

PA  
C 70/1

Kolloid-Zeitschrift  
und Zeitschrift für  
Polymere

Official Journal  
of the  
Kolloid-Gesellschaft

EDITORS

W. Richtering  
A. M. Schmidt

# Colloid and Polymer Science



Springer

# Colloid and Polymer Science

Volume 292 · Number 3 · March 2014

## ORIGINAL CONTRIBUTIONS

Behavior of polymer chains grafted from latex particles at soft interfaces

E. Mouri · H. Sakamori · K. Yoshinaga · T. Nakato 547

Dielectric relaxation behavior of ternary systems of water/toluene/Triton X-100: the effects of water and oil contents on microemulsion structure

K. Chen · K. Zhao 557

Stepwise strain-induced crystallization of soft composites prepared from natural rubber latex and silica generated in situ

Y. Ikeda · A. Tohsan 567

Preparation and properties of a novel waterborne fluorinated polyurethane-acrylate hybrid emulsion

C. Wang · X. Li · B. Du · P. Li · X. Lai · Y. Niu 579

Fabrication of positively charged catanionic vesicles from ion pair amphiphile with double-chained cationic surfactant

C.-J. Wu · A.-T. Kuo · C.-H. Lee · Y.-M. Yang · C.-H. Chang 589

Cross-linked starch nanoparticles stabilized Pickering emulsion polymerization of styrene in w/o/w system

N. Nikfarjam · N. Taheri Qazvini · Y. Deng 599

Continuous modification of upconversion luminescence of fluorescent dye in the crystalline colloidal arrays

J. Liao · Z. Yang · H. Wu · S. Lai · J. Qiu · Z. Song · Y. Yang · Z. Yin 613

Concentration-polarization effect of poly(sodium styrene sulfonate) on size distribution of colloidal silver nanoparticles during diafiltration experiments

M. Palencia · A. Córdoba · B.L. Rivas 619

Preparation and characterization of flexible polyurethane foam nanocomposites reinforced by magnetic core-shell Fe<sub>3</sub>O<sub>4</sub>@APTS nanoparticles

M.M. Alavi Nikje · S. Tamaddoni Moghaddam · M. Noruzian · M.A. Farahmand Nejad · K. Shabani · M. Haghshenas · S. Shakhesi 627

Formulation and characterization of a biocompatible microemulsion composed of mixed surfactants: lecithin and Triton X-100

A. Das · R.K. Mitra 635

Seeded dispersion polymerization of MMA using submicron PMMA particles as seed: a mechanistic study

Z. Song · E.S. Daniels · E.D. Sudol · A. Klein · M.S. El-Aasser 645

Micelle-assisted synthesis of PANI nanoparticles and application as particulate emulsifier

J. Luo · Q. Zhou · J. Sun · R. Liu · X. Liu 653

Correlation between wetting properties and electrical performance of solution processed PEDOT:PSS/CNT nano-composite thin films

A.S. Alshammari · M. Shkunov · S.R.P. Silva 661

Surfactant-free dimer fatty acid polyamide/montmorillonite bio-nanocomposites

A. Macheca · D. Gnanasekaran · W.W. Focke 669

Self-association dynamics and morphology of short polymeric PBA-b/co-PAA surfactants

A. Lamprou · D. Xie · G. Storti · H. Wu 677

Aggregation behavior of naphthalimide fluorescent surfactants in aqueous solution

Y. Zhao · X. Li 687

For continuation of table of contents, see inside of back cover

Further Articles can be found at [link.springer.com](http://link.springer.com)

Indexed in/abstracted by *Science Citation Index*, *Science Citation Index Expanded (SciSearch)*, *Journal Citation Reports/Science Edition*, *SCOPUS*, *INSPEC*, *EMBASE*, *Chemical Abstracts Service (CAS)*, *Google Scholar*, *EBSCO*, *CSA*, *Academic OneFile*, *Academic Search*, *AGRICOLA*, *CEABA-VtB*, *ChemWeb*, *Chimica*, *CSA Environmental Sciences*, *Current Contents/Physical, Chemical and Earth Sciences*, *El-Compendex*, *Gale*, *GeoRef*, *Index Copernicus*, *INIS Atomindex*, *International Bibliography of Book Reviews (IBR)*, *International Bibliography of Periodical Literature (IBZ)*, *OCLC*, *PASCAL*, *Polymer Library*, *Reaction Citation Index*, *Referativnyi Zhurnal*, *ScImago*, *Summon by Serial Solutions*

Instructions for Authors for *Colloid Polym Sci* are available at [www.springer.com/396](http://www.springer.com/396)

Comparison of adsorption affinity of polyacrylic acid for surfaces of mixed silica–alumina

M. Wiśniewska · T. Urban · E. Grządka · V.I. Zarko · V.M. Gun'ko 699

Impact of dendritic interface modifiers on phase behavior of polyvinylcarbazol-CdSe/ZnS nanocomposite films

O.O. Matvienko · M.F. Prodanov · N.Y. Gorobets · V.V. Vashchenko · O.M. Vovk · N.V. Babayevskaya · Y.N. Savin 707

Cu nanoparticles of low polydispersity synthesized by a double-template method and their stability

Y. Li · X. Tang · Y. Zhang · J. Li · C. Lv · X. Meng · Y. Huang · C. Hang · C. Wang 715

Colloidal crystallization of spindle-shaped hematite particles coated with polymer brush in deionized aqueous suspension

K. Ohno · Y. Huang · A. Tsuchida · T. Okubo 723

Preparation of hemispherical particles by cleavage of micrometer-sized, spherical poly(methyl methacrylate)/polystyrene composite particle with Janus structure: effect of molecular weight

N. Yamashita · T. Yamagami · M. Okubo 733

pH- and concentration-induced micelle-to-vesicle transitions

in pyrrolidone-based Gemini surfactants

Z. Jiang · J. Liu · K. Sun · J. Dong · X. Li · S. Mao · Y. Du · M. Liu 739

Discrete charge effects on the Donnan potential and surface potential of a soft particle

H. Ohshima 749

### SHORT COMMUNICATIONS

Three-dimensional discrete charge effects on the electrostatic interaction between two soft particles

H. Ohshima 757

Morphology control of giant vesicles by manipulating hydrophobic–hydrophilic balance of amphiphilic random block copolymers through polymerization-induced self-assembly

E. Yoshida 763

Electrochemical decomposition of layer-by-layer thin films composed of TEMPO-modified poly(acrylic acid) and poly(ethyleneimine)

S. Takahashi · Y. Aikawa · T. Kudo · T. Ono · Y. Kashiwagi · J.-i. Anzai 771