LI, ZENG CHEN, TAO LI, HUIPING GAO, CHAOCHAO WEI, WEI LI, WENPING KONG and WEIFENG ZHANG	362	Vertical nanosheet-structured ZnO/TiO ₂ photoelectrodes for highly efficient CdS quantum dot sensitized solar cells
YA-HUI HSU, CHING-CHANG LAI, CHIA-LING HO and CHIEH-TSUNG LO	369	Preparation of interconnected carbon nanofibers as electrodes for supercapacitors
ZHI-XIONG CAI, CONG-CONG LIU, GENG-HUANG WU, XIAO-MEI CHEN and XI CHEN	377	Green synthesis of Pt-on-Pd bimetallic nanodendrites on graphene via in situ reduction, and their enhanced electrocatalytic activity for methanol oxidation
PIERRE LETELLIER and MIREILLE TURMINE	384	Displacement of voltammetric peaks with nanoparticles size: a nonextensive thermodynamic approach

JIZHANG CHEN, LI YANG, SHAOHUA FANG, ZHENGXI ZHANG, ANIRUDDHA DEB and SHIN-ICHI HIRANO	390	Sn-contained N-rich carbon nanowires for high-capacity and long-life lithium storage
JAE-DEOK JEON, HYEON SUN YANG, JOONMOK SHIM, HYUN SIK KIM and JUNG HOON YANG	397	Dual function of quaternary ammonium in Zn/Br redox flow battery: Capturing the bromine and lowering the charge transfer resistance
WEN-WEN ZHANG, XIAO-LIN HE, NING DENG, YAN WANG and JIAN-BO HE	403	Monitoring of intermediates of cloquinol electro-oxidation by thin-layer spectral and electrophoretic electrochemistry
ARJUN KUMAR THAPA, BILL PANDIT, HEM SHARMA PAUDEL, RAJESH THAPA, SHINTARO IDA, JACEK B. JASINSKI, GAMINI U. SUMANASEKERA and TATSUMI ISHIHARA	410	Polythiophene Mesoporous Birnessite-MnO ₂ /Pd Cathode Air Electrode for Rechargeable Li-Air Battery
F.W. HERBERT, A. KRISHNAMOORTHY, W. MA, K.J. VAN VLIET and B. YILDIZ	416	Dynamics of point defect formation, clustering and pit initiation on the pyrite surface
HEE-JE KIM, DONG-JO KIM, S. SRINIVASA RAO, A. DENNYSON SAVARIRAJ, KIM SOO-KYOUNG, MIN-KYU SON, CHANDU V.V.M. GOPI and K. PRABAKAR	427	Highly efficient solution processed nanorice structured NiS counter electrode for quantum dot sensitized solar cells
FENGHUA SU and MENGHE MIAO	433	Flexible, high performance Two-Ply Yarn Supercapacitors based on irradiated Carbon Nanotube Yarn and PEDOT/PSS
TAYLOR MARTINO, RAHELEH PARTOVI-NIA, JIAN CHEN, ZIQIANG QIN and DAVID W. SHOESMITH	439	Mechanisms of Film Growth on Copper in Aqueous Solutions Containing Sulphide and Chloride under Voltammetric Conditions
AN-LIANG WANG, HAO-CHUAN WAN, HAN XU, YE-XIANG TONG and GAO-REN LI	448	Quinary PdNiCoCuFe Alloy Nanotube Arrays as Efficient Electrocatalysts for Methanol Oxidation
M. KOURASI, R.G.A. WILLS, A.A. SHAH and F.C. WALSH	454	Heteropolyacids for fuel cell applications
MAGDALENA SKOMPSKA and KAMILA ZARĘBSKA	467	Electrodeposition of ZnO Nanorod Arrays on Transparent Conducting Substrates—a Review
WOLFGANG SCHMICKLER and ROLANDO GUIDELLI	489	The partial charge transfer
	I	Recent SI
	II	Future SI