

PMSE Division of ACS

American Chemical Society
Division of Polymeric Materials:
Science and Engineering

PMSE Preprints Volume 95, Fall 2006

September 10-14, 2006
San Francisco, California, USA

Volume 1 of 2

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60560-021-5

Some format issues inherent in the e-media version may also appear in this print version.

PMSE Division of ACS

American Chemical Society
Division of Polymeric Materials: Science and Engineering
Fall 2006

TABLE OF CONTENTS

Volume 1

ADVANCED MEMBRANES FOR ENERGY AND ENVIRONMENTAL APPLICATIONS

Surface Hydrophilic Modification of PVDF Composite Membrane by a Single Step Grafting Method.....	1
<i>Liu, Fu;Zhu, Bao-Ku;Du, Chun-Hui;Xu, You-Yi</i>	
Structural Control and Pervaporation Performance for Ethanol/water Azeotrope of Quaternized Citosan Hybrid Membranes	3
<i>Uragami, Tadashi;Sugiyama, Takeshi;Miyata, Takashi</i>	
Preparation and Characterization of Crosslinked Sulfonated PEEK as Ionic Membranes for Fuel Cells	4
<i>Ji, Zhi-Yong;Chen, Sheng-Li;Yuan, Gui-Mei</i>	
Characterisation and Ion Transport Behaviour of Ion Gels.....	6
<i>Hill, A.J.;Pas, Steven;Shekibi, Youssof;Watanabe, Masayoshi</i>	
Synthesis of Poly(Arylene Ether Sulfone)-Poly(Benzophenone) Multiblock Copolymers for Proton Exchange Membrane.....	8
<i>Wang, Hang;Badami, Anand S.;Roy, Abhishek;McGrath, James E.</i>	
Structure and Properties of PVDF Hollow Fiber Membranes Made by Melt-Spinning and Stretching Process	10
<i>Du, Chun-Hui;Zhu, Bao-Ku;Liu, Fu;Xu, You-Yi</i>	
Theoretical Aspects of Crossflow Filtration.....	12
<i>Kim, Albert S.</i>	
Design and Characterization of Novel Membrane Materials from Imidazolium-Based Room Temperature Ionic Liquids and Liquid Crystal Structures	13
<i>Noble, Richard D.;Gin, Douglas L.;Camper, Dean;Bara, Jason;Zeng, Xiaohui;Koval, Carl</i>	
Preparation and Characterization of Polyamide Based Membranes for Reverse-Osmosis (RO) Technique	14
<i>Gupta, Kailash C.</i>	
Highly Proton Conductive, High Surface Area Fluoropolymer Membranes for Fuel Cells	16
<i>Zhou, Zhilian;DeSimone, Joseph M</i>	
High Flux Ultrafiltration Membranes Bbased on Ppoly(acrylonitrile) Nanofibrous Scaffolds and crosslinked Poly(vinyl alcohol) Coating	18
<i>Yoon, Kyunghwan;Hsiao, Benjamin S.;Chu, Benjamin</i>	
Effect of Polyethylene Glycol Additive on Polyaryletherketone with Cardo Membrane Formation by Phase Inversion.....	20
<i>Li, Xin;Zhao, Xin;Chen, Cuixian;Li, Jiding</i>	
Cell Detachment and Hematopoietic Stem Cell Culture on Surface-Modified Membranes.....	22
<i>Higuchi, Akon;Aoki, Nobuo;Yamamoto, Taro;Gomei, Yumiko;Egashira, Satsuki;Matsuoka, Yuki</i>	
Spin Trapping ESR Methods for the Study of Membrane Degradation in Fuel Cells: The Case of Model Compounds	23
<i>Schlick, Shulamith;Danilczuk, Marek</i>	

Polymer Membranes for Direct Methanol Micro Fuel Cells Operating at Room Temperature.....	25
Mercier, Régis;Marestin, Catherine;Brunel, Raphael;Capron, Philippe;Leger, Jean-Michel;Coutanceau, Christophe;Lamy, Claude	
Surface Modification of Membranes by Initiated Chemical Vapor Deposition	26
Gupta, Malancha;Gleason, Karen K.	
Properties of Imidazolium-Based Room Temperature Ionic Liquids That Effect CO₂ Solubility and Selectivity for CO₂/N₂ and CO₂/CH₄ Gas Separations.....	27
Koval, Carl;Camper, Dean;Finotello, Alexia;Noble, Richard D.	
Layer-By-Layer Assembly of Thin Nanocomposite Oxygen Barrier.....	28
Grunlan, Jaime C.;Jang, Woo-Sik	
Fundamental Study of Mixture Permeability, Solubility, and Diffusivity in Vapor Selective Polymers	29
Raharjo, Roy D.;Freeman, Benny D.;Sanders, Edgar S.	
Water Transport in a Short Side Chain PFSI Membrane: Differences Between Cast and Extruded Membranes Subject to Different Thermal Treatments	31
Ferrari, Maria Chiara;Catalano, Jacopo;Giacinti Baschetti, Marco;De Angelis, Maria Grazia;Sarti, Giulio C.	
Mild Side-Group Sulfonation of Polyetherketones for Proton Exchange Membranes	32
Liu, Baijun;Robertson, Gilles P.;Guiver, Michael D.	
Silica Nanocomposite Membranes of Poly(2,6-Dimethyl-1,4-Phenylene Oxide) Derivatives for Gas Separation.....	34
Cong, Hailin;Hu, Xudong;Radosz, Maciej;Shen, Youqing	
Polyimide and Polybenzimidazole Derivatives for Gas Separation Applications	36
Klaehn, John R.;Orme, Christopher J.;Luther, Thomas A.;Peterson, Eric S.;Berchtold, Kathryn A.;Young, Jennifer S.;Greenberg, Alan R.;Brahmandam, Sudhir;Acquaviva, Jim;Onorato, Frank;Hopkins, Scott D.	
Synthesis of Multiblock Copolymers Based on Sulfonated Segmented Hydrophilic-Hydrophobic Blocks for Proton Exchange Membranes	38
Lee, Hae-Seung;Roy, Abhishek;Badami, Anand S.;McGrath, James E.	
Hydrocarbon and Partially Fluorinated Sulfonated Copolymer Blends as Functional Membranes for Fuel Cells	40
Arnett, Natalie Y.;Harrison, William L.;Badami, Anand S.;Dong, Limin;McGrath, James E.	
Synthesis of Di-Sulfonated Poly(arylene ether sulfone) Random Copolymers as Novel Candidates for Chlorine-resistant Reverse Osmosis Membranes.....	42
Zhang, Zhong-Biao;Fan, Guang-Yu;Sankir, Mehmet;Park, Ho Bum;Freeman, Benny D.;McGrath, James E.	
Semipermeable Membrane Devices: Application for Environmental Assessment.....	44
Gavril, Mihaela;Wright, Steven;Adriaens, Peter;Konig, Kevin	
Membranes with Oriented Polyelectrolyte Nanodomains	45
Chen, Hong;Palmese, Giuseppe R.;Elabd, Yossef A.	
Gas Permeation Properties of Organic-Inorganic Ultrathin Membranes	47
Fukui, Keni;Nagaoka, Shoji;Kawakami, Hiroyoshi;Suzuki, Yoshiaki;Iwaki, Masaya	
Grafted Poly(Ionic Liquid) Membranes for CO₂ Separation	48
Hu, Xudong;Tang, Jianbing;Blasig, Andre;Shen, Youqing;Radosz, Maciej	
Aromatic Polyimides Containing Biphenyl Moieties for Gas Separation	49
Cuellas, David;Lozano, Angel E.;de la Campa, Jose G.;de Abajo, Javier	
Membrane Contactor Based Ozonation of Humic Substances	51
Wessling, Matthias;Jansen, Ronald;Zwijnenburg, Arie	

Synthesis and Morphology of Precise, Acid-Containing Polyethylene Copolymers and Their Ionomers	54
Baughman, Travis W.;Chan, Christopher;Opper, Kathleen L.;Wagener, Kenneth B.;Winey, Karen I.	
Poly(p-Phenylene Sulfonic Acid) Graft Copolymers: Washing, Temperature and Relative Humidity, Effect on Conductivity.....	55
Litt, Morton;Granados-Focil, Sergio	
Polymer-in-a-Silica Crust Membrane: A Generic Support for Immobilization of Molecular Recognition Functionality	57
Wessling, Matthias;Urmeyi, Ana;Philipse, A.P.;Lammertink, R.G.H.	
Proton Dynamics in Imidazole-Based Polymers: A Molecular Level Look by Solid-State NMR	59
Traer, Jason W.;Fortier-McGill, Blythe E.;Wiers, Brian M.;Rasmussen, Paul G.;Montoneri, Enzo;Goward, Gillian R.	
Effect of Free Volume on Gas Sorption in Polymeric Membranes	62
Wang, Xiao-Yan;Freeman, Benny D.;Sanchez, Isaac C.;Hill, A.J.	
Enhancing the Chemical Resistance of High Fractional Free Volume Vapor-Selective Polymers	63
Kelman, Scott D.;Freeman, Benny D.;Bielawski, Christopher W.;Hill, A.J.	
Effect of TiO₂ Photocatalytic Oxidation on Fouling of Microfiltration Membranes by Natural Organic Matter in Drinking Water	65
Li, Qilin;Huang, Xianhuai	
Gated Chemical Transport and Enhance Flow Through Carbon Nanotube Membrane	67
Majumder, Mainak;Hinds, Bruce J.	
Synthesis and Characterization of Surface Coated Ultrafiltration Membranes to Enhance Oil/Water Fouling Resistance	68
Ju, Hao;McCloskey, Bryan;Sagle, Alyson C.;Wu, Yuan-Hsuan;Van Wagner, Elizabeth;Park, Ho Bum;Freeman, Benny D.;Shimko, Leah;Lawler, Desmond F.;Sharma, Mukul M.	
Mixed Matrix Membranes Composed of Matrimid and Carbon Aerogel and Carbon Aerogel+Zeolite Composite Nanoparticles.....	70
Zhang, Yanfeng;Balkus, Kenneth;Musselman, Inga H.;Ferraris, John	
Amphiphilic Graft Copolymers as Anti-Fouling Coatings for Water Purification Membranes	73
Revanur, Ravindra;McCloskey, Bryan;Breitenkamp, Kurt;Freeman, Benny D.;Emrick, Todd	
Water and Salt Transport Behavior through Hydrophilic-Hydrophobic Copolymer Membranes and Their Relations to Reverse Osmosis Membrane Performance.....	74
Park, Ho Bum;Freeman, Benny D.;Zhang, Zhong-Biao;Fan, Guang-Yu;Sankir, Mehmet;McGrath, James E.	
Perfluorinated-Sulfonated Hydrophobic-Hydrophilic Multiblock Copolymers for Proton Exchange Membranes (PEMs)	77
Yu, Xiang;Roy, Abhishek;McGrath, James E.	
Mixed-Matrix Membranes for Gas Separation Using Metal-Organic Frameworks	79
Perez, Edson V.;Balkus, Kenneth;Ferraris, John;Musselman, Inga H.	
Lithium Ion Transport in Polymer Gel Electrolyte Membranes Based on Ionic Liquids	81
Forsyth, Maria;Byrne, Nolene;Sun, Jiazeng;MacFarlane, Douglas R.	

ADVANCES IN PROTEIN DRUGS AND GENE DELIVERY

Delivering Protein Drugs with Cyclodextrins?.....	82
Burleyson, Joy R.;Hunt, Marcus A.;Tonelli, Alan E.;Farin, Charlotte E.;Farin, Paul W.	

Nanoparticle-Based Diagnostic 3D-Protein-Biochip for Candida Albicans	84
<i>Borchers, Kirsten;Weber, Achim;Hiller, Ekkehard;Rupp, Steffen;Brunner, Herwig;Tovar, Günter E. M.</i>	
Affinity Hydrogels for Sustained Protein Release Based on Metal-Ion Chelation	86
<i>Lin, Chien-Chi;Metters, Andrew T.</i>	
Enzyme-Responsive Release of Proteins from Biodegradable Hollow Capsules	87
<i>Itoh, Yuki;Matsusaki, Michiya;Kida, Toshiyuki;Akashi, Mitsuru</i>	
Lamellar to Inverted Hexagonal Phase Transition in DNA Complexes with Calamitic, Discotic, and Cubic Shaped Cationic Lipids	88
<i>Cui, Li;Zhu, Lei</i>	
Delivery of Antisense DNA to Nuclear Telomere RNA by Use of a Natural Polysaccharide of Schizophyllan	90
<i>Minari, Jusaku;Kubo, Takanori;Shimada, Naohiko;Takeda, Yoichi;Nagasaki, Takeshi;Shinkai, Seiji;Sakurai, Kazuo</i>	
Polymeric Protecting Groups for Peptide and Aptamer Therapeutics.....	92
<i>Washburn, Newell R.;Sun, Steve;Penn, Stefani;Bencherif, Sidi A</i>	
Dual Protein Delivery from Monophasic Hydrogels Prepared in Situ	94
<i>Lin, Chien-Chi;Metters, Andrew T.</i>	
Rheological Properties of High Concentration Therapeutic Antibody Solutions	95
<i>Kanai, Sonoko;Liu, Jun;Shire, Steven J.</i>	
Influence of Cross-Linker on Hydrogel Properties for DNA Delivery Applications	96
<i>Bencherif, Sidi A;Sheehan, Jeffrey A.;Walker, Lynn M.;Hollinger, Jeffrey O.;Washburn, Newell R.</i>	

BLOCK COPOLYMERS AS NANOSCALE MATERIALS

Well Defined NIPAAm-Acrylic Block Copolymers: Materials That Form Nano-Sized Structures for Controlled Drug Delivery	98
<i>Licea-Claverie, Angel;Carrión-García, Sergio;Medina-Urquiza, María del Rosario;Cornejo-Bravo, Jose M.;Hawker, Craig;Frank, Curt W.</i>	
Solid State Self-Assembly of Polyferrocenylsilane Diblock Copolymers and Applications in Materials Science	100
<i>Chan, Wing Yan;Rider, David A.;Manners, Ian</i>	
Field-Theoretic Simulations of Block Copolymer Thin Films: Defects and Confinement.....	102
<i>Fredrickson, Glenn</i>	
Controlling the Nanostructures of Block Copolymers with Cyclodextrins	103
<i>Tonelli, Alan E.</i>	
Self-Assembly of Weakly Segregated Rod-Coil Block Copolymers	106
<i>Olsen, Brad. D.;Tao, Yuefei;Segalman, Rachel A.</i>	
Improving the Manufacturability and Structural Control of Block Copolymer Lithography.....	108
<i>Hawker, Craig;Bang, Joona;Kim, Seung Hyun;Lowenhielm, Peter;Bae, Joonwon;Drockenmuller, Eric;Spiessberger, Christian;Misner, Matthew J.;Russell, Thomas P.</i>	
Structural Ordering in Thin Films of Cylinder Forming Block Copolymers	110
<i>Tsarkova, Larisa;Horvat, Andriana;Krausch, Georg;Magerle, Robert</i>	
Oligo(p-benzamide)s — Versatile Synthons for Nanoscale Organization of Polymers.....	113
<i>Schleuss, Tobias W.;König, Hannah M.;Seyler, Helga;Gross, Michael;Maskos, Michael;Berger, Rüdiger;Kilbinger, Andreas F.M.</i>	
Triblock Polyelectrolytes as Molecular Motors.....	115
<i>Ryan, Anthony J.;Topham, Paul;Crook, Colin J.;Howse, Jonathan R;Jones, Richard A.L.</i>	

Nanoporous Plastics from ABC Triblocks	116
<i>Hillmyer, Marc A.;Rzayev, Javid;Mao, Huiming</i>	
Novel Nanostructures in Self-Assembly of Chiral Block Copolymers	117
<i>Ho, Rong-Ming;Chiang, Yeo-Wan;Lin, Chu-Chieh;Ko, Bao Tsan</i>	
Synthesis and Characterization of Nanoporous Poly(pentafluorostyrene) Films	120
<i>Li, Sally Peng;Bucholz, Tracy L.;Loo, Y-L.</i>	
Hybrid Organic/inorganic Materials from Block Copolymers	122
<i>Grubbs, Robert;Sessions, Laura B.;Miinea, Liliana A.;Sheng, Gloria J.;Sundararaman, Anand;Glueck, David</i>	
Nano-Structured Materials Prepared by Block Copolymer Thin Films for Photovoltaic Cells and Virus Filtration	123
<i>Lee, Jeong In;Yang, Seung Yun;Kim, Jin Kon</i>	
Nanoscale Structure of SAN-PEO-SAN Triblock Copolymers Synthesized by ATRP	125
<i>Silverstein, Michael S.;Shach-Caplan, Michal;Bianco-Peled, Havazelet;Tsarevsky, Nicolay V.;Cooper, Beth M.;Matyjaszewski, Krzysztof</i>	
Coarse-Grained Simulations of ABCBA Multi-Block Copolymers with Hydrophobic and Hydrophilic Blocks	127
<i>Anderson, Joshua;Lorenz, Christian D.;Travesset, Alex</i>	
Hydrogen-Bonded Side-Chain Block Copolymers: Self-Assembly and Functionality	128
<i>ten Brinke, Gerrit;Ikkala, Olli;Ruokolainen, Janne</i>	
Design and Syntheses of Complex Telechelic Amphiphilic ABA Triblock Copolymers via RAFT Polymerization Using a Trithiocarbonate Chain Transfer Agent	130
<i>Venkataraman, Shrinivas;Kaplan, David L.;Wooley, Karen L.</i>	
Self-Assemblies of Block Copolymers in Different Environments	132
<i>Cheng, Stephen Z.D.;Zheng, Joseph X.;Van Horn, Ryan;Xiong, Huiming;Quirk, Roderic P.;Lotz, Bernard</i>	
Influence of Chirality on Conformation and Aggregation Behavior of Poly(Propylene Oxide)-Poly(Phenylene Ethynylene) Copolymers	133
<i>Balbo Block, Marco A.;Hecht, Stefan</i>	
Small Angle X-Ray Scattering Studies of Side Chain Liquid Crystalline Block Copolymers.....	135
<i>Verploegen, Eric;Tian, Lu;Hammond, Paula T.</i>	
Orthorhombic Fddd Network in Diblock Copolymer Melts.....	139
<i>Takenaka, Mikihito;Wakada, Tsutomu;Akasaka, Satoshi;Nishitsuji, Shotaro;Saijo, Kenji;Shimizu, Hirofumi;Hasegawa, Hirokazu</i>	
Invert the Rectifying Effect of Diblock Diode Molecules	140
<i>Yu, Luping;Yuan, Shengwen;Lee, Youngu;Liang, Yongye;Sanchez, Arturo;Morales, Gustavo;Jiang, Ping</i>	
Host-Guest Chemistry of Star-Shaped Block Copolymer Based Unimolecular Micelles	142
<i>Meier, Michael A.R.;Schubert, Ulrich S.</i>	
Synthesis and Self-Assembly of Coil-Rod-Coil Amphiphilic Triblock Copolymers Constituted of a π-Conjugated Sequence	143
<i>de Cuendias, Anne;Tao, Lei;Mantovani, Giuseppe;Hong, Chunyan;Limer, Adam;Haddleton, David M.</i>	
Computer Simulation of Block Copolymers Under Electric Field.....	145
<i>Zvelindovsky, Andrei V.;Ly, Dung</i>	
Controlling the Near Surface Orientation of Block Copolymer Lamellae and Cylinders Using Chain Architecture and Surface Energy	146
<i>Khanna, Vikram;Cochran, Eric W.;Hexemer, Alexander;Stein, Gila E.;Fredrickson, Glenn;Kramer, Edward J.;Hahn, Stephen F.;Li, Xuefa;Wang, Jin</i>	

Nanoporous Templates from Diblock Copolymer Thin Films on Alkylchlorosilane-Neutralized Surfaces.....	148
Niemz, Angelika;Bandyopadhyay, Krisanu;Tan, Eric;Cha, Kitty;Baker, Shenda M.	
Frustrated Nanostructures of Diblock Copolymers with Curved Confinement	151
Shin, Kyusoon;Huh, June;Xiang, Hongqi;McCarthy, Thomas J.;Russell, Thomas P.	
Electrochemical Preparation of Elastic Conductive Films with Polypyrrole and Tri-block Polyelectrolyte	152
Che, Bo;Chu, Ouyang;Ouyang, C.;Han, Jianglong;Xu, Ning;Zhou, Dongshan;Xue, Qi	
Aging of PBX 9501: Hydrolysis and Free-Radical Oxidation.....	154
Salazar, Michael R.;Kress, Joel D.;Kendrick, Brian K.;Pack, Russell T.;Pauler, Denise K.;Lightfoot, J. Michael;Rodin, Wayne A.;Woods, Loreli;Russell, Bobby G.	
Comparing the Self-Assembly of Metallo-Supramolecular and Covalent Block Copolymers.....	156
Fustin, Charles-André;Misner, Matthew J.;Russell, Thomas P.;Guillet, Pierre;Lohmeijer, Bas G.G.;Schubert, Ulrich S.;Gohy, Jean-François	
Morphogenesis Evolution of Calcite Crystals on Self-Assembled Monolayers in the Presence of Block Copolymer Additives	158
Wang, Tongxin;Aizenberg, Joanna;Börner, Hans G.;Yang, Shu	
Precisely Controlled Crystal Thicknesses and Melting Points in Crystalline-Amorphous Di- and Triblock Copolymers.....	160
Register, Richard A.;Lee, Li-Bong W.;Bishop, John P.	
Iridescent Block Copolymer Coatings: Adhesion and Fabrication	162
Tzokova, Nadejda;Fairclough, J. Patrick A.;Fernyhough, Christine M.	
Hierarchical Materials Via 3-D Replication of Block Copolymer Templates	163
Watkins, James J.	
Metrological Measurement of the Characteristic Cylinder Spacings in Thin Block Copolymer Films	164
Tsarkova, Larisa;Knoll, Armin;Krausch, Georg	
α-Functional Branch Conjugated Polymers for the Synthesis of Well-Defined Biohybrid Materials	167
Cauët, Solène;Nyström, Daniel;Antoni, Per;Hult, Anders;Haddleton, David M.	
Controlling Additive Dispersion and Migration Properties with Block Copolymers and Diels-Alder Chemistry	169
Costanzo, Philip J.;Beyer, Frederick L.	
Mesostructured Polymer-Inorganic Hybrids from Blocked Macromolecular Architectures and Nanoparticles.....	171
Wiesner, Ulrich	
Synthesis of Polyisoprene and Polyisoprene-Containing Amphiphilic Block Copolymers Via RAFT	173
Germack, David S.;Cheng, Chong;Wooley, Karen L.	
Designing Effective Dispersant for Carbon Nanotube Dispersion: Brownian Dynamics Simulation Approach.....	175
Kim, Kwang Hee;Choi, Hyuk Soon;Lee, Hyosug;Yoon, Seon-Mi;Choi, Jaeyoung	
Formation and Reorganization of Block Copolymer Microphase Structures in Competing External Fields.....	178
Jiang, Xiuli;Gutberlet, Thomas;Gupta, Mukul;Geue, Thomas;Thurn-Albrecht, Thomas	
Lateral Alignment of Lamellar Domain of Symmetric Diblock Copolymer in Confined Spaces Between Resist Patterns.....	180
Yamaguchi, Toru;Yamaguchi, Hiroshi	
Reversible Stimuli-Responsive Nanostructures Assembled from Amphiphilic Block Copolymers.....	181
Xu, Chen;Composto, Russell J.;Winey, Karen I.	

Nano-Periodic Arrangement of Structural Phases of Polyethylene-Block-Polystyrene Copolymer as Induced by Orientation Techniques	182
Uehara, Hiroki; Yoshida, Tomoyuki; Kakiage, Masaki; Yamanobe, Takeshi; Komoto, Tadashi	
Micellar and Vesicular Solution Assembly of Linear-Dendritic Copolymers and Delivery Applications.....	183
Tian, Lu; Stokes, Kristoffer K.; Nguyen, Phuong M.; Hammond, Paula T.	
Salt Complexation in Diblock Copolymer Thin Films.....	184
Yang, Ling; Misner, Matthew J.; Zhang, Mingfu; Russell, Thomas P.; Ocko, Benjamin M.	
Ring-Opened Polyferrocenes: Metal-Containing Polymers for Materials Science, Self-Assembly and Nanostructure Applications.....	185
Whittell, George R.; Manners, Ian	
Formation of Swollen Micelles and Inverse Swollen Micelles Using a Block Copolymer with Favorable Interactions.....	187
Lefebvre, Michelle; Guo, Hongxia; Shull, Kenneth; Olvera de la Cruz, Monica	
Surface Characterization of Novel Amphiphilic Hyperbranched Copolymers	189
Peleshanko, Sergiy; Gunawidjaja, Ray; Tsukruk, Vladimir V.	
Guided Assembly of Block Copolymers on Alkanethiol-Modified Gold Surfaces	190
Chandekar, Amol; Sengupta, Sandip K.; Barry, Carol M.F.; Mead, Joey L.; Whitten, J.E.	
Phase Structures of Mesogen Jacketed Liquid Crystalline "Rod-Coil" Block Copolymers.....	192
Li, Christopher Y.; Tenneti, Kishore K.; Chen, Xiaofang; Wan, Xinhua; Zhou, Qi-Feng; Hsiao, Benjamin S.	
Tailoring Surface Properties Using Functional Side Groups on Block Copolymers	195
Krishnan, Sitaraman; Paik, Marvin Y.; Ober, Christopher K.; Hexemer, Alexander; Sohn, Karen E.; Kramer, Edward J.; Häckel, Michael; Kador, Lothar; Kropp, Daniela; Schmidt, Hans-Werner	
Strategies for Understanding Supramolecular Binding in Bulk Polymers	197
Schaefer, Kathleen E.; Kade, Matthew; Kramer, Edward J.; Hawker, Craig	
Phase Structures of Block Copolymer Complexes with Bent-Core Mesogens.....	199
Tenneti, Kishore K.; Li, Christopher Y.; Chen, Xiaofang; Wan, Xinhua; Zhou, Qi-Feng; Hsiao, Benjamin S.	
Monolayered Organosilicate Nanostructures: Micelle-Templating Approaches	201
Choi, Jeongsoo; Lohmeijer, Bas G.G.; Hermans, Thomas M.; Kim, Ho-Cheol; Dubois, Geraud; Pratt, Russell C.; Nederberg, Fredrik; Miller, Robert D.; Waymouth, Robert M.; Hedrick, J.L.	
Nanostructured Materials from Regioregular Poly(3-Alkylthiophene) Block Copolymers.....	203
Iovu, Mihaela C.; Zhang, Rui; Kowalewski, Tomasz; McCullough, Richard	
Surface Morphology of Cross-Linked Triblock Copolymer Films	205
Ramaratnam, Karthik; Malphrus, Jonathan; Luzinov, Igor	
Effect of Cross-Linking on the Structure and Thermodynamics of Block Copolymers.....	207
Gomez, Enrique D.; Wilbur, Jeffrey D.; Ellsworth, Mark W.; Pople, John A.; Balsara, Nitash P.	
Nanoparticles in Diblock Copolymers: A Single-Chain in Mean-Field Study	208
Detcheverry, Francois A.; Papakonstanopoulos, Yioryos J.; Kang, Huiman; Nealey, Paul F.; de Pablo, Juan J.	
Polyfluorene-Block-Poly(N-isopropyl acrylamide) as a Nanocarrier to Incorporate Porphyrin Into Water, Realize Energy Transfer and Generate Singlet Oxygen	209
Tian, Yanqing; Chen, Chingyi; Yip, Hin-Lap; Ka, Jae-Won; Jen, Alex K.-Y.; Wu, Wenchung; Chen, Wenchang	
Glass Transition of Nanoscale Polystyrene Domains from Block Copolymer Self-Assembly	211
Robertson, Christopher G.; Hogan, Terrence E.; Rackaitis, Mindaugas; Wang, Xiaorong	

General Route to Metal-Silica-Block Copolymer Mesostructured Hybrids with High Metal Loadings	214
Warren, Scott C.;Perkins, Matthew R.;DiSalvo, Francis J.;Wiesner, Ulrich B.	
Morphology Control and Anisotropic Structure Formation in Mesostructured Silica-Block Copolymer Hybrids.....	216
Warren, Scott C.;DiSalvo, Francis J.;Wiesner, Ulrich B.	
Spatial Control of Morphology in Block Copolymers with Crystalline Segments Using Zone Casting	218
Wu, Wei;Smilgies, Detlef-M;Nagle, Stephanie Tristram;Matyjaszewski, Krzysztof;Kowalewski, Tomasz	
Development of PPV-Based Block Copolymers for Photovoltaics.....	220
Zhang, Cheng;Choi, Soobum;Haliburton, James;Sun, Sam-Shajing;Ledbetter, Abram;Bonner, Carl	
Nanostructured Polymer Electrolytes: Decoupling Ion Conduction and Mechanical Properties	222
Singh, Mohit;Odusanya, Omolola;Balsara, Nitash P.	
Supramolecular Triblock Copolymers Containing Complementary Molecular Recognition.....	224
Long, Timothy E.;Mather, Brian D.	

ELECTROACTIVE AND PHOTORESPONSIVE METAL-CONTAINING POLYMERS

Highly Metallized Polyferrocenylsilanes: Synthesis, Characterization and Lithography	226
Chan, Wing Yan;Clendinning, Scott B.;Berenbaum, Andrea;Lough, Alan J.;Aouba, Stephane;Ruda, Harry E.;Manners, Ian	
Metal Alkynyl Dendrimers with Switchable NLO Properties	228
Humphrey, Mark G.;Cifuentes, Marie P.;Samoc, Marek	
Conformational, Optical and Electrochemical Properties of Quinone Bis(Ethylnylphenyl)diimine Linkers	229
Harvey, Pierre D.;Fortin, Daniel;Bérubé, Jean-François;Frédéric, Brisach;Karl, Gagnon;Witmeyer, Anne	
Synthesis of Metal Nanocluster Protected by Redox-active π-Conjugated Polymer	230
Hirao, Toshikazu;Saio, Daisuke;Nishina, Yumiko;Amaya, Toru	
Long Distance Magnetic Interactions Between Organometallic Spin Carriers Mediated by Carbon Rich Bridges.....	232
Lapinte, Claude	
Coordination Polymers Featuring Redox-Active para-Hydroquinone Linkers.....	233
Wagner, Matthias;Kretz, Tonia	
Synthesis, Magnetic and Nonlinear Optical Properties of Some Polyferrocenylsilanes and Transition Metal Coordination Polymers	234
Qin, Jingui;Tang, Hongding;Liu, Yunyang;Li, Zhen;Wang, Hongli;Liu, Zijun;Huang, Ting;Inokuchi, Makoto;Huang, Zhenli;Wang, Ququan	
Molecular Engineering of NLO Molecules and Macromolecules Based on Polypyridyl Metal Complexes	235
Le Bozec, Hubert	
Polypyrrole Nanowires Grown from Polyelectrolyte Single Molecules: Conductivity in Aqueous Solutions	237
Bocharova, Vera;Kiriy, Anton;Vinzelberg, Harmut;Mönch, Ingolf;Stamm, M.	
Responsive Metallo-Supramolecular Polymers and Gels	239
Rowan, Stuart J.;Weng, Wengui;Jamieson, Alex M.	

Phosphorescent Main-Chain and Side-Chain Metal-Containing Copolymers: Materials Synthesis and Device Performance	241
<i>Jiang, J.X.;Zheng, H.Y.;Jiang, C.Y.;Hou, Q.;Zhang, Y.;Luo, C.;Xu, Y.H.;Yang, W.;Cao, Yong</i>	
Luminescent Organoboron Quinolate Polymers	242
<i>Jäkle, Frieder;Qin, Yang;Kiburu, Irene</i>	
Supramolecular Cruciforms	244
<i>Gerhardt, Warren W.;Zuccheri, Anthony J.;Wilson, James N.;South, Clinton R.;Bunz, Uwe H.F.;Weck, Marcus</i>	
Metallo-Supramolecular Engineering: Tailor Made Terpyridine-Containing Macromolecules and Their Applications	246
<i>Meier, Michael A.R.;Schubert, Ulrich S.</i>	
Gold-Encapsulated Latex Particles with Kinetically-Controlled Morphologies	247
<i>Kim, Hyungssoo;Daniels, Eric S.;Dimonie, Victoria L.;Klein, Andrew</i>	
Luminescent Vesicles, Rods, Bowls and Star Micelles from Ruthenium Bipyridine Block Copolymers: Self-Assembly and Photophysical Properties	249
<i>Metera, Kimberly L.;Sleiman, Hanadi F.</i>	
From Macromolecules to Macrocycles: New Opportunities for Materials Using Schiff-Base Chemistry	251
<i>MacLachlan, Mark J.</i>	
Linear and Non-Linear Optical Properties of Platinum Acetylide Oligomers and Polymers	253
<i>Schanze, Kirk S.</i>	
Metallosupramolecular Conjugated Polymers	254
<i>Knapton, Daniel;Rowan, Stuart J.;Weder, Christoph</i>	
Surface Bottom-Up Construction of Electro-and Photo-Functional Metal Complex Polymers	256
<i>Nishihara, Hiroshi;Nishimori, Yoshihiko;Muratsugu, Satoshi;Utsuno, Mitsuya;Toshimitsu, Fumiuki;Segawa, Yu;Kanaizuka, Katsuhiko;Kume, Shoko</i>	
Redox-Active η^6-Arene-η^5-cyclopentadienyliron-Containing Macromolecules	257
<i>Abd-El-Aziz, Alaa S.;Shipman, Patrick O.;Carruthers, Sarrah A.;Okasha, Rawda M.;Todd, Erin K.</i>	
Hybrid Polymers Containing Covalently Linked Polyoxometalates	259
<i>Peng, Zhonghua;Kang, Jeonghee;Lu, Meng;Xu, Bubin</i>	
Synthesis, Optical Properties and Photophysics of Luminescent Metal-Containing Polyyne Polymers Comprising Non-π-Conjugated Spacers	261
<i>Wong, Wai Yeung;Poon, Suk-Yue;Guo, Yanhe</i>	
Hyperbranched Organometallic Polyynes: Photopatterning, Refractive Index Manipulation, Breath Figures, and Spin-Coatable Catalysts for Carbon Nanotube Fabrication	263
<i>Haeussler, Matthias;Tse, Kelvin Ka Chun;Lam, Jacky Wing Yip;Tong, Hui;Qin, Anjun;Tang, Ben Zhong</i>	
Synthesis and Characterization of One-Dimensional Ruthenium-Based Self-Assembly Polymer	265
<i>Mak, Chris S.K.;Leung, Qing Yun;Chan, Wai Kin</i>	
Metal-Containing Conjugated Polymers and Oligomers	267
<i>Wolf, Michael O.</i>	

GENERAL PAPERS/NEW CONCEPTS IN POLYMERIC MATERIALS

Environmentally Friendly i-Line Anti-Reflective Coating with Reduced Formaldehyde Content	268
<i>Dalvi-Malhotra, Jyoti</i>	

Thermochromic Polymer Materials	270
Seebot, Arno;Lötzsch, Detlef;Ruhmann, Ralf	
Hydrogen Initiation of Free Radical Polymerization Under Catalytic Chain Transfer Conditions	272
Gridnev, Alexei;Ittel, Steven	
Nanoconfined Liquid Crystalline Materials Towards Nanoactuators	274
Yang, Zhongqiang;Huck, Wilhelm T.S.;Clarke, Stuart M.;Tajbakhsh, Ali R.;Terentjev, Eugene M.	
Characterizing Chicken Feather Barbs as Natural Protein Fibers	276
Reddy, Narendra;Yang, Yiqi	
Disperse the Carbon Nanotube Into Polyalphaolefins Oils (DURASYN®) for Heat Transfer Application	278
Hong, Haiping;Wensel, Jesse;Peterson, Shelley;Roy, Walter	
Thermal Properties and Mechanical Properties of Dielectric Materials for Thermal Imprint Lithography	280
Cho, Jae Choon;Lee, Hyuk Soo;Hong, Myeong Ho;Lee, Jung Woo;Lee, Choon Keun;Ra, Seung Hyun	
Self-Trapped White Light Beams and Their Interactions in a Photochemical System	282
Zhang, Jihua;Sakalauskas, Marc;Kasala, Kailash;Saravanamuttu, Kalaichelvi	
(Electro-) Chemistry Synthesis of Optically Active Polyaniline Carbon Nanotube Composite Nanostructures	285
Zhang, Xuetong;Song, Wenhui	
Unified Mechanism for the Morphological Structure Development in HDPE Melt-Blown and Machine-Direction-Oriented (MDO) Films	286
Mirabella, Francis;Breese, Ryan;Bafna, Ayush;Beaucage, Gregory	
Site-Selective Metal Deposition on Polymer Microstructures for Metal/Polymer Composite Materials	288
Takeyasu, Nobuyuki;Formanek, Florian;Tanaka, Takuo;Ishikawa, Atsushi;Kawata, Satoshi	
Alkenylsilane Effects in Single-Site Polymerization: Simultaneous Polyolefin Branch and Functional Group Introduction During Organotitanium-Catalyzed Copolymerizations	289
Amin, Smruti B.;Marks, Tobin J.	
Two-Step Route to Hyperbranched Polyisoprenes via ABn-Macromonomers	291
Lopez-Villanueva, Francisco-J.;Wurm, Frederik;Kilbinger, Andreas F.M.;Frey, Holger	
Biodegradable Epoxy Networks Cured with Polypeptides	293
Nakamura, Shigeo;Kramer, Edward J.	
Comparison of Activation Energy of Cure Reaction of DGEBP with 3-NPDA and 4-NPDA	295
Zhang, Yanxi;Vyazovkin, Sergey	
Edible, Disposable Composite Films of Pectin and Fish Gelatin or Soybean Protein	297
Liu, LinShu;Liu, Cheng-Kung;Fishman, Marshall L.;Hicks, Kevin B.	
Characterization of Rheological Performance of High Solid Content St/BA/AA Latex	299
Zhao, Chenyang;Yan, Junxia;Gao, Ying	
Toughening Poly(3-hydroxybutyrate-co-3-hydroxyvalerate)(PHBV) with Poly(butylene adipate-co-terephthalate)(PBAT)	301
Jiang, Long;Zhang, Jinwen;Wolcott, Michael P.	
Nano-Structured Blends of In Situ Polymerized Macroyclic Carbonates and Polypropylene: Melting Behavior and Crystallization Kinetics	303
Madbouly, Samy A.;Otaigbe, Joshua U.	
Study of Nanoparticles and Molecules for the Advancement of Molecular Memory	306
Dukette, Tiffany E.;Mackay, Michael E.;Hawker, Craig	

Preparation of a Methacryloyl-β-Cyclodextrin Monomer for Hydrogel Functionalization.....	308
Zawko, Scott A.;Schmidt, Christine E.	
Macromonomer Purification of Poly(ethylene glycol) Monomethacrylate Using An Alkylsilyl Resin.....	310
Taniguchi, Ikuo;Kuhlman, William A.;Griffith, Linda;Mayes, Anne M.	
Synthesis and Characterization of Conjugated Polymers Containing Transition Metal Complexes	312
Yuan, Shengwen;Wang, Qing;Yu, Luping	
Novel interfacial Structure of Polystyrene/Mesoporous Molecular Sieve Composites Prepared Via In-Situ Polymerization.....	314
Wu, Gang;Wu, Tong;Liu, Yonghua;Sun, Peiyu	
Water-Disintegrative Green Plastics for Flushable or Controlled Release Applications.....	316
Shinoda, Hosei;Kadosaka, Ayako;Kobata, Atsuo;Ohkubo, Tsuneyuki;Watanabe, Akito;Ohtani, Rieko F.;Matsuoka, Osamu;Shimoda, Manabu;Sukegawa, Makoto;Nobori, Tadahito	
Versatile Approach for Grafting Polymer Brushes to “Passivated” Silicon Substrates Using Click Chemistry	317
Ostaci, Viorela-Roxana;Celle, Caroline;Vignaud, Guillaume;Grohens, Yves;Drockenmuller, Eric	
Multilayered Nanocomposite Films Made from Polymer Clay Solutions	319
Stefanescu, Eduard;Loizou, Elena;Dundigalla, Avinash;Ferreiro, Vincent;Porcar, Lionel;Negulescu, Ioan I.;Garno, Jayne C.;Schmidt, Gudrun	
Fabrication of Modified Density and Tin Doped Resorcinol Formaldehyde Foam Shells and Beads for Direct Drive Experiments.....	321
Paguio, Reny R.;Czechowicz, Don G.;Nikroo, Abbas;Takagi, Masaru	
Far Infrared Spectroscopic Investigation of Poly (methylene terephthalates)	324
Vasanthan, Nadarajah;Yaman, Mustafa;Ozkaya, Sabahattin	
UHMWPE Fiber/Polyurethane and Epoxy-grafted-IPNs Composites	326
Hsieh, Kuo-Huang;Lin, Shih-Pin;Han, Jin-Lin;Yeh, Jen-Taut;Chang, Feng-Chih	
Viscoelastic Effects on the Relaxation Processes of Concentration Fluctuations in Semi-Dilute Polymer Solution.....	328
Nishitsuji, Shotaro;Takenaka, Mikihito;Hasegawa, Hirokazu	
Peptide Templates to Control Association of Electroactive Chromophores.....	330
Charati, Manoj B.;Kas, Onur Y.;Galvin, Mary E.;Kiick, Kristi L.	
Selective Extraction of Guest Molecules from Polymeric Nanoparticles	332
Basu, Subhadeep;Thayumanavan, S.;Vutukuri, Dharmarao	
Novel EPDM/LDH Nanocomposite by Solution Method	333
Srivastava, Suneel K.;Acharya, Himadri	
Dielectric Spectroscopic Analysis of Amine Modified Nafion Precursor Films	336
Rhoades, David W.;Peusch, Drew;Mauritz, Kenneth A.	
Electroactive Sulfur-Containing Polymers for Lithium/Lithium-Ion Battery Applications Using Conducting Polymer Electrocatalysis.....	339
Kiya, Yasuyuki;Henderson, Jay C.;Hutchison, Geoffrey R.;Abruña, Héctor D.	
Synthesis of Polymeric Rods Having Precisely Tuned Sizes	341
Takizawa, Kenichi;Oza, Neal N.;Hawker, Craig	
Nonequilibrium Conformation and Mechanical Properties of Uniaxially Stretched Nanoparticle/Linear Polymer Blends	343
Bohnsack, David A.;Mackay, Michael E.;Van Horn, Brooke A.;Wooley, Karen L.;Hawker, Craig	

Synthesis and Characterization of Triblock Copolymers Swollen with Nematic Liquid Crystal Solvent	345
<i>Verduzco, Rafael;Scruggs, Neal;Kornfield, Julia A.</i>	
Room Temperature Bulk and Template-Free Synthesis of Leucoemardine Polyaniline Nanofibers	347
<i>Varma, Rajender S.;Mallikarjuna, N.N.</i>	
New Approach to the Synthesis of Multilayered Biodegradable Polymers and Applications in Controlled Drug Delivery	349
<i>Burns, Sarah A.;Gardella, Joseph A.;Behar, Jerry;Koc, Bahattin</i>	
Fabrication of PVDF Hollow Fiber Membrane as Support Layer of Pervaporation Membrane	350
<i>Hou, Tong Gang;Zhang, Lin;Chen, Huan Lin</i>	
Synthesis of Mono-Functional Metathesis Polymers.....	352
<i>Hill, Stefan;Grubbs, Robert;Kilbinger, Andreas F.M.</i>	
In Situ SAXS Analysis of Extended-Chain Crystallization during Melt-Drawing of Ultra-High Molecular Weight Polyethylene	354
<i>Kakiage, Masaki;Yamanobe, Takeshi;Komoto, Tadashi;Murakami, Syozo;Uehara, Hiroki</i>	
Molecular design and preparation of a unique organo-clay for polyoxymethylene/clay nanocomposites	355
<i>Kongkhlang, Thontree;Chirachanchai, Suwabun;Kousaka, Yasushi;Umemura, Toshikazu;Nakaya, Daigo;Pattamamongkolchai, Yupin</i>	
Mixed Brushes as Selective Self-Adoptive Patterns That Enhance Polymer Adsorption.....	357
<i>Chervanyov, Alexander I.;Heinrich, Gert</i>	
Construction of Novel Poly(acrylic acid) Networks by Cyclodextrin Inclusion Associations: The Stoichiometry as Determined by Rheology	359
<i>Guo, Xuhong;Li, Li;Fu, Lin;Prud'homme, Robert K.;May, Bruce L.;Lincoln, Stephen F.</i>	
Novel Neoglycopolymer Ligands Obtained from “Clickable” Scaffolds.....	361
<i>Mantovani, Giuseppe;Ladmiral, Vincent;Cauët, Solène;Haddleton, David M.</i>	
Photoresponsive, Amphiphilic Copolymers of Azobenzene and N,N-dimethylacrylamide.....	363
<i>Deshmukh, Smeet;Bromberg, Lev;Smith, Kenneth;Hatton, T. Alan</i>	
Guided Assembly of Polymer Capsules with Selective Nanopores	366
<i>Pinkhassik, Eugene;Danila, Delia;Banner, L. Todd;Clayton, Benjamin T.</i>	
Ligand Design of Post-Metallocene Catalysts to Obtain Block Copolymers	367
<i>Talarico, Giovanni;Busico, Vincenzo</i>	
Effect of Counterions on the Liquid Properties of Aqueous Polyurethane Dispersions Prepared through the Acetone Process.....	368
<i>Chan, Justin W.;Nanda, Ajaya K.;Wicks, Douglas A.</i>	
Amido-Imidazolidinone as a Tool to Obtain New Supramolecular Materials	370
<i>Cordier, P.;Soulié-Ziakovic, C.;Tournilhac, F.;Hidalgo, M.;Leibler, Ludwik</i>	
Polymerization of Dimethylsulfonium TMS. Synthesis of Poly(Methylidene-co-Trimethylsilylmethylidene) Random Copolymers	372
<i>Bai, Jie;Shea, Kenneth J.</i>	
Self-Assembly and (De)Aggregation of Conjugated Materials in Solid Polymer Hosts: A General Approach for New Mechanochromic and Thermochromic Materials	374
<i>Kunzelman, Jill;Crenshaw, Brent R.;Kinami, Maki;Weder, Christoph</i>	
Alternative Fluoropolymers to Avoid Challenges Associated with PFOA.....	376
<i>Guo, Ji;Resnick, Paul;DeSimone, Joseph M.</i>	
Intriguing Question: What Happens to the Dimensions of a Polymer Matrix When Perturbed by a Random Array of Nanofiller Particles? Increase or Decrease?	377
<i>Erguney, Fatih;Mattice, Wayne L.</i>	

Polymer-Dispersed Aqueous Materials	379
<i>Marszalek, Jolanta E.;Pojman, John;Hoyle, Charles</i>	
Investigating Thiol-Ene Systems as Model Networks.....	381
<i>Swanson, Jeremy;Black, Micah S.;Rawlins, James W.</i>	
N-Heterocyclic Carbene Organocatalysts for the Preparation of Biocompatible and Biodegradable Polyesters.....	383
<i>Jeong, Wonhee;Culkin, Darcy A.;Coulembier, Olivier;Hedrick, J.L.;Waymouth, Robert M.</i>	
Detection of Volatile Organic Chemicals by Use of Regioregular Poly(3-alkylthiphene) Chemical Sensor Array	385
<i>Cooper, Jessica R.;Zhang, Rui;Iovu, Mihaela C.;Sauvé, Geneviève;Kowalewski, Tomasz;McCullough, Richard</i>	
Dual Functionality Reactive Ethylene Terpolymer Blends for Improving Cathodic Disbondment Performance of Polyethylene Coatings	387
<i>Love, Corey T.;Karbhari, Vistasp M.</i>	
Post-Cure Reactions in VOMM Based Thiol-Ene UV Curable Materials.....	389
<i>Black, Micah S.;Swanson, Jeremy;Rawlins, James W.</i>	
Protein-Polymer Hybrids Through Site-Selective Protein Modification.....	391
<i>Esser-Kahn, Aaron Palmer;Francis, Matthew B.</i>	
Design, Synthesis and Self Assembly of Organic Macromolecules.....	392
<i>Barik, Satyananda;Valiyaveettil, Suresh</i>	
Real-Time Development of Depth-Dependent Structures in Flow-Induced Crystallization of Isotactic Polypropylene.....	394
<i>Fernandez-Ballester, Lucia;Thurman, Derek W.;Kornfield, Julia A.;Sics, Igors;Rong, Lixia</i>	
Practical and Automated High Throughput Approach: Atom Transfer Radical Polymerization of Styrene and t-Butyl Acrylate.....	395
<i>Nasrullah, Mohammed J.;Ekin, Abdullah;Bahr, James A.;Gallagher-Lein, Christy;Webster, Dean</i>	
Nanostructure Dependence of Field-Effect Mobility in Regioregular Poly(3-hexylthiophene) Thin Film Field Effect Transistors	398
<i>Zhang, Rui;Li, Bo;Iovu, Mihaela C.;Jeffries-El, Malika;Sauvé, Geneviève;Cooper, Jessica R.;Jia, Shijun;Tristram-Nagle, Stephanie;Smilgies, Detlef-M;Lambeth, David N.;McCullough, Richard;Kowalewski, Tomasz</i>	
Rapid Discovery of Biologically Relevant Polymer Properties: From Concept to Validation	400
<i>Harris, Nicole K.;Holmes, Paul;Chandra, Prafulla;Servant, Ania;Piotrowska, Karolina;Bohrer, Michael;Kohn, Joachim</i>	
Frontal Polymerization with Ionic Liquid Monomers.....	402
<i>Jimenez, Zulma;Bounds, Christopher;Pojman, John</i>	

ICI STUDENT AWARD SYMPOSIUM

Designing Amplifying Polymer Sensors for Explosives and Toxic Chemicals	404
<i>Thomas, Samuel W.;Swager, Timothy M.</i>	
Peptide-Functionalized Polyolefins Prepared by Ring-Opening Metathesis Polymerization: A Modular Class of Polyelectrolytes.....	406
<i>Breitenkamp, Rebecca Boudreaux;Ou, Zhaoyang;Muthukumar, Murugappan;Emrick, Todd</i>	
In Situ SAXS Observations on Deformations of Unoriented Styrene-Butadiene-Styrene Triblock Copolymer Grafted with Polyhedral Oligomeric Silsesquioxanes	408
<i>Drazkowski, Daniel B.;Lee, Andre</i>	
Completely Amorphous Rapidly Degrading Polyester Based Elastomers	410
<i>Olson, David A.;Sheares, Valerie V.</i>	

Synthesis, Tubular Scaffolding, and Photocontrolling the Helix-Coil Transition in Phenylene Ethynylene Foldamers.....	412
<i>Khan, Anzar;Hecht, Stefan</i>	
Minimizing the Concentration of Diblock Copolymer Needed to Organize Blends of Immiscible Polymers	414
<i>Ruegg, Megan L.;Reynolds, Benedict;Lohse, David J.;Balsara, Nitash P.</i>	
 <u>JOINT PMSE/POLY POSTER SESSION</u>	
Electrical and Mechanical Properties of Carbon Black Reinforced Polypropylene	416
<i>Kanbur, Yasin;Küçükyavuz, Zuhal</i>	
Influence of Cold Plasma Treatment on the Interfacial Adhesion of Carbon Fiber Reinforced PPESK Composite.....	417
<i>Chen, Ping;Lu, Chun;Yu, Qi;Ding, Zhenfeng;Gao, Yu</i>	
Vesicle Assemblies of PS-b-P4VP/HCOOH in Their Common Organic Solvent.....	422
<i>Tang, Zhi-Hang;Yang, Bao-An</i>	
A Novel Approach to Organic Core-Shell Nanoobjects with Tunable Morphologies	424
<i>Tang, Zhi-Hang;Yang, Bao-An</i>	
Characterization of Interfacial Property of Continuous Fiber Reinforced PPESK Composite.....	426
<i>Chen, Ping;Lu, Chun;Yu, Qi;Gao, Yu;Li, Jianfeng</i>	
Self-Assembly of Homopolymer/Small Organic Building Molecules in the Common Solvent.....	430
<i>Peng, Huisheng</i>	
Green Polyolefins.....	432
<i>Jonasdottir, Sigridur;Venturelli, Anne;Wilson, Robert B.</i>	
Blending of Microbial Poly(3-Hydroxybutyrate) (PBH) with Dendrimers to Improve Properties.....	433
<i>Xu, Songling;Luo, Rongcong;Wu, Linping;Xu, Kaitian;Chen, Guo-Qiang</i>	
Preparation of Flexible-Rigid-Flexible Tri-Segment Polyurethane and its Phase Separation.....	435
<i>Du, Qingli;Du, Zhongjie;Zhang, Chen;Li, Hangquan</i>	
Mechanism of Glycofection: Enhanced Nuclear Import of Plasmid DNA Complex with Disaccharide-Conjugated Poly(ethylenimine)s	437
<i>Nagasaki, Takeshi;Shiga, Toshiki;Jinta, Tomomi;Shinkai, Seiji</i>	
Synthesis of Titanocene, Zirconocene and Hafnocene Polyethers from Diethylstilbestrol	438
<i>Carraher, Charles E.;Ashida, Yuki</i>	
Synthesis of Organotin Polyethers Containing Diethylstilbestrol.....	441
<i>Carraher, Charles E.;Ashida, Yuki;Barot, Girish</i>	
Bismuth-Containing Polymers Containing Acyclovir	444
<i>Sabir, Theodore S.;Carraher, Charles E.</i>	
Organoantimony Polymers Containing Acyclovir.....	447
<i>Sabir, Theodore S.;Carraher, Charles E.</i>	
F MALDI TOF MS of Group IVA Polymers Containing Acyclovir	450
<i>Sabir, Theodore S.;Carraher, Charles E.</i>	
Survey of Anomalous Fiber Formation for Selected Organotin Polymers	454
<i>Barot, Girish;Carraher, Charles E.</i>	
EI (Positive and Negative) and F MALDI MS of Organotin Poly(Ester Amines) Derived from Ciprofloxacin	457
<i>Zhao, Anna;Carraher, Charles E.</i>	

Rearrangement of Organotin Enrofloxacin Compound in the Processing of ESI Mass Spectroscopy	460
Zhao, Anna;Carraher, Charles E.	
Electrical Conductivity of Selected Organotin Fluorescein Polydyes	464
Battin, Amitabh J.;Carraher, Charles E.	
Improvement of the Intrinsic Viscosity of Degradation Poly(ethylene terephthalate) by Micro-Gels Pathway	467
Cheng, Hongyuan;Zhang, Liquan	
Modification of Poly (Ethylene Oxide)-Poly (Propylene Oxide)-Poly (Ethylene Oxide) with RGD Peptide	469
Xu, Sen;Wang, Chengji;Gu, Xiaohua;Duan, Yourong	
Absorbable Stent Coatings from Functionalized Drugs to Prevent Restenosis and Late Thrombosis	471
Bezwada, Rao S.	
Synthesis and Characterization of UV Curable Siliconized Polyurethane Acrylate Coating Prepolymer with Multi-Vinyl Functional Groups	472
Li, Chengwen;Du, Zhongjie;Zhang, Chen;Li, Hangquan	
Influence of Solvent in Clay Intercalation with Block Copolymers in Polymeric Nanocomposite Formation.....	474
Nugay, Nihan;Sen, Sinan;Nugay, Turgut	
Synthesis and Biological Activity of Organotin Polyesters from 1,1'-Ferrocenedicarboxylic Acid	475
Siegmann-Louda, Deborah;Carraher, Charles E.;Iverson, Shawn;Morie, Kenzo	
Evaluation of a Bioabsorbable Polyester Blend for Use in Medical Devices: Craniosorb™, A Novel Cranial Fixation System	477
Cooper, Kevin;Li, Yufu;Lowenhaupt, Bruce;Overaker, David;Poendl, Tom;Trenka-Benthin, Susan;Yuan, Jenny;Zimmerman, Mark	
Absorbable Polymers from Functionalized Terephthalic Acid	479
Bezwada, Rao S.	
Study of the Biocompatibility of Different Alginates After the Implantation of Alginate-Poly-L-Lysine-Alginate in Balb/c Mice.....	480
Ponce, Sara;Orive, Gorka;Hernández, Rosa;Gascón, Alicia R.;Canals, Josep M.;Alberch, Jordi;Pedraz, Jose Luis	
Synthesis of Organotin Polyethers from Diols Containing Varying Methylene Separators.....	482
Barot, Girish;Carraher, Charles E.	
Application of In-Situ Modified Rubber in Short Fiber Reinforced Rubber Composites.....	485
Liu, Hongtao;Liu, Xiaohong	
Synthesis and Electrochromic properties of Poly(p-phenylene vinylene)	486
Küçükyavuz, Zuhal;Küçükyavuz, Savas;Öztürk, Tugba	
Novel Silicon Elastomers for Advanced Soft Lithography	487
Choi, Kyung M.	
Pore Size Enlargement Effect of Ethanol on PES Membrane.....	489
Lu, Yin;Zhang, Lin	
Effects of PEG600 and Tween80 on Performances and Gelation Kinetics of PPEK Hollow Fiber Membranes.....	492
Yun, Yanbin;Tian, Yunhua;Ma, Runyu;Chen, Cuixian	
Anticancer and Antiviral Activities of Organotin Polyether Amines Derived from the Antiviral Acyclovir	495
Roner, Michael R.;Carraher, Charles E.;Sabir, Theodore S.;Shahi, Kim;Roehr, Joanne L.;Bassett, Kelly D.	

Effect of PPESK on the Curing of Epoxy-Cyanate in the Molten State	498
<i>Ping, Chen;Junyan, Li;Zemin, Ma;Keming, Ma;Bochen, Wang</i>	
Templated Synthesis and Properties Study of Nylon-DNA	500
<i>Liu, Yu;Ding, Liang;Sha, Roujie;Canary, James W.;Seeman, Nadrian C.</i>	
Oligourethanes Containing Mixed-Metal Clusters in the Main-Chain: Synthesis and Optical Limiting Properties.....	501
<i>Cifuentes, Marie P.;Humphrey, Mark G.;Lucas, Nigel T.;Randles, Michael D.;Samoc, Marek</i>	
Preparation and Characterization of Poly(L-lactic acid)-graft-Multiwalled Carbon Nanotubes.....	502
<i>Kim, Hun Sik;Park, Byung Hyun;Chen, GuangXin;Yoon, Jin-San</i>	
Block Copolymer Nanoring Template	504
<i>Bocharova, Vera;Kiriy, Anton;Synytska, Alla;Stamm, M.</i>	
Polymer-Modified Multi-Walled Carbon Nanotubes for Ultrathin Transparent Conductive Coatings	506
<i>Bocharova, Vera;Kiriy, Anton;Ulrich, Oertel;Stamm, M.;Stoffelbach, F.;Jérôme, Robert;Detrembleur, Christophe</i>	
Vapor Transport Studies of Highly Sulfonated Triblock (A-B-A) Copolymers	508
<i>Napadensky, Eugene;Sloan, James M.;Crawford, Dawn M.</i>	
Grafting of Conductive Polymers from Poly(Glycidyl Methacrylate)-Based Macromolecular Anchoring Layer	510
<i>Khanduyeva, Nataliya;Bocharova, Vera;Kiriy, Anton;Stamm, M.;Mueller, Martin;Oertel, Ulrich</i>	
Molecular Weight Determination by Visualization of Stretched Polycation Molecules.....	512
<i>Bocharova, Vera;Kiriy, Anton;Stamm, M.;Stoffelbach, F.;Jérôme, Robert;Detrembleur, Christophe</i>	
Multi Detector Gel Permeation Chromatography Via Adaptable Instrumentation	514
<i>McConville, John A.;Saunders, Greg;Willoughby, Ian;O'Donohue, Stephen;Williams, Adrian G</i>	
Online Monitoring of Key Copolymerization Reaction Parameters	516
<i>McConville, John A.;Saunders, Greg;Willoughby, Ian;O'Donohue, Stephen;Reed, Wayne F.</i>	
Studies of Free Radical Emulsion Polymerization Reactions Via Automatic Continuous Online Process Monitoring	518
<i>McConville, John A.;Saunders, Greg;Willoughby, Ian;O'Donohue, Stephen</i>	
Automatic Online Monitoring of Copper Mediated Living Radical Polymerizations.....	520
<i>McConville, John A.;Saunders, Greg;Willoughby, Ian;O'Donohue, Stephen</i>	
Biostable Poly(Carbonate Urethanes) Networks with Shape-Memory	522
<i>Feng, Yakai;Zhang, Li;Li, X.;Xue, Y.;Zhang, Shifeng</i>	
Polymer Self-Rolled Microtubes Doped by Zinc Oxide Nanoparticles	524
<i>Luchnikov, V.;Ionov, L.;Diez, S.;Buesgen, T.;Giersig, M.;Stamm, M.</i>	
Optimization of High Solid Content St/BA/AA Latex Preparation Process and SAS Regression Procedure.....	526
<i>Zhao, Chenyang;Cao, Dongyue</i>	
3D-Cell Assebly by Layer-by-Layer Technique.....	528
<i>Matsusaki, Michiya;Nakahara, Yoshio;Akashi, Mitsuru</i>	
Study on Anti-Oxidation of Copper Powder	530
<i>Li, Zhengli;Liu, Xiangxuan;Wang, Xuanjun;Zhang, Youzhi</i>	
Properties of Surface Modified Multi-Walled Carbon Nanotube-Filled PET Composite Film	533
<i>Jin, Sanghyun;Yoon, Kwan Han</i>	

Simple Route to Fabricate 2-D and 3-D Photonic Crystals and its Inverse Structure	535
Huang, Chih-Kai;Chan, Chia-Hua;Hsieh, Kuo-Huang;Chen, Chia-Yin;Lin, Shih-Pin;Tsai, Yen-Ling	
Characteristics of Novel Dental Composites Containing 2,2 bis[4-(2-methoxy-3-methacryloyloxy propoxy) phenyl] Propane as a Base Resin	537
Kang, Mun Suk;Yoo, Sun Hwa;Kim, Chang Keun	
Mechanical Property and Molecular Weight Distribution Change of Low Density Polyethylene caused by Gamma Ray and Electron Beam Irradiation	539
Tokumitsu, Katsuhisa;Tanaka, Akira;Miyagawa, Eiichi;Kitamura, Mitsunobu	
Design and Synthesis of Water-Stable Aliphatic Polycarbodiimides That Hydrolyze Under Controlled Catalytic Conditions.....	543
Karapanayiotis, Thanasis;Moratti, Stephen C.;Holmes, Andrew B.	
Degradation Behaviors of Polyesterurethane Network in Oxidative Environments	545
Feng, Yakai;Zhang, Li;Li, C.H.;Zhang, Shifeng	
Chitosan Grafted with β-Cyclodextrins as Adsorbent for Salicyclic Acid	547
Yi, Ying;Ye, Fayin;Wang, Yuting;Zhang, Guangxu;Xu, Yongmei;Zheng, Hua;Wei, Ming	
Decolorization of Colored Poly(Ethylene Terephthalate) Bottle Flakes Using Hydrogen Peroxide	549
Gupta, Mohit;Bandi, Suneel A.;Mehta, Sanjay;Schiraldi, David A.	
Synthesis of Oligo (<i>p</i>-benzamide)-<i>b</i>-poly(ethylene glycol) Rod-Coil Block Copolymers on Solid Support	551
König, Hannah M.;Kilbinger, Andreas F.M.	
Cp2 TiCl-Catalyzed Grafting of Methyl Methacrylate from Partially Epoxidized Poly(Isoprene)	553
Asandei, Alexandru D.;Saha, Gobinda;Ranade, Alpana	
Graft Copolymerization of Methyl Methacrylate from Poly(Glycidyl Methacrylate-co-Styrene) Initiated by Cp2TiCl-Catalyzed Epoxide Radical Ring Opening.....	555
Asandei, Alexandru D.;Saha, Gobinda	
Effect of Aldehyde Structure in the Cp2TiCl-Catalyzed Styrene Living Radical Polymerization Initiated by Carbonyl SET Reduction	557
Asandei, Alexandru D.;Chen, Yanhui	

Volume 2

Effect of Photocure Treatment on Surface Properties of Nylon Fibre.....	559
Zhu, Yan;Chen, Yu;Zhang, Lian-Meng;Zheng, Hua	
Hyperbranched Polymer as Surface Modifier for Nanosized Zinc Oxide Tetrapods	561
Tse, Chui Wan;Chan, Wai Kin;Djurisic, Aleksandra B.	
Crosslinked-Sulfonated Polyimide-Inorganic Oxide Nanocomposite Membranes	563
Lee, Chang Hyun;Hwang, Shin Young;Lee, So Young;Lee, Young Moo	
Ruthenium Tris(Bipyridine)-Centered PEI for Gene Delivery	564
Fiore, Gina L.;Edwards, James M.;Klinkenberg, Jessica L.;Demas, James N.;Gioeli, Daniel G.;Fraser, Cassandra L.	
Novel Modified Polymeric Fabric/Fiber as Solid Supports for Peptide Synthesis and Biological Assay	566
Xiang, Bei;Sun, Gang;Lam, Kit S.	
Morphology and Charaterization of Nylon 6 Phase in Polypropylene/Nylon 6/Clay Composites.....	568
Shim, Jae Hun;Joo, Jung Hiuk;Choi, Jae Hoon;Yoon, Jin-San	

Preparation and Properties of Biodegradable Polyaspartamides with Cationic Pendants and the Related Crosslinked Hydrogels.....	570
Moon, Jong Rok;Kim, Ji-Heung;Kim, Bong Sup	
Effect of Various Length EO Side Chain of Gel Polymer Electrolyte Based on Poly (Ethylene Glycol) Methyl Ether Methacrylate	571
Wang, Fu Ming;Lee, Jyh Tsung; Yang, Chang Rung; Pan, Jing Pin	
Water-Disintegrative Green Plastics: Synthesis of PEC-PEG Multi-Block Copolymer.....	572
Ohkubo, Tsuneyuki;Watanabe, Akito;Ohtani, Rieko F.;Matsuoka, Osamu;Kobata, Atsuo	
Allosterically Driven Multicomponent Assembly as a Tool to Construct Supramolecular Polymers	573
Thomassen, P.J.;Veling, Nico;Elemans, J.A.A.W.;Nolte, Roeland J.M.;Rowan, Alan E.	
Polymer/Clay Aerogel Composites	575
Gawryla, Matthew D.;Schiraldi, David A.;Bandi, Suneel A.	
Effect of Crystallinity on the Foam Morphology of Poly (L-Lactic Acid).....	577
Liao, Xia;Nawaby, Arghavan Victoria;Day, Michael	
Curing of Styrene-Free Unsaturated Polyester Alkyd: Synthesis, Characterization and Simulation.....	579
Mironi-Harpaz, Iris;Alperstein, David;Narkis, Moshe;Siegmann, Arnon	
Polymer Chain Dynamics and Melting Behavior in a Carbon Nanofiber Reinforced Elastomeric Composite	582
Kelarakis, Antonis;Yoon, Kyunghwan;Somani, Rajesh H;Sics, Igors;Hsiao, Benjamin S.;Chu, Benjamin	
Water-Disintegrative Green Plastics: Biodegradable Dynamic Polymer	584
Nobori, Tadahito;Shimoda, Manabu;Sukegawa, Makoto	
Star Shaped Molecules for Organic Photovoltaics.....	585
Bhandari, Yashpal J.;Zolotarskaya, Olga Yu;Waller, David;Zhu, Zhenggou;Gaudiana, Russell;Galvin, Mary E.	
Surface Modification of Poly (Ethylene Terephthalate) by UV-Grafting of Hydrophilic Monomer	587
Sun, Hui	
Use of Ruthenium-Containing Polymer/CdS Nanoparticle Composites for Fabrication of Photovoltaic Devices	589
Cheng, Kai Wing;Tse, Chui Wan;Man, Ka Yan Kitty;Chan, Wai Kin	
Properties of Hybrid Materials Incorporating Silica with Acrylonitrile-Butadiene-Styrene Copolymers	591
Kim, Il-Jin;Park, Jae Bum;Joo, Ho;Kwon, O-Sung	
Water-Disintegrative Green Plastics: Biodegradable Polymers of Accelerated Hydrolysis Rate	593
Kadosaka, Ayako;Sukegawa, Makoto;Shinoda, Hosei	
Crystallization Effect on Microphase-Separated Nanostructures of PS-PLLA.....	594
Chiang, Yeo-Wan;Ho, Rong-Ming;Lin, Chu-Chieh;Huang, Bor Han	
Morphology of Novel in-situ Microfibrillar and Lamellar Hybrid Blends of Cellulose Acetate Butyrate (CAB)/Polyolefin	596
Wang, Dong;Sun, Gang	
Trilayer Crystalline Lamellar Morphology under Confinement	598
Chung, Tsai-Ming;Ho, Rong-Ming;Kuo, Jing Chung;Tsai, Jing-Cherng;Hsiao, Benjamin S.;Sics, Igors	
Novel Miscible Polycarbonate/Copolyester Blends Having Optical-Grade Clarity and Their Upper Critical Solution Temperature Type Phase Behavior	600
Kim, Lyang Uk;Lee, Jonghwi;Kim, Chang Keun	

Reactive Extrusion for Nylon 6/MWNT Composites by Reactive Extruder	603
<i>Park, Han S.;Lee, Kwang H.</i>	
Synthesis and Characterization of Dihexyl Derivatives of Dithieno[3,2-b:2',3'-d]Thiophene	604
<i>Armitage, Michael A.;Frey, Joseph;Moratti, Stephen C.;Heeney, Martin;McCulloch, Iain;Holmes, Andrew B.</i>	
Preparation of Polyaniline Nanorod by Self-Assembly Process	606
<i>Oh, Kyung Wha;Kim, Seong Hun;Choi, Ji Hyoung</i>	
Aggregation-Induced Emission, Vapochromism and Electroluminescence of Tetraphenylethylene and Its Blends with Poly(Methyl Methacrylate)	608
<i>Lam, Jacky Wing Yip;Dong, Yongqiang;Sun, Jiaxin;Liu, Huawei;Li, Zhen;Qin, Anjun;Sun, Jingzhi;Kwok, Hoi Sing;Tang, Ben Zhong</i>	
In-Situ Investigation of the Grafting Reaction and the Temperature Sensitive Swelling of PNIPAAm Brushes Using ATR-FTIR	610
<i>Kraft, Sina;Mueller, Martin;Uhlmann, Petra;Stamm, M.</i>	
Two-Dimensional Star Shaped Oligomer for Optoelectronic Application	612
<i>Zolotarskaya, Olga Yu;Bhandari, Yashpal J.;Waller, David;Zhu, Zhenggou;Gaudiana, Russell;Galvin, Mary E.</i>	
Synthesis of Well-Defined Thermosensitive Diblock Copolymers with Pendant Methoxytris(Oxyethylene) Groups and Temperature-Induced Micellization in Dilute Aqueous Solutions	614
<i>Hua, Fengjun;Jiang, Xueguang;Zhao, Bin</i>	
Enhanced Diffusion Through Manipulation of Stereochemistry in Polypropylene by Dynamical Monte Carlo	616
<i>Waheed, Numan;Mattice, Wayne L.</i>	
Development of a Microcolumn Device for Column Chromatography on a Microfluidics Platform	618
<i>Gomez, Alvaro</i>	
Fluorescent Organometallic Sensors for the Detection of Chemical Warfare Agent Mimics	619
<i>Burnworth, Mark;Knapton, Daniel;Rowan, Stuart J.;Weder, Christoph</i>	
Reducant-Responsive Biodegradable Hydrogel for 3-D Artificial Tissue	621
<i>Yoshida, Hiroaki;Matsusaki, Michiya;Akashi, Mitsuru</i>	
Surface Modification of UHMWPE Fiber Reinforced Epoxy Composite	622
<i>Lin, Shih-Pin;Han, Jin-Lin;Yeh, Jen-Taut;Chang, Feng-Chih;Hsieh, Kuo-Huang</i>	
RGD Functionalized Nanopatterned Polymer Surface for Improvement of Cell Adhesion	623
<i>Sun, Hui</i>	
Fabrication and Characterization of Poly(Phenylacetylene)-Perovskite Hybrids	625
<i>Hua, Jianli;Lam, Jacky Wing Yip;Li, Zhen;Xu, Hai Peng;Qin, Anjun;Tang, Ben Zhong</i>	
Spacer Length Controlled Oblique-Columnar to Lamello-Columnar Mesophase Transition in Liquid Crystalline DNA-Discotic Cationic Lipid Complexes	627
<i>Cui, Li;Miao, Jianjun;Zhu, Lei</i>	
Physical and Morphological Studies on Blend of Surface Grafted Starch/PLA	629
<i>Zhou, Ruyi;Lu, Chong;Li, Yongfeng;Cheng, Shujun</i>	
Blood Compatibility of Fluoro-Diol-Containing Polyurethanes	631
<i>Lin, Y.H.;Chou, N.K.;Chang, C.H.;Wang, S.S.;Chu, S.H.;Hsieh, Kuo-Huang</i>	
Polymer Photovoltaic Cells and the Challenges	632
<i>Yang, Yang;Li, Gang;Shrotriya, Vishal;Yao, Yan</i>	

Effect of the Irregular Contour of Pores on Nanostructures of Diblock Copolymers Confined in Anodized Aluminum Oxide Templates.....	633
Jeon, Seung-Min;Lee, Jin-Kyu;Char, Kookheon;Sohn, Byeong-Hyeok	
Study of the Adsorption of a Cationic Surfactant on Photoresist Surfaces	635
Drechsler, Astrid;Bellmann, Cornelia;Synytska, Alla;Petong, Nicole;Grundke, Karina;Stamm, M.;Wunnicke, Odo	
Synthesis and Superstructures of Novel Linear and Linear-Hyperbranched Amphiphilic Block Copolymers	637
Lopez-Villanueva, Francisco-J.;Barriau, Emilie;Schleuss, Tobias W.;Berger, Rüdiger;Kilbinger, Andreas F.M.;Frey, Holger	
Nanostructures in Langmuir Monolayer and Langmuir-Blodgett Films of Amphiphilic Tri Block Copolymers with Water Soluble Middle Block.....	639
Chiranjeevi, Peetla;Busse, Karsten;Kressler, Jörg	
Synthesis of Polystyrene/Silica Composite Microspheres by Soap-Free Emulsion Polymerization.....	641
Lee, Jeongwoo;Shim, Sang Eun	
Well Defined Nano Structures by Self Assembly of Oligo-(p-benzamide) Based Rod-Coil Copolymers from Dilute Solution.....	643
Schleuss, Tobias W.;Berger, Rüdiger;Kilbinger, Andreas F.M.	
Efficient Fabrication of Crack-Free Colloidal Crystal Films with Tunable Thickness	645
Chang, Sue-Min;Cheng, Han-Yun;Kao, I-ling;Doong, Ruey-an	
Preparation and Characterization of Dialdehyde Starch-Crosslinked Carboxymethyl Chitosan/Gelatin Hydrogel.....	646
Zheng, Hua;Qin, Huiyu	
Plasma-Based Surface Modification and Adhesion Enhancement of Polyester Monofilaments.....	648
Bai, Gang;Liu, Yanchun	
Tailor-Made Poly(amidoamines) for Biomedical Application.....	652
Hartmann, Laura;Haefele, Stefanie;Antonietti, Markus;Börner, Hans G.	
Wettability and Ageing of Plasma-Treated Acrylic Fibers	654
Liu, Yanchun;Bai, Gang;Lu, Danian	
Multilayer Thin Films for Fuel Cell Application: Conductivity and Gas Permeability	657
Ashcraft, J. Nathan;Hammond, Paula T.	
Bio-Inspired Polymer Dental Composites with Ordered Filler Arrangement.....	658
Wan, Quan;Baran, George;Kulkarni, Sunil;Praveen, Solomon	
Supramolecular Approach to Hierarchical Structures in Thin Films of Block Copolymers Complexed with Liquid Crystalline Amphiphilic Molecules	660
Albrecht, Krystyna;Mourran, Ahmed;Zhu, Xiaomin;Gearba, Raluca;Groll, Juergen;Markkula, Tommi;Beginn, Uwe;de Jeu, Wim H.;Ivanov, Dimitri A.;Moeller, Martin	
Synthesis and pH Sensitivity of 6-Caboxymethyl Chitin-Based Microsphere.....	662
Hua, Zheng;Fei, He	
Fibers Based on Alginate/Konjac Glucomannan Blend.....	665
Fan, Lihong;Zhu, H.;Huang, Jin;Zhang, Chaocan	
Phenyl Cored Thiophene Dendrimers: Synthesis and Application in Photovoltaic Devices	667
Mitchell, William J.;Kopidakis, Nikos;Rance, William L.;Rumbles, G.;Ginley, David S.;Shaheen, Sean E.	
Microsyringes and Microfluidic Channels Made of Self-Rolled Polymer Bilayers	669
Luchnikov, V.;Goncalves, M.;Kobylinska, O.;Mottakin, M.;Senkovsky, V.;Stamm, M.	
Antimicrobial Wool Protein Fibers with Incorporation of Aminopyridinium Salts.....	671
Zhao, Tao;Sun, Gang	

Modulation of Protein Function Using an Amphiphilic Polymer.....	673
<i>Sandanaraj, Britto S.;Thayumanavan, S.</i>	
Novel Multifunctional Methacrylate Monomers and Their Photocured Composites with Reduced Post-Gel Shrinkage	674
<i>Chen, Chia-Yin;Huang, Chih-Kai;Lin, Shih-Pin;Han, Jin-Lin;Lin, Chun-Pin;Liu, Chien-Liang;Hsieh, Kuo-Huang</i>	
Viscoelastic Behavior of Fullerene End-Capped Linear Polymers	677
<i>Wang, Xiaorong;Yan, Yuan-Yong</i>	
Tuning the Water Wetting of Fabrics Using Nanoparticle Multilayer Assembly	679
<i>Li, Zhi;Lee, Daeyeon;Zhai, Lei;Rubner, Michael F.;Cohen, Robert E.</i>	
Selective Heterogeneous Hydrogenation by Recyclable Poly(allylamine)-Supported Palladium(0) Nanoparticle Catalyst.....	681
<i>Hong, Yiyi;Sen, Ayusman</i>	
Study of Curing in Epoxy Resin-Based Nanocomposites	683
<i>Tao, Kun;Dang, Bachlien;Wei, Xin</i>	
PEGylation of UHMWPE to Reduce Mechanical Adhesion.....	684
<i>Kane, Sheryl R.;Pruitt, Lisa A.</i>	
Performance of Cement Mortars Modified by Emulsifier-Free Latex	685
<i>Pan, Qiwei;Wu, Yue;Zhang, Jin;Liu, Lijuan;Pei, Meishan</i>	
Synthesis and Characteristics of Aromatic Poly (thio-ethers): A High Temperature Sealant for Severe Environments.....	687
<i>Yonkey, Matthew;Crouse, Christopher A.;Mohanty, Dillip K.</i>	
Synthesis and Properties of Copolymer of N-alkylcarboxylsubstituted Maleamic Acids and Hydrophobic Monomers	689
<i>Dong, Junjie;Yang, Yongqing;Pan, Qiwei;Zhang, Jin;Pei, Meishan</i>	
Annealing Effect of Isotactic Polypropylene with High Molecular Weight on Mechanical Properties	691
<i>Oshima, Hideki;Iwata, Takafumi;Moritomi, Satoru;Tsui, Mitsuji</i>	
Effect of Solvent on Properties of Randomly Sulfonated Polystyrene Ionomer Films Cast onto Silica Surfaces.....	693
<i>Zhai, Xiaowen;Weiss, R.A.</i>	
Synthesis of Highly Conductive Self-Doping Poly(EDOT-co-TEBS) Copolymers	695
<i>Chen, Jui-Hung;Dai, Chi-An;Chiu, Wen-Yen</i>	
Complexation of Water Soluble Conjugated Polymer with Cationic Surfactants	697
<i>Kim, Chae Kyu;Kim, Chulhee</i>	
Organic Redox Cascades in Dye Sensitised Solar Cells	699
<i>Holmes, Andrew B.;Jones, David J.;Schulte, Niels;Park, Taiho;Haque, Saif A.;Durrant, James</i>	
Novel Dielectric Behavior of Nanocomposite of Passivated Carbon Nanotube	701
<i>Lee, Sang-Soo;Park, Hye-Jin;Kim, Junkyung</i>	
Application of Commercial Aliphatic Hyperbranched Polyesters as Processing Additives of PVC	703
<i>Li, Yan;Wang, Changming;Wang, Guojian;Qiu, Jun</i>	
Polysaccharide Nano Gel Encapsulating DNA/polycation Complexes for Gene Delivery	705
<i>Takeda, Yoichi;Shimada, Naohiko;Kaneko, Kenji;Shinkai, Seiji;Sakurai, Kazuo</i>	
Organic Nanotubes Derived from Dendrons with Cyclodextrin-Inclusion Complex and Their Supramolecular Transformation	706
<i>Park, Chiyoung;Im, Moon Sup;Lim, Jino;Kim, Chulhee</i>	

Actuation Behavior of Ionic Polymer-Metal Composites with Imidazolium-Based Ionic Liquids	708
Lee, Jang-Woo;Yoo, Young-Tai	
Ultra-Fine Fibers from Electrospinning of Thermoset Epoxy Resin.....	710
Li, Yan;Wang, Changming;Wang, Guojian;Qu, Zehua;Qiu, Jun;Huang, Zhengming	
Self-Assembly Characteristics of Amide Dendrons and Their Dendronized Polymers	712
Park, Chiyoung;Lim, Jino;Im, Moon Sup;Kim, Chulhee	
Study on Interfacial Properties of High Performance Carbon Fiber/ PPESK Composites.....	714
Chen, Ping;Yu, Qi;Lu, Chun;Wang, Baichen	
Preparation of Resin Black Matrix (RBM) and Their Properties Study.....	718
Kuo, Kuo-Huai;Chiu, Wen-Yen;Hsieh, Kuo-Huang;Chen, Wen-Ren;Chen, Shih-Hao	
Gene Transfection with a Novel Amidine-Bearing Cationic Lipid.....	720
Kusuki, Shota;Koiwai, Kazunori;Kudo, Yasuya;Takeda, Yoichi;Shimada, Naohiko;Sakurai, Kazuo	
Polypropylene/Layered Silicate Nanocomposites Compatibilized with Polypropylene-graft-Isocyanate	721
Bae, Jin W.;Jho, Jae Y.	
Modification of Carbon Nanotubes Using Atom Transfer Radical Polymerization	723
Choi, Jin Hwan;Oh, Saet Byeol;Chang, Jun Ho;Kim, Il;Ha, Chang Sik;Kim, Bog G.;Han, Jong Hun;Joo, Sang-Woo;Kim, Gue-Hyun;Kim, Hyung-Kook;Paik, Hyun-Jong	
Preparation of Sulfonated Block Copolyimides for Proton Conductivity Membranes	725
Nagaoka, Takanhiko;Nagaoka, Shoji;Kawakami, Hiroyoshi	
Molecular Weight Segregation on Surfaces of Polyethylene Blend Films as Estimated from SPM Nano Scratch Behaviors	726
Suwa, Jun-ichi;Kakiage, Masaki;Yamanobe, Takeshi;Komoto, Tadashi;Uehara, Hiroki	
Silane Functionalization of MWNTs Improves the Mechanical Properties of MWNT/Epoxy Nanocomposites	727
Ma, Pengcheng;Kim, Jang-Kyo;Tang, Ben Zhong	
Poly(L-lactide-co-ε-Caprolactone) by Ring Opening Polymerization in Supercritical Carbon Dioxide	729
Saner, Burcu;Bilgin, Nalan;Namusu, Aysegul;Piskin, Erhan;Menceloglu, Yusuf	
In-Process Analysis for Melt-Drawing Behavior of Polytetrafluoroethylene Using Synchrotron X-Ray Measurements and Resultant Property Development.....	731
Morioka, Takashi;Kakiage, Masaki;Yamanobe, Takeshi;Komoto, Tadashi;Murakami, Syozo;Uehara, Hiroki	
Electromigration Characteristics of Charge Controllable Electrophoretic Particles in a Low Dielectric Medium	732
Kang, Ho Chun;Kim, Sung Jin;Chin, In-Joo	
Highly Sensitive Photoimaging Materials Based on Nonlinear Organic Reactions of Base-Amplifying Silicone Resins.....	734
Arimitsu, Koji;Kobayashi, Hiroshi;Inoue, Satoru;Gunji, Takahiro;Abe, Yoshimoto;Ichimura, Kunihiro	
Organoboron Block Copolymers Via ATRP Followed by Post-Polymerization Modification	736
Cui, Chengzhong;Banipal, Jatinder S.;Qin, Yang;Jäkle, Frieder	
Morphological Behavior of ABCBA Pentablock Copolymers	738
Meuler, Adam J.;Hillmyer, Marc A.;Bates, Frank S.	
Reduced <i>Escherichia Coli</i> and <i>Staphylococcus Aureus</i> Adhesion Via Xerogel Derived Nitric Oxide Release	739
Charville, Gregory W.;Schoenfisch, Mark H.	

Blowing Polymer Bubbles on Surfaces	741
<i>Zhuang, Wei;Severin, Nikolai;Sokolov, Igor M.;Rabe, Jürgen P.</i>	
Thermally Reversible Diels-Alder (DA) Crosslinked Polymers: Functionalized Polystyrene (PS) Spheres	743
<i>Budy, Stephen M.;Smith, Dennis W.</i>	
Thermal and Mechanical Analysis of Covalently Linked Silica/Isotactic Polypropylene Nocomposite.....	745
<i>Tandukar, Shikhya;Polyzos, Georgios;Manias, Evangelos;Sen, Ayusman</i>	
Studies on Flame Retardancy of Cotton Fabrics: Effect of Nitrogen Additives.....	746
<i>Gaan, Sabyasachi;Sun, Gang</i>	
Investigation of Supported Lipid Layers on OTS Modified Spherical Silica Surfaces	748
<i>Zhang, Jiangyue;Wunder, Stephanie L.</i>	
Synthesis and Characterization of Biodegradable, Amino Acid Based Poly(Ester Urethanes).....	750
<i>Da, Jie;Dominguez, Alan;Angeles, Rosette;Achie, Franzwa;De Rosales, Bibiane;Ochoa, Catherine;Knoy, Ryan;Gomurashvili, Zaza;Zhang, Huashi</i>	
Emission Dynamics of Donor and Acceptor Substituted PPV for Photovoltaic Applications.....	751
<i>Adeboju, Olumide I.;Bonner, Carl;Sun, Sam-Shajing;Zhang, Cheng</i>	
Multifunctional Initiators Provide Recognition Sites at the Block Junction of Block Copolymers.....	752
<i>Nederberg, Fredrik;Lohmeijer, Bas G.G.;Pratt, Russell C.;Mason, Andrew F.;Eade, Gillian;Choi, Jeongsoo;Balsara, Nitash P.;Waymouth, Robert M.;Hedrick, J.L.</i>	
Enhancing Photovoltaic Device Performance by Optimizing Donor and Acceptor Layer Thicknesses in Thermally Interdiffused P3OT - C60 Films	754
<i>Gopal, Anamika;Davis, R. M.;Heflin, James R.</i>	
Improved Load Transfer in Nanotube/Polymer Composites with Increased Polymer Molecular Weight	756
<i>Mu, Minfang;Winey, Karen I.</i>	
Functionalized Liquid Precursors for New Fluorinated Elastomers.....	757
<i>Kelly, Jennifer Y.;DeSimone, Joseph M.</i>	
Self-Stratification of Poly-(Methyl Methacrylate/n-Butyl Acrylate) Colloidal Dispersions Containing PVOH: A Spectroscopic Study.....	759
<i>Rhudy, Kevin L.;Su, S.;Howell, Hunter S.;Urban, Marek W.</i>	
Synthesis and Functionalization of Cyclic Poly(Hydroxystyrene) Derivatives	761
<i>Laurent, Boyd A.;Grayson, Scott M.</i>	
Neutral Amphiphilic Homopolymer: Synthesis and Characterization.....	763
<i>Savariar, Elamprakash N.;AathimaniKandan, Sivakumar V.;Thayumanavan, S.</i>	
Production of Functionalized Fibers through Reactive Extrusion	765
<i>Badrossamay, Mohammad R;Sun, Gang</i>	
Aqueous Media Electrospinning of Wheat Gluten Fibers.....	767
<i>Dong, Jing;Dicharry, Rebecca;Parnas, Richard S.;Asandei, Alexandru D.</i>	
Nitric Oxide-Releasing Silica Nanoparticles: Synthesis, Characterization, and Efficacy Against Ovarian Cancer Cells	769
<i>Shin, Jae Ho;Stevens, Ellen V.;Der, Channing;Schoenfisch, Mark H.</i>	
L-Lysine Diisocyanate Based Biodegradable Thermoplastic Polyurethanes with Broad Range of Mechanical Properties	771
<i>Hassan, Mohammad K.;Wiggins, Jeffrey S.;Mauritz, Kenneth A.;Storey, Robson F.</i>	

Holographically Patterned, Low Molecular Weight Block Copolymer Bragg Reflectors.....	773
<i>Birnkrant, Michael;McWilliams, Hilary;Li, Christopher;Natarajan, Lalgudi V.;Tondiglia, Vincent P.;Sutherland, Richard L.;Bunning, Timothy J.</i>	
Synthesis of Dendritic Star Block Copolymers via ATRP for Use as Transdermal Drug Delivery Agents.....	775
<i>Eugene, Dawanne M.;Grayson, Scott M.</i>	
pH-Controlled Inclusion of Dyes Within Surface Hydrogels	777
<i>Erel Unal, Irem;Kharlampieva, Eugenia;Sukhishvili, Svetlana A.</i>	
Towards Functionalized Carbon Nanotubes, Using Nano Hybrid Shish Kebabs	778
<i>Li, Bing;Li, Lingyu;Stewart, Molly A.;Li, Christopher</i>	
Macroporous Thin Films via Swollen Polymer Matrices.....	780
<i>Fan, Xiaojuan;Swanson, Claudia H.;Rogow, David L.;Oliver, Scott R.J.</i>	
Covalently Tailoring the Surface Properties of a Self-Assembling Protein Scaffold for Materials Applications	781
<i>Holder, Patrick G.;Kovacs, Ernest W.;Francis, Matthew B.</i>	
Nanostructured Conducting Polymer Supercapacitors.....	782
<i>Zhang, Xinyu;Ebron, Von H.;Ferraris, John;MacDiarmid, Alan G.;Manohar, Sanjeev K.</i>	
In-Reactor Design of Polyolefin Branch-Block Copolymers	784
<i>Dekmezian, Armenag H.;Markel, Eric J.;Weng, Weiqing</i>	
Stabilization of PS-b-P4VP Diblock Copolymer Nanotemplates by UV Irradiation	786
<i>Sun, Y.;Luchnikov, V.;Stamm, M.</i>	
Polymer Single Crystal Mediated Gold Nanoparticle Assembly	788
<i>Li, Bing;Li, Christopher Y.</i>	
Characterization of a Drug Delivery System for the Antifungal Peptide MUC7 12-Mer Using Time-Of-Flight Secondary Ion Mass Spectrometry (TOF-SIMS) and X-Ray Photoelectron Spectroscopy (XPS)	790
<i>Appawu, Jennifer A.;Yu, Jinxiang;Gardella, Joseph A.;Wei, G.;Bobek, Libuse A.</i>	
Synthesis, Characterization and Antimicrobial Activities on Wool Protein Fibers of Aminopyridinium Salts.....	791
<i>Zhao, Tao;Sun, Gang</i>	
Mechanical Properties of SiO₂-Based Colloidal Crystals/Methacrylate Nanocomposites	793
<i>Kulkarni, Sunil;Ranade, Rahul;Madathingal, Rajesh;Wunder, Stephanie L.</i>	
Refining RAFT Catalyzed Polymerization Mechanisms with Polymer-RAFT End-Group Analysis by SEC-UV.....	795
<i>Hahn, Thomas D.;Thomaides, John S.;Huey, Allan;Morales, John;Meng, Xiaoxia</i>	
Fibronectin-Coated Nano-Precipitates of Calcium-Magnesium Phosphate for Integrin-Targeted Gene Delivery.....	797
<i>Chowdhury, Ezzarul Hoque;Akaike, T.</i>	
Hygrothermal Ageing of a Pultruded Unidirectional Carbon Fiber Reinforced Epoxy Composite	798
<i>Xian, Guijun;Karbhari, Vistasp M.</i>	
Effect of Growth Rate on Exciton Generation and Charge Transport in Polymer/Fullerene Bulk Heterojunctions.....	800
<i>Shrotriya, Vishal;Yao, Yan;Li, Gang;Yang, Yang</i>	
New Routes to Increase Surface Coverage in Particle Lithography.....	805
<i>Marquez, Maricel;Patel, Krupa;Yates, Warren;Schmidtke, David;Grady, Brian P.</i>	
Absorbable Polymers from Functionalized Amino Acids.....	808
<i>Bezwada, Rao S.</i>	

Synthesis of Antimicrobial Colorants for Polymeric Materials	809
<i>Liu, Junshu;Sun, Gang</i>	
Development of Soy Protein and Polylactide Blends: Processing, Toughening, Morphology, and Properties	811
<i>Zhang, Jinwen;Jiang, Long</i>	
Synthesis and Characterization of Polyethylene-b-Poly(ethylene oxide)-b-Polyhedral Oligomeric Silsesquioxane (POSS) Triblock Copolymers	813
<i>Miao, Jianjun;Cui, Li;Zhu, Lei</i>	
Preparation and Characterization of Poly(4-aminobenzoic acid) Grafted MWNT	815
<i>Jang, Yeon Wook;Chin, In-Joo</i>	
Investigation of Dispersion States of Soy Protein Isolates in the DMSO/Urea	817
<i>Xiao, Ru;Yin, Duan;Fan, Wei;Gu, Lixia;Sun, Gang</i>	
Nanotack Properties of Polystyrene-Block-Polybutadiene-Block-Polystyrene and Polystyrene-Block-Polyisoprene-Block-Polystyrene/C60 Fullerene Light-Responsive Adhesive Nanocomposites	819
<i>Phillips, J. Paige;Stephen, Ryan R.;Fortenberry, Erin L.;Misra, Rahul;Morgan, Sarah E.</i>	
High Performance Polymer Membrane Rendered by Thermal Conversion Process	821
<i>Jung, Chul Ho;Park, Ho Bum;Hill, A.J.;Freeman, Benny D.;Lee, Young Moo</i>	
Effect of Partial Oxidation on Gas Separation Performance of Carbon-Silica Membrane Derived from Poly(Imide Siloxane).....	823
<i>Han, Sang Hoon;Jung, Chul Ho;Park, Ho Bum;Lee, Young Moo</i>	
Surface Properties of Supported Dithiocarbamate Monolayers	825
<i>Yu, Dan;Chabrier, Meredith;Kingsbury, Kevin;Hagen, John P.</i>	
Synthesis and Characterization of Proton Conducting Sulfonated Poly(phthalazinone ether nitrile ketone) Bearing Pendent Cyano Groups	826
<i>Wang, Guoqing;Zhu, Xiuling;Liang, Yongfang;Zhang, Shouhai;Jian, Xigao</i>	
Study on the Ordered Structures of Poly(styrene-b-vinyl4pyridine) in a Solution State by using Small Angle X-ray Scattering and the GIFT	828
<i>Park, Soo-Young;Chang, Yun-Jeong;Seol, Woo-Whan</i>	
Carbon Nanotube-Conductive Polymer Composite Electrode for Transparent Polymer Light Emitting Device Application	830
<i>Zhang, Ting;Simens, Amanda S.;Minor, Andrew;Liu, Gao</i>	
Theoretical Study on Mechanism of Epoxy-Amine Cure Reactions	832
<i>Ehlers, Jan-Eric;Rondan, Nelson G.;Huynh, Lam K.;Truong, Thanh N.</i>	

NANOTECHNOLOGY APPLICATIONS IN COATINGS

Irregular Fractal Assemblies from 'Core-Shell' Particles: A Way to Design Ultrahydrophobic Surfaces	836
<i>Synytska, Alla;Stamm, M.;Grundke, Karina</i>	
Thermally Stable and Mechanically Robust Antireflective Coatings Based on Nanoporous Organosilicates	838
<i>Kim, Suhan;Cho, Jinhan;Char, Kookheon</i>	
Nano-Structured Adhesive Biocatalytic Coatings and Reactive Microbial Inks	840
<i>Flickinger, Michael C.;Gosse, Jimmy L.;Jannek, Kristina;Fidaleo, Marcello;Charaniya, Salim;Solheid, Chris W;Scriven, L.E.</i>	
Scratch-Resistant Nanocomposite Coatings	841
<i>Cayton, Roger H.;Brotzman, Richard W.;Murray, Patrick G.;Sawitowski, Thomas;Berkei, Michael;Nolte, Ulrich</i>	
Increasing Coating Functionality Using Nano-Dimensioned Materials.....	843
<i>Taylor, S. Ray;Shiflet, Gary J.;Scully, John R.;Buchheit, Rudy G.;Van Ooij, Wim J.;Sieradzki, Karl;Diaz, Rudy E.;Brinker, C. Jeffrey;Moran, Angela L.</i>	

Direct Encapsulation of Clay Platelets Inside Latex Particles	845
<i>Voorn, D.J.;Ming, W.;van Herk, A.M.</i>	
Continuous Nanocomposite Coatings on a Phosphor for the Enhancement of the Long-Term Stability	847
<i>Kim, Jong Woung;Yoo, Jae Soo;Kim, Chang Keun</i>	
Using Nanoparticles to Stabilize Thin Polymer Films	849
<i>Holmes, Melissa A.;Mackay, Michael E.;Giunta, Rachel K.</i>	
Initiated Chemical Vapor Deposition of Thin Polymeric Coatings.....	851
<i>Gupta, Malancha;Gleason, Karen K.</i>	
Effect of Method of Preparation on the Viscoelastic Behavior of POSS/Polyurethane Nano-Composite Films Prepared from Aqueous Dispersions	852
<i>Madbouly, Samy A.;Otaigbe, Joshua U.;Nanda, Ajaya K.;Wicks, Douglas A.</i>	
Functionalized Surface Coatings Composed of Organic-Inorganic Hybrid Polymers	855
<i>Kessler, Daniel;Bahnmueller, Stefan;Theato, Patrick</i>	
High Quality SiO₂-Polymer Hybrid Dispersions for New Color Effect Materials and Coating Formulations	857
<i>Spahn, Peter;Ruhl, Tilmann</i>	
Phase Separated Polymer Systems on Surfaces and Some Applications in Super-Hydrophobicity	859
<i>Han, Charles C.;Yao, Yonghua;Dong, Xia</i>	
Measuring the Mechanical Properties of Nanocomposites: Potential Complications from the Mullins Effect	860
<i>White, Christopher C.;Hunston, Donald L.</i>	
Smart Corrosion Inhibiting Coatings from Nanoparticle Additives	862
<i>Cook, Ronald L.;Myers, Andrew W.;Elliott, Jeannine E.;Noce, Jeremy;Garland, Gary</i>	
Effects of Alumina and Silica Nanoparticles on Automotive Clear-Coat Properties	864
<i>Floryancic, Bryce R.;Brickweg, Lucas J.;Comer, Jeffrey;Sung, Li-Piin;Forster, Aaron M.;Fernando, Raymond H.</i>	
Photoreactivity Measurements of Nanostructured Pigments: Spectrophotometric Assays	866
<i>Watson, Stephanie S.;Forster, Amanda L.;Tseng, I-Hsiang;Sung, Li-Piin</i>	
Nanoscale Characterization of Nanostructured Polymer Films and Coatings	868
<i>Germinario, Louis T.;Gilmer, John W.;Bagrodia, Shriram;O'Brien, Emmett P.</i>	
Shear-Induced 1-D Alignment of Alumina Nanoparticles in Coatings	870
<i>Brickweg, Lucas J.;Floryancic, Bryce R.;Fernando, Raymond H</i>	
Nanostructured Polyurethane-POSS Hybrid Dispersions by the Prepolymer Mixing Process	872
<i>Nanda, Ajaya K.;Wicks, Douglas A.</i>	
Surfactant-Free Artificial Latexes from Modified Styrene-Maleic Anhydride (SMA) Copolymers.....	874
<i>Soor, Willem Jan;Ming, W.;Klumperman, Bert;Koning, Cor E.;van Benthem, R.A.T.M.</i>	
Effect of Organoclay on the Physical Properties of UV-Curable Coatings	876
<i>Inceoglu, Funda;Dalgicdir, Cahit;Menceloglu, Yusuf</i>	
High-Precision Surface Modification of Three-Dimensional Geometries Using Photodefinable Ultra-Thin Polymer Coatings	878
<i>Chen, Hsien-Yeh;Rouillard, Jean-Marie;Gulari, Erdogan;Lahann, Joerg</i>	
Relating Gloss Loss to Nanoscale/microscale Topographical Changes for a Polymer Coating Exposed to UV Radiation.....	880
<i>Gu, Xiaohong;Sung, Li-Piin;Kidah, Bouchra;Oudina, Mounira;Martin, David;Rezig, Aziz;Stanley, Debbie;Jean, Y.C.;Nguyen, Tinh;Martin, J.W.</i>	

Nanotechnological Aspects of Temperature Induced Demixing of Polymer Solutions for Coatings Application	882
Wurst, F.;Bulychev, N.;Schauer, Th.;Eisenbach, Claus D.	
Low Friction Fluorine-Containing Colloidal Nanoparticles and Their Film Formation	885
Singh, Anuradha;Jarrett, William L.;Urban, Marek W.	
Electrochemical Deposition of Metal Nano-Structures on Carbon Nanotubes	887
Dang, Bachlien;Deng, Yuanjian;Tao, Kun;Wei, Xin	
Enhancing Coatings for Scratch Resistance Using Nano Metal Oxide Additives	888
McMullin, Robert H.;Sawitowski, Thomas	
Impact of Nanoparticles on the Scratch Behavior of Polymeric Coatings.....	889
Sung, Li-Piin;Comer, Jeffrey;Forster, Aaron M.;Hu, Haiqing;Floryancic, Bryce R.;Brickweg, Lucas J.;Fernando, Raymond H.	
Nanostructured Films from Soft/Hard Core/Shell Latexes	891
Leibler, Ludwik;Domingues dos Santos, Fabrice;Meunier, Gilles	
Nanoscale UV Absorber for Coating and Plastics Applications	892
Sawitowski, Thomas	
Mechanical Properties of Nanocomposite Latex Films via Instrumented Indentation	893
Forster, Aaron M.;Watson, Stephanie S.;Johnson, Laura;Sung, Li-Piin	
Nanoparticle Surface Modification for Coatings Applications	894
Cook, Ronald L.;Elliott, Jeannine E.;Leubben, Silvia D.;Myers, Andrew W.	
Automated Process for Improved Uniformity and Versatility of Layer-by-Layer Deposition	896
Krogman, Kevin C.;Zacharia, Nicole;Hammond, Paula T.	
Organic Polymer Films on Surfaces Using Thiol-Ene Polymerizations	897
Khire, Vaibhav;Harant, Adam W.;Bowman, Christopher	
Surface Treated, Structure Modified Silica to Improve Scratch Resistance of Coatings	899
Nargiello, Maria	
Nanostructured Conjugated Polymer Network Ultrathin Film Coatings: The Precursor Polymer Approach	900
Advincula, Rigoberto C.	
New Heterophase Approaches for the Synthesis of Polymer Nanoparticles and Particulate Hybrids	902
Antonietti, Markus	

NATIONAL STARCH AND CHEMICAL COMPANY AWARD SYMPOSIUM

Some New Developments in Electrospinning of Nanofibers	904
Xia, Younan	
Tailoring Conducting Polymer Chemistry for Deposition of Nanostructured Metals	905
Wang, Hsing-Lin;Li, Wenguang;Jia, Q.X.;Akhadov, Elshan A.	
Inorganic Nanotubes, Nanofluidic Transistors and DNA Translocation	906
Yang, Peidong	
Polyaniline Nanofibers for Flash Welding, Sensors and Actuators	907
Kaner, Richard B.	
Syntheses and Applications of Conducting Polymer Polyaniline Nanofibers	908
Huang, Jiaxing	
Some Great Graduate Students: Achievements Then and Since	909
Stoddart, J. Fraser	

Carbon Nanotubes: Getting More Grunt Out of Conducting Polymers!	910
<i>Wallace, Gordon</i>	

POLYMERS FOR BIOMEDICAL APPLICATIONS

Contact Biocidal Polymeric Surface Modifiers: Polyurethanes Containing 2,2-Substituted -1,3-Propylene Oxide Soft Blocks with Alkylammonium Side Chains	911
<i>Kurt, Pinar;Brunson, Kennard;Duan, Biao;Wood, Lynn;Ohman, Dennis;Wynne, Kenneth J.</i>	
Synthesis and Characterization of a Novel Polyurethane Microgel for Multifunctional Coating Applications	913
<i>Zhou, Weijun;Martin, Peter;Bernius, Mark;Allen, Jeff;Poche, Drew</i>	
Chemical Surface Modification of Parylene	915
<i>Wahjudi, Paulin N.;Salman, Salam O.;Seabold, Jason A.;Rodger, Damien C.;Tai, Yu-Chong;Madhukar, Anupam;Thompson, Mark E.</i>	
Synthesis and Characterization of Novel Absorbable Polymers from Functionalized Phenolic monomers	916
<i>Bezwada, Rao S.</i>	
High Strength, Melt Processable Aromatic Poly(anhydride)s	917
<i>Cooper, Kevin;Jamiolkowski, Dennis;Scopelianos, Angelo</i>	
Synthesis and characterization of Bioabsorbable Polyurethanes from novel Isocyanates	919
<i>Bezwada, Rao S.</i>	
New Perspectives in PEGylation: Controlled Radical Polymerization of Oligo(ethylene glycol) Methacrylates	920
<i>Lutz, Jean-François;Akdemir, Özgür;Hoth, Ann</i>	
Bimodal Molecular Weight Polyesters	922
<i>Andjelic, Sasa;Fitz, Benjamin D.</i>	
Extraction, Preconcentration and Purification of DNA in Poly(Dimethylsiloxane) PDMS Based Microfluidic Channels	924
<i>Karwa, Mahesh;Mitra, Somenath</i>	
Charged Polypeptide Vesicles for Intracellular Drug Delivery	925
<i>Deming, Timothy J.;Holowka, Eric P.;Sun, Victor;Kamei, Daniel</i>	
Multi-Functional Polymer Micelles for Targeted Intracellular Delivery of an Anticancer Drug	927
<i>Yang, Yi-Yan;Seow, Weiyang;Xue, Jun-Min</i>	
Combinatorial Characterization of Micropatterned Polyurethane Cell-Biomaterial Interfaces	929
<i>Wingkono, Gracy A.;Meredith, J. Carson</i>	
Design of New Biomedical Materials with Targeted Properties	931
<i>Allcock, Harry R.</i>	
Novel Two-Photon Activated Photo-Dynamic Therapy Agents: Design, Synthesis and Preclinical Studies on Subcutaneous Cancerous Tumor	932
<i>Gong, Ajun;Meng, Fanqing;Starkey, Jean R.;Moss, Britney L.;Rebane, Aleksandre;Drobizhev, Mikhail;Spangler, Charles W.</i>	
Synthesis of Degradable Poly(N-isopropylacrylamide-co-5,6-benzo-2-methylene-1,3-dioxepane) for Use as an Injectable Scaffold	934
<i>Siegwart, Daniel J.;Hollinger, Jeffrey O.;Matyjaszewski, Krzysztof</i>	
Linear Dendritic Block Copolymer for Targeted Drug Delivery	936
<i>Nguyen, Phuong M.;Hammond, Paula T.</i>	
Relationship Between Surface Properties and Blood-Compatibility in Polycarbonate Block Copolymers	938
<i>Dhara, Dibakar;Glasgow, Katherine C.;Purushotham, A.M.;Meerman, Toob;Teetsov, Julie</i>	

Evolution of Micelle Structure in Poly(ethylene oxide)-b-poly(γ-methyl-ϵ-caprolactone) Block Copolymers	939
Zupancich, John A.;Bates, Frank S.;Hillmyer, Marc A.	
Protein Adsorption Reduction in Polycarbonate Block Copolymers	940
Glasgow, Katherine C.;Dhara, Dibakar;Paradkar, Manish;Richards, William;Genovese, Sarah;Rao, Veena;Davis, John;Nourse, Brian	
Fluorescently Tagged Bioconjugates from Living Radical Polymerization Using Protein Macroinitiators	941
San Miguel, Veronica;Nicolas, Julien;Mantovani, Giuseppe;Haddleton, David M.	
Characterization of the Hydrophobic Core Environment in Three Amphiphilic Drug Delivery Polymers by Coumarin 153 Fluorescence	943
Steege, Karen E.;Wang, Jinzhong;Uhrich, Kathryn E.;Castner, Edward W.	
Toward Degradable Poly(ester) Materials: Investigations into the Use of Reductive Amination and Oxime Chemistries for Crosslinking	945
Van Horn, Brooke A.;Wooley, Karen L.	
New Class of Biomaterials Made from Natural Building Blocks: Saccharide-Peptide Hybrid Copolymers	947
Metzke, Mark;O'Connor, Naphthali;Maiti, Soumen;Guan, Zhibin	
In Vitro Release Characteristics of Antimicrobials Admixed Into Salicylic Acid-Based Poly(anhydride-esters)	948
Johnson, Michelle L.;Uhrich, Kathryn E.	
Preparation and Characterization of Carboxymethyl Chitosan/Poly(vinyl alcohol) Hydrogels	950
He, Guanghua;Zheng, Hua	
Effect of Preparation Methods on Properties of Chitosan/Poly(vinyl alcohol) Hydrogels	952
He, Guanghua;Zheng, Hua	
First Poly(2-Oxazoline)-Peptide Conjugate for Targeted Radionuclide Cancer Therapy	954
Luxenhofer, Robert;López-García, Mónica;Frank, Andreas;Kessler, Horst;Jordan, Rainer	
Multiphasic Nanocolloids Based on Electrified Co-Jetting	956
Roh, Kyung-Ho;Martin, David C.;Lahann, Joerg	
Use of Synthetic Absorbable Biomaterials as Scaffolds in Tissue Engineering Applications	958
Shetty, Dhanuraj S.	
From drug-Eluting Stents to biopharmaceuticals: Poly(ester amide) a Versatile New Bioabsorbable Biopolymer	960
Gomurashvili, Zaza;Zhang, Huashi;Jenkins, Turner D.;Hughes, Jonathan;Wu, Mark;Lambert, Leanne;Eltepú, Laxman;Pabba, Chittari;Chowdari, Naidu;Vassilev, Vassil;Katsarava, Ramaz;Turnell, William G.	
Nanoparticle of Conjugated Rifampicin for Aerosol Drug Delivery and Sustained Release	961
Liu, Ying;Sung, Jean;Prud'homme, Robert K.;Edwards, David A.	
Dual-Drug, Biodegradable Polymericosomes Permeate and Shrink Tumors	963
Discher, Dennis;Ahmed, Fariyal	
Beyond Trial and Error: Tools Required to Advance Engineering Design Principles for Polymeric Scaffolds	964
Henderson, Lori A.;Kipper, Matt J.;Roy, Tithi Dutta	
Dual-Acting Polymeric Coatings: Combining Nitric Oxide Release with Surface-Bound Active Thrombomodulin	966
Wu, Biyun;Zhou, Zhengrong;Meyerhoff, Mark E.	
Novel Method for Characterization of Poly(D,L-lactide) Degradation Based on Dielectric Spectroscopy	968
Hassan, Mohammad K.;Wiggins, Jeffrey S.;Storey, Robson F.;Mauritz, Kenneth A.	

Synthesis and Characterisation of a Poly(vinylpyrrolidinone) Hydrogel for Use in Burns Treatment.....	970
<i>Smith, Louise;Rimmer, Stephen;Mac Neil, Sheila</i>	
Polypeptide-Nanoporous Alumina Hybrid Waveguide: A Highly Versatile and Sensitive Biosensor Platform	971
<i>Duran, Hatice;Lau, King Hang Aaron;Jonas, Ulrich;Knoll, Wolfgang</i>	
Superabsorbent Chitosan-PEG Gel.....	974
<i>Fangkangwanwong, Juthathip;Chirachanchai, Suwabun</i>	
Sub-Micron Patterning of Polymers by Covalent Functionalization.....	976
<i>Albertsson, Ann-Christine;Källrot, Martina;Edlund, Ulrica</i>	
Designing Porous Scaffolds of Aliphatic Polyester Copolymers	978
<i>Albertsson, Ann-Christine;Plíkk, Peter</i>	
Synthesis and Characterization of Carborane Functionalized Dendronized Polymers as Potential BNCT Agents	980
<i>Benhabbour, Soumya R.;Adronov, Alex</i>	
Polymer Hydrogel System "Cell-Container" by Water-Soluble Phospholipid Polymers For Cell Transplantation Therapy	982
<i>Konno, Tomohiro;Ishihara, Kazuhiko</i>	
Bulk Domains in Biodegradable Phosphoryl Choline Ionomers Provides Temporary Reservoirs for the Loading and Release of Proteins.....	983
<i>Nederberg, Fredrik;Atthoff, Björn;Bowden, T.;Welch, Ken;Stroemme, Maria;Hilborn, J.</i>	
Determination of Minimum Contact Lens Oxygen Transmissibility for Maintaining Corneal Health	985
<i>Chhabra, Mahendra;Radke, Clayton J.</i>	
Modification of Hyaluronan by Triazine-Promoted Amidation in Aqueous Media	986
<i>Bergman, Kristoffer;Hilborn, J.;Bowden, T.</i>	
Control of Hydrogel Capsule Permeability: Effect of PH, Ionic Strength and Cross-Linking Degree	988
<i>Kozlovskaya, Veronika;Sukhishvili, Svetlana A.</i>	
Functional Block Copolymer Nanoparticles for Targeted Drug Delivery and Imaging.....	989
<i>Gindy, Marian E.;Prud'homme, Robert K.;Ji, S.;Hoye, T.R.;Macosko, Christopher W.</i>	
AFM Study of Block Copolymer Coatings for Bomedical Applications	991
<i>Dong, Jinping;Haugstad, Greg D.</i>	
Use of "Click" Chemistry to Prepare Functional Cyclic Polymers for Transdermal Drug Delivery	993
<i>Grayson, Scott M.;Laurent, Boyd A.;Eugene, Dawanne M.</i>	
Investigation of the Effects of Composition Variables on the Interaction of Solubilized Keratin Intermediate Filament Protein and Cationic Polysaccharides.....	995
<i>Magenau, Andrew;Lochhead, Robert;Wicks, Douglas A.</i>	
Release of DNA from Stents Coated with Ultrathin Multilayered Polyelectrolyte Films	997
<i>Jewell, Christopher M.;Zhang, Jingtao;Fredin, Nathaniel J.;Wolff, Matthew R.;Hacker, Timothy A.;Lynn, David M.</i>	
Design Principle to Develop Completely Water Soluble and Highly Emissive Conjugated Poly(p-phenyleneethynylene)s	999
<i>Lee, Kangwon;Yucel, Tuna;Pochan, Darrin J.;Kim, Jinsang</i>	
Reducing the Complexity of Analyzing Cell-Material Interactions Using Combinatorial Fabrication Methods.....	1001
<i>Becker, Matthew L.;Gallant, Nathan D.;Roskov, Kristen E.;Kohn, Joachim;Amis, Eric J.</i>	

Rapid Discovery of Biodegradable Polymers Accelerates the Development of Medical Implants	1003
Kohn, Joachim	
High Molecular Weight Dendrimers for Drug Delivery Applications	1004
Parrott, Matthew C.;Valliant, John;Adronov, Alex	
Modification of Viscosity and Solubility of Crosslinkable Hyaluronic Acid Solutions	1006
Washburn, Newell R.;Sheehan, Jeffrey A.;Bencherif, S. A.;Walker, Lynn M.	
Enzymatically Synthesized Pegylated Polymers as Nano-Micellar Drug Delivery Systems.....	1008
Kumar, Rajesh;Tyagi, Rahul;Pandey, Mukesh K.;Parmar, Virinder S.;Kumar, Jayant;Watterson, Arthur C.	
Use of Surface Modifying End Groups to Create Durable Self-Assembling Monolayers on Biomedical Polymers	1010
Ward, Robert S.;McCrea, Keith R.;Tian, Yuan;Parakka, James;Wang, Shanger	
Biopolymer Nanocomposites via In-Situ Polymerization with Mesoporous Hosts	1011
White, Jeffery L.;Rovira-Truit, Rosimar;Tchoul, Oxana	
Biocompatible Nanogels via Homogeneous Polymerization in Water	1012
Leon, Jeffrey W.;Bennett, James R.;Che, Wenyi;Mourey, T.H.;Qiao, Tiecheng	
Analysis of Medical Implant Device Polymers by MALDI and ESI Mass Spectrometry Methods	1014
Maziarz, Peter;Chen, Kelly;Xu, Yunmai;Lu, Yijun	

ROY W. TESS AWARD SYMPOSIUM

Mathematical Models for Linking Field and Laboratory Exposure Results	1016
Martin, J.W.;Nguyen, Tinh;Gu, Xiaohong;Chin, Joannie W.;Byrd, E.	
Durability Assessments for Coatings on Plastic	1017
Ryntz, Rose	
Thermal Degradation as a Function of Temperature and Its Relevance to Lifetime Prediction and Condition Monitoring.....	1018
Celina, Mathew C.;Gillen, Kenneth T.	
3-D Characterization of Multi-Layered automotive Coating Systems: Stage 1 Analytical Toolbox for Surfaces, Interfaces and Depth Profiles	1019
Adamsons, Karlis	
Positron Annihilation Spectroscopy as a Novel Surface Probe of Thin Polymeric Films and Coatings	1020
Jean, Y.C.;Chakka, L.;Chen, H.;Liu, G.;Kayani, W.	
Further Investigations Into the Mechanisms for Photooxidation of Poly(2,6-dimethyl-1,4-Phenylene Oxide).....	1021
Pickett, James E.	
Analysis of the Effect of Temperature on the Weathering of Polymeric Materials	1022
Fischer, Richard M.;White, Kenneth;Ketola, Warren D.	
Perspectives on the Service Life Prediction of Thermoplastic Architectural Coatings	1023
Wood, Kurt A.	
Hydrolytic Degradation in Polymeric Materials: Exposure Testing and Service Life Prediction of Automotive Components	1024
Bauer, David R.;Adams, James A.;Saloka, George S.	
Information Technology and Metrology Are Critical Components of Field-Testing for Reliability-Based Service Life Prediction of Materials	1025
Williams, R. Sam	

Correlative Approaches for Characterization of Weathered Plastics and Coatings	1026
<i>Germinario, Louis T.</i>	

Nanoscale Characterization of Coatings Surface Degradation with Tapping Mode Atomic Force Microscopy	1027
<i>Nguyen, Tinh;Gu, Xiaohong;VanLandingham, Mark;Ryntz, Rose;Martin, Jonathan</i>	

SCIENCE AND TECHNOLOGY OF NEXT GENERATION PHOTOVOLTAIC

Efficient Plastic Solar Cells	1028
<i>Yang, Yang</i>	

Intramolecular Energy Transfer Processes in Oligometallic Light Harvesting Arrays	1029
<i>Wang, Xian-Yong;Baitalik, Sujoy;Shankar, Kalpana;Schmehl, Russell</i>	

Advent of Mesoscopic Injection Solar Cells	1030
<i>Graetzel, Michael</i>	

Development of Functional Polymers and Macromolecular Architectures for the Enhancement of Polymer Based Solar Cells	1031
<i>Fréchet, Jean M.J.;Thompson, Barry C.;Sivula, Kevin;Luscombe, Christine;Ball, Zachary T.;Armstrong, Paul B.;Kavulak, David;Okawa, David;Clem, Tabitha;Watanabe, Nobuhiro</i>	

Semiconductor-SWCNT Hybrid Assemblies for Light Energy Conversion	1033
<i>Kamat, Prashant;Robel, Istvan</i>	

Polythiophene-Based Diblock Copolymers for Controlled Morphologies in Organic Photovoltaics	1034
<i>Boudouris, Bryan W.;Kasi, Rajeswari M.;Frisbie, C. Daniel;Hillmyer, Marc A.</i>	

Nanoscale Charge Transport in P3HT:PCBM:Gold Nanoparticle Composite Materials for Polymer Solar Cell Application	1035
<i>Nguyen, Thuc-Quyen;Dante, Mark;Peet, Jeffrey</i>	

Synthesis and Charaterization of Novel Hole Transporting Materials for Photovoltaic Devices	1036
<i>Holmes, Andrew B.;Jones, David J.;Schulte, Niels;Park, Taiho;Haque, Saif A.;Durrant, James</i>	

Efficient Non Corrosive Mixture of Electron Mediators for Dye Sensitized Solar Cells	1038
<i>Bignozzi, Carlo Alberto;Caramori, Stefano;Silvia, Cazzanti;Elliott, C. Michael</i>	

Fabrication of Ordered Titania Films by the Three Dimensional Replication of Block Copolymers in Supercritical Carbon Dioxide for Photovoltaic and Sensor Applications	1039
<i>Hess, David M.;Watkins, James J.</i>	

Light Absorbing Polymers Incorporating 3,6-Dialkylthieno[3,2-B]thiophene for Photovoltaic Applications	1040
<i>Heeney, Martin;Bailey, Clare;Duffy, Warren;Shkunov, Maxim;Sparrowe, David;Tierney, Steven;Zhang, Weimin;McCulloch, Iain</i>	

Organic Materials for Photovoltaic Applications	1042
<i>Marder, Seth R.;An, Zesheng;Zhan, Xiaowei;Odom, Susan;Huang, Chun;Barlow, Stephen;Jones, Simon C.;Kippelen, Bernard;Yoo, Seunghyup;Domercq, Benoit;Postcavage, William;Wasielewski, Michael R.;McCamant, Dave</i>	

Charge-Separation and Exciton-Migration Processes in Organic Semiconductors: A Molecular Viewpoint	1043
<i>Brédas, Jean-Luc</i>	

Third Generation Solar Photon Conversion: Multiple Exciton Generation in Semiconductor Quantum Dots	1044
<i>Nozik, Arthur J.;Ellingson, Randy J.;Beard, Matthew C.;Johnson, Justin C.;Murphy, James E.;Efros, Alexander;Shabaev, Andrew</i>	

Harvesting Excitons in Organic Solar Cells	1045
<i>McGehee, Michael D.;Summers, Melissa A.</i>	
Layered and Bulk Heterojunction Photovoltaic Cells from Donor and Acceptor Conjugated Polymers and Dendrimers.....	1046
<i>Jenekhe, Samson A.;Alam, Maksudul M.;Kwon, Tae Woo</i>	
Resonance Energy Transfer from Organic Chromophores to PCBM: A Mechanism for Improved Exciton Harvesting in Organic Photovoltaic Cells?	1049
<i>Summers, Melissa A.;Scully, Shawn R.;Liu, Yuxiang;McGehee, Michael D.</i>	
Low Band Gap Polymer Solar Cells	1051
<i>Janssen, René A.J.;Wienk, Martijn M.;Turbiez, Mathieu G.R.;Struijk, Martin P.;Fonrodona, Marta</i>	
Development of Highly Efficient Dye-Sensitized TiO₁₂+B608 Solar Cell Using New Ru Dye	1054
<i>Arakawa, Hironori;Yamaguchi, Takeshi;Shibayama, Naoyuki;Abe, Yoshimoto</i>	
Semiconducting Block Copolymers and Their Photovoltaic Devices: The Relationship Between Electronic Properties, Morphology and Interfaces	1055
<i>Hadzioannou, Georges</i>	
Photovoltaic Devices Using Amorphous Molecular Materials and Titanyl Phthalocyanine/Perylene Dyes	1056
<i>Shirota, Yasuhiko;Kageyama, Hiroshi;Del Cano, Teodosio</i>	
Chemical Transformations in Nanocrystals	1057
<i>Alivisatos, A. Paul</i>	
Organic Photovoltaic Cells: Strategies for Increasing Solar Energy Conversion Efficiencies	1058
<i>Forrest, Stephen R.</i>	
Lateral Intermolecular Charge Transfer Across Nanocrystalline Metal Oxide Surfaces	1059
<i>Staniszewski, Aaron;Meyer, Gerald J.</i>	
Enhancing Solar Energy Conversion Efficiencies by Light Manipulation	1060
<i>Hoertz, Paul G.;Abrams, Neal M.;Halaoui, Lara I.;Lee, Seung-Hyun;Barber, Greg D.;Mallouk, Thomas E.</i>	
Towards Dye Sensitzers with Enhanced Absorption Properties	1061
<i>Castellano, Felix N.;Sun, Yali</i>	
Probing Film Structure and Device Action on the Nanoscale in Polymer-Blend Devices	1062
<i>McNeill, C.R.;Watts, B.;Thomsen, L.;Dastoor, P.C.;Greenham, N.C.</i>	
Progress Toward High Efficiency Bulk Heterojunction Solar Cells.....	1064
<i>Heeger, Alan J.</i>	

SELF ASSEMBLY APPROACHES FOR NANY PATTERNING

DNA Nanostructures: Formation and Pattern Transfer	1065
<i>Mao, Chengde</i>	
Assembly of Carbon Nanotubes into Aligned Arrays and Multilayer Superstructures.....	1066
<i>Rogers, John A.</i>	
Micro- and Nanoscale Patterning of Alkanethiol Monolayers on Gold Using Edge-Spreading Lithography: Principles and Applications	1067
<i>Geissler, Matthias</i>	
Self-Organized Surface Patterning.....	1068
<i>Chi, Lifeng;Chen, Xiaodong;Hirtz, Michael</i>	

Topography Printing to Locally Control Wettability.....	1069
<i>Zheng, Zijian;Azzaroni, Omar;Zhou, Feng;Huck, Wilhelm T.S.</i>	
Surface-Templated Polymer Patterning with Dip-Pen Nanolithography	1071
<i>Wei, Joseph H.;Coffey, David C.;Ginger, David S.</i>	
Design, Synthesis and Self-Assembly of Nanoscale Platinum Planar Multipods	1072
<i>Maksimuk, Sean M.;Teng, Xiaowei;Yang, Hong</i>	
Nanotemplating Process of Phase-Segregated Strucutre in Amphiphilic Diblock Copolymer.....	1073
<i>Kamata, Kaori;Iyoda, Tomokazu</i>	
Patterning on Individual Colloidal Particles Using the Particle Lithography Process	1074
<i>Velegol, Darrell</i>	
Magnetic Nanostructure Arrays Via Etchable Block Copolymer Templates	1075
<i>Hillmyer, Marc A.;Leighton, Christopher;Guo, Shouwu;Kubo, Toshikazu;Parker, Jeff</i>	
Nanocrystal and Nanowire Langmuir-Blodgetttry	1076
<i>Yang, Peidong</i>	
Selective Self-Assembly of Nanoparticles on an Adaptive, Patterned Substrate	1077
<i>Yang, Shu</i>	
Nanowire Nanolithography: Fabricating Aligned Nanowire Electrodes with Controllable Gaps	1078
<i>Liu, Shuhong;Bao, Zhenan</i>	
Sub-Wavelength Optics for Sensing Via Self Assembly and Soft Lithography	1080
<i>Nuzzo, Ralph G.</i>	
Patterning Self-Organized and Self-Assembled Porphyrinoid Materials	1081
<i>Drain, Charles Michael</i>	
Alignment of Polymerisable Peptide Amphiphile Nanofibres with a Magnetic Field.....	1082
<i>Löwik, Dennis W.P.M.;Shklyarevskiy, Igor O.;Christianen, Peter C.M.;Maan, Jan Kees;van Hest, Jan C.M.</i>	
Massively Parallel Dip-Pen Nanolithography	1083
<i>Mirkin, Chad A.</i>	
Synthesis of Nanometer-Scale Polymeric Structures on Surfaces using Particle Lithography: Pillars and Honeycombs	1084
<i>Marquez, Maricel;Patel, Krupa;Carswell, Andrew D.W.;Schmidtke, David;Grady, Brian P.</i>	
Nanopattern Transcription by Wet Chemical Etching Utilizing Block Copolymer Thin Films as Etching Masks	1086
<i>Watanabe, Ryoko;Kamata, Kaori;Iyoda, Tomokazu</i>	
Oriented Microstructures of Polystyrene-b-Poly(L-lactide) Thin Films Induced by Crystallizable Solvents	1087
<i>Tseng, Wen-Hsien;Hsieh, Ping-Yen;Ho, Rong-Ming;Huang, Bor Han;Lin, Chu-Chieh;Lotz, Bernard</i>	
Aluminum Nanowire Polarizing Grids via Block Copolymer Lithography: Fabrication and Analysis.....	1090
<i>Pelletier, Vincent;Asakawa, Koji;Wu, Mingshaw W.;Adamson, Douglas H.;Chaikin, Paul M.;Register, Richard A.</i>	
Sub-Micrometer-Sized Concentric Circles Patterns of Polypyrrole Prepared in Emulsion	1092
<i>Ouyang, Chu;Wang, Yong;Chen, Wei;Xue, Qi</i>	
Viscoelastic Effects on the Relaxation Processes of Concentration Fluctuations in Semi-Dilute Polymer Solution.....	1094
<i>Plass, Katherine E.;Matzger, Adam J.</i>	

Surface Modification Strategies to Induce Vertical Orientation of Block Copolymer Microdomains in Thin Films.....	1096
<i>Gopalan, Padma</i>	
Unique Properties of Matter at the Nanoscale and the Self-Assembly of Nanostructured Materials.....	1097
<i>Grzybowski, Bartosz</i>	
Supramolecular NanoStamping: Using DNA as a Stamping Tool	1098
<i>Yu, Arum Amy;Stellacci, Francesco</i>	
Surface-Initiated Photopolymerization on Structured Self-Assembled Monolayers	1099
<i>Steenackers, Marin;Schmelmer, Ursula;Jordan, Rainer;Paul, Anne;Küller, Alexander;Grunze, Michael;Götzhäuser, Armin;Ulman, Abraham</i>	
Electrochemical Nanopatterning of Polyelectrolyte Layer-by-Layer Self-Assembled Ultrathin Films.....	1101
<i>Advincula, Rigoberto C.</i>	
Controlled Morphology of Nanoporous Polymer Templates.....	1103
<i>Russell, Thomas P.;Yang, Ling;Misner, Matthew J.;Zhang, Mingfu;Yurt, Serkan;Venkataraman, D.;Coughlin, E. Bryan;Bang, Joona;Hawker, Craig</i>	
Regular and Random Nanoparticle Arrays for LSPR and SERS.....	1104
<i>Willets, Katherine A.;Whitney, Alyson V.;Zhao, Jing;Van Duyne, Richard P.</i>	
Patterning Polymers on Carbon Nanotubes via Controlled Crystallization	1105
<i>Li, Christopher;Li, Lingyu</i>	
Catalytically Active Supramolecular Porphyrin Assemblies.....	1107
<i>van Hameren, Richard;Schoen, P.;van Buul, Arend M.;Hoogboom, Johan;Fahimnia, Mahsa;Feiters, M.C.;Pyckhout-Hintzen, Wim;Speller, Sylvia;Rowan, Alan E.;Nolte, Roeland J.M.;Elemans, J.A.A.W.</i>	
Nanopatterning with a Handle - Magnetically Directed Strategies to Self-Organized Structures.....	1109
<i>Carroll, R. Lloyd</i>	
Selective Assembly of Colloidal Particles on a Nanostructured Template Coated with Polyelectrolyte Multilayers.....	1110
<i>Kim, Yong Hoon;Park, Juhyun;Hammond, Paula T.</i>	
Patterned Self-Assembly of M13 Viruses on Layer-by-Layer Assembled Polyelectrolyte Multilayer.....	1111
<i>Yoo, Pil J.;Nam, Ki Tae;Belcher, Angela M.;Hammond, Paula T.</i>	
Honeycomb Patterns from Hybrid Materials Through Self-Assembly Approach	1112
<i>Hanafiah, Nurmawati M.;Ajikumar, Parayil Kumaran;Ravindranath, Renu;Valiyaveettil, Suresh</i>	
Well-Controlled Arrays of Core-Shell Quantum Dots with Tunable Photoluminescence Properties	1114
<i>Zin, Melvin T.;Ma, Hong;Munro, Andrea;Ginger, David S.;Gungormus, Mustafa;Leong, Kirsty;Tamerler, Candan;Sarikaya, Mehmet;Jen, Alex K.-Y.</i>	
Controlled Self-Assembly of Nanomaterials Through Highly Ordered Self-Assembled Monolayers and Genetically Engineered Polypeptides	1116
<i>Zin, Melvin T.;Ma, Hong;Kang, Mun-Sik;Kang, Seok-Ho;Kim, Kyung-Soo;Zareie, M. Hadi;Leong, Kirsty;Sarikaya, Mehmet;Jen, Alex K.-Y.</i>	

Author Index