「Macromolecular Research」목차

정기간행영문지_ 32권 3호·2024년 3월

ARTICLES

Effect of charge type of hydrogel on its dye adsorption capacity and kinetic study

Qiuyu Liang · Mingyu Yin · Shi Feng · Xu Xiang* 197

Enhanced physico-mechanical properties of EVA/PA blends via electron beam irradiation and vinyl acetate content

Jawad Ahmed* 207

N-vinylcaprolactam-based temperature and pH-sensitive graft hydrogels for controlled drug release of 5-FU: a comprehensive study on synthesis, characterization, and release kinetics

İ. K. Akbay* · T. Özdemir 217

On the possibility of obtaining soft dosage forms based on polyanionic polysaccharides with prolonged yield of drugs

Anzhela Shurshina^{*} · Mariya Afanasyeva · Valentina Chernova · Mariya Lazdina · Elena Kulish 231

Preparation of oral nanoemulsion drug delivery system loaded with punicalagin: in vitro antibacterial activity, drug release, and cell safety studies

Fei-Fei Shi · Yu-Juan Mao · Ying Wang · Hai-Feng Yang* 243

The fabrication of aminoquinoline-functionalized polydiacetylene-based hybrid vesicles with partially reversible thermochromic property

Yue Gao · Zhiguo Zhao · Xiaojie Huang · Huan Xing · Guang Yang* $\ 253$

Macrophage membrane-derived pH-responsive nanovesicles to target tumor cells with integrin α4β1 receptor Jaehyun Kang · Eunsol Lee · Eun Seong Lee^{*} 261

Controlling properties of thermoplastic polyurethane-based foam through adopting different type of oligomers Sanghyun Park · Kyung Jin Lee* 273

「Macromolecular Research」목차

정기간행영문지_ 32권 4호·2024년 4월

FEATURE ARTICLE

Grafting of perylene and naphthalene fluorophores onto chitosan for improved thermal, optical and electrical properties

Selin Temurlu · Mosab A. A. Abureesh · Arwa Abourajab · Pelin Karsili · Meltem Dinleyici · Sinem Altınışık · Sermet Koyuncu · Huriye Icil* 281

ARTICLES

Nano-redispersible metal-oxide-ionomer composite nanopowders prepared using perfluorinated sulfonic acid ionomers in anion-exchange membrane and their radical scavenging performance

Manh Linh Le · Mobina Irshad · Thu Thuy Duong · Myung Hyun Park · Chang Hyun Lee · Juyoung Kim* 299

Biocompatible membrane from the natural rubber-grafted-(2-hydroxyethyl methacrylate) and its metal removal application

Thu Ha Nguyen • Thi Lan Pham • Anh Quan Cao • Tuan Anh Nguyen • Xuan Minh Vu • Thi My Hanh Le • Van Thuan Le • Seiichi Kawahara • Dai Lam Tran^{*} 313

Bioactive polymers for cosmetics: unleashing the potential of *Chromohalobacter canadensis* 28 Merve Erginer · Songul Ya§ar Yıldız* · Margarita Kambourova · Ebru Toksoy Öner 325

Preparation of hexagonal boron nitride polymer systems with one-step sol-gel synthesis for pH-controlled drug delivery

Fatih Ozcan* · Esra Maltas Cagil 337

Tuning the distribution of carbon nanotubes in styrene-acrylonitrile copolymer by a small amount of polycarbonate Junmin Lee • Hyungsu Kim* 349

Multidimensional culture system for SH–SY5Y cells on microwell patterns regulated by the ROCK signaling pathway Donghuo Zhong* · Xingnuan Li · Zhongping Wang · Shikai Qi · Mengxi Chen · Chengjin Li · Shan He 359

Studies on polyethylene glycol crosslinked chitosan nanoparticles for co-delivery of docetaxel and 5-fluorouracil with synergistic effect against cancer

Sivakami Manivannan · Shoba Narayan* 371