T-76/a

# ONICS

International Journal of Ionics The Science and Technology of Ionic Motion



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

Volume 20 · Number 7 · July 2014

## **REVIEW**

A review of mixed-potential type zirconia-based gas sensors
N. Miura · T. Sato · S.A. Anggraini · H. Ikeda · S. Zhuiykov 901

## ORIGINAL PAPERS

Structural, electrical and dielectric studies of nanocrystalline LiMnPO<sub>4</sub> particles

B.N. Rao · M. Venkateswarlu · N. Satyanarayana 927

Synthesis and electrochemical behavior of  $\text{Li}_2\text{CoSiO}_4$  cathode with pyrrolidinium-based ionic liquid electrolyte for lithium ion batteries

S. Thayumanasundaram · V.S. Rangasamy · J.W. Seo · J.-P. Locquet 935

Montmorillonite-based ceramic membranes as novel lithium-ion battery separators

M. Raja · T.P. Kumar · G. Sanjeev · L. Zolin · C. Gerbaldi · A.M. Stephan 943

Study of the electrochemical performance of VO<sup>2+</sup>/VO<sub>2</sub><sup>+</sup> redox couple in sulfamic acid for vanadium redox flow battery Z. He · Y. He · C. Chen · S. Yang · J. Liu · Z. He · S. Liu 949

Fabrication and characterization of polymer blends consisting of cationic polyallylamine and anionic polyvinyl alcohol K. Deshmukh · J. Ahmad · M.B. Hägg 957

Relaxation process in chitosan—oxalic acid solid polymer electrolytes

I.A. Fadzallah · S.R. Majid · M.A. Careem · A.K. Arof 969

Electrical properties of proton conducting solid biopolymer electrolytes based on starch–chitosan blend M.F. Shukur · R. Ithnin · M.F.Z. Kadir 977

Study of assorted interactions of an ionic liquid in significant solvent systems using compensated equation of Fuoss conductance and vibrational mode

I. Banik · M.N. Roy 1001

Photovoltaic properties of ZnO photoanode incorporating with CNTs for dye-sensitized solar cell application
H. Abdullah · A. Omar · M.Z. Razali · M.A. Yarmo

1023

## SHORT COMMUNICATIONS

Synthesis and electric properties of perovskite

Pr<sub>0.6</sub>Ca<sub>0.4</sub>Fe<sub>0.8</sub>Co<sub>0.2</sub>O<sub>3</sub> for SOFC applications
I. Dzul · T. Hernández · R. Hernández Carrillo · Y. Peña · T. Rojo

1031

Synthesis of LiCoPO<sub>4</sub> as a cathode material for lithium-ion battery by a polymer method
M. Yang · C. Du · Z. Tang · J. Wu · X. Zhang
1039

A simple approach to synthesize nanosized sulfur/graphene oxide materials for high-performance lithium/sulfur batteries Y. Zhang · Y. Zhao · Z. Bakenov 1047

Further Articles can be found at link.springer.com

Abstracted/Indexed in:

Science Citation Index Expanded (SciSearch), Journal Citation Reports/Science Edition, SCOPUS, INSPEC, Chemical Abstracts Service (CAS), Google Scholar, Academic OneFile, El Encompass, El-Compendex, EnCompassLit, Gale, OCLC, SCImago, Summon by ProQuest

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

