

## 일반논문

다수 캐비티의 사출성형품에서 충전의 불균형과 성형품 치수 편차의 고찰	강민아 · 류민영 <sup>†</sup>	501
방사선 조사에 의한 초극세 폴리프로필렌 섬유부직포를 이용한 고효율 음이온교환체의 합성	최국종 · 이철호 · 황택성 <sup>†</sup>	509
조직공학적 섬유륜재생을 위한 PLGA 지지체 제조시 다공크기의 영향에 관한 연구 소정원 · 장지욱 · 김순희 · 최진희 · 이종문 · 민병현 · 강길선 <sup>†</sup>		516
에폭시 수지로 상용화된 Nylon 6와 비스페놀-A PC 블렌드의 열적거동 Mabrouk J.M. ABDRHMAN, Liye ZHANG, Bing ZHOU, and Hangquan LI <sup>†</sup>		523
신경재생을 위한 BDNF를 함유한 PLGA 지지체의 제조 및 방출 김초민 · 김순희 · 오아영 · 김근아 · 이일우 · 이종문 · 강길선 <sup>†</sup>		529
Agar 그래프트 폴리아크릴산 겔의 흡수능 측정화 Karntarat Wuttisela, Bhinyo Panijpan, Wannapong Triampo, and Darapond Triampo <sup>†</sup>		537
키토산-리포산 자기 조립체의 제조 및 특성	박은주 · 김영진 <sup>†</sup>	544
스티렌/노말 부틸 메타크릴레이트와 알루미나의 분산 공중합에 관한 연구	방현수 · 조을룡 <sup>†</sup>	549
S/BA와 SBR을 혼입한 폴리머 시멘트 모르타르의 특성	문경주 · 송해룡 · 형원길 <sup>†</sup>	555
히알루론산에 결합된 리포산 자기조립체의 제조 및 특성	홍인림 · 김영진 <sup>†</sup>	561
메탈로센 화합물인 $[(\text{TMDS})\text{Cp}_2]\text{ZrCl}_2$ 촉매와 $[(n-\text{Bu})_2\text{Cp}_2]\text{ZrCl}_2$ 촉매를 이용한 고품질의 폴리에틸렌 악스 제조 김지윤 · 윤석영 · 양영도 · 노석균 <sup>†</sup>		566
PBA/PS 코어-셀 압력가소성 고분자와 실리카 나노입자의 블렌딩	김민정 · 최용두 · 류상욱 <sup>†</sup>	573
투명한 폴리이미드 공중합체 필름의 합성과 특성 연구(I)	박종수 · 장진해 <sup>†</sup>	580
전자빔 조사를 이용한 고분자량 혼성배열 폴리(비닐 알코올) 수화겔의 제조	김경식 · 이영재 · 류원석 · 노석균 <sup>†</sup>	587
배기가스로부터 이산화탄소 분리를 위한 SB 이종 블록공중합체/폴리페닐렌 옥사이드 블렌드 기체분리막 정유선 · 김창근 <sup>†</sup>		593
전자선 조사에 의한 리튬 이차전지용 상용 폴리에틸렌 분리막의 내열성 향상에 관한 연구 손준용 · 임종수 · 권성진 · 신준화 · 최재학 · 노영창 <sup>†</sup>		598
MMA/BA의 단량체 비에 따른 폴리머 시멘트 모르타르의 강도 및 내구성	문경주 · 형원길 <sup>†</sup>	603

**Review**

- Small-Angle X-ray Scattering Station 4C2 BL of Pohang Accelerator Laboratory for Advance in Korean Polymer Science  
**Jinhyun Yoon, Kwang-Woo Kim\*, Jehan Kim, Kyuyoung Heo, Kyeong Sik Jin,  
 Sangwoo Jin, Tae Joo Shin, Byeongdu Lee, Yecheol Rho, Byungcheol Ahn, and Moonhor Ree\*** 575

**Communications**

- Dendritic Physical Gel: A Liquid Crystalline Gel for Application in Light Scattering Displays  
**Jungmi Heo, Woo-Dong Jang\*, Ohsang Kwon, Jongha Ryu, Jewan Tan, Heeyeon Kim, and Younhee Jun** 586

**Articles**

- Studies on the Separation Performances of Chlorophenol Compounds from Water by Thin Film Composite Membranes  
**Yogesh, K. M. Popat, B. Ganguly, H. Brahmabhatt, and A. Bhattacharya\*** 590
- Properties of Blood Compatible Crosslinked Blends of Pelletene®/Multiblock Polyurethanes Containing Phospholipid Moiety/C-18 Alkyl Chain  
**Hye-Jin Yoo and Han-Do Kim\*** 596
- Fluorescent Silk Fibroin Nanoparticles Prepared Using a Reverse Microemulsion  
**Seung Jun Myung, Hun-Sik Kim, Yeseul Kim, Peng Chen, and Hyoung-Joon Jin\*** 604
- Synthesis and Microphase Separation of Biodegradable Poly( $\epsilon$ -caprolactone)–Poly(ethylene glycol)–Poly( $\epsilon$ -caprolactone) Multiblock Copolymer Films  
**Jae Ho You, Sung-Wook Choi, Jung-Hyun Kim\*, and Young Tae Kwak** 609
- A Study on the Copolymerization Kinetics of Phenylethyl Acrylate and Phenylethyl Methacrylate  
**Hanna Lee, Giyoong Tae, and Young Ha Kim\*** 614
- Synthesis of a Novel Nitrogen–Phosphorus Flame Retardant Based on Phosphoramidate and Its Application to PC, PBT, EVA, and ABS  
**Congtranh Nguyen and Jinhwan Kim\*** 620
- Controlling Size and Distribution of Silver Nanoparticles Generated in Inorganic Silica Nanofibers Using Poly(vinyl pyrrolidone)  
**Kyung Dan Min, Won Ho Park\*, Ji Ho Youk, and Young-Je Kwart\*** 626
- Intrinsic Viscosity and Unperturbed Dimension of Poly(DL-lactic acid) Solution  
**Jae Sung Lee\*, Sung Chul Kim, and Hwan Kwang Lee** 631
- Magnetic and Temperature–Sensitive Composite Polymer Particles and Adsorption Behavior of Emulsifiers and Trypsin  
**Hasan Ahmad\*, M. Abdur Rahman, M. A. Jalil Miah, and Klaus Tauer\*** 637
- Mechanical Behavior of Shape Memory Fibers Spun from Nanoclay–Tethered Polyurethanes  
**Seok Jin Hong, Woong-Ryeol Yu\*, and Ji Ho Youk** 644
- Mechanism of Enzymatic Degradation of Poly(butylene succinate)  
**Chan Woo Lee\*, Yoshiharu Kimura, and Jin-Do Chung** 651
- Synthesis of New pH–Sensitive Poly(ethylene oxide – *b*– maleic acid) from Modification of Poly(ethylene oxide – *b*– *N*–phenylmaleimide)  
**Da Hyeon Go, Hee Jeong Jeon, Tae Hwan Kim, Geunseok Kim, Jin Hee Choi, Jae Yeol Lee, Jungahn Kim\*, Hyun-Oh Yoo, and You Han Bae** 659

**Notes**

- Morphogenesis of Crystalline Carbonates Self–Assembled on Polyaminosiloxane  
**Eun Jeong Cho, Euh Duck Jeong, Myung-Gyu Ha, Chang Won Ahn, Hyun-Joo Kim, and Joo-Woon Lee\*** 663

**Communications**

Facile Synthesis of Hollow Anatase Titania Prepared by Charged Polymeric Nanosphere Template

**Ju Hyun Oh, Kyu Bo Kim, Yoon Soo Ko, Han Sun Park, Min Sung Kim, and Yong Ku Kwon\***

667

**Articles**The Effect of Salt and pH on the Phase Transition Behaviors of pH and Temperature-Responsive Poly(*N,N*-diethylacrylamide-*co*-methylacrylic acid)**Tonghuan Liu, Jian Fang, Yaping Zhang, and Zhengzhi Zeng\***

670

Selective Coordination of Silver Ions to Poly(styrene-*b*-(ethylene-*co*-butylene)-*b*-styrene) and its Influence on Morphology and Facilitated Olefin Transport**Dong Hoon Lee, Yong Soo Kang\*, Jong Hak Kim, and Sang Wook Kang**

676

Temperature-Induced Release of All-*trans*-Retinoic Acid Loaded in Solid Lipid Nanoparticles for Topical Delivery**Chang-Moon Lee, Hwan-Jeong Jeong, Ji-Won Park, Jin Kim, and Ki-Young Lee\***

682

X-Ray Scattering Studies on Molecular Structures of Star and Dendritic Polymers

**Sangwoo Jin, Kyeong Sik Jin, Jinhwan Yoon, Kyuyoung Heo, Jehan Kim, Kwang-Woo Kim, Moonhor Ree\*, Tomoya Higashihara, Takumi Watanabe, and Akira Hirao\***

686

Cellular-uptake Behavior of Polymer Nanoparticles into Consideration of Biosafety

**Jeong Hoe Do, Jeongho An, Yong Seung Joun, Dong June Chung\*, and Ji-Heung Kim**

695

*In situ* Gel Forming Stereocomplex Composed of Four-Arm PEG-PDLA and PEG-PLLA Block Copolymers**Yeo Jin Jun, Kyung Min Park, Yoon Ki Joung, Ki Dong Park\*, and Seung Jin Lee**

704

Preparation of Polymer Composites Containing Gold Nanonetworks Using an Amphiphilic Poly(oxyethylene) Brush

**Sang-Ho Cha, Jong-Uk Kim, and Jong-Chan Lee\***

711

All-*trans* Retinoic Acid Release from Surfactant-free Nanoparticles of Poly(DL-lactide-*co*-glycolide)**Young-II Jeong, Don-Gon Kim, Mi-Kyeong Jang, Jae-Woon Nah\*, and Yong-Bae Kim**

717

Polyimide Multilayer Thin Films Prepared via Spin Coating from Poly(amic acid) and Poly(amic acid) Ammonium Salt

**Youri Ha, Myeon-Cheon Choi, Namju Jo\*, Il Kim, Chang-Sik Ha\*, Donghee Han, Sewon Han, and Mijeong Han**

725

Preparation of a Crosslinked Poly(acrylic acid) Based New Dehydrating Agent by Using the Taguchi Method

**Jun-Kyu Kim and Yang-Kyoo Han\***

734

**Notes**

Preparation of Novel T-Type Nonlinear Optical Polyimide with High Thermal Stability of Second Harmonic Generation

**Ga-Young Lee, Han-Na Jang, Won-Taek Jung, and Ju-Yeon Lee\***

741

Polymerization of Methyl Methacrylate by Sterically Modulated Bis(salicylaldiminate)-Cobalt(II) Complexes Combined with Methylalumininoxane

**Bijal Kottukkal Bahuleyan, Deepak Chandran, Chang Hun Kwak, Chang-Sik Ha, and Il Kim\***

745

Polythiophene-*graft*-PMMA as a Dispersing Agent for Multi-Walled Carbon Nanotubes in Organic Solvent**Ki Hong Kim and Won Ho Jo\***

749