

PMSE Division of ACS

American Chemical Society

Division of Polymeric Materials:
Science and Engineering

PMSE Preprints Volume 90, Spring 2004

March 28 – April 1, 2004
Anaheim, 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: 978-1-60560-026-0

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
Spring 2004

TABLE OF CONTENTS

Volume 1

Synthesis of the Novolak Resin Prepolymers Bearing Triethoxysilylpropyl Groups.....	1
<i>Lu, Guotao;Huang, Ying;Yan, Yehai;Zhao, Tong;Yu, Yunzhao</i>	
Preparation and Characteristic of Magnetic Composite Nanoparticles.....	3
<i>Wen, Huiying;Han, Zhaorang;Liu, Bing;Zhang, Qunli;Zhou, Jisheng;Zhang, Ming;Gao, Ge;Liu, Fengqi</i>	
Synthesis of Simple Organotin Polyethers Using a New Technique	5
<i>Carraher, Charles E.;Lee, Janna Lynn</i>	
Bacterial Activity of Organotin Polymers Derived from Ciprofloxacin, Cephalexin, Norfloxacin and Acyclovir.....	7
<i>Naoshima, Yoshinobu;Nagao, Kazutaka;Carraher, Charles E.;Zhao, Anna;Siegmann-Louda, Deborah</i>	
Compatibilization of Maleic Anhydride with Short Polyamide-6 Fiber/NR Composite	10
<i>Liu, Hong-Tao;Zhou, Yan-Hao</i>	
Biomimetic Hierarchical Order in Peg-Peptide Block Copolymers	11
<i>Hamley, Ian W.;Castelletto, Valeria;Mykhaylyk, Oleksandr O;Klok, Harm-Anton;Rösler, Annette</i>	
In Situ Afm Imaging of Block Copolymer Micelles Adsorbed on a Solid Substrate	12
<i>Hamley, Ian W.;Connell, Simon D.;Collins, Stephen</i>	
Tunable Combinatorial Fluorene Based Dynamers	13
<i>Giuseppone, Nicolas;Lehn, Jean-Marie</i>	
Synthesis and Optical Properties of Eight-Armed Tetrahedral Compounds Made from Tetraphenylmethane: Water-Soluble pH-Sensitive Fluorescent Agent.....	14
<i>Liu, Xue-Ming;He, Chaobin</i>	
Structure of Amphiphilic Block Copolymer Systems	16
<i>Castelletto, Valeria;Hamley, Ian W.;Yang, Zhuo;Haeussler, Wolfgang;Pedersen, Jan Skov</i>	
Rheological and Structural Characterization of Hydrophobically Modified Polyacrylamide Solutions	17
<i>Castelletto, Valeria;Hamley, Ian W.;Xue, Wei;Sommer, Cornelius;Pedersen, Jan Skov;Olmsted, Peter D.</i>	
Polymer Chemistry the Combinatorial Way	18
<i>Bradley, Mark</i>	
High Temperature Thermosets with Low Coefficient of Thermal Expansion.....	19
<i>Giesa, Reiner;Schmidt, Hans-Werner;Wippl, Johann</i>	
Synthesis and Characterization of Dna-Directed Self-Assembly of PAMAM Dendrimers	21
<i>Choi, Young-Seon;Mecke, Almut;Holl, Mark B.;Orr, Bradford;Baker, James R.</i>	
Deposition of Cationic Polymer Micelles on Planar and Patterned Si2 Surfaces	22
<i>Webber, Stephen E.;Hahn, Jungseok</i>	
Effect of Bisphenol S-Type Polycarbonate on the Morphology of Polyethersulfones and Polycarbonate Blend	24
<i>Jiang, Dong;Niu, Yaming;Zhou, Bing;Yang, Yanhua;Jiang, Zhenhua</i>	

Crosslinking the Linear Polymeric Chains in the ATRP Synthesis of Gamma-Iron Oxide/Polystyrene Core/Shell Nanoparticles	25
<i>Li, Gueifeng;Fan, Jinda;Jiang, Rong;Gao, Rigoberto C.</i>	
Molecular Mobility of Interfacial Region of Microphase-Separated Structure by ESR	27
<i>Miwa, Yohei;Yamamoto, Katsuhiro;Sakaguchi, Masato;Shimada, Shigetaka</i>	
Subwavelength Scale Photonic Devices	29
<i>Atwater, Harry</i>	
Stretching and Unbinding Forces of A5 B1 Integrins	30
<i>Kokkoli, Efrosini</i>	
Biochemistry of Silica Nanofabrication in Diatoms	32
<i>Kroeger, Nils;Poulsen, Nicole;Sumper, Manfred;Deutzmann, Rainer</i>	
Award Address: Atom Transfer Radical Polymerization: Mechanism, Synthesis, Characterization and Potential Applications	33
<i>Matyjaszewski, Krzysztof</i>	
Improving Opto-Electronic Efficiency Via Bridged Donor and Acceptor Block Copolymers	34
<i>Sun, Sam-Shajing</i>	
Critical Hamaker Constant and Its Application for Polymers.....	35
<i>Shen, Qing</i>	
Structural Determination of Terminal Groups and By-Products of Synthesized Poly(α,β-Malic Acid) by Direct Polycondensation	36
<i>Kajiyama, Tetsuto;Kobayashi, Hisatoshi;Morisaku, Kazuko;Taguchi, Tetsushi;Kataoka, Kazunori;Tanaka, Junzo</i>	
Probing the Complex Protein Folding Energy Landscape by Mechanical Unfolding Experiments and Simulations	38
<i>Smith, D. Alastair</i>	
New Developments in Uv-Curable Urethane Acrylate Coatings	39
<i>Khudyakov, Igor V.;Purvis, Michael B.</i>	
Neutral Impact Collision Ion Scattering Spectroscopy: Novel Method for Studying Polyelectrolyte Multilayer Film Structure	41
<i>Tan, Hazel L.;Krebs, Thomas;Andersson, Gunther;Morgner, Harald;Van Patten, P. Gregory</i>	
Preparation of Poly(Styrene-Co-Acrylonitrile) Composites with Vinyl-Functionalized Multi-Walled Carbon Nanotube Composites	43
<i>Liu, Yanxin;Du, Zhongjie;Zhang, Chen</i>	
Self-Assembled, Hierarchically Organized Nanostructures Generated from Biologically-Inspired Peptide Hybrid Block Copolymers	45
<i>Klok, Harm-Anton</i>	
Functional Surfaces with Semiconducting or Liquid Crystalline Properties by Polyelectrolyte Adsorption	46
<i>Zentel, Rudolf;Mruk, Ralf;Allard, Dirk</i>	
Effect of Annealing on Polypropylene Thermal Oxidative Stability: Unstabilized Versus Stabilized Samples	48
<i>Zlatkevich, Lev</i>	
Probing Interactions Between Polymers and Silane Molecules at Interfaces	50
<i>Chen, Chunyan;Loch, Cheryl L.;Wang, Jie;Chen, Zhan</i>	
Method for the Controlled Formation and Placement of Metal Layers in Polyimide Films.....	51
<i>Gaddy, G. A.;Miner, Gilda A.;Stoakley, Diane M.;Locke, Edward P.;Schultz, John W.;Moore, Rick L.</i>	
Functionalization of Nanoscopic Features.....	53
<i>Hawker, Craig J.;Wooley, Karen L.;Carter, Kenneth R.;Sogah, Dotsevi Y.;Qi, Kai;Jhaveri, Sarav B.;Beinhoff, Matthias;Malkoch, Michael;Baird, Barbara;Das, Raibatak</i>	

Non-Einstein Behaviour of Intramolecularly Crosslinked Nanoparticles	54
<i>Hawker, Craig J.;Mackay, Michael E.;Russell, Thomas P.;Malkoch, Michael;Drockenmuller, Eric;Kim, Ho-Cheol;Tuteja, Anish;Ho, Derek L.</i>	
Configuration and Coating Properties of SSO Derived from Vinyltrimethoxysilane Modified with Tetraethoxysilanes	55
<i>Hu, Lijiang;Zhang, Xingwen;Sun, Dezhi;Sun, Yi</i>	
Mechanical Switching and Cooperative Coupling of Unbinding Pathways in Bioadhesion Bonds	57
<i>Evans, Evan</i>	
Smart Multilayer Coatings for Controlling Electroosmotic Flow in Microfluidic Devices	58
<i>Sui, Zhijie;Jumaa, Husam;Schlenoff, Joseph</i>	
Polypeptides as Templates for Fabricating Complex Oxides	60
<i>Shantz, Daniel F.;Hawkins, Kristy M.;Jan, Jeng-Shiung;Wang, Steven S-S.</i>	
One-Step Immobilization of Stiff Polysilane Onto Substrates at Room Temperature	61
<i>Naito, Masanobu;Guo, Guo Guang Qing;Saeki, Naho;Anubhav, Saxena;Yang, Yonggang;Ohira, Akira;Hagihara, Takahiro;Ishikawa, Masaaki;Okoshi, Kento;Fujiki, Michiya</i>	
Preliminary Biological Activity of Selected Metal-Containing Polydyes.....	63
<i>Siegmann-Louda, Deborah;Carraher, Charles E.;Lupo, Joseph;Snedden, Donald;Ross, John</i>	
Ability of Organotin Polymers Containing Acyclovir to Inhibit Balb 3T3 Cells	66
<i>Siegmann-Louda, Deborah;Carraher, Charles E.;Snedden, Donald;Komulainen, Anne</i>	
Activity of Acyclovir, Ciprofloxacin and Organotin Polymers Derived from Acyclovir and Ciprofloxacin Against Herpes Simplex Virus (HSV-1) and Varicella Zoster Virus (VZV).....	69
<i>Roner, Michael R.;Carraher, Charles E.;Zhao, Anna;Roehr, Joanne L.;Bassett, Kelly D.;Siegmann-Louda, Deborah</i>	
Osmotic Behavior of Dna Gels Swollen in Physiological Salt Solutions	73
<i>Horkay, Ferenc;Basser, Peter J.;Hecht, Anne-Marie;Geissler, Erik</i>	
Bottom-Up Engineering of an Optical Pass-Band Defect Mode in the Stop-Band of a Self-Assembled Colloidal Photonic Crystal	75
<i>Clays, Koen;Wostyn, Kurt;Zhao, Yuxia;Persoons, André</i>	
Conductive Polymer Complexes from Macromolecule Inspired Biocatalysis	76
<i>Bruno, Ferdinando F.;Drew, Christopher;Nagarajan, Ramaswamy;Wang, Xianyan;Kumar, Jayant;Samuelson, Lynne A.</i>	
Reversible Porosity Transitions in Polyelectrolyte Multilayers	78
<i>Rubner, Michael F.</i>	
One and Two Dimensional NMR of N-Butyltin Halide Monomers	80
<i>Zhao, Anna;Carraher, Charles E.;Siegmann-Louda, Deborah</i>	
Novel Cathode Material Based on Chloropolystyrene	83
<i>Ning, Yanan;Wang, Weikun;Wang, Anbang;Huang, Yaqin;Huang, Mingzhi</i>	
Reactive Compatibilization of HDPE/Gelatin Blends with Functionalized Polyethylene	85
<i>Teng, Mouyong;Huang, Yaqin;Huang, Mingzhi</i>	
Block Copolymers in Contact with Lipid Monolayer.....	87
<i>Hussain, Hazrat;Busse, Karsten;Kressler, Jörg;Blume, Alfred;Kerth, Andreas</i>	
Neutron Reflection Measurements on Poly(Urethane) Foam/Thermoplastics Interfaces	89
<i>Mahmood, Nasir;Busse, Karsten;Kressler, Jörg</i>	
Structured Hydrogels Formed by Amphiphilic Block Copolymers	91
<i>Chiranjeevi, Peetla;Busse, Karsten;Kressler, Jörg</i>	
Computer-Aided Sequence Design of Copolymers with Long-Range Correlations Near a Solid Surface	93
<i>Khokhlov, Alexei;Berezkin, Anatoly V.;Starovoitova, Nataliya Yu.;Khalatur, Pavel G.</i>	

Nanocomposites Based on Unsaturated Polyester/Acrylate-Terminated Polyurethane/Organo-Montmorillonite	95
<i>You, Changjiang;Jia, DeMin;Shen, Jiarui</i>	
Designing Nanoscale Surface Layers with Tunable Properties.....	97
<i>Tsukruk, Vladimir V.</i>	
Novel Method for the Fabrication of 3D Wiring Within a Nanoporous Membrane for High-Density Package Substrates.....	98
<i>Hotta, Yasuyuki;Hiraoka, Toshiro;Asakawa, Koji;Matake, Shigeru;Sawanobori, Misa</i>	
Bio-Inspired Periodic Microlens Arrays with Integrated Pore Structures Created by Multiple-Beam Interference Lithography.....	99
<i>Yang, Shu;Chen, Gang;Ullal, Chaitanya K.;Megens, Mischa;Han, Yong-Jin;Rapaport, Ronen;Thomas, Edwin L.;Ruengruglikit, Chada;Huang, Qingrong;Aizenberg, Joanna</i>	
Controlled Thermally Induced Liberation of Aqueous Solvent Mixtures from Polymeric Gel Particles	101
<i>Bohrisch, Jörg;Hahn, Mathias;Maedler, Andrea;Stoll, Michael;Laschewsky, Andre</i>	
Biomimetic Sequence Design in Copolymers	103
<i>Khokhlov, Alexei;Khalatur, Pavel G.</i>	
Designing Nanoscale Free-Standing Membranes Resembling Snake Thermal Receptors ...	105
<i>Tsukruk, Vladimir V.</i>	
Metal Initiated Synthesis of Polymers with Controlled Structures	106
<i>Grubbs, R. H.</i>	
Rheology and Morphology of Two-Component Waterborne Polyurethane Dispersion for Film Formation.....	107
<i>Piao, Meihua;Otaigbe, Joshua;Otts, Daniel B.;Urban, Marek W.</i>	
Determination of Polymeric Surfactant: Surfactant Interactions Via Rheological Methods ...	109
<i>Garcia, Ryan J.;Fernando, Raymond H.</i>	
Silica Zeolite Low-K Dielectric Thin Films	110
<i>Yan, Yushan</i>	
Polymeric Delivery and Release Systems for Menthol in Oral Care Products	116
<i>Plochocka, Krystyna</i>	
Pathway Shifts and Thermal Softening in Forced Unfolding of 3-Helix Protein	118
<i>Discher, Dennis E.</i>	
Biopolymer Mimicry with Polymeric Worm-Like Micelles: Mw-Scaled Flexibility, Locked-In Curvature and Coexisting Microphases	120
<i>Dalheimer, Paul;Bermudez, Harry;Discher, Dennis E.</i>	
Synthesis and Design of Fluorinated Alginate Surfactant	121
<i>Huang, Yu-Ting;Peng, Ching-An</i>	
Atomistic Simulations of Chemical Force Microscopy.....	123
<i>Patrick, David L.</i>	
Nanoscale Probing of Intermolecular Interactions Between a Chemically Modified Tip and a Surface Prepared by Nano-Contact Printing.....	127
<i>Sato, Fuminobu;Okui, Hiroki;Akimoto, Keiko;Fujihira, Masamichi</i>	
Photo-Induced Nano and Micro Corrugated Surface Topologies in Liquid Crystalline Optical Thin-Films	128
<i>Schadt, Martin;Ibn-Elhaj, Mohammed</i>	
Enhancement of PEO Crystallization by Pmma-Grafted Multi-Walled Carbon Nanotubes	129
<i>Sheih, Yeong-Tarn;Liu, Gin-Lung</i>	
Measuring Small Contact Angles of Sessile Drops on Low Energy Substrates by Refraction	133
<i>Walsh, Peter J.;Lesser, Alan J.</i>	

Biomimetic Routes to Structure Directed Nanofabrication of Siloxanes, Organometallics and Semiconductors	135
<i>Morse, Daniel E.;Kisailus, David;Roth, Kristian M.;Weaver, James C.;Murr, Meredith</i>	
Effect of Surface Chemistry and Structure on Nano-Scale Adhesion and Friction	136
<i>Carpick, Robert W.</i>	
Polymer Gated Carbon Nanotube Field Effect Transistors	138
<i>Liu, Jie;Lu, Chenguang</i>	
Changes in the Volumetric Shrinkage of the Novel Dental Composites.....	139
<i>Hwang, MiSun;Kim, Chang Keun;Kim, Ohyoung</i>	
Preparation and Properties of Butadiene Rubber /Shared Network Mixture/Scrap Rubber Powder CTC-IPN Elastomeric Alloys.....	141
<i>You, Changjiang;Jia, Demin;Shen, Jiarui</i>	
Patterning of Polymerizable and Phase-Separating Binary Lipid Membranes for Biominerализation	143
<i>Zentel, Rudolf;Müller, Holger;Theato, Patrick</i>	
Nanostructured Polytriarylamines: Orientation Layers for Polyfluorene	145
<i>Zentel, Rudolf;Behl, Marc;Neher, Dieter;Zen, Achmad;Lucht, Silvia</i>	
Scanned Probe Lithography Patterns to Probe Intermolecular Interactions	147
<i>Gorman, Christopher B.</i>	
Synthesis of Well Defined Macromonomers from Polymers Made by Atom Transfer Radical Polymerization (Atrp): Amphiphilic Comb-Copolymers and Their Applications.....	149
<i>Muehlebach, Andreas</i>	
Computer Modeling of Reversible Adsorption of Head-To-Tail Associating Polymers	150
<i>Dormidontova, Elena E.;Chen, Chun-Chung</i>	
Functionalized Perfluorophenyl Azides for the Covalent Immobilization of Ultrathin Polymer Films and Molecular Recognition	152
<i>Yan, Mingdi;Ren, Jin;Joshi, Reeta;Taylor, Melissa</i>	
Protein Networking in Rubber Composites.....	154
<i>Jong, Lei</i>	
Synthesis, Properties and Dynamics of Novel Water Channel Nano-Assemblies.....	156
<i>Cheruzel, Lionel E.;Pometun, Maxim S.;Cecil, Matthew R.;Mashuta, Mark S.;Wittebort, Richard;Buchanan, Robert M.</i>	
White Electrophosphorescence from Semiconducting Polymer Blends.....	157
<i>Gong, Xiong;Heeger, Alan J.;Bazan, Guillermo C.;Moses, Daniel;Ostrowski, Jacek;Ma, Wanli</i>	
Preparation and Characterization of Microcapsules Containing Pmma-Coated Titanium Dioxide Suspension.....	174
<i>Chin, In-Joo;Sung, Jun Hee;Park, Bong-Jun;Kim, Hyun Suk;Choi, Hyoung J.</i>	
Diffusion of Solvent Dyes and Pigments in Polyester Fibers	176
<i>Li, Dapeng;Sun, Gang</i>	
Synthesis and Application of Higher Alcohol Acrylates.....	178
<i>Song, Lin-Hua;Jiang, Cui-Yu;Han, Zhe-Yin</i>	
Vectorial Electron Transfer Through Polyelectrolyte Multilayer Films	179
<i>Li, Lidong;Moehwald, Helmut</i>	
Electrochemical Synthesis and Application of Gold-Modified Polyoxydianiline Films	180
<i>Sadik, Omowunmi A.;Anreescu, Daniel</i>	
Commercialization of Telechelic Polyacrylates Prepared by ATRP	181
<i>Nakagawa, Yoshiki</i>	

Cellulose-Based Nanocomposites: Fiber Production and Characterization	182
<i>White, Leslie A.;Delhom, Christopher D.</i>	
Combinatorial Development of Pressure-Sensitive Adhesives	184
<i>Grunlan, Jaime C.;Holguin, Daniel L.;Mehrabi, Ali R.</i>	
Colloidal Assembly: Toolbox for Biomolecular Organization and Electric Interfacing	186
<i>Velev, Orlin D.;Prevo, Brian G.;Bhatt, Ketan H.;Gupta, Shalini</i>	
Polyelectrolyte Ultra-Fine Gel Fibers	188
<i>Li, Lei;Hsieh, You-Lo</i>	
Dielectric Properties of Anhydride Modified Functional Polystyrene	190
<i>Chatterjee Ganguly, Sakuntala;Bhattacharyya, Bimal C.</i>	
Nanoporous High Temperature Polymer Thermoset: Eluding Transition-Time-Temperature Constraints Associated with Organic Thermosets	192
<i>Magbitang, Teddie P.;Hedrick, James L.;Connor, Eric;Lee, Victor Y.;Hawker, Craig J.;Volksen, Willi;Seimens, Richard;Kim, Ho-Cheol;Huang, Elbert;Miller, Robert D.</i>	
Site-Specific Pegylation of a Thrombomodulin Derivative	194
<i>Cazalis, Chrystelle S.;Haller, Carolyn A.;Chalkof, Elliot L.</i>	
Improvement of the Mechanical Properties of Poly (3-Hydroxybutyrate-Co-3-Hydroxyhexanoate) (Nodax)TM by Orientation	196
<i>Hassan, Mohamed K.;Abdel-Latif, Samir A.;El-Roudi, Omar M.;Sharaf, Mohammed A.;Noda, Isao;Mark, James E.</i>	
Stimuli-Induced Conformational Control of Helical Conjugated Poly(isocyanide)s Derived from Amino Acids	198
<i>Yamada, Yuki I.;Iyoda, Tomokazu</i>	
Uv Polymerization Kinetics of N-Butyl Acrylates by Real Time ATR-FT-IR Spectroscopy	199
<i>Oh, Sung Joon</i>	
Photoresponsive Azo Polyelectrolytes: H-Aggregation, Micellization and Electrostatic Layer-By-Layer Self-Assembly	200
<i>Deng, Yonghong;Li, Yaobang;Tuo, Xinlin;He, Yaning;Wang, Xiaogong</i>	
Detecting Glass Transition Temperatures with Fluorescent Probes	202
<i>Jager, Wolter F.;van den Berg, Otto;Donker, Harry;Picken, Stephen J.</i>	
Poly-P-Phenylene Sulfonates: Micelle Formation and Lyotropic Lc-Phases	204
<i>Wegner, Gerhard;Deimede, Crysovalado;Lieberwirth, Ingo;Janshoff, Andreas</i>	
Maldi-Tofms of Synthetic Polymers as an Advanced High-Throughput Screening Tool in Combinatorial Polymer Chemistry	205
<i>Meier, Michael A. R.;Schubert, Ulrich S.</i>	
Polyconjugated Macromolecules: Insights, Hopes and Failures	207
<i>Wegner, Gerhard</i>	
Automated Synthesis of Star-Shaped Block Copolymers Based on an 5-Arm Star Poly(Ethylene Glycol) Macro Initiator	208
<i>Meier, Michael A. R.;Schubert, Ulrich S.</i>	
Dielectric and Fluorescent Probes to Investigate Glass Transition, Melt and Crystallization in Polyolefins	210
<i>van den Berg, Otto;Jager, Wolter F.;Sengers, Wilco G. F.;Wübbenhorst, Michael;Picken, Stephen J.</i>	
Dna and Synthetic Polyelectrolyte/Nanoparticle Hybrids for Sensoric and Circuitry Applications	212
<i>Willner, Itamar;Weizmann, Yossi;Patolsky, Fernando;Gill, Ron;Sheeney-Haj-Ichia, Laila;Katz, Eugenii</i>	
Poly(Dimethylsiloxane) Coatings for Controlled Drug Release	214
<i>Gao, Zongming;Nahrup, Julia Schulze;Mark, James E.;Sakr, Adel</i>	

Stimuli-Responsive Polymeric Brushes and Thin Films Prepared by Controlled/Living Radical Polymerization	216
Matyjaszewski, Krzysztof	
Study of Forces Between Silica/Silicon Nitride Afm Tips and Polyurethane Pads.....	217
Sokolov, Igor;Shodiev, Hasan;Subramanian, Shankar;Chechik, Nina;James, David;Oliver, Michael	
Using Dynamic Force Spectroscopy, Protein Engineering, Structural Studies and Molecular Dynamics Simulations to Investigate the Effect of Force on a Protein Unfolding Landscape.....	219
Clarke, Jane	
Effect of Molecular Architecture of Sacrificial Porogens on the Pore Structures of Nanoporous Organosilicates: Small Angle Scattering Study	221
Kim, Ho-Cheol;Volksen, Willi;Magbitang, Teddie P.;Lee, Victor Y.;Brock, Phillip J.;Dubois, Geraud;Hedrick, James L.;Hawker, Craig;Miller, Robert D.;Huang, Elbert;Toney, Michael F.;Lin, Zhaoliang;Briber, Robert	
Combinatorial Approach to Small Molecule Directed Self-Assembly of Poly(Thiophene)S Towards Generating Optical Materials.....	223
Lavigne, John J.;Nelson, Toby L.;O'Sullivan, Caroline	
Single Molecule Studies of Protein Folding by Atomic Force Microscopy (AFM)	224
Ng, Sean;Rounsevell, Ross;Steward, Annette;Randles, Lucy;Clarke, Jane	
Molecular-Scale Modeling of the Pattern Formation of Di-Block Copolymer Thin Filmsthin Films	225
Kumar, Anil;Wu, Jianzhong	
Novel Fluorescence Temperature Sensor Based on a Polymer Hydrogel.....	226
Lee, Sang Min;Chung, Woo Young;Cho, Hong Youl;Suh, Dong Hack	
Self-Assembly of Inorganic Nanoparticles and Polyelectrolytes Into Micron-Sized Hollow Sphere Structures	228
Murthy, Vinit;Rana, Rohit K.;Yu, Jie;Wong, Michael S.	
Avrami Crystallization Kinetics Using DSC and Time-Resolved Saks for the P(EN-ET) Copolymers	229
Lee, Wan Duk;Im, Seung Soon	
Synthesis of Biocompatible Dendrimers with a Peripheral Network and Their Function as Nanocapsules	231
Haba, Yasuhiro;Takagishi, Toru;Kono, Kenji	
Crystallization Behavior of Degradable Poly(Butylene Succinate) Ionomers and Their Biocompatibility	232
Han, Sang-II;Im, Seung Soon	
Time-Resolved Light Scattering Studies on L-L Phase Separation and Interchange Reaction Induced Homogenization in Extruded Pet/Phenoxy Blend.....	234
Lee, Kwang Hee;Lee, Jong Kwan;Won, Hong Youn;Lee, Boo Youn	
Vapor Phase Grafting of PET with a 172 nm UV Excimer Lamp	236
Zhu, Zhengmao;Kelley, Michael J.	
Charge Transfer Through Multilayer Assemblies of Polyelectrolyte and Metal or Semiconductor Nanoclusters	237
Uosaki, Kohei;Song, Wenbo;Okamura, Masayuki;Kondo, Toshihiro	
Copolymerizations of Ethylene and Polar Vinyl Monomers: Mechanistic Studies	238
Brookhart, Maurice;Leatherman, Mark D.;Liu, Weijun;Williams, Burke Scott	
Polyelectrolyte Multilayers Used to Construct Anti-Inflammatory Films	239
Jessel, Nadia;Ogier, Joelle;Decher, G.;Schaaf, P.;Voegel, Jean-Claude	
Physical Ageing of Amorphous Polymers: Pals and Fluorescence Spectroscopy Study	240
van den Berg, Otto;Cangialosi, Daniele;Jager, Wolter F.;van Veen, A.;Picken, Stephen J.	

Polyelectrolyte Multilayers Built from Mixtures of Polyelectrolyte Solutions	242
<i>Hübsch, Eric;Ball, Vincent;Senger, Bernard;Decher, G.;Voegele, Jean-Claude;Schaaf, P.</i>	
Designing Multifunctional Composites by Layer-By-Layer Assembly.....	243
<i>Kotov, Nicholas A.</i>	
New Column Technology for the Characterization of Polymers by Gel Permeation Chromatography	244
<i>McConville, John;Saunders, Greg</i>	
Polymer Characterization: Tailoring a GPC System to Meet the Demands of the Application.....	245
<i>Saunders, Greg;Tribe, Kevin;O'Donohue, Stephen</i>	
Process Monitoring of Polymerization Processes	246
<i>Saunders, Greg;O'Donohue, Stephen;McConville, John</i>	
Effects of Oxygen on Step and Flash Imprint Lithography Photopolymerization Kinetics	247
<i>Dickey, Michael D.;Willson, C. Grant</i>	
Surface Reconstruction: Simple Route to Reversible Nanoporous Templates	249
<i>Russell, Thomas P.;Xu, Ting;Ocko, Benjamin M.;Gang, Oleg;Gibaud, Alain</i>	
Polyimide Orientation Layers Prepared from Lyotropic Poly(amic ethyl ester)s	251
<i>Schmidt, Hans-Werner;Giesa, Reiner;Neuber, Christian</i>	
Lyotropic Para-Linked Aromatic Poly(amic ethyl ester)s as Precursors for Polyimides and Their Fibers	253
<i>Neuber, Christian;Giesa, Reiner;Schmidt, H-W.</i>	
Fluoropolymers for 157 nm Lithography: Kinetics and Reactivities in Radical Copolymerization	255
<i>Ito, Hiroshi;Okazaki, Masaki;Miller, Dolores C.</i>	
Multiple Hydrogen Bonding on Surfaces	257
<i>Elkins, Casey L.;Viswanathan, Kalpana;Ward, Thomas C.;Long, Timothy E.</i>	
Entropic Barriers in Nanoscale Adhesion	259
<i>Zepeda, Salvador;Orme, Christine A.;Yeh, Yin;De Yoreo, James J.;Noy, Aleksandr</i>	
Dielectric Spectroscopy During Extrusion Processing of Polyamide-6 Nanocomposites	261
<i>Davis, Rick D.;Gilman, Jeffrey W.;Bur, Anthony J.;McBrearty, Michael;Start, Paul R.;Lee, Yu-Hsin</i>	
Gradient Mixed Polyelectrolyte Brushes	263
<i>Ionov, Leonid;Houbenov, Nikolay;Sidorenko, Alexander;Minko, Sergiy;Stamm, Manfred</i>	
Probe Nanoscale Mechanical Properties of Polystyrene Microspheres by Atomic Force Microscopy	264
<i>Tan, Susheng;Sherman, Robert L.;Ford, Warren T.</i>	
Bioharvesting: Optical Characteristics of <i>Wisenia Iridovirus</i> Assemblies.....	266
<i>Juhl, Shane;Ha, Yung-Hoon;Chan, Edwin;Ward, Vernon;Smith, Andrew;Doakland, Terji;Thomas, Edwin L.;Vaia, Richard</i>	
Cell Cross-Linked Hydrogels	268
<i>Lee, Kuen Yong;Kong, Hyun Joon;Larson, Ronald G.;Mooney, David J.</i>	
Polymeric Microring Optical Resonators	269
<i>Huang, Yanyi;Paloczi, George T.;Yariv, Amnon</i>	
Physical and Chemical Nanostructure Transfer in Polymer Spin Transfer Printing	271
<i>Kim, Youn Sang;Hammond, Paula T.</i>	
Preparation of Composite Thin Films Using Layer-By-Layer Assembly of Polyallylamine Hydrochloride with a Binary Polyanion Mixture	273
<i>Caruso, Frank;Quinn, John F.;Yeo, Johnny C. Y.</i>	

Preparation of Core-Shell Colloid Particles Using Layer-By-Layer Assembly of Polyelectrolytes and Lipid Bilayer Membranes	275
<i>Caruso, Frank;Katagiri, Kiyofumi</i>	
Functional Macromolecular Nano-Materials Based on Living Polymerization and Self-Assembling Process	277
<i>Iyoda, Tomokazu;Watanabe, Kazuhito;Li, Yi</i>	
UHMWPE Modified Interface for Improved Toughness of Glass Particle Filled Composites.....	278
<i>Ranade, Rahul A.;Wunder, Stephanie L.;Baran, George R.</i>	
Thermal Degradation Behaviour of Graft Copolymers	280
<i>Kumar, Rajesh;Taunk, Kavita;Behari, Kunj</i>	
Layer-By-Layer Assembly of Dendrimers Bearing a Core of Diphenylanthracene	282
<i>Sun, Jing;Gao, Jian;Huo, Fengwei;Yu, Xi;Wang, Liyan;Zhang, Xi</i>	
High Throughput Methods for Nanocomposite Materials Research: Extrusion and Visible Optical Probes	283
<i>Gilman, Jeffrey W.;Maupin, Paul H.;Harris, Richard H.;Bellayer, Severine;Bur, Anthony J.;Roth, Steven C.;Murariu, Marius;Morgan, Alexander B.;Harris, Joseph D.</i>	
Diffusion Behavior of Polymer Ultrathin Films: Implications for Future Photoresist Materials.....	285
<i>Henderson, Clifford L.;Singh, Lovejeet;Ludovice, Peter J.</i>	
Application of Modified Silane Acrylic Resins to the Weather-Resistant Coatings	287
<i>Park, Hong-Soo;You, Hyuk-Jae;Lee, Ae-Ri;Chung, Dong-Jin;Wu, Jong-Pyo;Hahm, Hyun-Sik;Kim, Seung-Jin</i>	
Mechanical Properties of Crosslinked Poly (3-Hydroxybutyrate-CO+B191-3-Hydroxyhexanoate) (Nodax)TM Films	289
<i>Hassan, Mohamed K.;El-Roudi, Omar M.;Abdel-Latif, Samir A.;Sharaf, Mohammed A.;Noda, Isao;Mark, James E.</i>	
Graft Copolymerization of 2-Acrylamido-2-Methyl-1-Propane Sulphonic Acid Onto Xanthan Gum by Ascorbic/ Bromate Redox Pair	291
<i>Srivastava, Arti;Behari, Kunj</i>	
Polymerizations of Methyl Methacrylate with Late Transition Metal Complexes Combined with MAO.....	293
<i>Kim, Il;Hwang, Jeong-Mi;Kim, Jae-Seong;Ha, Chang-Sik;Park, Dae-Won</i>	
Emulsion Stabilization by Using Aliphatic Polyester-Polyether Block Copolymers	294
<i>Nam, Yoon Sung;Choi, Dong Won;Kim, Junoh;Han, Sang-Hoon;Chang, Ih-Seop</i>	
Parallel Kinetic Investigation of 2-Oxazoline Polymerizations Utilizing Different Initiators as Basis for Designed Copolymer Synthesis	296
<i>Hoogenboom, Richard;Fijten, Martin W. M.;Schubert, Ulrich S.</i>	
Manipulating Polymer Interfaces: Adaptive Morphology of Mixed Brushes in a Selective and Non-Selective Surrounding	298
<i>LeMieux, Melbourne C.;Minko, Sergiy;Usov, Denys;Shulha, Hennady;Stamm, Manfred;Tsukruk, Vladimir V.</i>	
Mechanochemistry of Human Angiostatin	300
<i>Samorí, Bruno;Grandi, Fabio;Guarguaglini, Giovanni;Sandal, Massimo;Casadio, Rita;Capriotti, Emidio</i>	
Polyelectrolytes of 2-D and 3-D Polyphenylenes	301
<i>Mihov, Georgi;Bauer, Roland E.;Tchebotareva, Natalia;Knoll, Wolfgang;Schmidt, Manfred;Thünemann, Andreas F.;Müllen, Klaus</i>	
Cosmetic Touch at the Nanoscale: Role of Covalently Bound Lipids on the Nanotribology of the Hair Surface.....	303
<i>Breakspear, Steven;Smith, James R.;Luengo, Gustavo S.</i>	

Drop Impact on Chemically Structured Surfaces	305
<i>Mock, Ulrike;Michel, Tobias;Tropea, Cameron;Rühe, Jürgen</i>	
Multifunctional Double Hydrophilic Triblock Copolymer in Solution and on Surface	307
<i>Tsitsilianis, Constantinos;Bossard, Frederic;Sfika, Vasiliki;Stavrouli, Nikoletta;Kiriy, Anton;Gorodyska, Ganna;Stamm, Manfred;Minko, Sergiy</i>	
Novel pH and Temperature Responsive Amphiphilic Polymer Conetworks	309
<i>Iván, Béla;Harasztí, Márton;Erdődi, Gábor</i>	
Nano-Compartmentalized Multi-Functional Polyelectrolyte Multilayers	311
<i>Jonas, Alain M.;Péralta, Sébastien;Habib-Jiwan, Jean-Louis;Nicol, Erwan</i>	
Automated Parallel Investigations of Polymerization Kinetics by Online Monitoring of GC and GPC.....	313
<i>Hoogenboom, Richard;Fijten, Martin W. M.;Abeln, Caroline H.;Schubert, Ulrich S.</i>	
Assembling of Prussian Blue Nanoclusters Along Single Polyelectrolyte Molecules	315
<i>Kiriy, Anton;Bocharova, Vera;Gorodyska, Ganna;Minko, Sergiy;Stamm, Manfred</i>	
Reactive Macromolecular Films for Biomolecule Immobilization: Fabrication of Sub-Micrometer Reactive Patterns and Impact of Confinement on Reactivity	317
<i>Schönherr, Holger;Feng, Chuanliang;Shovsky, Alexander;Degenhart, Geerten;Dordi, Barbara;Zhang, Zhihong;Förch, Renate;Knoll, Wolfgang;Vancso, G. Julius</i>	
Chemical Force Microscopy Study of the Nanoscale Hydrophobic Recovery of Uv/Ozone: Treated Crosslinked Poly(Dimethylsiloxane).....	319
<i>Schönherr, Holger;Hillborg, Henrik;Tomczak, Nikodem;Olah, Attila;Vancso, G. Julius</i>	
Molecular Interactions in Supramolecular Dimers and Polymers by Force Spectroscopy	321
<i>Vancso, G. Julius;Zou, Shan;Schönherr, Holger</i>	
Thermally Induced Shape-Memory Effect in Segmented Copolymers Containing Polycaprolactone Soft Segments and Aramid Hard Segments	323
<i>Kraft, Arno;Rabani, Gouher</i>	
Stimuli-Responsive Properties of Nano-Engineered Polyelectrolyte Microcapsules	325
<i>Dejugnat, Christophe;Prevot, Michelle;Sukhorukov, Gleb B.</i>	
Photochemical Structuring of Binary Polymer Brush Layers Via Photodimerization.....	326
<i>Hoffmann, Frank W.;Wolff, Thomas;Minko, Sergiy;Stamm, Manfred</i>	
Homophilic Interactions Between Cadherin Fragments at the Single Molecule Level: AFM Study	328
<i>du Roure, Olivia</i>	
Glycopolymer-Mediated Delivery of α-Tocopherol to Mammalian Spermatozoa.....	329
<i>Cameron, Neil R.;Cunningham, Oliver;Fleming, Craig;Maldjian, André;Penny, Paul;Noble, Raymond C.;Davis, Benjamin G.;Rullay, Attvinder K.;Haddleton, David M.</i>	
7-Dimethylamino-1-Methyl-Quinolinium Tetrafluoroborate: Remarkably Stable Fluorescent Probe for Polymer Characterizations	331
<i>van den Berg, Otto;Jager, Wolter F.;Cangialosi, Daniele;Donker, Harry;Picken, Stephen J.</i>	
Non-Peptide, Silicatein α-Inspired Silica Condensation Catalyst.....	333
<i>Adamson, Douglas H.;Dabbs, Daniel M.;Aksay, Ilhan A.;Morse, Daniel E.</i>	
Poly(Butylene Terephthalate) Nanocomposites Prepared by In-Situ Polymerization.....	335
<i>Tripathy, Amiya R.;MacKnight, William J.</i>	
Potential Coatings Applications for Polymers Prepared by ATRP	337
<i>Coca, Simion;Woodworth, Brian</i>	

Controlled Carbon Nanotube Growth on Block Copolymer Templates	338
<i>Hinderling, Christian R.;Keles, Yanki;Stöckli, Thomas;Knapp, Helmut F.;de los Arcos, Teresa;Oelhafen, Peter;Vancso, G. Julius;Korczagin, Igor;Hempenius, Mark A.;Pugin, Raphael;Heinzelmann, Harry</i>	
Assembly of Bio-Inert Hydrogen-Bonded Multilayers on Colloidal Particles Via the Layer-By-Layer Process	341
<i>Lee, Daeyeon;Yang, Sung Yun;Cohen, Robert E.;Rubner, Michael F.</i>	
Catalytic Ethylene Polymerization in Aqueous Emulsion: Catalyst Tailoring and Synthesis of Very Small Latex Particles.....	343
<i>Mecking, Stefan;Bastero, Amaia;Kolb, Ludmila;Wehrmann, Peter;Bauers, Florian M.;Göttker-Schnetmann, Inigo;Monteil, Vincent;Thomann, Ralf;Chowdhry, Mubarik</i>	
Effect of Molecular Architecture on the Yield Behavior of Glassy Networks	345
<i>Calzia, Kevin J.;Lesser, Alan J.</i>	
Evanescent Wave Dynamic Light Scattering from End-Grafted Polymer Brushes	347
<i>Fytas, George;Yakubov, G. E.;Michailidou, V.;Loppinet, B.;Rühe, Jürgen</i>	
Stabilization of Thin Polymer Films with Nanoparticles for Use in Chemical and Biological Sensors	348
<i>Holmes, Melissa A.;Mackay, Michael E.;Krishnan, R.S.;Giunta, Rachel K.;Hawker, Craig J.;Malkoch, Michael</i>	
Formation and Mechanism of Polymer Vesicles from Solvent Injection	350
<i>Yildiz, M. Erhan;Adamson, Douglas H.;Prudhomme, Robert K.</i>	
Alcohol Transport Through Series of Sulfonated PS/PIB/PS Block Co-Polymers Using FT-IR-ATR	352
<i>Sloan, James M.;Napadensky, Eugene G.</i>	
Controlled Swelling of Polyelectrolyte Brushes: Novel Route to Ultrathin Switchable Microstructures	354
<i>Konradi, Rupert;Rühe, Jürgen</i>	
Catalytic Pd Nanoparticles Embedded in Polyelectrolyte Multilayers	356
<i>Kidambi, Srividhya;Li, Jin;Dai, Jinhua;Bruening, Merlin L.</i>	
Aligned Liquid Crystalline Domain Growth Seeded by Carbon Nanotubes	357
<i>Mrozek, Randy A.;Taton, T. Andrew</i>	
Design of Nanoporous Polyphenylenes with Ultra-Small Pores (1-2 nm)	359
<i>Niu, Q. Jason;Strittmatter, Richard J.;Hahnfeld, Jerry L.;Silvis, H. Craig;Landes, Brian G.;Waeterloos, Joost;Meyers, Greg F.;Kalantar, Tom H.</i>	
Helical J-Aggregation of Cyanine Dye onto Carboxymethyl Amylose	361
<i>Je, Jongtae;Kim, Oh-Kil</i>	
Review of Recent Progress in Atomic Layer Deposition (ALD) of Materials for Micro- and Nano-Electronics	363
<i>Gordon, Roy G.</i>	
Reactive Dissolution Kinetics of Lithographic Copolymers	366
<i>Hinsberg, W. D.;Houle, F. A.;Ito, Hiroshi</i>	
Some Aspects of Combinatorial Catalysis and Materials Research	367
<i>Maier, Wilhelm F.;Frantzen, Andreas;Frenzer, Gerald;Kirsten, Guido;Saalfrank, Jens;Scheidtmann, J.;Stutz, Bernd;Thome, Christian;Weiss, Pierre A. W.;Wolter, Tina</i>	
Development of a Shape-Encoded Self-Assembled Hydrogel Biosensor Array.....	369
<i>Meiring, Jason E.;Schmid, Matthew J.;Grayson, Scott M.;Kirby, Romy;Manthiram, Kalpana;Hsia, Benjamin I.;Ellington, Andrew D.;Willson, C. Grant</i>	
Self-Assembled Photonic Band Gap Crystals	370
<i>Norris, David J.</i>	
Layer-By-Layer Self-Assembly of Hyaluronan and Chitosan as Viewed by SPR, Fluorescence and AFM.....	371
<i>Kujawa, Piotr;Badia, Antonella;Winnik, Francoise M.</i>	

Polyelectrolyte Complexes and Multilayers at Solid Surface Via Polymer Brushes	373
<i>Rühe, Jürgen;Zhang, Haining;Konradi, Rupert</i>	
Response of Nanocomposite Thin Films to Confining Surfaces.....	375
<i>Balazs, Anna C.</i>	
Enzyme Catalyzed Polymerization in and on Microcapsules.....	376
<i>Shutava, Tatsiana G.;John, Vijay T.;Lvov, Yuri M.</i>	
Designing Surfaces by Grafting of Functional Polymers Via Immobilized Polymerizable Groups	378
<i>Mädge, Daniel;Rühe, Jürgen</i>	
pH Tunable Polyelectrolyte Multilayers with Catalytic Functionality	380
<i>Jumaa, Husam;Schlenoff, Joseph B.</i>	
Anticorrosive Properties of Conducting and Hydrophobic Polyelectrolyte Multilayer Coatings	382
<i>Bucur, Claudiu B.;Rmaile, Hassan H.;Schlenoff, Joseph B.</i>	
High Throughput Synthesis and Processing of Inorganic Luminescent Materials	384
<i>Hancu, Dan;Srivastava, Alok M.;Comanzo, Holly A.;Briel, Linda J.;Lemmon, John P.;Potyrailo, Radislav A.</i>	
Polystyrene Based Photoresist Materials: Synthesis Via Polymer Modification Chemistry and Lithographic Evaluations	385
<i>Dhamodharan, R.;Nasrullah, Mohammed J.</i>	
Polyelectrolyte Multilayers at Solid Surface via Polymer Brushes	387
<i>Vo, Cong-Duan;Zhang, Haining;Rühe, Jürgen</i>	
Mesoscale Monte Carlo Simulation of Positive-Tone, Chemically Amplified Photoresist Processing	389
<i>Schmid, Gerard M.;Burns, Sean D.;Stewart, Michael D.;Tsiartas, Pavlos C.;Meiring, Jason E.;Willson, C. Grant</i>	
Nanoscale Forces in Complex Systems of Multi-Layered Polymer Brushes and Compliant Individual Molecules	391
<i>LeMieux, Melburne C.;Shulha, Hennady;Kovalev, Alexei;Minko, Sergiy;Tsukruk, Vladimir V.</i>	
Microstructured Fluorinated Nanofilms.....	392
<i>Samuel, J. D. Jeyaprakash S.;Rühe, Jürgen</i>	
Nanoorganized Polyelectrolyte Microcapsules for Horseradish Peroxidase Catalyzed Polymer Synthesis	394
<i>Shutava, Tatsiana G.;Ghan, Rohit;Zheng, Zhiguo;Lu, Zonghuan;Lvov, Yuri M.</i>	
pH+B250-Responsive Poly(Methacrylic Acid) Microhydrogels	395
<i>Krsko, Peter;Libera, Matthew R.</i>	
Rapid Analysis of Photopolymer Conversion as a Function of Composition and Exposure Time	396
<i>Johnson, Peter M.;Reynolds, Thomas B.;Bowman, Christopher N.;Stansbury, Jeffrey W.</i>	
Inspired by Abalone Shell: Strengthening of Porous Ceramics with Polymers.....	398
<i>Abdala, Ahmed A.;Milius, David L.;Adamson, Douglas H.;Aksay, Ilhan A.;Prudhomme, Robert K.</i>	
Hydrophobicity Is the Major Driving Force for Polyelectrolyte Multilayer Formation: Quantitative Study	400
<i>Schlenoff, Joseph B.;Rmaile, Hassan H.;JISR, Rana</i>	
Maldi of Layered Polymer Films	402
<i>Bauer, Barry J.;Flynn, Kathleen;Vogt, Bryan D.</i>	
Single Component Polymeric Oxygen Sensors Based on Ru(II) Phenanthroline Complexes Covalently Attached to Polythionylphosphazenes	404
<i>Wang, Zhuo;McWilliams, Andrew R.;Evans, Christopher E. B.;Lu, Xin;Winnik, Mitchell A.;Manners, Ian</i>	

Block Copoly peptide Vesicles and Membranes	406
<i>Deming, Timothy J.;Pochan, Darrin J.;Wyrsta, Michael;Bellomo, Enrico G.;Pakstis, Lisa</i>	
Long Range Order of Nickel Nano-Dots Tem plated by Self-Assembled Diblock	
Copolymer Thin Films Using Graphoepitaxy.....	408
<i>Fontana, Scott M.;Dadmun, Mark D.;Lowndes, D. H.</i>	
Designing Materials for Cationic Graft Lithography	410
<i>Johnson, Heather F.;Ozair, Sahban N.;Winters, Kristina M.;Willson, C. Grant</i>	
Synthesis and Characterization of PEG and PEG Urethane Dimethacrylate Hydrogels.....	412
<i>Lin-Gibson, Sheng;Bencherif, Sidi;Cooper, James A.;Washburn, Newell;Antonucci, J.</i>	
Controlling Polymer Adhesion Through Patterns: Combinatorial Investigation	414
<i>Crosby, Alfred J.;Hageman, Mark;Duncan, Andrew J.</i>	
Deformation of Interacting Liquid Surfaces and Interfaces	415
<i>Chen, Nianhuan;Kuhl, Tonya L.;Tadmor, Rafi;Lin, Qi;Israelachvili, Jacob</i>	

Volume 2

Microfluidic Combinatorial Polymer Research	417
<i>Cabral, João T.;Hudson, Steven D.;Wu, Tao;Beers, Kathryn L.;Douglas, Jack F.;Karim, Alamgir;Amis, Eric J.</i>	
Academic Collaboration to Commercial Feasibility: Development of Polyalkylmethacrylate Lubricant Additives Based on Atp	419
<i>Woodruff, Robert A.;Bollinger, J. Martin;Cooper, David C.;Eisenberg, Boris;Mueller, Martin;Roos, Sebastian;Scherer, Markus;Wang, Jen Lung</i>	
Design of Polymers for Electronics and Biomedicine with Combinatorial Methods.....	420
<i>Meredith, J. Carson;Chattopadhyay, Santanu;Garcia, Andres;Galis, Zorina</i>	
Pore Size Distributions in Low-K Dielectric Thin Films from Sans Porosimetry	421
<i>Bauer, Barry J.;Hedden, Ronald C.;Lee, Hae-Jeong;Soles, Christopher L.</i>	
Polyester/Polyhedral Oligomeric Silsesquioxanes (POSS+B266®) Nanocomposites	423
<i>Iyer, Subramanian;Schiraldi, David;Somlai, Alline Peeler</i>	
Properties and Applications of Ultra-Thin Redox-Active Films of Organometallic Polymers: Layer-By-Layer Assembly of Polyferrocenylsilane Polyelectrolytes.....	425
<i>Halfyard, John E.;Ginzburg, Madlen;Galloro, Josie;Yang, Sanming;Manners, Ian;Ozin, Geoffrey A.</i>	
Nanotube-Containing Polymeric Films for Use as Optical Strain Sensors	427
<i>Young, Robert J.;Halary, Jerome;Stanford, John L.;Lovell, Peter A.</i>	
Conformable Nanoscale Polymers Through Formation of Cyclodextrin Inclusion Compounds	428
<i>Rusa, Mariana;Aboelfotoh, Osama M.;Kolbas, Robert M.;Tonelli, Alan E.</i>	
Use of "Dry" CO₂-Based Technologies for the Enhanced Fabrication of Microelectronic Devices	430
<i>Denison, Ginger M.;Jones, Charles A.;DeYoung, James;Gross, Stephen M.;McClain, James;Zannoni, Luke A.;Hicks, Evan;Wood, Colin D.;Boggiano, Mary Kate;Visintin, Pamela M.;Bessel, Carol A.;Schauer, Cynthia K.;DeSimone, Joseph M.</i>	
Modeling Fluorescent Probe Distribution in a Polymerizing Matrix	432
<i>Jager, Wolter F.;Groenewold, Jan;Picken, Stephen J.</i>	
Fast-Switching, High-Contrast, Tungstate-Based Electrochromic Films Prepared Via Electrostatic Self-Assembly	434
<i>Grunlan, Jaime C.;Coleman, James P.;Shu, Li</i>	
Design and Performance of Solid State Dye Sensitized Solar Cells Incorporating Polyelectrolyte Multilayer Composites	436
<i>Lowman, Geoffrey M.;Tokuhisa, Hiroaki;Hammond, Paula T.</i>	

Templating Organosilicate Vitrification Using Unimolecular-Self Organizing Polymers: New Approach to Nanoporous Materials	438
Magbitang, Teddie P.;Lee, Victor Y.;Kim, Ho-Cheol;Hawker, Craig;Volksen, Willi;Miller, Robert D.;Dubois, Geraud;Hedrick, James L.	
Self-Assembly of Mesoscopic “Amphiphiles”	440
Park, Sungho;Lim, Jung-Hyuk;Chung, Sung-Wook;Mirkin, Chad A.	
High-Throughput Study of Crystal Silicon Surface Passivation.....	441
Wang, Qi;Page, Matt;Yan, Yanfa;Wang, Tihu	
Zero Band Gap and Intrinsic Conductivity in Conjugated Polymers	443
Sonmez, Gursel;Shen, Clifton K-F;Rubin, Yves;Wudl, Fred	
Detection and Classification of Volatile Organic Amines and Carboxylic Acids Using Arrays of Carbon Black-Dendrimer Composite Vapor Detectors	445
Gao, Ting;Tillman, Eric S.;Lewis, Nathan S.	
Synthesis of Responsive Polymer Brushes Via Macromolecular Anchoring Layer.....	446
Luzinov, Igor;Klep, Viktor;Minko, Sergiy;Iyer, K. Swaminathan;Draper, John;Zdyrko, Bogdan	
Multifunctional and Structural Swnt-Polymer Nanocomposite Fibers	448
Park, Cheol;Wise, Kristopher E.;Ounaies, Zoubeida;Pawlowski, Kristin J.;Working, Dennis C.;Lowther, Sharon E.;Lillehei, Peter T.;Siochi, Emilie J.;Harrison, Joycelyn S.	
Combinatorial and High-Throughput Polymer Research: Composition of Complete Workflows.....	450
Schubert, Ulrich S.;de Gans, Berend-Jan;Kazancioglu, Emine	
Synthesis of Au Nanoparticles Within Hydrogen-Bonded Multilayer Ultrathin Films of Polymer Pendant Oligothiophenes	452
Patton, Derek L.;Liu, Yu;Meredith, Matthew;Locklin, Jason;Park, Mi-Kyoung;Advincula, Rigoberto C.	
Estimation of Chemical and Physical Characteristics of Analyte Vapors Through Analysis of the Response Data of Arrays of Polymer-Carbon Black Composite Vapor Detectors	454
Sisk, Brian C.;Lewis, Nathan S.	
Investigation of Microsensors for the Characterization of Polymer Cure Reactions	455
Weiller, Bruce H.;Jost, Robert	
Gradient Reference Surfaces for Scanning Probe Microscopy	456
Fasolka, Michael J.;Julthongpiput, Duangrut;Briggman, Kimberly A.	
An Open Source Informatics System for Combinatorial Materials Research	457
Zhang, Wenhua;Fasolka, Michael J.;Karim, Alamgir;Amis, Eric J.	
Salt-Induced Multilayer Growth: Correlation with Phase Separation in Solution	458
Kharlampieva, Evguenia;Izumrudov, Vladimir A.;Sukhishvili, Svetlana A.	
Stabilization of Optoelectronic/Photonic Polymeric Materials Via Engineered Nano Confinement	459
Gray, Tomoko;Overney, Rene M.	
Method for High-Throughput Screening of Moisture Vapor Transmission Rate	461
Mehrabi, Ali R.;Grunlan, Jaime C.	
Hydrogen-Bonded Polymer Capsules Formed by Layer-By-Layer Self-Assembly	463
Ok, Salim;Kozlovskaia, Veronika;Sousa, Alioscka;Libera, Matthew;Sukhishvili, Svetlana A.	
Non-Electrostatic Contributions Into Growth and Stability of Weak Polyelectrolyte Multilayers	464
Sukhishvili, Svetlana A.;Izumrudov, Vladimir A.	
Mechanical Behavior of Organosilicates in the Hybrid and Porous State.....	465
Volksen, Willi;Kim, Ho-Cheol;Magbitang, Teddie P.;Lee, Victor Y.;Hedrick, James L.;Hawker, Craig J.;Simonyi, Eva E.;Brock, Phillip J.;Miller, Robert D.	

Synthesis of Triphenylamine-Containing Hyperbranched Poly(Arylene-Ethyneylene)S by Glaser-Hay Coupling	467
<i>Haeussler, Matthias;Lam, Jacky Wing Yip;Tong, Hui;Zheng, Ronghua;Tang, Ben Z.</i>	
Improvement of MSSQ Films Mechanical Properties Using Silica Nanoparticles	469
<i>Dubois, Geraud;Magbitang, Teddie P.;Volksen, Willi;Kim, Ho-Cheol;Simonyi, Eva E.;Miller, Robert D.</i>	
Development of Nanoreactors Via Peptide Self-Assemblies and Their Potential in Controlled Release and Enzymatic Catalysis Applications.....	471
<i>Matsui, Hiroshi</i>	
Permeability and Permselectivity Control in Photo-Cross-Linkable Polyelectrolyte Ultrathin Films Containing Ph-Switchable and Benzophenone Functional Groups.....	472
<i>Park, Mi-Kyoung;Advincula, Rigoberto C.;Deng, Suxiang</i>	
Direct Afm Evidence of a Critical Concentration for Polymer Coil Shrinking and the Two-Stage Coil-Globule Transition.....	474
<i>Chen, Dongzhong;Handa, Hitesh;Mao, Guangzhao</i>	
Biomimetic Micro Sensors Based on Polymer Micromachining	476
<i>Chen, Jack;Engel, Jonathan;Fan, Zhifang;Liu, Chang</i>	
Dendrimer Photosensitizer-Incorporated Polymeric Micelles for the Effective Photodynamic Therapy	477
<i>Nishiyama, Nobuhiro;Jang, Woo-Dong;Koyama, Hiroyuki;Kataoka, Kazunori</i>	
Rheological Properties of PRG-Modified Hb-Vesicles (HbVs) and Their Oxygen Transporting Capacity in Vivo	479
<i>Sakai, Hiromi;Sou, Keitaro;Takeoka, Shinji;Kobayashi, Koichi;Tsuchida, Eishun</i>	
Conducting Blends of Polyaniline and Cyanoresin	480
<i>Kim, Tae Kyun;Kim, Seong Hun;Oh, Kyung Wha</i>	
Functionalized Self-Assembled Monolayers and Metal Nanoparticle Devices	482
<i>Tamada, Kaoru;Manna, Abhijit;Knoll, Wolfgang;Yokokawa, Shinobu;Hara, Masahiko</i>	
Photosensitive Diazo Resin as Versatile Building Block for Stable Multilayer Fabrication	483
<i>Shi, Feng;Wang, Zhiqiang;Wang, Liyan;Zhang, Xi</i>	
Ultrasonic Initially Catalyzed Emulsion Polymerization of Vinylacetate by Using Redox Initiator	485
<i>Bahattab, Mohammed</i>	
Poly(Amidoamine) Dendrimers Functionalized by Thiophene Dendrons for Nanoparticle Synthesis	487
<i>Deng, Suxiang;Advincula, Rigoberto C.</i>	
Application of (Automated) Atomic Force Microscopy to Combinatorial Polymer Materials Research	489
<i>Wouters, Daan;Lohmeijer, Bas G. G.;Alexeev, Alexander A.;Saunin, Sergey;Schubert, Ulrich S.</i>	
Structured Bis-Polylactyl-18-Crown-6 Films and Their Application as Templates for Nanopatterned Surfaces	491
<i>Wouters, Daan;Hoogenboom, Richard;Schubert, Ulrich S.</i>	
Ultrathin Films of Electropolymerized Network Conjugated Polymers with Mixed Molecular Architectures	492
<i>Taranekar, Prasad;Advincula, Rigoberto C.</i>	
Force Spectroscopy of Single Walled Carbon Nanotubes for Improved Polymer Composites.....	494
<i>Bottomley, Lawrence A.;Poggi, Mark A.;McFarland, Andrew W.;Colton, Jonathan S.;Lillehei, Peter T.</i>	
Automated Local Probe Oxidation: from Nanometer to Millimeter Scale	497
<i>Wouters, Daan;Schubert, Ulrich S.</i>	

Towards Automated Parallel Anionic Polymerizations.....	499
<i>Guerrero-Sánchez, Carlos; Schubert, Ulrich S.</i>	
Conjugated Polymer Networks of Cds Nanoparticles and Oligothiophenes: Photoluminescence and Device Behavior.....	501
<i>Onishi, Ken; Locklin, Jason; Patton, Derek L.; Fulghum, Timothy M.; Advincula, Rigoberto C.</i>	
Dendrimers as Diatoms	503
<i>Wright, David W.; Knecht, Marc R.</i>	
Responsive Hydrogels from the Intramolecular Folding and Self-Assembly of Designed Peptides	504
<i>Schneider, Joel P.; Pochan, Darrin J.</i>	
Adaptive Films Based on Block Copolymer Brushes	506
<i>Brittain, William J.; Boyes, Stephen; Granville, Anthony M.</i>	
Adhesion and Proliferation of Mammalian Cells on a Designed Peptide Hydrogel.....	507
<i>Kretsinger, Juliana K.; Pochan, Darrin J.; Schneider, Joel P.</i>	
Time and Regioselective Drug-Release by Two-Photon Absorption from Functional Polymer Thin Films for Application in Eye Disease Therapy.....	509
<i>Greiner, Andreas; Kreiling, Stefan; Kim, Hak; Hampp, Norbert</i>	
Synthesis and Characterization of Polyelectrolyte Brushes and Their Use in the Synthesis of Metal Nanoparticles.....	511
<i>Boyes, Stephen; Akgun, Bulent; Brittain, William J.; Foster, Mark D.</i>	
Expanding Combinatorial Methods from Automotive to Sensor Coatings	513
<i>Potyrailo, Radislav A.</i>	
Dissecting the Molecular Balancing Act: Understanding 2D Self-Assembly on Graphite Using a Combined STM and Theoretical Approach	515
<i>Florio, Gina M.; Müller, Thomas; Werblowsky, Tova L.; Berne, Bruce J.; Flynn, George W.</i>	
Post-Treatment of Poly-p-Phenylenebenzobisoxazole (PBO) Fibers Using Supercritical Carbon Dioxide	517
<i>Hu, Xianbo; Lesser, Alan J.</i>	
Applications of Layer-By-Layer Ultrathin Films: New Materials, Devices and Functions.....	519
<i>Advincula, Rigoberto C.</i>	
Self-Assembling Poly(Organo-Borate) Materials.....	521
<i>Lavigne, John J.; Rambo, Brett M.; Niu, Weijun</i>	
Polymer-Dispersed Liquid Crystal Nanotubes	523
<i>Zimmermann, Sven; Steinhart, Martin; Senz, Stephan; Gösele, Ulrich; Schaper, Andreas K.; Weder, Christoph; Wendorff, Joachim H.</i>	
Supramolecular Interfacial Architectures for Biosensing	525
<i>Knoll, Wolfgang; Tamada, Kaoru; Yu, Fang; Robelek, Rudolf; Niu, Lifang; Yao, Danfeng; Han, Ming Yong; Zhong, Xinhua; Schmid, Evelyne</i>	
Physico-Chemical Characterization of Multilayered Biopolymer Surfaces	527
<i>Burke, Susan E.; Barrett, Christopher J.</i>	
Responsive Thin Films Based on Surface-Immobilized Block Copolymers	529
<i>Brittain, William J.; Boyes, Stephen; Granville, Anthony M.</i>	
Molecular Design of Free Volume: Route to Low-K Dielectric Materials	530
<i>Long, Timothy M.; Swager, Timothy M.</i>	
Energy Analysis of Multi-Lens Adhesion Measurements	532
<i>Forster, Aaron M.; Stafford, Christopher M.; Karim, Alamgir</i>	
Ultrathin Films of Self-Assembled Organic-Inorganic Hybrid Nanoparticle Block Copolymers	533
<i>Intasanta, Narupol; Russell, Thomas P.; Coughlin, E. Bryan</i>	

Thermal and Morphological Characteristics of Solvent Free Melt Processed Maleic Anhydride Grafted Polyhydroxybutyrate	535
<i>Desai, Shrojal;Mohanty, Amar K.;Misra, Manjusri;Drzal, Lawrence T.</i>	
Design Rules for Biomolecular Adhesives.....	537
<i>Leckband, Deborah</i>	
Polyester/POSS® Nanocomposite Fibers	538
<i>Schiraldi, David;Iyer, Subramanian;Somlai, Alline Peeler;Zeng, Jijun;Kumar, Satish;Bennett, Carl;Jarrett, William L.;Mathias, Lon J.</i>	
Dynamics and Conformation of Polyelectrolyte Thin Films	540
<i>Smith, Rashida N.;McCormick, Mark;Barrett, Christopher J.;Reven, Linda;Spiess, Hans W.</i>	
Development of Combinatorial Methods for Formulation of Polymer-Surfactant Systems	542
<i>Huisenga, Lisa R.;Lochhead, Robert Y.;Welch, Cynthia;Maggio, Stacey;McKay, Tonya</i>	
Role of Reactive Surfactant in Emulsion Polymerization of Styrene	544
<i>Lai, Zhen;Sudol, E. David;Dimonie, Victoria L.;El-Aasser, Mohamed S.</i>	
Preparation of Ordered 3D Cell Scaffolds with LBL Surface Modification	546
<i>Liu, Yuanfang;Wang, Shaopeng;Kotov, Nicholas A.;Cumming, Colin;Motamed, Massoud;Nichols, Joan E.;Cortiella, Joaquin</i>	
Induced Smectic Phases in Mixtures of Liquid Crystal Polymers with Low Molar Mass Nematic Liquid Crystal	548
<i>Dong, Shaosheng;Zhao, Yiqiang;Rowan, Stuart J.;Nazarenko, Sergei;Jamieson, Alexander M.</i>	
Citric Acid Cycle Biomimic in an Ammonium Salt Modified Nafion Membrane for Fuel Cell Applications.....	550
<i>Arning, Melissa D.;Treu, Becky L.;Minteer, Shelley D.</i>	
Cylindrical Aggregates of Alkyl and Aryl-Peptide Sheets: Scaffolds for Cells, Nanocrystals and Sensor Molecules	554
<i>Stupp, Samuel I.</i>	
HT Fluorescence-Based Investigation of the Impact of Latex Components on the Efficacy of Biocides	555
<i>Rhoades, Alicyn M.;Hathorne, Adam P.;Alam, Ayesha R.;Elasri, Mohamed O.;Wicks, Douglas A.</i>	
Award Address: Applied Polymer Science and Microelectronics	557
<i>Willson, C. Grant</i>	
Adhesion of Copper to Teflon® Surfaces Modified by Vacuum Uv Photo-Oxidation Downstream from Ar Microwave Plasma.....	558
<i>da Silva, Wagner;Entenberg, Alan;Kahn, Bruce;Debies, Tomas;Takacs, Gerald</i>	
Linear and Branched Oligothiophene Electroactive Surfactants with Various Headgroups and Their Interaction with Different Colloidal Semiconductor Nanocrystals.....	560
<i>Locklin, Jason;Deng, Suxiang;Patton, Derek L.;Onishi, Ken;Baba, Akira;Advincula, Rigoberto C.</i>	
Microcrystallization Study of Ethylene-Propylene Random Copolymers by Temperature-Dependent Fluorescence Resonance Energy Transfer	562
<i>Zhang, Mingzhen;Duhamel, Jean;Meessen, Patric;van Duin, Martin</i>	
Low Dielectric Constant Materials as Replacements for Silicon Dioxide as On-Chip Wiring Insulators.....	563
<i>Miller, Robert D.</i>	
Self-Assembling Resists Based on Block Copolymers	564
<i>Nealey, Paul F.</i>	

Photoinduced Anisotropic Response in Layer-By-Layer Ultrathin Polymer Films as Probed by Surface Plasmons	565
Kato, Keizo;Shinbo, Kazunari;Kaneko, Futao;Baba, Akira;Park, Mi-Kyoung;Advincula, Rigoberto C.	
Synthesis and Behavior of Binary Mixed Homopolymer Brushes from Asymmetric Difunctional Initiator-Terminated Self-Assembled Monolayers	567
Zhao, Bin;He, Tao;Haasch, Richard T.;MacLaren, Scott	
Adaptive Surface Films for Biocompatibility	569
Ratner, Buddy D.;Martin, Stephanie M.;Giachelli, Cecilia M.;Marshall, Andrew J.;Bornstein, Paul;Kyriakides, Themis	
Hydrogel-Coated Gold Nanoparticles	571
Kim, Jun-Hyun;Lee, T. Randall	
Inside Polyelectrolyte Multilayers	573
Van Patten, P. Gregory;Tan, Hazel L.;Krebs, Thomas;Andersson, Gunther;Neff, David;Norton, Michael;Morgner, Harald	
Tlcp Fibrillation in Tlcp/Polyester Binary Blends with Viscosity Ratio	575
Kim, Jun Young;Kim, Seong Hun	
Collagen Supramolecular Assembly and Cellular Responses	577
Huang, Jia;Valluzzi, Regina;Mauney, Joshua;Volloch, Vladimir;Cebe, Peggy;Kaplan, David L.	
Fiber Properties of Polyester Composite Fibers Reinforced with Thermotropic Liquid Crystal Polymer	579
Kim, Jun Young;Kim, Seong Hun	
Ultrathin Nanoparticle Films Prepared by Interfacial Assembly and Ligand Cross-Linking	581
Skaff, Habib;Lin, Yao;Boker, Alexander;Russell, Thomas P.;Emrick, Todd	
Biomimetic Design of Modular Multiple Domain Polymers Having Better-Defined Modules	582
Guan, Zhibin;Roland, Jason	
Production of Superabsorbent Electrospun Nanofibers	584
Hansen, Laura M.;Kataphinan, Woraphon;Reneker, Darrell H.;Smith, Daniel J.	
Rheological Characterization of a Noval Cationic Hydrogel: Gelation Kinetics and Equilibrium Elastic Response	585
Sahiner, Nurettin;Singh, Mohit;De Kee, Daniel;John, Vijay T.	
Synthesis, Liquid Crystallinity and Light Emission of Mesogen-Containing Poly(1-Phenyl-1-Undecyne)S	587
Dong, Yiping;Lam, Jacky Wing Yip;Lai, Lo Ming;Tang, Ben Zhong	
Early Detection of Degradation in Coatings Studied by Positron Annihilation Spectroscopy	589
Chen, H.;Zhang, J.;Li, Y.;Jean, Y. C.;Gu, Xiaohong;Nguyen, Tinh	
Nanoscale Analysis of a Bacterial Condensin/DNA Fiber: E.coli MukBEF Organizes DNA Into a Compact, Periodic, Stable Structure in an ATP-Dependent Manner	591
Case, Ryan B.;Chang, Yun-Pei;Smith, Steven B.;Cozzarelli, Nicholas R.;Bustamante, Carlos	
Synthesis and Characterization of Graft Macromolecular Coupling Agent by ATRP	592
Zhang, Hongwen;Jiang, Yan;Dong, Yongquan;Li, Hongtu;Zhang, Kai;Wang, Jingyuan	
Nanoscopic Building Blocks for Supramolecular Functional Thin Film Architectures	594
Knoll, Wolfgang;Tamada, Kaoru;Müllen, Klaus;Han, Ming Yong;Majoral, Jean-Pierre	

Grafting from Polymerization Inside Polyelectrolyte Hollow Capsules as Nanoreactor	595
<i>Choi, Won San;Kim, Dong-Yu</i>	
Scattering Methods Applied to High Throughput Materials Science	597
<i>Norman, Alexander I.;Cabral, João T.;Amis, Eric J.;Karim, Alamgir</i>	
Synthesis and Chain Helicity of Poly(Phenylacetylene)S Bearing L-Leucine (1R,2S,5R)-(-)-Menthyl Ester Pendants	599
<i>Lai, Lo Ming;Cheuk, Kevin Ka Leung;Lam, Jacky Wing Yip;Tang, Ben Zhong</i>	
Synthesis of Highly Branched Polyelectrolytes and Silica/Polyelectrolyte Hybrids Nanoparticles	601
<i>Müller, Axel H. E.;Walther, Andreas;Zhang, Mingfu;Mori, Hideharu</i>	
Variable-Temperature ^7Li Solid-State NMR Study to Determine Li-Ion Mobility and Its Correlation with Conductivity in Polymer Electrolytes Based on P(VdF-HFP)/P(EO-EC) Blends for Li-Ion Secondary Batteries	603
<i>Jeon, Jae-Deok;Fyfe, Colin A.;Kwak, Seung-Yeop</i>	
Combinatorial Synthesis, Rapid Screening and Computational Modeling in Biomaterials Development	605
<i>Kohn, Joachim;Smith, Jack R.;Seyda, Agnieszka;Weber, Norbert;Abramson, Sascha;Knight, Doyle</i>	
High-Strength Polysilsesquioxanes for Ultra Low-Dielectric Thin Films in Nanoelectronics	606
<i>Yoon, Do Y.;Ro, Hyun Wook;Park, Eun Su;Kim, Woon Chun;Lee, Jin-Kyu;Char, Kookheon;Rhee, Hee-Woo;Joo, Young-Chang;Gidley, David</i>	
Polymer/Carbon Nanotube Composites: Challenges and Opportunities	608
<i>Kumar, Satish</i>	
Block Copolymer Libraries Using Supramolecular Strategies	610
<i>Lohmeijer, Bas G. G.;Yin, Zhihui;Wouters, Daan;Schubert, Ulrich S.</i>	
Automated Parallel Synthesis of Metallo-Supramolecular Polymers	612
<i>Schmatloch, Stefan;van den Berg, Antje M. J.;Fijten, Martin W. M.;Schubert, Ulrich S.</i>	
Chemical Induction of Patterned Surface Mesostructures in Polypropylene Plastics: Synthetic aspects and Potential Application	614
<i>Demirgöz, Döne;Öztürk, Gözde I.;Kolodzie, Markus;Vakos, Helen T.;Voelter, Wolfgang;Taralp, Alpay</i>	
Synthesis of Pmma/Na-Mmt Nanocomposites Particles Via Cationic-Type and Anionic-Type Emulsion Polymerization	617
<i>Wu, Jong-Pyo;Kim, Cheol-Woo;Park, Hong-Soo;Ahn, Chi-Hee;Kim, Yoon-Jae</i>	
Nanostructured Organic/Inorganic Multilayer Films of TiO_x and Phthalocyanine Derivatives: Application as Gas Sensors	619
<i>Baba, Akira;Locklin, Jason;Advincula, Rigoberto C.;Ikarashi, Hiroshi;Shinbo, Kazunari;Kato, Keizo;Kaneko, Futa</i>	
Switching Nanotemplates	621
<i>Tokarev, Igor;Sidorenko, Alexander;Minko, Sergiy;Stamm, Manfred</i>	
Mixed Polymer Brushes with Thermal Response Amplified by Roughness	623
<i>Usov, Denys;Nitschke, Mirko;Chitry, Vladimir;Ulbrich, Karel;Minko, Sergiy;Stamm, Manfred</i>	
Automated Screening of Solution Viscosities Using Poly(Ethylene Oxide)S and Coordination Polymers	625
<i>Schmatloch, Stefan;van den Berg, Antje M. J.;Schubert, Ulrich S.</i>	
Metallo-Supramolecular Coordination Polymers: Morphology, Thermal Behavior and Rheology	627
<i>Schmatloch, Stefan;Wouters, Marielle;Alexeev, Alexander A.;Hofmeier, Harald;Schubert, Ulrich S.</i>	

Mechanistic Evaluation of an Oxidation-Induced Mesopattern in Polypropylene	629
Öztürk, Gözde I.;Kolodzie, Markus;Taralp, Alpay	
Molecular Modeling of the Elasticity and Photoelasticity Relationships of Elastomeric Networks.....	632
Nayak, Kapileswar;Nanavati, Hemant	
Synthesis of Robust Mesoporous Metal Oxide Films by the Rapid Replication of Structured Organic Templates in Supercritical Carbon Dioxide	634
Watkins, James J.;Pai, Rajaram A.;Agarwal, Sumit;Hess, David M.	
Kinetics of Degradation and Relaxation of Polystyrene Clay Nanocomposite	636
Vyazovkin, Sergey;Dranca, Ion;Fan, Xiaowu;Advincula, Rigoberto C.	
Chemical Vapor Deposition of Polymeric Thin Films Combined with Supercritical CO₂ Development for Dry Lithography	638
Mao, Yu;Gleason, Karen K.;Nguyen, Peter T.;Felix, Nelson;Ober, Christopher K.	
Preparation of Toughened Polylactide Composites	640
Anderson, Kelly S.;Hillmyer, Marc A.	
Fundamentals of Developer-Resist Interactions for Line-Edge Roughness and Cd Control in Model 248 nm and 157 nm Photoresists	641
Prabhu, Vivek M.;Lin, Eric K.	
Polycarnitine: New Biomaterial	642
Kamm, Birgit;Kamm, Michael	
Functional Nanowires Made by Layer-By-Layer Assembly and Self-Assembly Techniques	643
Kovtyukhova, Nina I.;St. Angelo, Sarah K.;Kelley, Brian K.;Mayer, Theresa S.;Mattzela, James B.;Mallouk, Thomas E.	
Self-Assembly of Synthetic Helical Peptides Into Well-Defined Fibrils	647
Conticello, Vincent;Zimenkov, Yuri	
Organic-Inorganic Nano-Assembly Based on Complexation of Cationic Silica Nanoparticles and Weak Anionic Polyelectrolytes	648
Mori, Hideharu;Müller, Axel H. E.;Klee, Joachim E.	
Combinatorial Approach to Functional Novel Metal Nanoparticles	650
Chauhan, Bhanu P. S.;Sardar, Rajesh	
Inverted Atomic Force Microscopy for Force Measurements	652
Chan, Sandra;Idowu, Ademola;Mabry, Chris;Green, John-Bruce	
Synthesis and Characterization of Polyols Via Air Oxidation of Triglycerides	654
Fornof, Ann R.;Long, T. E.	
Modification of Silicon AFM Tips for Measurement of Specific Intermolecular Interactions	656
Cai, Chengzhi;Xiao, Zhongdang;Yam, Chi Ming;Gu, Jiahua;Qin, Guotin;Deluge, Maxence;Boutet, Sabine	
Molecular Pairing in Two-Dimensional Self-Assemblies of Branched Discotic Liquid Crystals	658
Katsonis, Nathalie;Marchenko, Alexandr;Fichou, Denis	
Synthesis of PBT-Layered Silicate Nanocomposites Using Cyclic Ester Oligomers	659
Lee, Sang-Soo;Kim, Jinkyung	
Effect of the Interfacial Interaction on the Intercalation in EVOH/Layered Silicates Nanocomposites	661
Lee, Sang-Soo;Kim, Jinkyung	
Polyelectrolyte Multilayers for Electrochemical Devices	663
Zacharia, Nicole;DeLongchamp, Dean M.;Hammond, Paula T.	

Polyelectrolyte Multilayers Containing Azobenzene: Structural and Mechanical Aspects	665
<i>Barrett, Christopher J.;Mermut, Ozzy</i>	
Ionically Self-Sssembled Polymeric Thin Films for Second Order NLO Applications.....	667
<i>Pomerantz, Martin;Maldonado, Theresa A.;Magnusson, Robert;Purvinis, Georgeanne;Dallas, Natalya;Zhou, Ming;Punyapu, Ajay;Le, Kevin;Priambodo, Purnomo S.</i>	
Preparation and Characterization of Stimulus-Responsive Poly(N-Isopropyl-Acrylamide) Brushes and Nanopatterns	669
<i>Kaholek, Marian;Lee, Woo-Kyung;LaMattina, Bruce;Caster, Ken;Zauscher, Stefan</i>	
Interfacial Modification in Multicomponent Polymer Systems: Formation of Molecular Loops.....	671
<i>Rice, J. Kevin;Dadmun, Mark D.</i>	
High Organic Group Content Periodic Mesoporous Organosilicas for Low K Microelectronics Applications	673
<i>Landskron, Kai;Hatton, Benjamin D.;Ozin, Geoffrey A.;Perovic, Doug D.</i>	
Amphiphilic Hyperbranched Macromolecules for Immobilization of Membrane Proteins	674
<i>Ornatska, Maryna;Peleshanko, Sergiy;Holzmueller, Jason;Tsukruk, Vladimir</i>	
Role of Late Transition Metal Catalysis in the Homo- and Co-Polymerization of Norbornenes: Opening a Pandora's Box of Opportunities	675
<i>Goodall, Brian L.;Shen, Han;Barclay, George G.</i>	
Three-Dimensional Scanning Force Mircoscopy: Mapping of Binding Sites on an Individual Protein	676
<i>Fisinger, Samo;Florin, Ernst-Ludwig</i>	
Synthesis of Polyaniline-Silver Nanocomposites Using Radiolysis	677
<i>Pillalamarri, Sunil K.;Blum, Frank D.;Bertino, Massimo;Tokuhiro, Akira K.</i>	
Detection and Localization of Antibody-Antigen Interactions with High Spatial Resolution on Collagen Tendons	679
<i>Boyd, Robert D.;Avci, Recep;Schweitzer, Mary;Wittmeyer, Jennifer;Spangler, Brenda D.;Thielges, Kate</i>	
Temperature Responsive LB Films Formed at the Air/Water Interface by Poly(N-isopropylacrylamide)s Bearing Fluorocarbon and/or Hydrocarbon Chains	681
<i>Winnik, Francoise M.;Liu, Roger C. W.;Séguí, Florence;Viitala, Tapio</i>	
Ordering and Packing Periodicity of Au-Containing Block Copolymer Micelles	683
<i>Moeller, Martin;Hartmann, Christoph;Sihler, Jan;Fricker, Sebastian;Chan, Vanessa Z-H.;Spatz, Joachim</i>	
Coating Nanoparticles with Polyelectrolyte Multilayers	685
<i>Decher, Gero</i>	
New Strategies for Lithography at Short Wavelengths.....	686
<i>Ober, Christopher K.;Kwark, Young-Je;Bravo, Juan Pablo;Dai, Junyan;Hamad, Alyssandrea H.</i>	
3D Cell Growth on LBL Coated, Bone Marrow Mimicking Scaffolds.....	687
<i>Wang, Shaopeng;Liu, Yuanfang;Kotov, Nicholas A.;Mamendov, Arif;Westcott, Sarah;Cumming, Colin;Nichols, Joan E.;Cortiella, Joaquin;Motamed, Massoud</i>	
Directing Self-Assembly and Anisotropy in Polymer Materials with Embedded Nanorods	688
<i>Taton, T. Andrew</i>	
Combinatorial Screen of Cell-Material Interactions	689
<i>Washburn, Newell R.;Simon, Carl G.;Weir, Michael D.;Bailey, LeeAnn O.;Kennedy, Scott B.;Amis, Eric J.</i>	
Temperature- and pH-Dual Sensitive Hydrogel Fiber	690
<i>Chen, Hong Chen;Hsieh, You-Lo</i>	

Dip Pen Nanolithography for Patterning Biological Molecules.....	692
<i>Demers, Linette;Rosner, Bjoern;Banerjee, Debjyoti</i>	
Award Address:Optical Properties of Ultrathin Semicrystalline Polymer Layers	694
<i>Ouderkirk, A. J.</i>	
Patterning Water-Soluble Polyaniline Electrodes for Pentacene Thin-Film Transistors.....	695
<i>Lee, Kwang Seok;Loo, Y-L.;Blanchet, Graciela B.;Gao, Feng</i>	
Polymeric Microcantilevers for Sensing Applications.....	697
<i>Bottomley, Lawrence A.;McFarland, Andrew W.;Poggi, Mark A.;Colton, Jonathan S.</i>	
Chemically Amplified Resist Fundamentals Studies by Combinatorial Approaches	699
<i>Wang, Michael X.;Prabhu, Vivek M.;Lin, Eric K.;Fasolka, Michael J.;Karim, Alamgir</i>	
Probing Adhesion and Friction on Nanostructured Surfaces.....	701
<i>Berrie, Cindy L.;Headrick, Jill E.</i>	
Hydrophobic Adsorption of Poly(Allylamine Hydrochloride) on a Hydrophobic Surface for Transfer Patterning of Polyelectrolyte Multilayers.....	703
<i>Park, Juhyun;Hammond, Paula T.</i>	
Electrospinning of Nanocomposite Fibers Based on Poly(L-Lactic Acid) and Organoclays	704
<i>Krikorian, Vahik;Casper, Cheryl;Rabolt, John;Pochan, Darrin J.</i>	
Surface Eroding Polyesters Derived from Poly(α-Hydroxy Acids).....	705
<i>Xu, Xiao-Jun;Sy, Jay C.;Stevens, Molly M.;Shastri, V. Prasad</i>	
Tuning Wettability by Controlled Roughness and Surface Modification Using Core-Shell Particles	707
<i>Synyscka, Alla;Ionov, Leonid;Minko, Sergiy;Motornov, Mikhail;Eichhorn, Klaus;Stamm, Manfred;Grundke, Karina</i>	
Protein Engineering Strategies for the Structure-Based Design of Advanced Materials.....	709
<i>Kiick, Kristi L.;Farmer, Robin S.;Polizzotti, Brian D.</i>	
Templated Adsorption of Multilayered Thin Films and Functionalized Colloids	711
<i>Terrot, Marianne S.;Hammond, Paula T.</i>	
Study of Switching of Top Layer Composition of Mixed Polymer Brushes with X-Ray Photoemission Electron Microscopy.....	712
<i>Usov, Denys;Sheparovych, Roman;Scholl, Andreas;Doran, Andrew;Stamm, Manfred;Minko, Sergiy</i>	
Multi-Color Electrochromic Polymers on Reflective Devices	714
<i>Reynolds, John R.;Argun, Avni A.;Cirpan, Ali;Aubert, Pierre-Henri</i>	
Rapid Approach for Determination of Pot Life of Two-Component Reactive Coatings	715
<i>Majumdar, Partha;Christianson, David A.;Webster, Dean C.</i>	
Fluorescence and Atomic Force Microscopy Studies of Polyelectrolyte, CdSe Nanoparticle Heterostructures	717
<i>Ranasinghe, Asanga D.;Lowman, Geoffrey M.;Orazem, Erin L.;Summers, Melissa A.;Gerbec, Jeffrey A.;Jennings, Travis L.;Strouse, Geoffrey F.;Buratto, Steven K.</i>	
Molecular Meccano and Nanoelectronics	718
<i>Stoddart, J. Fraser;Flood, Amar H.</i>	
Polythiophene-Based Materials as Anions Sensors	720
<i>Aldakov, Dmitry;Anzenbacher, Pavel</i>	
Kinetics and Cure of Glycidyl Carbamate Functional Oligomers	722
<i>Edwards, Peter A.;Streimer, Grant;Webster, Dean C.</i>	

Factors Controlling the Morphologies of Polymer-Encapsulated Expandable Microspheres	724
Huang, Yaodong;Dimonie, Victoria L.;Klein, Andrew	
157 nm Photoresist Technology, or How Rome Was Built in a Day	725
Dammel, Ralph R.;Houlihan, Francis M.;Sakamuri, Raj;Rentkiewicz, David;Romano, Andrew	
Chemical Vapor Sensors Based on Polyaniline Nanofibers	726
Huang, Jiaxing;Virji, Shabnam;Blair, Richard G.;Tun, Kyaw N.;Weiller, Bruce H.;Kaner, Richard B.	
Single Molecule Spectroscopy of Tetrahedral Oligomeric Organic Semiconductors	728
Bussian, David;Summers, Melissa A.;Iyer, Parameswar;Liu, Bin;Bazan, Guillermo C.;Buratto, Steven K.	
Single Channel Fluctuations of Self-Assembled Oligomeric M2 Peptide Sequences Incorporated in a Synthetic Lipid Bilayer.....	730
Fang, Kun;Zhang, Jun;Raucci, Frank;Long, Joanna R.;Duran, Randolph S.	
Phospholipids-Functionalized Carbon Nanotubes for Chemical, Biological and Electronic Applications	731
Wong Shi Kam, Nadine;Kim, Woong;Dai, Hongjie	
Molecular Composites of Fire Safe Polymers and Ionomer	732
Yoo, Eui-Sang;Farris, Richard J.	
PC/ASA Blends Exhibiting High Surface Gloss.....	734
Kim, Yong;Yoo, Joung Eun;Kim, Chang-Keun	
Release of Sugar Derivatives from Colloidal Particles to Form Responsive Polymeric Films.....	738
Bae, Woo-Sung;Lestage, David J.;Urban, Marek W.	
Concentration Fluctuation and Molecular Mobility of Hyperbranched Poly ϵ-Caprolactone)s Investigated by Photon Correlation Spectroscopy	740
Choi, Jeongsoo;Kwak, Seung-Yeop	
Biodegradation Pathways as Sources of Novel Biocatalysts	743
Spain, Jim C.	
Hyperbranched Polymeric Plasticizers for Flexible Poly(Vinyl Chloride)s+B491 Free from Endocrine Disruptors Migration	744
Choi, Jeongsoo;Kwak, Seung-Yeop	
Probing the Internal Structure of LBL Films Using Single-Molecule Spectroscopy.....	747
Yip, Wai Tak;Li, Ye;Jiang, Changchun	
Evolutionary Nanotechnology: Gecko Adhesive Mechanisms	748
Full, Robert J.;Fearing, Ronald S.;Autumn, Kellar	
Synthesis and Processing of Aligned Carbon Nanotube Based Fibers	749
Dean, Derrick R.;Jose, Moncy;Tyner, James	
From Electrochemistry to Drug Delivery: New Functionalities in Polymer Multilayer Devices.....	751
Hammond, Paula T.	
High Throughput Characterization of Polymer Nanocomposites.....	752
Krishnamoorti, Ramanan	
Induced Mobility of Surfactants in the Presence of Localized Ionic Clusters in Colloidal Films.....	753
Dreher, W. Reid;Porzio, R. Shane;Zhao, Cheng-Le;Urban, Marek W.	
Stimuli-Responsive Crystallization of High Aspect Ratio Phospholipid Domains from Bimodal Colloidal Particles.....	755
Lestage, David J.;Urban, Marek W.	

Measuring Collagen Properties in Biomineralized Vertebrate Tissues by Liquid Atomic Force Microscopy	757
<i>Boyd, Robert D.;Avci, Recep;Schweitzer, Mary;Wittmeyer, Jennifer;Teran Arce, F.;Calvo, J.</i>	
In Silico Force Spectroscopy: Bridging the Gap Between Experiment and Simulation	760
<i>Williams, P. M.</i>	
New Approaches to Nanofabrication	762
<i>Whitesides, George M.;Gates, B.;Xu, Q.;Boulatov, R.;Love, C.;Wolfe, Daniel B.</i>	
Application of Diblock Copolymer Thin-Film Self Assembly to Semiconductor Electronics	763
<i>Black, Charles T.</i>	
High-Resolution Probing of Polymer Steric Forces Using Tapping Mode AFM in Liquid	764
<i>Nnebe, Ijeoma M.;Schneider, James W.</i>	
Mapping Chemical Heterogeneity of Polymeric Materials with Chemical Force Microscopy	766
<i>Nguyen, Tinh;Gu, Xiaohong;Chen, Lijiang;Fasolka, Michael J.;Briggman, Kimberly A.;Hwang, Jeeseong;Karim, Alamgir;Martin, J. W.</i>	
Excitations and Energy Transfer Mechanisms of Molecules at Interfaces	769
<i>Salmeron, Miquel</i>	
Mono and Multivalency in Tethered Protein-Carbohydrate Bonds	770
<i>Ratto, Timothy V.;Langry, Kevin;Rudd, Robert E.;Balhorn, Rodney L.;McElfresh, Mike</i>	
Probing Equilibrium and Nonequilibrium Force Profiles Using Chemical Force Microscopy	773
<i>Ashby, Paul D.;Lieber, Charles M.</i>	
Surface Self-Assembly of Fluorine-Containing Surfactants in Colloidal Films	775
<i>Dreher, W. Reid;Urban, Marek W.</i>	
Development of the Dynamic Mechanical Analysis of Wood for Wood/Adhesive Research	777
<i>Sun, Nanjian;Das, Sudipto;Frazier, Charles E.</i>	
Creation of a Biomimetic Infrared Sensor	778
<i>Brott, Lawrence L.;Naik, Rajesh R.;Davidson, Shawn R.;Perrin, Ronald E.;Stone, Morley O.</i>	
Antifouling Performance of Poly(Ethylene Glycol) Anchored Onto Surfaces by Mussel Adhesive Protein Mimetic Peptides	780
<i>Dalsin, Jeffrey L.;Lin, Lijun;Messersmith, Phillip B.</i>	
Cure Kinetic Study of a Wafer Level Packaging Material	782
<i>Zhang, Zhuqing;Wong, C. P.</i>	
Influence of Added Clay Particles on the Structure and Rheology of a Hexagonal Phase Formed by an Amphiphilic Block Copolymer in Aqueous Solution	783
<i>Castelletto, Valeria;Hamley, Ian W.;Ansari, Imtyaz A.</i>	
Force Spectroscopy of Multivalent Protein-Antibody Interactions for Radioimmunotherapy Optimization	784
<i>Sulcik, Todd A.;Langry, Kevin;Ratto, Timothy V.;De Nardo, Sally;Colvin, Michael E.;Noy, Aleksandr</i>	
Load Transfer of Carbon Nanotubes in Composite Fibers	785
<i>Pipes, R. Byron;Sokolov, Alexei;Pyrz, Ryszard;Hubert, Pascal</i>	
Quantum Dot Encoded Beads for Solid Phase Synthesis	786
<i>O'Brien, P.;Cummins, Siobhan S.;Darcy, Dan;Liu, Eric;Masala, Ombretta;Pickett, Nigel L.;Ryley, Steve;Sutherland, Andrew J.</i>	
Structure and Fracture Properties of Interfaces Strengthened by Silane Adhesion Promoter Layers	788
<i>Benkoski, Jason J.;Kramer, Edward J.;Yim, Hyun;Kent, Michael S.;Hall, J.</i>	

Probing the Influence of Surface Treatments on Surface Charge with Colloidal Force Microscopy	789
<i>Parbhu, Ashok N.;Soltis, J.;Hu, C.Y.</i>	
Single Molecule Studies of Chromatin Remodelling.....	790
<i>Jeans, Chris;Thelen, Michael;Noy, Aleksandr;Colvin, Michael E.</i>	
Engineered Protein Cages for Nanomaterials Synthesis	791
<i>Douglas, Trevor;Allen, Mark;Klem, Michael;Gilmore, Keith;Idznerda, Yves;Young, Mark</i>	
Micro-Stamping of Luminescent Conducting Polymers.....	793
<i>Liang, Ziqi;Liao, Jian;Li, Kun;Wang, Qing</i>	
Molecular Level View of Insulin Crystallization	795
<i>Reviakine, Ilya;Georgiou, Dimitra K.;Gliko, Olga;Vekilov, Peter</i>	
Single-Molecule Force Spectroscopy of Isolated and Aggregated Proteins on Surfaces in Aqueous Liquids	796
<i>Meadows, Pamela Y.;Bemis, Jason E.;Walker, Gilbert C.</i>	
Roughness Effects in Afm Pull-Off Force Measurements at the Nanoscale	797
<i>Tormoen, G. W.;Drellich, J. W.</i>	
Probing Mesoscale Molecular Domains at Surfaces of Polymeric Condensed Matter with Scanning Force Microscopy	798
<i>Haugstad, Greg D.</i>	
Synthesis of Terminally Functionalized, (Co)Polymers Via Reversible Addition Fragmentation Chain Transfer (Raft) and Subsequent Immobilization to Solid Surfaces with Potential Biosensor Applications	799
<i>Scales, Charles W.;Myrick, Leslie J.;Summerlin, Brent;Lowe, Andrew B.;McCormick, Charles L.</i>	
Building of Anti-Bacterial Surfaces by Electropolymerization.....	801
<i>Jérôme, C.;Ignatova, M.;Voccia, S.;Lenoir, S.;Jérôme, R.</i>	
New Synthetic and Screening Methods for Libraries of Heterogeneous Catalysts and Electrocatalysts	803
<i>Mallouk, Thomas E.;Ramnarayanan, Ramanathan;Jambunathan, Krishnakumar;Chen, Guoying;Chan, Benny C.;Smotkin, Eugene S.;Liu, Renxuan;Gurau, Bogdan;Sun, Yipeng;Nayar, Amit;Kim, Yongtae;Willis, Richard R.;Bare, Simon R.</i>	
Nematocysts: Smart, Fast Micro-Weapons	804
<i>Peteu, Serban F.</i>	
Imprint Lithography: Semiconductor's Saviour or Nanotechnology Enabler?	806
<i>Colburn, Matthew</i>	
Using Self-Assembled Monolayers to Explore the Relationships Between Interfacial Interactions and Fracture in Structural Adhesive Joints.....	807
<i>Kent, Michael S.;Yim, Hyun;Sorenson, J.;Matheson, A.;Reedy, E. D.;Majumbdar, B.;McAdams, B. J.;Pearson, Raymond A.</i>	
Biological Inspiration for Micro Flight: Micromechanical Flying Insect	810
<i>Fearing, Ronald S.</i>	
Al₂O₃ Atomic Layer Deposition on Polymers	811
<i>George, Steve M.;Wilson, C. A.;Groner, M. D.;Ferguson, J. D.</i>	
Plasma-Enhanced Chemical Vapor Deposition of Low Dielectric Constant Materials for Advanced Semiconductor Interconnects	812
<i>O'Neill, Mark L.;Karwacki, Eugene J.;Vrtis, Raymond N.;Lukas, Aaron S.;Roberts, David A.</i>	
Molecular Mechanics and Molecular Electronics	813
<i>Heath, James R.;Tseng, Hsian-Rong;Vignon, Scott;Steuerman, David;Luo, Yi;Stoddart, J. Fraser</i>	
Microfabrication of Molecularly Imprinted Polymers	814
<i>Shea, K. J.</i>	

Solution Processed Organic Thin Film Transistors Based on Soluble Pentacene Precursors	815
Afzali, Ali;Kagan, Cherie;Dimitrakopoulos, C. D.;Graham, Teresita O.	
Optical Properties of Nanocrystals and Nanowires	816
Hanrath, Tobias;Pell, Lindsay;Korgel, Brian A.	
Adhesion of Silk™ Dielectric in Semiconductor Interconnects	817
Lee, Kang-Wook;Hedrick, J. C.;Simonyi, Eva E.;Tyberg, Christy S.	
Nanostructured Functional Thin Films from Polymer-Inorganic Hybrid Materials	818
Du, Phong;Jain, A.;Garcia, Carlos B. W.;Smilgies, Detlef-M.;Gruner, Sol M.;Wiesner, Ulrich	
Nanoscale and Polarity Controlled Surface Coating.....	819
Entenmann, Marc;Mack, M.;Schauer, Thadaeus;Dirnberger, Klaus;Eisenbach, Claus D.	
Swelling Behavior of Thin Temperature-Responsive Block Copolymer Films	820
Kuckling, Dirk;Kretschmer, Katja;Vo, Cong Duan	
Electrodeposition of Thin Polymer Films: Design and Applications	822
Jérôme, R.;Gabriel, S.;Voccia, S.;Jérôme, C.	
Chemistry of 193nm Photoresists: How Far Can We Go?.....	824
Allen, Robert D.	
Nanoporous Organosilicates as Insulators for Sub-100nm Computer Chips	825
Lin, Qinghuang;Chen, S. T.;Tyberg, Christy S.;Spooner, Terry;Kumar, Kaushik;Fuller, Nick;Chiras, Stefanie;Cohen, Steve;Dalton, Tim;Kellock, Andrew;Klaus, David;Klymko, Nancy;McGahay, Vincent;Murphy, Richard;Nye, Henry;Simonyi, Eva E.;Wildman, H.;Gidle	
Chromatographic Investigations of the Size, Shape and Chemical Interface-Dependent Optical Properties of Direct and Indirect Type Semiconductor Nanocrystals.....	826
Wilcoxon, Jess P.;Abrams, Billie L.;Thoma, Stephen	
Polybiphenylmethylenes: New Polymers for Bistable Organic Switches.....	827
Carter, Kenneth R.;Beinhoff, Matthias;Bozano, Luisa;Scott, J. Campbell	
Epoxy/Polyimide Adhesion Studies	829
Pearson, Raymond A.;Hoontrakul, P.;McAdams, B. J.;Oldak, R. K.;Zhang, X.	
Probing Adhesion Forces and Macromolecule Binding at Calcium Oxalate Single Crystal Surfaces: Towards an Understanding of Kidney Stone Formation.....	832
Ward, Michael;Sheng, Xiaoxia;Jung, Taesung;Wesson, Jeffrey A.	
Combinatorial Inkjet Printing Techniques for Patterning and Optimizing Polymeric Electrodes in Nano-Thick Organic Optoelectronics	833
Yoshioka, Yuka;Jabbar, Ghassan E.	
Bioactive Polymers Patterned on Chips Specifically and Reversibly Binds IgE	834
Kpissay, A. M.;Srivastava, Mamta;Baird, Barbara;Sogah, D. Y.	

Author Index