

「폴리머」 목차

정기간행국문지_ 41권 5호 · 2017년 9월

I 일반논문

열분해 폴리에틸렌 왁스의 아크릴산 그래프트 반응 특성	김정식 · 김효철 · 김종환 · 윤주한 · 김형일 [†]	745
술폰화된 뱀부차콜-키토산 혼성체가 SBR 고무의 보강에 미치는 영향	리시양수 · 오지환 · 강신혜 · 장선호 · 이담희 · 조을룡 [†]	750
High Performance Phthalonitrile Cure Reaction and Property Research with a Novel Adenine-containing Aromatic Amine	Zhiping Wang, Jianghuai Hu, Ke Zeng [†] , and Gang Yang [†]	761
고볼소계 용제에 분산된 고볼소화 고분자-무기 복합 재료 분산액의 합성 및 특성 평가	김미선 · 김영태 · 손종찬 · 권호영 · 이상호 · 이진균 [†]	769
Mineral Oil을 활용한 다공성 키토산 지지체의 물리적 특성 조절에 관한 연구	김주승 · 정은진 · 김지혜 · 이우걸 [†]	777
사용자 편의성 향상을 위한 새로운 개념의 브러쉬-오프필름 기반 구강 케어 패치	김지영 · 방성은 · 안재현 [†] · 박종원 · 정용주 [†]	784
자가 광경화형 폴리(우레탄 아크릴레이트)의 합성과 물성	안병욱 · 정주애 · 이준모 [†] · 정한모 [†]	790
결정화 거동이 SLS 3-D 프린팅 가공 특성에 미치는 영향	김재옥 · 박정빈 · 이동현 · 강호중 [†]	798
흔연 조건이 Nylon/PPE/Graphene Oxide 복합체의 상구조에 미치는 영향	이정우 · 김형수 [†]	804
방오도료용 폴리우레탄 수지의 폴리올 종류에 따른 자기 마모 특성	김봉주 · 박순민 · 조남주 [†]	811
마이크로파 박리공정에 의한 비작용기화 그래핀 및 폴리프로필렌 카보네이트 기반의 나노 복합물질	오혁균 · 김성우 [†]	820
Effect of Surface Pre-treatments and Ageing on the Adhesive Strength of Polymer Joints	Sidem Kaner and Tezcan Sekercioglu [†]	827
탄소나노튜브 및 핵산소불화 탄소섬유분말 강화 에폭시 복합재의 기계적 특성	최예지 · 이경민 · 김경식 · 이영석 [†]	835
FBPE를 함유하는 PET/PEN-FBPE 공중합체의 열적기계적 성질	공이성 · 이영실 · 윤관한 [†]	844
처리 용량 증대를 위한 새로운 형태의 막 축전식 탈염셀의 설계 및 이의 성능 연구	신도형 · 임지원 [†]	850
은 카바메이트를 이용한 항균성 플라스티콜/Ag 복합체의 제조와 그들의 성질	권혁진 · 차재령 · 공명선 [†]	860
여러 가지 천연고분자를 함유한 PLGA 하이브리드 지지체에서 토키 골수줄기세포의 골분화 능력 평가	전하얀 · 김수민 · 전유신 · 국연지 · 송정은 · 강길선 [†]	867
Rheological and Printable Behavior of Epoxy Resinbased Materials for Extrusion 3D Printing Applications	Jianzhong Shang [†] , Xin Li, Rong Wang, and Zhuo Wang	874
동박과 접착력 향상을 위한 폴리아미드 합성 및 접착특성 평가	박재연 · 박종현 · 박유민 · 박노균 · 김윤호 · 원종찬 [†]	882
PPS 유동성 향상을 위한 첨가제 합성 및 분석	이성욱 · 이진영 · 최환석 · 이세호 · 김동균 · 유영재 · 김용석 [†] · 김병각 [†]	889

「Macromolecular Research」 목차

정기간행영문지_ 25권 9호 · 2017년 9월

ARTICLES

Synthesis and Characterization of Crosslinked Transparent Poly(ester-urethane-acrylate) Containing Methyl Methacrylate

Shyam Dev Maurya*, Surendra K. Kurmvanshi, Smita Mohanty, and Sanjay K Nayak 871

Targeted Doxorubicin Delivery Based on Avidin-Biotin Technology in Cervical Tumor Cells

**Seong-Cheol Park, Young-Min Kim, Nam-Hong Kim, Eun-Ji Kim,
Yung-Hoon Park, Jung Ro Lee*, and Mi-Kyeong Jang*** 882

On the Enhancement of Thermo-Mechanical Properties of Poly(*L*-lactide) by Solid-State Extrusion

for Biodegradable Spinal Fixation Devices

Chang Yong Kim, Youngmee Jung, Soonho Lim, and Soo Hyun Kim* 890

Synthesis of Polyketone-*g*-Vinylbenzyl Chloride Anion Exchange Membrane *via* Irradiation and Its Properties

Young Joong Kim, Chi Won Hwang, Seung Mi Hyeon, Ali Canlier, and Taek Sung Hwang* 898

Hydroxyapatite Nucleation and Growth on Collagen Electrospun Fibers Controlled with Different Mineralization Conditions and Phosvitin

Yilin Jie, Zhaoxia Cai, Shanshan Li, Zhuqing Xie, Meihu Ma, and Xi Huang* 905

Agar-Carrageenan Hydrogel Blend as a Carrier for the Covalent Immobilization of β -D-Galactosidase

Marwa I. Wahba* and Mohamed E. Hassan* 913

Proton-Conducting Polymers Derived from Radiation Grafting and Sulphonation of

Poly(tetrafluoroethylene-perflurovinyl ether) Film with Three Rare-Earth Elements

Mohamed Mohamady Ghobashy*, Ahmed M. Elbarbary, Naeem M. El-Sawy, and Hany M. Hosni 924

Dependence of Cross-Termination Rate on RAFT Agent Concentration in RAFT Polymerization

Yanggang Gao, Ling Lv, Gang Zou, and Qijin Zhang* 931

Effects of Processing Methods on the Electrical Conductivity, Electromagnetic Parameters,

and EMI Shielding Effectiveness of Polypropylene/Nickel-Coated Carbon Fiber Composites

Seung Hwan Lee, Jae Young Kim, Chong Min Koo*, and Woo Nyon Kim* 936

Buffer Layer Control for Solution Processing of White Organic Light-Emitting Diodes

Joobin Kim, Junho Song, Sangmin Park, and Jae-Woong Yu* 944

Dual-Fluorophore Silica Microspheres for Ratiometric Acidic pH Sensing

Isaac Acquah, Jinkyu Roh, and Dong June Ahn* 950

NOTES

Power Conversion of Poly[2-methoxy-5-(2'-ethylhexyloxy)-*p*-phenylenevinylene] (MEH-PPV)/Perovskite Solar Cells:

Effect of *Trans-Cis* Isomerization and Molecular Weight

Yulun Tao, Qingyong Tian, Baozeng Wang, Bin Fan, Wen Liang Song, and Il Kim* 956

Optimal Photoluminescence Achieved by Control of Photopolymerization for Diacetylene Derivatives

that Induce Reversible, Partially Reversible, and Irreversible Responses

Sang Ho Park, Jinkyu Roh, and Dong June Ahn* 960

ARTICLES

Structure and Properties of Konjac Glucomannan/Galactoglucomannan Nanofiber Membrane

**Yi Yuan, Xin Hong, Ruojun Mu, Jingni Gong, Lin Wang, Rongxun Huang,
Jiayu Wu, Yongsheng Ni, Xianhui Wu*, and Jie Pang***

963

Correlation of Stress and Optical Properties in Highly Transparent Polyimides for Future Flexible Display

Youngsuk Jung, Boreum Jeong, Yooseong Yang*, Taeyoon Kim, and Soonchul Kwon*

971

Monolayer Immobilization of Bacteriorhodopsin on Modified Polycarbonate Surface by Using of Langmuir-Blodgett Technique

Maryam Akbari, Ahmad Molaeirad*, and Ramazan Ali Khavari-Nejad

976

Piezoelectric Characteristics of Electrospun PVDF as a Function of Phase-Separation Temperature and Metal Salt Content

Gajula Prasad, Ponnan Sathiyanathan, Arun Anand Prabu*, and Kap Jin Kim*

981

Transparent Lamellar Porous Material and Its Greatly Reduced Dielectric Constant

Lili Liu, Cuijiao Zhao, Yawen Huang*, Xiaonan Wei, Hongtao Yu, and Junxiao Yang*

989

In vivo Bone Regeneration Evaluation of Duck's Feet Collagen/PLGA Scaffolds in Rat Calvarial Defect

**Jeong Eun Song, Nirmalya Tripathy, Jae Hun Shin, Dae Hoon Lee,
Jae Geun Cha, Chan Hum Park, Dong Sam Suh, and Gilson Khang***

994

Amide-Based Oligomers for Low-Viscosity Composites of Polyamide 66

**Jaehoon Lee, Wan Gi Seo, Jaehyun Kim, Yong Seok Kim, Youngjae Yoo,
Joong Ho Moon, Sang Gu Kim, and Hyun Min Jung***

1000

Enhancement of Gas Permeability for CH₄/N₂ Separation Membranes by Blending SBS to Pebax Polymers

Panpan Guan, Jujie Luo, Wei Li*, and Ziqin Si* 1007

Enhanced Thermal Conductivity and Mechanical Properties of Polyurethane Composites

with the Introduction of Thermally Annealed Carbon Nanotubes

Yu-Mi Ha, Daun Lim, Sol Yi Lee, Jaewoo Kim, Jin Hee Kim, Yoong Ahm Kim, and Yong Chae Jung* 1015

Organic Light-Emitting Diodes with an Internal Light Extraction Layer Prepared by Intense Pulsed Light

Sangmin Park, Se Jin Lim, Joobin Kim, and Jae-Woong Yu* 1022

Synthesis of Novel Telechelic Fluoropolyols Based on Vinylidene Fluoride/Hexafluoropropylene Copolymers

by Iodine Transfer Polymerization

Jung-hwan Lee, Bumjae Lee*, Jong-woong Won, and Chang-hyuk Kim 1028

Influence of Nitrogen Moieties on CO₂ Capture by Polyaminal-Based Porous Carbon

Adeela Rehman and Soo-Jin Park* 1035

Hierarchical Structured, Nitrogen-Incorporated Graphene Aerogel for High Performance Supercapacitor

Xu Yu, Manikantan Kota, and Ho Seok Park* 1043