

일반논문

가교 가능한 단량체를 이용한 무색투명 폴리이미드 필름 제조와 다양한 열처리에 따른 성질	최일환 · 장진해 [†]	391
DBP 스폰지와 DBP/PLGA 지지체에서의 인간 디스크세포 거동분석 비교	이선경 · 홍희경 · 김수진 · 김용기 · 송이슬 · 하 윤 · 이동원 · 강길선 [†]	398
내부식성이 우수한 졸-겔 전구체의 합성 및 이를 함유하는 유무기 하이브리드 코팅재	한미정 [†] · 맹지영 · 서지연	405
재활용 PET를 이용한 고분자 몰타르의 제조 및 흡음 특성	홍병표 · 변홍식 [†]	410
고검화도의 폴리(비닐 알코올)/디메틸설폭사이드 용액에서의 점성도 특성과 탐침입자의 확산	엄효상 · 박일현 [†]	415
지방족 가교 폴리에스테르-실리카 복합재료의 제조 및 열적특성	오창진 · 박수동 · 한동철 · 광기섭 [†]	424
리튬이온 전지용 가스켓 고무의 특성에 미치는 충전제의 영향	서관호 · 조광수 · 윤인섭 · 최우혁 · 허병기 · 강동국 [†]	430
모르타르 강도 증진을 위한 고분자 흡수제의 역유화 중합	황기섭 · 정명근 · 장석수 · 정용욱 · 이승한 · 하기룡 [†]	434
창상치료용 폴리우레탄 폼의 제조 및 특성연구	김원일 · 김철주 · 김대연 · 권오경 · 권오형 [†]	442
기상중합법을 이용한 Polypyrrole(PPy) 필름의 전기적/광학적 특성 및 미세패턴 형성에 관한 연구	한용현 · 임진형 [†]	450
감마선 조사 방법에 따른 정형외과용 초고분자량 폴리에틸렌의 미세구조 변화	이권웅 [†]	454
Amphotericin B의 가용화 및 방출지속화를 위한 아르기닌 함유 폴록사머 하이드로젤의 제조 및 특성분석	신백기 · 백은정 · 김예태 · 정지웅 · 노영창 · 임윤묵 · 박종석 · 허강무 [†] · 박정숙 [†]	459
방사선 그래프팅에 의한 염화비닐벤질 고분자가 그래프트된 불소필름의 제조	경비 · 손준용 · 이연식 · 노영창 · 신준화 [†]	464
광경화성 아크릴 수지의 경화특성에 관한 연구	김성현 · 장현석 · 박선희 · 송기국 [†]	469
케라틴/PLGA 복합체 필름의 적층 원통형 지지체가 섬유를 재생에 미치는 영향	이선경 · 홍희경 · 김수진 · 김용기 · 이동원 · 강길선 [†]	474
다양한 아민 단량체로 합성한 무색투명 폴리이미드 필름 특성	최일환 · 장진해 [†]	480

단신

전자선 조사로 개질된 PLA의 유연학적 물성	신부영 [†] · 김봉식	485
--------------------------	------------------------	-----

Articles

- Novel Organosoluble Aromatic Polyimides Derived from Unsymmetrical 1,3-Bis(4-aminophenoxy)naphthalene and Aromatic Dianhydrides **Wen-Tung Chen* and Kun-Li Wang*** 821
- Morphological Effects of Alkylated Multiwalled Carbon Nanotubes on Poly(L-lactic acid)-Based Composites **Young Soo Yun, Ha Il Kwon, Hyeonseong Bak, Eun Ju Lee, Jin-San Yoon, and Hyoung-Joon Jin*** 828
- Effects of Molecular Dispersion State of Surface Ti Species on Ethylene-Propylene Copolymerization with TiCl₃-based Ziegler-Natta Model Catalyst **Toshiaki Taniike, Shougo Takahashi, Toru Wada, Iku Kouzai, and Minoru Terano*** 834
- Role of Dispersion State of Ti Species in Deactivation of MgCl₂-Supported Ziegler-Natta Catalysts **Toshiaki Taniike, Toru Wada, Iku Kouzai, Shougo Takahashi, and Minoru Terano*** 839
- Tensile Properties, Cell Adhesion, and Drug Release Behavior of Chitosan-Silver-Gelatin Nanohybrid Films and Scaffolds **V. K. Rana, Omkar S. Kushwaha, RajPal Singh*, Satyendra Mishra, and Chang-Sik Ha** 845
- Morphologies and Mechanical, and Thermal Properties of Highly Epoxidized Polysiloxane Toughened Epoxy Resin Composites **Songqi Ma, Weiqu Liu*, Zhengfang Wang, Chaohui Hu, and Chunyi Tang** 853
- Thermal Stability and Impact and Flexural Properties of Epoxy Resins/Epoxidized Castor Oil/Nano-CaCO₃ Ternary Systems **Ju-Long Chen, Fan-Long Jin, and Soo-Jin Park*** 862
- Fabrication of Selective Anti-Biofouling Surface for Micro/Nanopatterning of Proteins **Heon-Ho Jeong, Ji-Hye Lee, Chang-Soo Lee*, Hongchul Jang, Yung-Hun Yang, Yon-Hwan Kim, and Kang Moo Huh*** 868
- Preparation of Core-Shell Particle of Disinfectant Agent Nanocapsules-Skim Rubber Particles by the Heterocoagulation Technique **Chariya Kaewsaneha, Pramuan Tangboriboonrat*, Duangporn Polpanich, and Srung Smanmoo** 876
- Boehmite Nanoparticles Incorporated Electrospun Nylon-6 Nanofiber Web for New Electret Filter Media **Bong Yeol Yeom*, Eunyoung Shim, and Behnam Pourdeyhimi** 884
- Preparation of Sodium Alginate/Poly(ethylene oxide) Blend Nanofibers with Lecithin **Su A Park*, Ko Eun Park, and WanDoo Kim** 891
- Preparation of Silver/Poly(methyl methacrylate) Nanocomposites by *In-Situ* Radical Polymerization Using Silver Carbamate Complex **Heon-Su Park, Hyung-Seok Park, and Myoung-Seon Gong*** 897
- CD34 Monoclonal Antibody-Immobilized Electrospun Polyurethane for the Endothelialization of Vascular Grafts **Yoon Ki Joung, In Kyu Hwang, Ki Dong Park*, and Chan Woo Lee** 904
- Development of a New Micellar Anticancer Drug: Cationic Polymer/Vitamin A Conjugate Covered with Hyaluronic Acid **Hyeona Yim, Eun Ae Jo, and Kun Na*** 913

Notes

- Electron Beam Effect on the Tensile Properties and Topology of Jute Fibers and the Interfacial Strength of Jute-PLA Green Composites **Sang Gyu Ji, Donghwan Cho*, Won Ho Park, and Byung Cheol Lee** 919
- Preparation of *n*-Octadecane Nanocapsules by Using Interfacial Redox Initiation in Miniemulsion Polymerization **Hee Jun Kwon, In Woo Cheong*, and Jung Hyun Kim** 923

Articles

- Study on the Grafting of Polystyrene onto Ethylene–Propylene–Diene Terpolymer through Reversible Addition and Fragmentation Chain Transfer Technique
Sang-il Joo, Sung-keun Bae, Sung Chul Hong*, Hyun-chul Cho, Seong-hoon Lee, and Young-gil Kim 927
- Size Control of Highly Monodisperse Polystyrene Particles by Modified Dispersion Polymerization
Son Tung Ha, O Ok Park*, and Sang Hyuk Im* 935
- Properties and Morphology of Interpenetrating Polymer Networks Based on Poly(urethane–imide) and Epoxy Resin
Jiangxuan Song, Gang Wu, Jianjun Shi, Yun Ding, Guangxin Chen*, and Qifang Li* 944
- Preparation of Ultra High Molecular Weight Polyethylene with $MgCl_2/TiCl_4$ Catalysts: Effect of Temperature and Pressure
Young-jun Shin, He-xin Zhang, Keun-Byoung Yoon*, and Dong-ho Lee* 951
- Theoretical Study of Heterogeneous Ziegler–Natta Catalysts: A Comparison between $TiCl_3$ Catalysts and $MgCl_2$ Supported Catalysts by Using Paired Interacting Orbitals (PIO) Analysis
Akinobu Shiga* 956
- On Preference of Insertion Mechanism in the Ethylene Polymerization Catalyzed by Half–Titanocene Complexes with Aryloxy Ligands: Static and Dynamic Theoretical Studies
Monika Srebro, Łukasz Piękoś, Artur Michalak*, Tae-Jin Kim, Sang Ook Kang, Minserk Cheong, and Myung-Ahn Ok 960
- Deuterium Labeling and Mechanistic Insights in the Polymerization of Propylene Promoted by Benzamidinate Complexes
Victoria Volkis, Sinai Aharonovich, and Moris S. Eisen* 967
- Biodegradable pH– and Temperature–Sensitive Multiblock Copolymer Hydrogels Based on Poly(amino–ester urethane)s
Yongtai Zheng, Chaoliang He, Cong Truc Huynh, and Doo Sung Lee* 974
- Influence of Enhanced Dispersity of Chemically Treated MWNTs on Physical Properties of MWNTs/PVDF Films
Ki-Seok Kim and Soo-Jin Park* 981
- Trimethyl Chitosan Nanoparticles Enhances Dissolution of the Poorly Water Soluble Drug *Candesartan–Cilexetil*
Aylin Geçer*, Nuray Yildiz, Ayla Çallmlı, and Belma Turan 986
- Terminally–Crosslinked Sulfonated Poly(fluorenyl ether sulfone) as a Highly Conductive and Stable Proton Exchange Membrane
Roshni Lilly Thankamony, Myung-Gun Lee, Kyuwon Kim, Jong-Dal Hong, Tae-Hyun Kim*, Hye-Jin Lee, Hyoung-Juhn Kim, SukWoo Nam, and Yong-beom Lim 992
- Synthesis of O–Carboxylated Low Molecular Chitosan with Azido Phenyl Group: Its Application for Adhesion Prevention
Ha-Na Na, Kwang-II Kim, Jae-Hong Han, Jae-Gwan Lee, Tae-II Son*, Dong-Keun Han, Yoshihiro Ito, Kwang-Sup Song, and Eui-Chan Jang 1001
- Facile Preparation and Characterization of Graphene Nanosheets/Polystyrene Composites
Xueli Wu and Peng Liu* 1008
- Synthesis of a Novel Spiro Orthocarbonate Containing Bisphenol–A Unit and Its Application to the Dental Composites
Sun Hwa Yoo and Chang Keun Kim* 1013
- Synthesis and Properties of Polysiloxanes Containing Polyhedral Oligomeric Silsesquioxane (POSS) and Oligo(ethylene oxide) Groups in the Side Chains
Hyun-Soo Ryu, Dong-Gyun Kim, and Jong-Chan Lee* 1021
- Enhanced Bone Regeneration by Porous Poly(L–lactide) Scaffolds with Surface–Immobilized Nano–Hydroxyapatite
Ahn Na Koo, Il Keun Kwon, Sang Cheon Lee*, Soon-Ki Lee, Hyeong-Seob Kim, Yi-Hyung Woo, Seong-Hyun Jeon, Ji-Hwa Chae, and Ke-Won Kang* 1030