

ПН
I-76/a

Volume 19 | Number 4 | April 2013

Ionics

International Journal
of Ionics The Science
and Technology of Ionic
Motion

 Springer

IONICS · International Journal of Ionics
The Science and Technology of Ionics Motion

Volume 19 · Number 4 · April 2013

ORIGINAL PAPERS

Synthesis of Li₃V₂(PO₄)₃/reduced graphene oxide cathode material with high-rate capability
J. Zhu · R. Yang · K. Wu 577

An investigation on the performance of LiFePO₄/C derived from various FePO₄
R.R. Zhao · L.C. Zhu · Z.Z. Huang · J.Z. Liang · H.Y. Chen 581

Influence of the annealing technique on the properties of Li ion-conductive Li_{1.3}Al_{0.3}Ti_{1.7}(PO₄)₃ films
X.M. Wu · S. Chen · F.R. Mai · J.H. Zhao · Z.Q. He 589

One-pot synthesis and electrochemical property of MnO/C hybrid microspheres
H. Qiao · D. Yao · Y. Cai · F. Huang · Q. Wei 595

Effect of anion of lithium salt on the property of lithium salt-epoxidized natural rubber polymer electrolytes
W.L. Tan · M. Abu Bakar · N.H.H. Abu Bakar 601

Polymer electrolytes based on polycarbonates and their electrochemical and thermal properties
M. Matsumoto · T. Uno · M. Kubo · T. Itoh 615

Proton activity of Nafion 117 membrane measured from potential difference of hydrogen electrodes
M. Umeda · K. Sayama · T. Maruta · M. Inoue 623

PVdF-HFP membranes for fuel cell applications: effects of doping agents and coating on the membrane's properties
T.Y. Inan · H. Doğan · A. Güngör 629

Influence of dispersed alumina particles on the transport characteristics of mechanochemically synthesized NaSn₂F₅
L.N. Patro · K. Hariharan 643

Effect of additives on the structure and electrochemical performance of mesoporous nickel hydroxide
S. Xing · Q. Wang · Z. Ma · Y. Wu · Y. Gao 651

Highly sensitive electrochemical detection of adenine on a graphene-modified carbon ionic liquid electrode
W. Sun · J. Liu · X. Ju · L. Zhang · X. Qi · N. Hui 657

Novel nanostructured electrochemical sensor for voltammetric determination of *N*-acetylcysteine in the presence of high concentrations of tryptophan

M. Fouladgar · H. Karimi-Maleh · R. Hosseinzadeh 665

A voltammetric sensor based on GO–MWNTs hybrid nanomaterial-modified electrode for determination of carbendazim in soil and water samples

S. Luo · Y. Wu · H. Gou 673

Synthesis of Zr-doped TiO₂ templated from cloth and its photocatalytic activity

B. Huang · M. Liu · Y. Zhang · P. Li · Z. Zheng 681

SHORT COMMUNICATIONS

Nickel, cobalt, and manganese oxide composite as an electrode material for electrochemical supercapacitors
G. Wang · L. Liu · L. Zhang · J. Zhang 689

The ionic conductivity of Li₆BaLa₂M₂O₁₂ with coexisting Nb and Ta on the M sites

Y. Zhong · Q. Zhou · Y. Guo · Z. Li · Y. Qiang 697

Further Articles can be found at www.springerlink.com

Abstracted/Index in:

Science Citation Index Expanded (SciSearch), Journal Citation Reports/Science Edition, SCOPUS, Chemical Abstracts Service (CAS), Google Scholar, Academic OneFile, Chemistry Citation Index, ChemWeb, EI Encompass, EI-Compendex, EnCompassLit, Gale, Materials Science Citation Index, OCLC, SCImago, Summon by Serial Solutions

Instructions for Authors for *Ionics* are available at
www.springer.com/11581