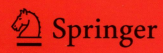
My Jaoloce

Journal of Applied Electrochemistry

VOLUME 44 NUMBER 11 NOVEMBER 2014

ISSN 0021-891X



Journal of Applied Electrochemistry

Volume 44 · Number 11 · November 2014

SHORT COMMUNICATION

Ni nanoparticles-graphene hybrid film: one-step electrodeposition preparation and application as highly efficient oxygen evolution reaction electrocatalyst Z. Pu \cdot Q. Liu \cdot A.M. Asiri \cdot X. Sun 1165

RESEARCH ARTICLES

Effects of a graphene nanosheet conductive additive on the high-capacity lithium-excess manganese–nickel oxide cathodes of lithium-ion batteries W.-C. Chen \cdot C.-Y. Hsieh \cdot Y.-T. Weng \cdot F.-S. Li \cdot H.-C. Wu \cdot N.-L. Wu \cdot 1171

Preparing a catalyst layer in magnetic field to improve the performance of proton exchange membrane fuel cells

X. Sun · H. Xu · L. Lu · W. Xing · H. Zhao 1179

Facile synthesis of NiO/MWCNT composites by a vacuum solution infiltration method for lithium-ion batteries

Y. Yin \cdot Y. Jia \cdot X. Zhang \cdot C. Ma \cdot Z. Sun \cdot S. Yang 1185

Nanostructured catalysts for oxygen electroreduction based on bimetallic monoethanolamine complexes of Co(III) and Ni(II)

Yu. Pirskyy · N. Murafa · O.M. Korduban · J. Šubrt 1193

Effects of anode orientation and flow channel design on performance of refuelable zinc-air fuel cells

C. Jiratchayamaethasakul · N. Srijaroenpramong ·

T. Bunyangyuen · W. Arpavate · N. Wongyao ·

A. Therdthianwong · S. Therdthianwong 1205

Enhanced electrocatalytic activity and stability of PdCo@Pt core-shell nanoparticles for oxygen reduction reaction

A.-R. Park \cdot Y.-W. Lee \cdot D.-H. Kwak \cdot B. Roh \cdot I. Hwang \cdot K.-W. Park **1219**

A novel pulse shortcut strategy for simulating nano-second pulse electrochemical micro-machining E.L. Hotoiu · J. Deconinck 1225

Voltammetry of nanoparticle-coupled imine linkage-based receptors for sensing of Al(III) and Co(II) ions

S.K. Mittal · R. Sharma · M. Sharma · N. Singh · J. Singh · N. Kaur · M. Chhibber 1239

Further articles can be found at link.springer.com

Indexed/abstracted in Science Citation Index, Science Citation Index Expanded (SciSearch), Journal Citation Reports/Science Edition, SCOPUS, Chemical Abstracts Service (CAS), Google Scholar, EBSCO, CSA, ProQuest, Academic OneFile, Academic Search, ASFA, CEABA-VtB, Chemistry Citation Index, ChemWeb, Current Abstracts, Current Contents/Physical, Chemical and Earth Sciences, Earthquake Engineering Abstracts, El-Compendex, Engineered Materials Abstracts, Gale, GeoRef, INIS Atomindex, Materials Science Citation Index, OCLC, OmniFile, Science Select, SCImago, Summon by Serial Solutions, VINITI - Russian Academy of Science

Instructions for Authors for *J Appl Electrochem* are available at http://www.springer.com/10800

Федеральное государственное бюджетное учреждение науки Центральная научная библиотека Уральского отделения Российской академии наук (ЦНБ Уро РАН)