

일반논문

| | | |
|--|--|-----|
| 주기적인 메조포러스 유기실리카/고분자 복합재료 제조 | 이 돈·서길수 [†] | 289 |
| 폴리프로필렌/점토 나노복합체의 하이브리드 나노구조에 따른 기계적 성질 및 결정화거동 변화 | 최기운·이한섭·강복춘·양희창 [†] | 294 |
| CMC와 HPMC를 이용한 잘도프로펜 정제의 용출률 개선 | 박현진·홍희경·송이슬·홍민성·서한솔·홍동현·이동원·강길선 [†] | 300 |
| 실리콘 수식 비닐아세테이트-아크릴 공중합체 수지의 방수성 및 열적 성질 | Hamid Javaherian Naghash [†] | 306 |
| 알루미나 기재에 부착된 습도센서용 자기 가교형 감습성 전해질 고분자의 내수성 | 한대상·공명선 [†] | 313 |
| 피브로인 미립구 및 중공미립구의 제조 | 박철완·이신영·허 원 [†] | 321 |
| PAA/PHA/Organoclay 나노복합재료의 제조 및 특성 | 윤두수·최재곤 [†] ·조병욱 | 326 |
| 보조계면활성제 첨가에 따른 잘도프로펜을 함유한 PLGA 미립구의 생체외 방출 거동: 제조 및 특성 | 엄 신·유석철·김용기·이영현·이은용·유 현·이동원·강길선 [†] | 333 |
| 현탁중합에 의한 폴리(메틸 메타크릴레이트)/은 미세입자 제조에 은 나노입자의 개질이 미치는 영향 | 지병철·이은미·염정현 [†] | 341 |
| 충전제 함량과 형태에 따른 PP복합체의 모듈러스 변화에 대한 실증적 연구 | 김재민·정선경·심제현·황효연·이기윤 [†] | 346 |
| 충전제 함량 및 형태에 따른 PP복합체의 열팽창계수 변화에 대한 실증적 연구 | 황효연·정선경·심제현·김재민·이기윤 [†] | 352 |
| 겔 고분자 전해질의 전기화학적 특성에 대한 단량체 및 개시제의 영향 | 박현규·류상욱 [†] | 357 |
| 펙틴/CMC 드레싱의 세가지 유형별 창상에서의 치유효과 | 임현주·김학태·오은정·최진현·김한도·편도기·이수복·정동준·정호윤 [†] | 363 |
| 전방향족 공중합체의 열경화성 액정필름 | 문현곤·안용호·장진해 [†] | 369 |
| 금속 양이온 배위형 D-π-A 발색단을 포함하는 폴리머의 합성 및 박막화와 광학특성 | 정선주·김혜련·윤근병 [†] ·한윤수·후지키 미치야·타카기 아키코·곽기섭 [†] | 376 |
| 결사슬에 아미노기를 도입한 생분해성 지방족 폴리에스테르의 합성 | 이찬우 [†] | 381 |

단신

| | | |
|--|---|-----|
| 폴리아크릴산/H ₂ O 혼합물에서 H ₂ O 열적 거동에 미치는 이온의 영향 | Lan Guan [†] , Hongyan Xu, and Dinghai Huang | 386 |
|--|---|-----|

Articles

| | | |
|---|--|-----|
| Study on Atom Transfer Radical Polymerization Initiated by <i>p</i> -Nitrophenyl Initiator and Synthesis of Amino End-functionalized Polymers Thereof | Tianyu Qu, Wenqian Cai, Zhifeng Fu, and Yan Shi* | 623 |
| Insulin-incorporated Chitosan Nanoparticles Based on Polyelectrolyte Complex Formation Joung-Pyo Nam, Changyong Choi, Mi-Kyeong Jang, Young-II Jeong*, Jae-Woon Nah*, Sung-Hyun Kim, and Yoonkyung Park | | 630 |
| Preparation and Characterization of Ethylcellulose-based Microcapsules for Sustaining Release of a Model Fragrance Tivadar Feczkó, Vanja Kokol, and Bojana Voncina* | | 636 |
| Preparation of Near-Infrared Quantum Dots-Herceptin Conjugates for Cancer Imaging Dong Kwan Lee and Yong-kyu Lee* | | 641 |
| Polypyrrole Nanocapsules <i>via</i> Interfacial Polymerization Long Zhang, Peng Liu*, Longlong Ju, Li Wang, and Shuna Zhao | | 648 |
| <i>In vitro</i> and Mechanism Study of Poly(ethylene- <i>co</i> -vinyl acetate)-Based Implant for Sustained Release of Vitamin B12 Chi Zhang*, Allan J. Easteal, Neil R. Edmonds, Genhai Liang, Majid Razzak, and Wayne Leech | | 653 |
| Morphology and Properties of Polyamide/Multi-walled Carbon Nanotube Composites Heonjoo Ha, Sung Chul Kim*, and KiRyong Ha | | 660 |
| Size-controlled Microbeads through the Influence of the Coalescence Effect in the Emulsification Solvent Evaporation Method Syed Izhar Haider Abdi, Sing Muk Ng, Jeong Yeon Choi, Ji Min Seo, and Jeong Ok Lim* | | 668 |
| UV Curing Kinetics and Properties of Polyurethane Acrylate/Multi-walled Carbon Nanotube Coatings Heonjoo Ha, Sung Chul Kim*, and KiRyong Ha | | 674 |
| Paclitaxel-Polyurethane Film for Anti-cancer Drug Delivery: Film Characterization and Preliminary <i>in vivo</i> Study Sung-Gwon Kang, Se Chul Lee, Seong Hoon Choi, Sangsoo Park*, Seok Jeong, Don Haeng Lee*, and Mina Kim | | 680 |
| pH Dependent Drug Release System Using Micelles Stabilized by Cationic Drugs Eui-Joon Cha, Ju Eun Kim, and Cheol-Hee Ahn* | | 686 |
| Synthesis and Ethylene Polymerization by β -Diketiminato Zirconium Chlorides Shifang Yuan, Liping Zhang, Diansheng Liu*, and Wen-Hua Sun* | | 690 |
| A New Method of Active Center Determination for Olefin Polymerization with Supported Ziegler-Natta Catalysts Letian Zhang, Zhisheng Fu, and Zhiqiang Fan* | | 695 |
| Ethylene Oligomerization by Tridentate Cobalt Complexes Bearing Pendant Donor Modified α -Diimine Ligands Bijal Kottukkal Bahuleyan, In Yong Ahn, Vinukrishnan Appukuttan, So Hyun Lee, Chang-Sik Ha, Il Kim*, and Hong Suk Suh | | 701 |
| Role of <i>p</i> -Benzoquinone for Dispersion of Silver Nanoparticles in Silver-Polymer Nanocomposite Membranes Sang Wook Kang* | | 705 |
| Notes | | |
| Annealing Time Effect on the Performance of Polymer Solar Cells Having Active Layers Doped with Hole-Transporting Material Minjung Shin, Hwajeong Kim, and Youngkyoo Kim* | | 709 |

Articles

| | |
|---|-----|
| Enhancement of Thermal Stability and Phase Relaxation Behavior of Chitosan Dissolved in Aqueous <i>L</i> -Lactic Acid: Using 'Silver Nanoparticles' as Nano Filler V. K. Rana, Asutosh K. Pandey, Raj Pal Singh*, B. Kumar, Satyendra Mishra, and Chang-Sik Ha | 713 |
| Surface Properties, Thermal Behavior, and Molecular Simulations of Azo-Polysiloxanes Under Light Stimuli. Insight into the Relaxation Ana-Maria Resmerita, Luiza Epure, Nicolae Hurduc*, Dominique Adès, and Alain Siove | 721 |
| Self-Assembly of Negatively Charged Poly(vinyl alcohol) Derivatives Paramee Jitjumnong, Supason P. Wanichwecharungruang*, and Sunatda Arayachukeat | 730 |
| Synthesis of Stereoblock Polypropylene by Change of Temperature in Living Polymerization Zhengguo Cai, Yuushou Nakayama, and Takeshi Shiono* | 737 |
| Selective Embedding of P2VP Coated Pd Nanoparticles in PS- <i>b</i> -P2VP Block Copolymers Won-Jeong Shin, Ju-Young Kim, and Jae-Suk Lee* | 742 |
| Preparation of Multifunctional Polymeric Micelles for Antiviral Treatment Yong Sik Ahn, Hye Jung Baik, Bo Reum Lee, Eun Seong Lee*, Kyung Taek Oh, Don Haeng Lee, and Yu Seok Youn | 747 |
| Synthesis, Characterization, and Thermal Properties of New Organosoluble Poly(ester-imide)s Containing Ether Group Khalil Faghihi*, Meisam Shabanian, and Narjes Emamdad | 753 |
| Effect of Solvents on High Aspect Ratio Polyamide-6 Nanofibers <i>via</i> Electrospinning R. Nirmala, Hem Raj Panth, Chuan Yi, Ki Taek Nam, Soo-Jin Park, Hak Yong Kim*, and R. Navamathavan | 759 |
| Glass Beads-Assisted Fine Dispersion of Multiwalled Carbon Nanotube in Silicone Matrix Sung Wook Lim, Eun Young Park, Kyu Seok Cha, Jeongwoo Lee, and Sang Eun Shim* | 766 |
| Effects of Interface Affinity on the Rheological Properties of Zinc Oxide Nanoparticle-Suspended Polymer Solutions Dong Wook Chae and Byoung Chul Kim* | 772 |
| Self Assembled Block Copolymer Gate Insulators with Cylindrical Nanostructures for Pentacene Thin Film Transistor Pil Sung Jo, Youn Jung Park, Seok Ju Kang, Tae Hee Kim, Cheolmin Park*, Eunhye Kim, Du Yeol Ryu, and Ho-Cheol Kim | 777 |
| Controlled Release of BMP-2 from Alginate Nanohydrogels Enhanced Osteogenic Differentiation of Human Bone Marrow Stromal Cells Hyun Ju Lim, Han Do Ghim, Jin Hyun Choi, Ho Yun Chung, and Jeong Ok Lim* | 787 |
| Preparation of Polymer-Coated Magnetite Fine Particles for Immunoassay Magnetic Marker Jung-Min Moon, Bong-Soo Kim, Yeon-Sil Choi, Jang-Oo Lee*, Tae Nakahara, and Kohji Yoshinaga | 793 |
| Supramolecular Honeycomb and Columnar Assemblies Formed by Self-Assembly of Coil-Rod-Coil Molecules with a Conjugated Rod Segment Li Chen, Ke-Li Zhong, Long Yi Jin*, Zhegang Huang, Libin Liu, and Linda S. Hirst* | 800 |
| Synthesis of Poly(L,L-lactic acid- <i>co</i> -lysine) and Its Cell Compatibility Evaluation as Coating Material on Metal Li Jie Duan, Min Ji Kim, Jik Han Jung, Dong June Chung*, and Jiheung Kim | 806 |
| Evaluation of Succinylated Pullulan for Long-Term Protein Delivery in Poly(lactide- <i>co</i> -glycolide) Microspheres Hyemin Kim and Kun Na* | 812 |