

PMSE Division of ACS

American Chemical Society

Division of Polymeric Materials:  
Science and Engineering

PMSE Preprints Volume 93, Fall 2005

August 28 – September 1, 2005  
Washington, D.C., 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](http://www.proceedings.com)

ISBN: 978-1-60560-023-9

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 2005

## TABLE OF CONTENTS

### Volume 1

#### ADVANCES IN METHODS AND APPLICATIONS OF MACROMOLECULAR SIMULATIONS

Towards Quantitative Modeling of Surface Properties in Inorganic-organic Hybrid Materials.....	1
<i>Heinz, Hendrik;Koerner, Hilmar;Anderson, Kelly L.;Vaia, Richard;Farmer, Barry L.</i>	
Free Energy of Exfoliation Between Layered Silicate Sheets .....	3
<i>Heinz, Hendrik;Vaia, Richard;Farmer, Barry L.</i>	
Study on the Unsteady-state Transport Behavior of Small Molecules in Polymeric Membranes .....	5
<i>Zeng, Chuyi;Li, Ji-Ding;Li, Pei;Chen, Tianquan;Chen, Cuixian</i>	
Hierarchical Simulations of Polymeric Materials.....	7
<i>Theodorou, Doros N.</i>	
Dipole Orientation Effect on Fluorescence Resonance Energy Transfer in Diblock Copolymer Lamellae: A Monte Carlo Study .....	9
<i>Yang, Jian;Winnik, Mitchell A.;Pakula, Tadeusz</i>	
Theoretical Analysis on the Geometries and Electronic Structures of Coplanar Conjugated Poly(azomethine)s .....	11
<i>Liu, Cheng-Liang;Hsieh, Kuo-Huang;Chen, Wen-Chang</i>	
Influence of Stereochemical Composition on an Asymmetrically Substituted Polysilylenemethylene.....	14
<i>Mattice, Wayne L.;Helfer, Carin A.;Farmer, Barry L.</i>	
Molecular Dynamics in Crystallization of Helices .....	16
<i>Yamamoto, Takashi</i>	
Structural Development of Block Copolymer Under External Conditions: A Computer Simulation Approach.....	17
<i>Jo, Won Ho;Huh, June</i>	
Polyatomic-ion Beam Induced Chemical Modification of Polymers .....	19
<i>Hsu, Wen-Dung;Jang, Inkook;Sinnott, Susan B.</i>	
Molecular Simulation Study of Intramolecular Janus Segregation of a Heteroarm Star Copolymer .....	20
<i>Chang, Yung;Chen, Wen-Chung;Sheng, Yu-Jane;Jiang, Shaoyi;Taso, Heng-Kwong</i>	
Dynamics of Polyethylene Melts Studied By Monte Carlo Simulations on the 2nd Lattice.....	22
<i>Lin, Heng;Mattice, Wayne L.;von Meerwall, Ernst D.</i>	
Theoretical Analysis on the Geometries And Electronic Structures of Fluorene-Based Conjugated Polymers .....	24
<i>Wu, Wen-Chung;Liu, Cheng-Liang;Chen, Wen-Chang</i>	
Surface Adsorption in Single-wall Carbon Nanotubes: Field Emission Properties from First Principles .....	26
<i>Pachter, Ruth;Akdim, Brahim;Duan, Xiaofeng</i>	

<b>Exploring the Energy Landscapes of Biomolecules .....</b>	28
<i>Hamelberg, Donald;Mongan, John T.;Shen, Tongye;McCammon, J. Andrew</i>	
<b>Computer Modeling Study on the Structure and Dynamics of Polyisobutene.....</b>	31
<i>Shin, Eun Ji;Yoon, Do Y.</i>	
<b>Prediction of the Rheological Properties of Polymer Melts by Dynamic Monte Carlo .....</b>	33
<i>Dorgan, John R.;Alhassan, Saeed</i>	
<b>Mesoscopic Modelling of Polymer-Based Nanocomposites Using Molecular Dynamics and Micromechanics .....</b>	34
<i>Simoes, Ricardo;Van Hattum, Ferrie;Dias, Gustavo R.;Viana, Júlio C.;Cunha, António M.</i>	
<b>Scaling of Energy Landscape Features in Stressed Polymers and Relationship to Viscoelastic Processes .....</b>	35
<i>Maloney, Craig;Lacks, Daniel J.</i>	
<b>Dispersion of Single Walled Carbon Nanotubes by Sodium Dodecyl Sulfonate Surfactants in Aqueous Solution: Molecular Dynamics Simulations .....</b>	36
<i>Anderson, Kelly L.;Manias, Evangelos;Vaia, Richard;Farmer, Barry L.</i>	
<b>Solvent Effects in Polymer Dynamics.....</b>	38
<i>Yethiraj, Arun</i>	
<b>Modeling the Interface Between POSS and Polymer.....</b>	40
<i>Capaldi, Franco Mario;Boyce, Mary C.;Rutledge, Gregory C.</i>	
<b>Interfacial Properties of Sub/Mono/Multi-Layer Perfluoropolyether Nanofilms .....</b>	41
<i>Guo, Qian;Izumisawa, Satoru;Chen, Haigang;Jhon, Myung S.</i>	
<b>Thin Film and Surface Properties of Various Polymer Melt Systems from Molecular Dynamics Simulation .....</b>	43
<i>Lee, Sanghun;Chang, Jaeeon;Chung, Wonhee;Yoon, Do Y.</i>	
<b>Modeling Oriented Polymer Systems Using Semigrand Canonical Ensemble Monte Carlo (SGMC) Method .....</b>	45
<i>Bernardin, Frederick E.;Rutledge, Gregory C.</i>	
<b>Mapping Kinetic Monte Carlo To Molecular Dynamics for Growth Rates of Alkanes .....</b>	47
<i>Waheed, Numan;Rutledge, Gregory C.</i>	
<b>Mesoscopic Morphologies of Fluorinated Oligomers in an Aprotic Solvent.....</b>	49
<i>Sen, Ünal;Özen, Alimet Sema;Baysal, Canan</i>	
<b>Molecular Modeling of Molecular Electronics Devices .....</b>	50
<i>Cummings, Peter T.</i>	
<b>Effective Fragment Potential Method: from Clusters To the Bulk .....</b>	51
<i>Gordon, Mark S.</i>	
<b>Linking Structure and Properties: Multiscale Simulations of Macromolecules .....</b>	52
<i>Van Der Vegt, Nico;Site, Luigi Delle;Kremer, Kurt</i>	
<b>Simulation of Order-Disorder Transitions in Polydisperse Systems, Copolymers, and Polymer Networks .....</b>	54
<i>Escobedo, Fernando A.</i>	
<b>Translocation of DNA/RNA and Stochastic Sensing Through Protein Channels .....</b>	55
<i>Muthukumar, Murugappan;Kong, C. Y.</i>	
<b>Advances in Molecular Simulations of Complex Fluids and Macromolecules .....</b>	56
<i>De Pablo, Juan J.</i>	
<b>Atomistic Simulation of Spinodal-Assisted Polymer Crystallization .....</b>	57
<i>Gee, Richard H.;Lacevic, Naida M.;Fried, Laurence E.</i>	
 <b><u>ASSEMBLY OF POLYMERS AND NANOPARTICLES -- FROM 2-D TO 3-D</u></b>	
<b>Polyelectrolyte Multilayers with Extreme Wetting Properties .....</b>	58
<i>Rubner, Michael F.</i>	

<b>Micro-Patterned Gold Nanoparticle Arrays Encapsulated in Freely Suspended Nanomembranes .....</b>	59
Jiang, Chaoyang;Tsukruk, Vladimir V.	
<b>Controlled Degradability of Polysaccharides Multilayer Films in Vitro and in Vivo .....</b>	60
Picart, Catherine;Etienne, Olivier;Jessel, Nadia;Egles, Christophe;Voegel, Jean-Claude	
<b>From Polyelectrolyte Multilayers To Polyelectrolyte Coacervate Films .....</b>	61
Schaaf, Pierre	
<b>Multilayered Polyelectrolyte Films: Nanoreacting Systems and Film Degradation Tuning .....</b>	63
Voegel, Jean-Claude	
<b>Influence of the Internal Structure of Polyelectrolyte Multilayer Films on the Adhesion Between Solid Substrates .....</b>	64
Wågberg, Lars;Eriksson, Malin;Lingström, Rikard;Notley, Shannon	
<b>Synthesis and Self-Assembly of ABC Miktoarm Star Terpolymers in Water .....</b>	65
Lodge, Timothy P.;Hillmyer, Marc A.;Li, Zhibo	
<b>Responsive Multifunctional Polyelectrolyte Based Micro- and Nanocapsules .....</b>	66
Sukhorukov, Gleb;Halozan, David;Köhler, Karen;Mauser, Tatjana;Shchukin, Dmitry;Déjugnat, Christophe;Kreft, Oliver;Skirtach, Andre	
<b>Antimicrobial Thin Films Prepared Using Layer-By-Layer Assembly .....</b>	68
Grunlan, Jaime C.;Choi, John K.;Lin, Albert	
<b>Novel Electrochromic Thin Film Based on Metallosupramolecular Polyelectrolytes .....</b>	70
Dong, Wen-Fei;López, Jesús Pitarch;Kurth, Dirk G.;Moehwald, Helmut	
<b>Preparation and Characterization of Ultrathin Freestanding Nanocomposites .....</b>	71
Ferri, James K.;Dong, Wen-Fei;Miller, Reinhard	
<b>Fabrication of Core-Shell Drug Nanoparticles for Therapeutic Delivery .....</b>	73
Zahr, Alisar S.;Rumbarger, Cheryl A.;Pishko, Michael V.	
<b>Biopolymer Based Polyelectrolyte Capsules Self-Exploding At Physiological Conditions .....</b>	75
De Geest, Bruno G.;Déjugnat, Christophe;Sukhorukov, Gleb;De Smedt, Stefaan C.;Demeester, Jo	
<b>Physical Properties of Dendrimer-Polyelectrolyte Multilayers and Microcapsules .....</b>	77
Vinogradova, Olga I.	
<b>Responsive Hydrogel Microlens Arrays .....</b>	78
Lyon, L. Andrew;Kim, Jongseong;Serpe, Michael J.	
<b>Influence of the Structure of Nanoscopic Building Blocks on the Self-Assembly of Micropatterned Surfaces .....</b>	80
Germack, David S.;Harrisson, Simon;Wooley, Karen L.	
<b>Preparation of Stable Weak Polyelectrolyte Coated Particles Via Multilayer Adsorption from Blended Polyelectrolyte Solutions .....</b>	81
Quinn, John F.;Yap, Heng Pho;Caruso, Frank	
<b>Using Grafted Poly(L-Lysine) Film As a Template for Gold Nanoparticle Assembly .....</b>	83
Lee, Yi-Cheng;Wang, Di-Yan;Wu, Yi-Chou;Chen, Chia-Chun;Chang, Ying-Chih	
<b>Nanopatterning and Nano-Charge Writing in Layer-By-Layer Ultrathin Films .....</b>	85
Baba, Akira;Park, Jin Young;Jiang, Guoqian;Taranekar, Prasad;Huang, Chengyu;Advincula, Rigoberto C.	
<b>Self-Assembly of Temperature and Ph-Responsive Pentablock Copolymers .....</b>	87
Determan, Michael D.;Lo, Chieh-Tsung;Thiyagarajan, Pappanan;Mallapragada, Surya K.	
<b>Crosslinked Hydrogen-Bonded Multilayers Containing a Temperature-Responsive Copolymer .....</b>	89
Qiu, Xingping;Sukhishvili, Svetlana A.	

<b>One- and Two-Component Hydrogels Derived from Hydrogen-Bonded Multilayers .....</b>	90
<i>Kozlovskaia, Veronika;Kharlampieva, Eugenia;Sukhishvili, Svetlana A.</i>	
<b>Mulilayers of Zwitterionic Weak Polyelectrolytes.....</b>	91
<i>Sukhishvili, Svetlana A.</i>	
<b>Nano Pulp and Paper: Polyelectrolyte Coating and Synthesis in Microfiber's Lumen .....</b>	92
<i>Lvov, Yuri M.</i>	
<b>Growth and Properties of Films Constructed by the Assembly of Strong Polyelectrolytes And/Or Their Hydrophobically-Modified Derivatives.....</b>	94
<i>Kaya, Demet;Morishima, Yotaro;Kujawa, Piotr;Winnik, Sushil K.</i>	
<b>Spin-Assisted Nanostructured Multilayers and Their Patterning .....</b>	96
<i>Char, Kookheon;Cho, Jinhan;Kim, Hosub;Yeom, Bongjun;Jang, Hongseok</i>	
<b>From Particle Assisted Wetting To Porouse Membranes and Unusual Colloids.....</b>	98
<i>Goedel, Werner A.</i>	
<b>Biosensor Applications of Polyelectrolyte Nanofilms and Microcapsules.....</b>	100
<i>Mcshane, Michael J.</i>	
<b>Metal Nanoparticle Synthesis and Organization in 1D, 2D and 3D Structures Formed by Amphiphilic Block Copolymers .....</b>	101
<i>Sakai, Toshio;Alexandridis, Paschalis</i>	
<b>Dynamic Switching from Superhydrophobic To Hydrophilic State on the Top of an Adaptive, Nanopatterned Surface .....</b>	103
<i>Zhang, Ying;Han, Yong;Taylor, John A.;Aizenberg, Joanna;Yang, Shu</i>	
<b>Polyelectrolyte Multilayers Based on Amphiphilic Polysaccharides: Application for Entrapment and Release of Hydrophobic Molecules .....</b>	105
<i>Glinel, Karine;Guyomard, Aurélie;Dé, Emmanuelle;Muller, Guy</i>	
<b>Incorporation of Iron Oxide Nanoparticles Into Microphase Separated Poly(Norbornene)-Block-Poly(Deuterated Norbornene Dicarboxylic Acid) Diblock Copolymers .....</b>	106
<i>Akcora, Pinar;Briber, Robert M.;Kofinas, Peter</i>	
<b>Characterization of Lbl Films Containing PAMAM Dendrimers.....</b>	108
<i>Zacharia, Nicole;Hammond, Paula T.</i>	
<b>Nanoparticle-Loaded Hydrogen-Bonded Multilayer Coatings on Microparticles and Potential Antibacterial Applications .....</b>	110
<i>Lee, Daeyeon;Rubner, Michael F.;Cohen, Robert E.</i>	
<b>Molecular Dynamics Simulations of Layer-By-Layer Assembly of Polyelectrolytes Multilayers .....</b>	112
<i>Dobrynin, Andrey V.</i>	
<b>Assembly of Polymers and Non-Oxide Type Ceramic Precursors .....</b>	114
<i>Kamperman, Marleen;Du, Phong;Garcia, Carlos B. W.;Scarlat, Raluca O.;Wiesner, Ulrich</i>	
<b>Quantifying and Understanding Polyelectrolyte Multilayer Capsule Mechanics .....</b>	116
<i>Fery, Andreas;Dubreuil, Federic;Heuvingh, Julien;Zappa, M.;Mueller, R.;Möhwald, Helmut</i>	
<b>Polyelectrolytes Containing Azobenzene for Light-Responsive Layers and Multilayers .....</b>	117
<i>Barrett, Christopher</i>	
<b>Fabrication of a "Soft" Membrane Electrode Assembly Using Layer-By-Layer Technology .....</b>	118
<i>Hammond, Paula T.;Farhat, Tarek R.</i>	
<b>Stimuli-Responsive Surfactant/Phospholipid Stabilized Colloidal Dispersions and Their Film Formation .....</b>	119
<i>Lestage, David J.;Yu, Ming;Urban, Marek W.</i>	
<b>Multicomponent Patterning of Nanoparticle Composite Thin Films with Alignment .....</b>	122
<i>Park, Juhyun;Hammond, Paula T.</i>	

<b>Measuring the Young's Modulus of Polyelectrolyte Multilayer Films Using Buckling Instabilities .....</b>	123
<i>Nolte, Adam J.;Rubner, Michael F.;Cohen, Robert E.</i>	
<b>Functionalisation of Vesicles .....</b>	125
<i>Ramaye, Yannic;Gomes, Joana;Winterhalter, Mathias;Ruysschaert, Tristan;Fournier, Didier</i>	
<b>Layer-By-Layer Coating on Inverted Colloidal Crystals for Immune System Organoids .....</b>	126
<i>Lee, Jungwoo;Kotov, Nicholas A.</i>	
<b>Polypeptide Multilayer Films: Experiments, Simulations, Implications.....</b>	127
<i>Haynie, Donald T.;Zhang, Ling;Zhao, Wanhua</i>	
<b>Polymerization of Spherical Poly(Styrene-B-4-Vinylpyridine) Vesicles to Giant Tubes.....</b>	131
<i>Gao, Lichao;Shi, Linqi;McCarthy, Thomas J.</i>	
<b>Layer-By-Layer Assembly of Nanoscale Dispersions: from Neural Implant Materials To Neural Network Devices .....</b>	133
<i>Kotov, Nicholas A.;Ghieth, Muhammed;Pappas, Todd C.;Tang, Zhiyong;Shim, Bong Sup;Wang, Ying;Wickramanayake, Shan;Motamedi, Massoud;Podsiadlo, Paul;Lee, Jungwoo;Yaroslavov, Alexander</i>	
<b>Kinetics of Assembly of “Looped” Polymer Brushes At the Solid-Fluid Interface.....</b>	134
<i>Alonzo, Jose;Liu, Ming;Dadmun, Mark D.;Mays, Jimmy W.;Kilbey, S. Michael</i>	
<b>Multilayer Assembly of Conjugated Polymers and Nanoparticles .....</b>	136
<i>Liang, Ziqi;Wang, Qing</i>	
<b>Multilayered Assemblies Fabricated from Degradable Polyamines: Controlled Erosion and Controlled Release.....</b>	139
<i>Fredin, Nathaniel J.;Zhang, Jingtao;Jewell, Christopher M.;Lynn, David M.</i>	
<b>Two-Dimensional Self-Assembly of Engineered M13 Virus on Polyelectrolyte Multilayer .....</b>	140
<i>Yoo, Pil J.;Nam, Ki Tae;Park, Juhyun;Belcher, Angela M.;Hammond, Paula T.</i>	
<b>Assembly of Nanomaterials Through Hybrid Conjugation with Ordered Self-Assembled Monolayers and Proteins .....</b>	141
<i>Ma, Hong;Zin, Melvin T.;Yip, Hinlap;Horwitz, Joel S.;Kang, Mun-Sik;Sarikaya, Mehmet;Jen, Alex K-Y.</i>	
<b>Size-Induced Demixing of Nanoparticles from Block Copolymers .....</b>	144
<i>Warren, Scott C.;Banholzer, Matthew J.;Jackson, Aaron C.;Disalvo, Francis J.;Wiesner, Ulrich B.</i>	
<b>Fabrication of Monodisperse, Shape-Specific Nanoparticles: Particle Replication in Non-Wetting Templates (PRINT) .....</b>	146
<i>Desimone, Joseph M.</i>	
<b>Long-Range Ordered Cylindrical Block Copolymers: Control of Ordered Domain Size by Zone-Casting .....</b>	148
<i>Tang, Chuanbing;Matyjaszewski, Krzysztof;Kowalewski, Tomasz</i>	
<b>Multiple Drug Delivery from Surfaces Layer-by-Layer .....</b>	150
<i>Wood, Kris C.;Chuang, Helen F.;Lynn, David M.;Hammond, Paula T.</i>	
<b>Dynamics in Polyelectrolyte Multilayers .....</b>	151
<i>Schlenoff, Joseph B.;Jumaa, Husam</i>	
<b>Characterization of Highly Oriented Multilayers in PEO/Laponite Nanocomposite Films .....</b>	153
<i>Dundigalla, Avinash;Ferreiro, Vincent;Schmidt, Gudrun</i>	

## **BIOLOGICALLY ENABLED AND BIO-INSPIRED POLYMERS**

<b>Growing Polymer Chains from Proteins.....</b>	155
<i>Lele, Bhalchandra S.;Russell, Alan J.</i>	

<b>Bio-Inspired Assembly of 3-D Polyelectrolyte Scaffolds.....</b>	156
<i>Lewis, Jennifer</i>	
<b>Patterned Structures for Study of Cell-Surface Interactions.....</b>	157
<i>Ober, Christopher K.;Senaratne, Wageesha;Sengupta, Prabuddha;Baird, Barbara</i>	
<b>Polyelectrolyte Complexes Formed Initially by Surface Tethered Cationic Poly(L-Lysine): Their Secondary Structures and Beyond .....</b>	159
<i>Tseng, Susan Y.;Wang, Yuli;Chang, Ying-Chih</i>	
<b>Biomimetic Self-Assembly of Charged Block Copolymers and Synthetic Polypeptides.....</b>	161
<i>Pochan, Darrin J.;Deming, Timothy J.;Wooley, Karen L.;Schneider, Joel P.</i>	
<b>Submicron Vesicles from Charged and Uncharged Amphiphilic Diblock Copolypeptides .....</b>	162
<i>Deming, Timothy J.;Holowka, Eric;Hanson, Jarrod;Pochan, Darrin J.</i>	
<b>Artificial Sub-Micron Diameter Silk Fibers Under Benign Processing Conditions by Two-Fluid Electrospinning.....</b>	164
<i>Wang, Mao;Yu, Jian H.;Kaplan, David L.;Rutledge, Gregory C.</i>	
<b>Novel Heparinized-Polyurethane Coatings with Controlled Nitric Oxide Release .....</b>	166
<i>Zhou, Zhengrong;Wu, Biyun;Meyerhoff, Mark E.</i>	
<b>Self-Assembly of Protein Nanorings by Chemical Induction .....</b>	168
<i>Wagner, Carston R.;Carlson, Jonathan C. T.;Jena, Sidhartha;Chou, Tsui-Fen;Flenniken, Michelle;Kerns, Jessie;Siegel, Ronald A.</i>	
<b>Cooperative Transformation and Collapse of Hydrogen-Bonds in Synthetic Polypeptides .....</b>	169
<i>Abe, Akihiro;Imada, Yosuke;Hiejima, Toshihiro;Furuya, Hidemine</i>	
<b>Preparation and Ph Sensitive Behavior of Alginate-Chitosan Hydrogels.....</b>	170
<i>Xu, Yongmei;Xu, Shufang;He, Fei;Zheng, Hua;Zhang, Lianmeng</i>	
<b>Synthesis and Self-Assembly of Thermo-Responsive Block Copolymers .....</b>	173
<i>Qin, Shuhui;Geng, Yan;Discher, Dennis E.;Yang, Shu</i>	
<b>Preparation and Anticoagulant Activities of Konjac Glucomannan Sulfate.....</b>	175
<i>Zheng, Hua;Zhao, Jing;Tan, Zhan-Ao;Zhang, Lianmeng;Xu, Yongmei</i>	
<b>Hydrolytic Degradation of Photo-Crosslinked Star Shaped Poly(D,L-Lactide) Biological Adhesives .....</b>	177
<i>Edwards, Wesleigh F.;Karikari, Afia S.;Long, Timothy E.</i>	
<b>Toroid Micelle Formation by Polyelectrolyte Triblock Copolymers Through the Ion-Ion Interaction.....</b>	180
<i>Cui, Honggang;Chen, Zhiyun;Hales, Kelly;Qi, Kai;Li, Zhibin;Wooley, Karen L.;Pochan, Darrin J.</i>	
<b>Nanostructure and Kinetics of <math>\beta</math>-Sheet Fibrils Constructed Via Peptide Self-Assembly Exhibiting a Non-Twisted, Laminated Morphology .....</b>	181
<i>Lamm, Matthew S.;Rajagopal, Karthikan;Schneider, Joel P.;Pochan, Darrin J.</i>	
<b>Self-Assembling Linear-Dendritic Diblock Copolymers for Targeted Gene Delivery .....</b>	183
<i>Wood, Kris C.;Langer, Robert S.;Hammond, Paula T.</i>	
<b>Self-Assembly Between DNA and Anionic Membranes.....</b>	185
<i>Liang, Hongjun;Harries, Daniel;Wong, Gerard C. L.</i>	
<b>Combining Biological and Chemical Strategies for the Structure-Based Design of Advanced Materials .....</b>	187
<i>Kiick, Kristi L.</i>	
<b>Synthetic Biomimetic Microlens Arrays from Polymers.....</b>	188
<i>Aizenberg, Joanna;Yang, Shu</i>	
<b>Synthetic Graft Copolymers Tailored for Biology .....</b>	189
<i>Parrish, Bryan;Breitenkamp, Kurt;Breitenkamp, Rebecca;Kade, Matthew;Emrick, Todd</i>	

<b>Mesomorphic Complexes of DNA with the Mixtures of a Cationic Surfactant and a Neutral Lipid .....</b>	190
<i>Hsu, Wei-Long;Chen, Hsin-Lung;Liou, Willisa;Jeng, U-Ser;Lin, Hsien-Kuang;Liu, Wen-Lian</i>	
<b>Polycarbonates and Polycarbonate-Co-Esters Synthesized from Carbon Dioxide and Their Biocompatibilities .....</b>	192
<i>Kim, Ghahee;Hwang, Yongtaek;Kim, Hyun-Chul;Kim, Jong-Seong;Ree, Moonhor;Kim, Heesoo</i>	
<b>Model Systems for Biomimetic Fabrication of Restricted Reaction Areas for Silica Deposition .....</b>	194
<i>Menzel, Henning;Helmecke, Olaf;Behrens, Peter</i>	
<b>Novel Amphiphilic Tree-Like Linear Dendritic Copolymers Based on Polyester Dendron and Poly (<math>\omega</math>-N-Dodecyl-L-Glutamate) .....</b>	196
<i>Tian, Lu;Hammond, Paula T.</i>	
<b>Novel Organic-Inorganic Hybrid Reactive Adhesives for Potential Dental Applications.....</b>	198
<i>Praveen, Solomon;Li, Shuxi;Boberick, Kenneth;Davis, Joshua;Zuckman, Brett;Baran, George;Wei, Yen</i>	
<b>Osmotically Induced Helix-Coil Transition in Poly(Glutamic Acid) .....</b>	200
<i>Stanley, Christopher B.;Strey, Helmut H.</i>	
<b>FRET-Based Quantum Dot Protein Nanosensors .....</b>	201
<i>Medintz, Igor L.;Goldman, Ellen R.;Clapp, Aaron R.;Mattoucci, Hedi</i>	
<b>Selective Adsorption of Histidine-Tagged Green Fluorescent Protein by a Norbornene Diblock Copolymer .....</b>	203
<i>Cresce, Arthur V.;Lewandowski, Angela T.;Bentley, William E.;Kofinas, Peter</i>	
<b>Biomimetic Creation of Superhydrophobic Films .....</b>	204
<i>Ming, W.;Wu, D.;Van Benthem, R.;De With, G.</i>	
<b>Synthesis and Characterization of Ph Sensitive PB-P(Lys) Block Copolymer Assemblies .....</b>	205
<i>Savin, Daniel A.;Gebhardt, Kay E.;Ahn, Sungsook;Venkatachalam, Gopal</i>	
<b>Directed Motion and Cargo Transport in Polymer Gel Based Device Inspired from Locomotion Mechanism in Earthworms .....</b>	207
<i>Arora, Hitesh;Yeghiazarian, Lilit;Mahajan, Surbhi;Ow, Hooisweng;Cohen, Robert E.;Wiesner, Ulrich</i>	
<b>Covalent Immobilization of <i>Candida Antarctica</i> Lipase B on Epoxy Functionalized Macroporous Polyacrylic Beads and Application in Polymerization Reactions .....</b>	209
<i>Chen, Bo;Gross, Richard A.;Miller, M. Elizabeth;Bohling, James C.</i>	
<b>A-Helix To <math>\beta</math>-Sheet Transitions of Novel Short Peptides Conjugated To Lipids Induced by Aggregation .....</b>	211
<i>Shimada, Tomoko;Tirrell, Matthew V.</i>	
<b>Directed Assembly of Microtubules Using Ordered Subcellular Organization Centers .....</b>	213
<i>Shang, Wen;Dordick, Jonathan;Palazzo, Robert E.;Siegel, Richard W.</i>	
<b>Virus Mimics from Block Copolymer Vesicles and Worms .....</b>	214
<i>Discher, Dennis E.;Ahmed, Fariyal;Dalheimer, Paul</i>	
<b>Biomimetic Pattern Transfer from a Hard Material To a Soft Biomaterial.....</b>	215
<i>Wu, Li-Qun;Ghodssi, Reza;Elabd, Yossef A.;Payne, Gregory F.</i>	
<b>Molding of Biologically-Derived Soft Nanostructures Using Pattern Replication in Non-Wetting Templates (PRINT).....</b>	217
<i>Maynor, Benjamin W.;Larue, Isaac;Boyce, Jamie R.;Rolland, Jason;Samulski, Edward T.;Sheiko, Sergei S.;Desimone, Joseph M.</i>	
<b>Lipase-Catalyzed Polycondensation Reactions: Expanding the Box .....</b>	219
<i>Gross, Richard A.</i>	

<b>Calcium Triggered Control of Nanoparticle Formation in a Calmodulin-Elastin Fusion.....</b>	221
<i>Kim, Bumjoon;Chilkoti, Ashutosh</i>	
<b>Mimicking Ion Channels by Polymerizable Supramolecular Stacks of Wedge-Shaped Tris(Aldenyl-Oxy)Benzene Sulfonates .....</b>	223
<i>Beginn, U.;Yan, L.;Zhu, X.;Chvalun, S.;Möller, M.</i>	
<b>Nature As a Model for New Concepts in Supramolecular Polymer Chemistry .....</b>	225
<i>Percec, Virgil</i>	
<b>Preservation and Enhancement of Biological Functionality Within Polymer Matrices.....</b>	226
<i>Brott, Lawrence L.;Drummy, Lawrence F.;Phillips, David M.;McAuliffe, Joseph C.;Naik, Rajesh R.;Stone, Morley O.</i>	
<b>Physics of Active Gels.....</b>	227
<i>Prost, Jacques</i>	
<b>Bio-Inspired Assembly of Mesoscopic Building Blocks Into Functional Architectures .....</b>	228
<i>Mirkin, Chad A.</i>	
<b>Manufacturing New Materials Using Peptide Motifs .....</b>	229
<i>Zhang, Shuguang</i>	
<b>Complexity and Emergence As Design Principles for Engineering Emergent Functionality in Nanoscale Systems.....</b>	230
<i>Montemagno, Carlo</i>	
<b>Nucleic Acid Engineered Materials .....</b>	231
<i>Luo, Dan;Um, Soong Ho;Li, Yougen;Kwon, Sang Yeon;Lee, Jong Bum</i>	

## **COMBINATORIAL APPROACHES TO MATERIALS**

<b>Microwave-Assisted Synthesis and Screening of a Block Copoly(2-Oxazoline) Library .....</b>	232
<i>Hoogenboom, Richard;Wiesbrock, Frank;Leenen, Mark A. M.;Schubert, Ulrich S.</i>	
<b>Microfluidic Platform for Combinatorial Measurements of Polymer Properties .....</b>	234
<i>Cygan, Zuzanna T.;Barnes, Susan E.;Beers, Kathryn L.;Amis, Eric J.</i>	
<b>Mapping Wetting/Dewetting Transition Line in Ultrathin Polystyrene Films Combinatorially .....</b>	236
<i>Karim, Alamgir;Ashley, Karen M.;Douglas, Jack F.;Raghavan, D.</i>	
<b>Cellular Response To Phase-Separated Blends of Tyrosine-Derived Polycarbonates .....</b>	238
<i>Becker, Matthew L.;Bailey, Leeann O.;Stephens, Jean S.;Rege, Aarti;Kohn, Joachim;Amis, Eric J.</i>	
<b>Combinatorial Methods and Nanostructure Defects .....</b>	240
<i>Crosby, Alfred J.;Lee, Jong-Young;Chan, Edwin P.</i>	
<b>Combinatorial Methods for the Characterization of Dental Materials .....</b>	242
<i>Lin-Gibson, Sheng;Wilder, Elizabeth A.;Landis, Forrest A.;Votruba-Drzal, Peter L.</i>	
<b>Combinatorial Synthesis and Rapid Screening for Biomaterials Discovery .....</b>	244
<i>Harris, Nicole K.;Schut, Jaap;Kohn, Joachim</i>	
<b>High Throughput Modulus Measurements of Soft Polymer Networks.....</b>	245
<i>Wilder, Elizabeth A.;Guo, Shu;Chiang, Martin Y. M.;Stafford, Christopher M.</i>	
<b>Combinatorial Synthesis and Dissolution Testing of Polyanhydride Copolymers .....</b>	246
<i>Mallapragada, Surya K.;Vogel, Brandon;Eidelman, Naomi;Narasimhan, Balaji</i>	
<b>Minimization of Film Thickness Variation Using an Automated High-Throughput Coating Application Unit .....</b>	248
<i>Majumdar, Partha;Christianson, David A.;Webster, Dean C.</i>	

<b>New Catalysts for the Carbonylation of Phenol: Discovery Using High-Throughput Screening and Leads Scale-Up .....</b>	250
<i>Whisenhunt, Donald W.</i>	
<b>Combinatorial Investigation of the Effects of Order of Addition in the Interaction of Polyelectrolytes with Surfactants .....</b>	251
<i>Lochhead, Robert Y.;Huisenga, Lisa R.;Edwards, Christina;Hill, Anthony</i>	
<b>Tailoring Cell Adhesion Using Surface-Grafted Polymer Gradient Assemblies .....</b>	253
<i>Bhat, Rajendra R.;Chaney, Bryce N.;Rowley, Jon;Liebmann-Vinson, Andrea;Genzer, Jan</i>	
<b>Process Capability Studies for a Combinatorial Workflow Designed To Develop New Marine Coatings.....</b>	255
<i>Chisholm, Bret J.;Christianson, David A.;Gallagher-Lein, Christy;Webster, Dean C.</i>	
<b>Microsoft Word - Smentkowski3.Doc.....</b>	257
<i>Smentkowski, Vincent S.</i>	
<b>Knowledge Discovery Applications in Combinatorial Biomaterial Surface Design .....</b>	258
<i>Su, Jing;Meredith, J. Carson</i>	
<b>High Throughput Evaluation of Thermal and Photo Stabilizers in PVC.....</b>	259
<i>Wu, Chunyong;Wicks, Douglas A.</i>	
<b>Complete System for Combinatorial Synthesis and Functional Investigation of Conductive Polymers .....</b>	261
<i>Mirsky, Vladimir M.;Kulikov, Valentin;Wolfbeis, Otto S.</i>	
<b>Combinatorial Synthesis of Organo-Functional Poly(Dimethyl Siloxane) (PDMS) Oligomers and Triblock Copolymers and Their Use in PDMS-Polyurethane Coatings .....</b>	262
<i>Ekin, Abdullah;Christianson, David A.;Webster, Dean C.</i>	
<b>Development of a Microfluidic Rheometer for Complex Fluids .....</b>	264
<i>Pathak, Jai A.;Berg, Robert F.;Beers, Kathryn L.</i>	
<b>Gradient Polymer Brushes for Combinatorial Surface Modification Studies .....</b>	265
<i>Zdryko, Bogdan;Hoy, Olha;Luzinov, Igor;Tokarev, Ihor;Minko, Sergiy;Varshney, Sunil K.</i>	
<b>Microchip for a Kinetics Study of Controlled Polymerization Using Stoichiometry.....</b>	267
<i>Wu, Tao;Mei, Ying;Xu, Chang;Beers, Kathryn L.</i>	
<b>Surface Energy Effects on Triblock Copolymer Thin Films .....</b>	269
<i>Epps, Thomas H.;Fasolka, Michael J.</i>	
<b>High Throughput Methods for Oral Care Products .....</b>	271
<i>Benoit, Didier;Hajduk, Damian A.;Petro, Miroslav;Piotti, Marcelo E.</i>	
<b>High Throughput, Double Combinatorial Approach To Material Selection .....</b>	273
<i>Minogue, Edel M.;Taylor, Tammy P.;Havrilla, George J.;Burrell, Anthony K.</i>	
<b>Microchannel Confined Surface-Initiated Polymerization .....</b>	274
<i>Xu, Chang;Wu, Tao;Beers, Kathryn L.</i>	
<b>Microfluidic Interfacial Tensiometry .....</b>	275
<i>Hudson, S. D.;Cabral, J. T.;Zhang, Wenhua;Pathak, Jai A.;Beers, Kathryn L.</i>	
<b>Combinatorial Approaches for Characterizing Thin Film Bond Strength.....</b>	276
<i>Chiang, Martin Y. M.;Kawaguchi, Daisuke;Stafford, Christopher M.</i>	
<b>Combinatorial Approach for Quantifying the Effect of Fiber-Fiber Interactions on Interfacial Shear Strength in Composites .....</b>	277
<i>Holmes, Gale A.;Kim, Jae-Hyun</i>	
<b>High-Throughput Development of Red Emitting Phosphors .....</b>	279
<i>Hancu, Dan;Setlur, Anant;Srivastava, Alok M.;Briel, Linda J.;Siclovan, Oltea P.;Comanzo, Holly A.</i>	
<b>Parallel Synthesis of Conductive Biopolymers in a Microfluidic Device .....</b>	280
<i>Xiang, Yu;Lavan, David</i>	

<b>Combinatorial Molecular Beam Epitaxy of Pi-Conjugated Organic Thin Film Libraries</b>	281
Itaka, Kenji; Yamashiro, Mitsugu; Haemori, Masamitsu; Yamaguchi, Jun; Yaginuma, Seiichiro; Koinuma, Hideomi	
 <b>FRACTURE AND RELAXATIONS IN POLYMER SOLIDS -- IN HONOR OF THE 60<sup>TH</sup> BIRTHDAY OF PROFESSOR ALBERT F. YEE</b>	
<b>Influence of Hydrophilicity of Segmented Block Copolymers on Vapor Transport Behavior</b>	282
Husken, Debby; Feijen, Jan; Gaymans, Reinoud J.	
<b>Physical Aging of Thin Glassy Polymer Films</b>	284
Paul, Donald R.; Huang, Yu	
<b>Nanocomposites of Organosilicate Clay and a Modified Bismaleimide Resin</b>	286
Hu, Xiao	
<b>Characterization of Thin Film Nanopore Structure by Depth-Profiled Positronium Annihilation Spectroscopy</b>	287
Gidley, David; Peng, Huagen; Vallery, Richard S.; Liu, Ming; Skalsey, Mark	
<b>High Performance Alumina Epoxy Composites with Enhanced Fracture Toughness</b>	288
Mcgrath, Laura M.; Lenhart, Joseph L.; Parnas, Richard S.	
<b>Toughening of Polypropylene with Calcium Carbonate Particles</b>	290
Zuiderduin, Wilco C.J.; Gaymans, Reinoud J.	
<b>Role of Clay on Surface Micro-Wear Processes in Nylon-Based Nanocomposites Fabricated in a Novel Manner</b>	292
Dasari, Aravind; Yu, Zhong-Zhen; Hu, Guo-Hua; Varlet, Joel; Mai, Yiu-Wing	
<b>Polymer Glass Transition Behavior At the Nanometer Size Scale</b>	294
O'Connell, Paul A.; Mckenna, Gregory B.	
<b>Effect of Cyclohexyl Rings on Local Chain Dynamics of Polycarbonates and Polyesters by <sup>13</sup>C NMR</b>	295
Weldeghiorghis, Thomas K.; Li, Xiangyang; Yee, Albert F.; Schaefer, Jacob	
<b>Static Conformation of Chain Molecules in Nanoscopic Cylinders</b>	296
Shin, Kyusoon; Chen, Jiun-Tai; Ryu, Duyeol; Leach, K. Amanda; Thiagarajan, Pappanan; Soles, Christopher L.; Jones, Ronald L.; Russell, Thomas P.	
<b>Polypropylene/Clay Nanocomposites Prepared by Reactive Compounding with an Epoxy-Based Masterbatch</b>	298
Chen, Ling; Wang, Ke; Toh, Mei Ling; Kotaki, Masaya; He, Chaobin	
<b>Deformation Micromechanics of Single-Wall Carbon Nanotubes in Composites</b>	299
Young, Robert J.; Lucas, Marcel	
<b>Relaxation Characteristics of Crosslinked Poly(Ethylene Glycol) Diacrylates and Their Relation To Gas Transport Properties</b>	301
Kalakkunnath, Sumod; Lin, Haiqing; Freeman, Benny D.; Kalika, Douglass S.	
<b>Processing-Property Relations for Semicrystalline Polymers</b>	303
Meijer, Han E. H.; Peters, Gerrit W. M.; Govaert, Leon E.	
<b>Reinforcement of Polymer Melts and Elastomers by Nanofillers</b>	304
Sternstein, Sanford S.	
<b>Piezoresistive Behavior and Elastic Deformation of Nanoscale Graphite Platelet Reinforced Polymers</b>	306
Wong, Shing-Chung; Yang, Bo	
<b>Development of Spherulites from Nuclei As Observed by AFM</b>	309
Chan, Chi-Ming; Li, Lin; Ng, Kai Mo; Wang, Yong; Jiang, Yong	

<b>Are Theories Or Models of Glass Transition in Which the Dispersion of the Structural Relaxation Does Not Govern the Structural Relaxation Time Wrong? .....</b>	311
Ngai, Kia L.	
<b>Nanoscale Distributions of Glass Transition Temperature and Physical Aging in Confined Polymers and Polymer Nanocomposites: Fluorescence Studies.....</b>	313
Priestley, Rodney D.;Ellison, Christopher J.;Broadbelt, Linda J.;Torkelson, John M.	
<b>Preserving Block Copolymer Film Template Morphology During Swelling and Reaction of Inorganic Precursors To Form Well-Ordered Inorganic-Organic Hybrids .....</b>	315
Hayward, Ryan C.;Chmelka, Bradley F.;Kramer, Edward J.	
<b>Essential Work of Fracture of Polyurethane Thin Films with Different Molecular Structures .....</b>	317
Wu, Jingshen;Chen, Haibin	
<b>Bio-Inspired Design of Modular Multi-Domain Polymers for Combination of Mechanical Strength and Toughness .....</b>	319
Guan, Zhibin;Roland, Jason;Guzman, Dora;Kushner, Aaron;Bai, Jane	
<b>Preparation, Microstructure, and Thermal Mechanical Properties of Polyimide/Montmorillonite Nanocomposites .....</b>	320
Wang, Ke;Chen, Ling;Xu, Jianwei;Kotaki, Masaya;He, Chaobin	
<b>Fracture Mechanisms in Thermoplastic Polymers .....</b>	321
Plummer, Christopher J. G.	
<b>Relaxation of Acrylic Elastomers and Its Effect on Impact Toughening .....</b>	322
Hong, Sheng;Mekhilef, Nafih;Davis, Benjamin;Passade-Boupat, Nicolas	
<b>High-Strength and Low-Expansion Glassy Materials for Interlayer Dielectric Applications.....</b>	323
Ro, Hyun Wook;Char, Kookheon;Lee, Hae-Jeong;Lee, Jin-Kyu;Rhee, Hee-Woo;Soles, Christopher L.;Yoon, Do Yeung	
<b>Melting Behavior of Imprinted Polymer Nanostructures .....</b>	325
Soles, Christopher L.;Jones, Ronald L.;Ro, Hyun Wook;Lin, Eric K.;Karim, Alamgir;Wu, Wen-Li;Reano, Ronald M.;Hu, Walter;Pang, Stella W.;Casa, Diego M.	
<b>Effects of Nanofiller Structure on Physical and Mechanical Behaviors of Nylon-6/Clay Nanocomposites.....</b>	327
Weon, Jongil;Boo, Woong Jae;Sue, Hung-Jue	
<b>Influence of Nanofiller Aspect Ratio on Exfoliation and Mechanical Properties of Epoxy/A-Zirconium Phosphate Nanocomposites .....</b>	329
Boo, Woong Jae;Sun, Luyi;Weon, Jongil;Clearfield, Abraham;Sue, Hung-Jue	
<b>Measurement and Control of Moisture At Buried Polymer/Metal Interfaces .....</b>	331
Vogt, Bryan D.;Prabhu, Vivek M.;Soles, Christopher L.;Satija, Sushil K.;Lin, Eric K.;Wu, Wen-Li	
<b>Quantitative Approaches To Particle Cavitation, Crazing and Shear Yielding in Rubber-Toughened Polymers.....</b>	333
Bucknall, Clive B.	
<b>Structure and Dynamics of Surfaces of Polymers and Oligomeric Electronic Materials.....</b>	334
Yoon, Do Y.;Lee, Sanghun;Jung, Youngsuk;Jo, Jungho;Jeong, Wonhee;Chang, Jaejeon;Frank, Curtis W.;Luening, Jan	
<b>Interfacial Interactions and Fracture of Polyimide-Epoxy Interfaces .....</b>	335
Pearson, Raymond A.;Mcadams, B. J.	
<b>Polymers in Microelectronics and Nanoelectronics .....</b>	336
Lin, Qinghuang	
<b>Mean Field Calculations of Interface and Thin Film Entanglement .....</b>	337
Silvestri, Leonardo;Brown, Hugh R.	

<b>Molecular Relaxations, Fracture, and Toughening of Polymers: Investigations on Missing Links .....</b>	338
Yee, Albert F.	
<b>Solvent-Induced Ordering in Diblock Copolymer Thin Films.....</b>	339
Peng, Juan;Xuan, Yu;Li, Binyao;Han, Yanchun	
 <b>GENERAL PAPERS/NEW CONCEPTS IN POLYMERIC MATERIALS</b>	
<b>Real-Time, On-Line Monitoring of Molecular Orientation in Fibers and Other Polymeric Materials .....</b>	340
Andjelic, Sasa;Abuzaina, Ferass;Fitz, Benjamin D.	
<b>Novel PVDF Microfiltration Membranes Prepared by Thermally Induced Phase Separation.....</b>	342
Su, Yi;Chen, Cuixian;Li, Jiding;Li, Yongguo	
<b>Exfoliation of Smectic Clay Into Random Silicate Platelets and Their Self-Assembled Property .....</b>	344
Lin, Jiang-Jen;Chu, Chien-Chia;Chiang, Ming-Li	
<b>Characterization of Polymeric Coatings Using Acoustic Emission Techniques .....</b>	346
Liu, Cheng-Kung;Latona, Nicholas P.	
<b>Supra-Molecular Associative Polymerization: A Novel Stereospecific Radical Polymerization for Advanced Materials.....</b>	348
Kuwahara, Hiroaki;Suzuki, Hirotaka;Matsumura, Shunichi	
<b>Emulsion Polymerization of MMA-BA in Presence of Functional Monomers .....</b>	350
Wang, Jingang;Zhu, Xiaoli;Xie, Zhubai;Kong, Xiang Z.	
<b>Volume Shrinkage Characteristics for Unsaturated Polyester-Montmorillonite Nanocomposites .....</b>	352
Huang, Yan-Jyi;Guo, Tyng-Jan;Liaw, Wann-Dar;Lin, Yih-Tsong;Chen, Uei-Jyh;Tseng, Gwo-Dong	
<b>Study on Rich-Syndiotacticity of Polymethacrylate Polymers Prepared by Modified Micro-Emulsion Polymerization.....</b>	354
Fu, Shoukuan;Tang, Ruiting;Yang, Wuli;Xue, Yin;Wang, Changchun	
<b>Shape-Memory Polymers Containing Aramid Hard Segments and Polycaprolactone Soft Segments .....</b>	355
Kraft, Arno;Rabani, Gouher;Schuh, Christian;Müller, Kerstin;Lechmann, Maria C.	
<b>Non-Linear Mechano-Optical Behavior and Structural Transitions in PEN/PEI Blends Under Uniaxial Deformation: Dynamic Phase Behavior .....</b>	357
Kanuga, Karnav D.;Cakmak, Miko	
<b>Investigation of Toughening of Poly(Lactic Acid) by Poly(Butylene Adipate-Co-Terephthalate) .....</b>	359
Jiang, Long;Qian, Jun;Wolcott, Michael P.;Zhang, Jinwen	
<b>Coupling Effect of Lysine-Based Isocyanate on Properties of Bio-Composites .....</b>	361
Lee, Seung-Hwan;Wang, Siqun	
<b>Preparation and Characterization of Ultrafiltration Membrane of Polyaryletherketone with Cardo .....</b>	362
Li, Xin;Chen, Cuixian;Li, Jiding;Zhao, Xin	
<b>Comparing Reactions of Swnts, SWNT Models, and Simple Alkenes .....</b>	364
Nelson, Donna J.;Brammer, Christopher N.;Li, Ruibo	
<b>Solventless Photosensitive Organic-Inorganic Hybrid for Integrated Optical Waveguides .....</b>	365
Sun, Shih-Po;Kao, Yi-Hsiao;Hsu, Sheng-Hau;Su, Wei-Fang	
<b>Effect of Fluid Elasticity on the Morphology of Electrospun Fiber .....</b>	366
Yu, Jian H.;Fridrikh, Sergey V.;Rutledge, Gregory C.	

<b>Effect of Small Amplitude Oscillatory Shear on Phase Behavior of the PEH/PEB Blends .....</b>	368
Zheng, Chunxiao;Wang, Howard;Shimizu, K.;Wang, Dujin;Wang, Zhigang;Han, Charles C.	
<b>Influence of Photo-Polymerization Reaction Kinetics on Diffraction Efficiency of H-PDLC Undergoing Photolithographic Reaction in Mixtures of Acrylic Monomer/Nematic Liquid Crystal.....</b>	370
Meng, Scott;Kyu, Thein	
<b>Synthesis and Photocrosslinking of Light Emitting Polyacetylenes Containing Vinyl Pendant Groups.....</b>	372
Hua, Jian Li;Lam, Jacky Wing Yip;Dong, Hongchen;Wu, Li Jun;Wong, Kam Sing;Tang, Ben Zhong	
<b>Prediction of Glass Transition Temperature of Terpolymers Using Mass-Per-Flexible-Bond Principle .....</b>	374
Schut, Jaap;Sheihet, Larisa;Bolikal, Durgadas;Kohn, Joachim	
<b>XPS Surface Chemical Analysis of Epoxy-Based Electrophoresis Membrane Improved by Sio2pu Nanocomposites.....</b>	375
Zhu, Yan;Zhang, Lianmeng;Zheng, Hua;Wei, Ming;Sun, Duoxian	
<b>Biodegradable Polymers from Aromatic <math>\beta</math>-Hydroxy Acids: from Medicinal Chemistry To Medical Device Applications .....</b>	377
Kanamathareddy, Suseela;Goodrich, Stephen;Choe, Yun H.;Hicks, Michael B.;Pudil, Bryant J.;East, Anthony J.;Letton, Alan	
<b>Autohesion of Ethylene/1-Octene Copolymers: Effects of Bonding Temperature and Fractal Analysis .....</b>	379
Yang, Hailing;Ward, Thomas C.	
<b>Wetting Behavior of Random Sulfonated Polystyrene Ionomers on a Solid Surface .....</b>	381
Zhai, Xiaowen;Weiss, R. A.	
<b>Polymeric Electrochromics As Memory Devices .....</b>	383
Sonmez, Gursel;Bulbul Sonmez, Hayal	
<b>Preparation and Characterization of Carboxymethyl Chitosan Nanoparticles and Their Doxorubicin Delivery in Vitro.....</b>	385
Du, Yumin;Shi, Xiaowen;Sun, Liping	
<b>RNA-Mediated Metal-Metal Bond Formation in the Synthesis of Palladium Nanoparticles .....</b>	390
Gugliotti, Lina A.;Feldheim, Daniel L.;Eaton, Bruce E.	
<b>Dynamics of Water-Proteins Interactions As Studied by Dielectric Relaxation Spectroscopy .....</b>	392
Bian, Yu;Mijovic, Jovan;Chen, Bo;Gross, Richard A.	
<b>Terminally Functionalized Isotactic Polypropylenes: New Synthetic Routes Via Controlled Chain Transfer Reaction .....</b>	394
Fan, Guoqiang;Dong, Jin-Yong;Hu, Youliang	
<b>Engineering New Materials Using Click Chemistry.....</b>	396
Díaz, David D. ;Rajagopal, Karthikan;Strable, Erica;Schneider, Joel P.;Finn, M. G.	
<b>New Peptide-Copolymer Hybrid: Synthesis and Self-Assembly Behavior .....</b>	398
Geng, Yan;Discher, Dennis E.;Justynska, Justyna;Schlaad, Helmut	
<b>Mechanism of Polymer Crystallization Within Ordered Porous Alumina .....</b>	400
Steinhart, Martin;Göring, Petra;Dernaika, Haissam;Karan, Prabhu;Gösele, Ulrich;Hempel, Elke;Thurn-Albrecht, Thomas	
<b>Solution and Melt Rheological Behavior of Highly Branched Polyurethanes Prepared Using the A2 + B3 Strategy .....</b>	402
Fornof, Ann R.;Long, Timothy E.	

<b>Improving the Resistance of Polylactide To Hydrolysis Based on the Arrangement of L- and D-Lactide in Poly(L-Lactide-Co-D-Lactide)</b>	404
<i>Karst, David T.;Yang, Yiqi</i>	
<b>Cocrystallization in Binary Mixtures of Crystalline-Amorphous Diblock Copolymers</b>	406
<i>Huang, Yen-Yu;Nandan, Bhanu;Chen, Hsin-Lung;Liao, Chien-Shiun;Jeng, U-Ser</i>	
<b>Factors Controlling Nano-Composite and Organic/Inorganic Network Formation by Spontaneous Clay Exfoliation in Rubber Matrices</b>	408
<i>Haidar, Bassel;Vaulot, Cyril;Da Silva, Claude;Vidal, Alain</i>	
<b>Influence of Ferroelectric Polymer Layers on Liquid Crystal Alignment</b>	410
<i>Shah, Hemang J.;Fontecchio, Adam K.</i>	
<b>Formation of Hydrophobized Inorganic Nanoparticles in the Presence of Amphiphilic Copolymers: A New Approach To Surface Functionalized Nanosized Inorganic Materials for Nanocomposites</b>	412
<i>Klapper, Markus;Khrenov, Victor;Schwager, Florian;Koch, Matthias;Müllen, Klaus</i>	
<b>UV Curing and UV Laser Ablation Behavior of Coatings Containing Novel Sensitizers</b>	414
<i>Chen, Zhigang;Webster, Dean C.</i>	
<b>Vinyl Ester Polymer Electrolytes for Multifunctional Composites</b>	416
<i>Snyder, James F.;Hagon, Matthew J.;Carter, Robert H.;Wetzel, Eric D.</i>	
<b>Controlled Heterocoagulation of Gibbsite Platelets and Latex Spheres</b>	418
<i>Voorn, D. J.;Ming, W.;Van Herk, Alex M.;Bomans, P. H. H.;Frederik, P. M.;Gasemjit, P.;Johanssmann, D.</i>	
<b>Carbon Nanotube-Polymer Hybrids: Structure and Periodic Functionalization</b>	420
<i>Li, Christopher Y.;Li, Lingyu;Li, Bing;Birnkrant, Michael</i>	
<b>Multilayer Fabrication Using Hydrophobic Interactions</b>	422
<i>Jayaraman, K.;Hsu, Shaw L.;McCarthy, Thomas J.</i>	
<b>Enhancement of Conducting Polymer Sheet Conductivity by Inorganic Self Assembly</b>	424
<i>Martin, Justin J.;Timpson, Cliff J.;Gaffney, Jean P.;Jones, Wayne E.</i>	
<b>Immobilization of Metal Nanoparticles on Ultrafine Electrospun Polymer Fibers</b>	426
<i>Dong, Hong;Fey, Edmond O.;Gandelman, Anna;Jones, Wayne E.</i>	
<b>PVDF:PMMA Shape Memory Blends: Effect of Short Carbon Fiber Addition</b>	428
<i>Campo, Cheryl J.;Mather, Patrick T.</i>	
<b>Synthesis of Polymeric Foam from Soybean Oil</b>	430
<i>Bonnaillie, Laetitia M.;Wool, Richard P.</i>	
<b>Bio-Based Thermosets from the Free Radical Polymerization of Conjugated Linseed Oil</b>	431
<i>Henna, Phillip H.;Larock, Richard C.</i>	
<b>Suspension Polymerization of Micron Sized PEG Based Hydrogel Particles and Their Morphology in Aqueous Polyurethane Dispersions</b>	432
<i>Trey, Stacy M.;Wicks, Douglas A.</i>	
<b>Functional Polymer Surfaces Via Self-Segregating Additives</b>	434
<i>Orlicki, Joshua A.;Rawlett, Adam M.;Demaree, J. D.;Kosik, W. E.;McKnight, Steven H.</i>	
<b>Morphological Studies of Solution Grown Crystals of Poly(Vinylidene Fluoride-Tri-Fluoroethylene) Copolymers</b>	436
<i>Ince, B. Seyhan;Cebe, Peggy</i>	
<b>Conjugated Low Saturation Soybean Oil Thermosets: Free Radical Copolymerization with Acrylonitrile and Either DCP Or DVB</b>	438
<i>Valverde, Marlen;Larock, Richard C.</i>	

<b>Tribology Study of PVA Contact Lens in Ionic Aqueous Environments.....</b>	440
<i>Dong, Jinping;Haugstad, Greg D.</i>	
<b>New Polyazomethine by Snap-Together Thiophene Modules.....</b>	442
<i>Bourgeaux, Marie;Skene, W. G.</i>	
<b>Electron Spin Resonance Investigations on Polycarbonate-Carbon Nanotubes Composites.....</b>	444
<i>Chipara, Mircea;Brittain, William J.;Zaleski, Jeffrey M.;Higgins, Bernadette A.;Chipara, Magdalena D.</i>	
<b>Synthesis of Polypyrrole Nanofibers on Electrospun Polymer Fiber Templates by Vapor Phase Polymerization.....</b>	446
<i>Nair, Sujith;Kim, Seong H.</i>	
<b>Influence of Water on Cure Kinetics and Material Properties of DGEBA Epoxies Via UV and EB Irradiation.....</b>	448
<i>Lee, Jihean;Palmese, Giuseppe R.</i>	
<b>Carbon Dioxide Absorption of Poly(Ionic Liquid)S with Different Ionic Structures .....</b>	450
<i>Tang, Jianbing;Tang, Huadong;Sun, Weilin;Radosz, Maciej;Shen, Youqing</i>	

## **GREEN POLYMER CHEMISTRY**

<b>Polyamide-11 Powder Coatings by Thermal Spray .....</b>	452
<i>Mcandrew, T. Page;Céré, Frédéric</i>	
<b>Thermo-Reversibly Cross-Linked Polylactic Acid Acting Rewritable Shape Memory .....</b>	455
<i>Inoue, Kazuhiko;Yamashiro, Midori;Iji, Masatoshi</i>	
<b>Pervaporation Separation of PDMS Membranes and Analysis of Their Permeation Behaviors .....</b>	456
<i>Zhao, Changwei;Li, Jiding;Zhao, Zhiping;Chen, Cuixian</i>	
<b>Preparation of Exfoliated Poly(Methyl Methacrylate)/Clay Nanocomposites in Supercritical Carbon Dioxide.....</b>	458
<i>Zhao, Qian;Samulski, Edward T.</i>	
<b>Secondary Structural Changes During the Processing and Storage of Soy Protein Isolate-Based Adhesives Via Real-Time IR and ATR-IR Spectroscopy.....</b>	460
<i>Shera, Jeanne N.;Rawlins, James W.;Thames, Shelby F.</i>	
<b>Cutinases Catalyzed Degradation of Poly(Lactide).....</b>	462
<i>Shah, Vishal;Kudasheva, Dina;Loos, Katja;Gross, Richard A.</i>	
<b>One-Pot Chemoenzymatic Synthesis of PCL-B-PMMA in Supercritical CO<sub>2</sub> .....</b>	464
<i>Duxbury, Christopher J.;Howdle, Steven M.;Zhou, Jiaxiang;Villarroya, Silvia;Wang, Wenxin</i>	
<b>Novel Aqueous Based Anticorrosion Coatings .....</b>	466
<i>Claverie, Jerome P.;Kumar, Avneesh;Skupov, Kirill M.</i>	
<b>Impact of the Presence of Brominated Aryl Phosphates on the Flammability of Poly(Styrene) .....</b>	468
<i>Howell, Bob A.;Cho, Young Jun</i>	
<b>Modification of Biodegradable Polyesters: from Synthesis To Application.....</b>	470
<i>Haynes, Dahlia;Abayasinghe, Nilmini K.;Smith, Dennis W.</i>	
<b>Ecobionanocomposites: A New Class of Green Materials .....</b>	472
<i>Dorgan, John R.;Braun, Birgit</i>	
<b>Microwave-Assisted Cationic Ring-Opening Polymerization of a Soy-Based 2-Oxazoline Monomer .....</b>	474
<i>Hoogenboom, Richard;Wiesbrock, Frank;Schubert, Ulrich S.</i>	
<b>Fenugreek Mucilage As a Treatment Agent for Textile Wastewater.....</b>	476
<i>Srinivasan, Rajani</i>	

<b>Thermodynamic and Fluid Dynamic Study of the Polymer Liquefaction by Using Supercritical Solvation (PLUSS) Process.....</b>	480
<i>Lian, Zhuoyang;Shine, Annette D.</i>	
<b>Biodegradable Elastomers from Plant Oils .....</b>	482
<i>Zhu, Lin;Wool, Richard P.</i>	
<b>Novel Rubbers from the Cationic Copolymerization of Soybean Oil .....</b>	484
<i>Andjelkovic, Dejan D.;Larock, Richard C.</i>	
<b>Preparation of Aqueous Dispersions of Polyolefins Via Catalytic Emulsion Polymerization.....</b>	486
<i>Sundberg, Donald C.;Muscati, Lynne R.;Stubbs, Jeffrey</i>	
<b>Using the Mexican Cactus As a Natural-Based Process for Removing Contaminants in Drinking Water .....</b>	488
<i>Young, Kevin;Anzalone, Alessandro;Alcantar, Norma</i>	
<b>Reformulating Electroactive Polymers To Zero VOC Powder Coatings .....</b>	490
<i>Zarras, Peter;Anderson, Nicole M.;Webber, Cindy;Stenger-Smith, John D.</i>	
<b>Immobilization of <i>Candida Antarctica</i> Lipase B on Porous Polystyrene Resins: Protein Distribution and Activity .....</b>	492
<i>Chen, Bo;Gross, Richard A.;Miller, M. Elizabeth;Miller, Lisa;Maikner, John</i>	
<b>Plasticization of Polyethylene Oxide in Fluid CO<sub>2</sub> Measured by in Situ NMR.....</b>	494
<i>Madsen, Louis A.;Samulski, Edward T.</i>	
<b>Green Polymer Chemistry: A n Overview.....</b>	495
<i>Young, Jennifer L.;Anastas, Paul T.</i>	
<b>Cutinases Catalyze the Deacetylation of Polyvinyl Acetate .....</b>	497
<i>Ronkvist, Asa;Shah, Vishal;Kudasheva, Dina;Gross, Richard A.</i>	

## **ICI STUDENT AWARD**

<b>Synthesis of Functional Monodisperse Polymeric Microspheres by Two-Stage Dispersion Polymerization .....</b>	499
<i>Song, Jing-She;Winnik, Mitchell A.</i>	
<b>DNA-Assembled Polyamidoamine Dendrimer Clusters As a Novel Mix-And-Match Drug Delivery System: Design, Synthesis and Biological Evaluation .....</b>	501
<i>Choi, Youngseon;Mecke, Almut;Orr, Bradford;Banaszak Holl, Mark M.;Thomas, Thommey;Peters, Jennifer L.;Baker, James R.</i>	
<b>From Fabrication To Crystallization Behavior of Poly(L-Lactic Acid) Nanocomposite Fibers and Films .....</b>	505
<i>Krikorian, Vahik;Pochan, Darrin J.</i>	
<b>Improved Reinforcement of Nano-Silicate Composites with Antiplasticizers.....</b>	507
<i>Calzia, Kevin J.;Forcum, Anne;Lesser, Alan J.</i>	
<b>Dewetting of Polymer Thin Films on a Polymer Substrate with Copolymer-Induced Interfacial Heterogenieties .....</b>	509
<i>Wei, Bin;Lam, Peter G.;Gener, Jan;Spontak, Richard J.</i>	
<b>Aqueous-Processible Photoresist Polymer for Multiple Protein Patterning: Synthesis, Characterization, and Application To T Cell Activation .....</b>	512
<i>Doh, Junsang;Irvine, Darrell J.</i>	

## **INTERNATIONAL SYMPOSIUM ON ADVANCES IN ORGANOMETALLIC POLYMERS**

<b>Use of Organometallic Polyelectrolytes for Multilayer Thin Film Deposition.....</b>	514
<i>Chan, Wai Kin;Man, Ka Yan Kitty;Djurisic, Aleksandra B.</i>	

<b>Magnetic Properties of Macromolecular Metal Complexes and Nanocomposites on Their Base .....</b>	516
<i>Dzhardimalieva, Gulzhan I.;Pomogailo, Anatolii D.;Sowka, Ewa;Leonowicz, Marcin K.</i>	
<b>From Macromolecular Complexes To Metallocopolymer Nanocomposites .....</b>	517
<i>Pomogailo, Anatolii D.</i>	
<b>Synthesis and Catalytic Properties of Polymer-Immobilized Noble Metal Clusters .....</b>	518
<i>Pomogailo, Svetlana I.;Dzhardimalieva, Gulzhan I.;Pomogailo, Anatolii D.</i>	
<b>Highly Stable Poly(M-Carborene-Siloxane) Elastomers: Synthesis, Characterisation and Thermal/Radiation Stability.....</b>	519
<i>Patel, Mogon;Swain, Anthony;Cunningham, Jenny L.;Murphy, Julian J.;Maxwell, Robert S.;Chinn, Sarah C.</i>	
<b>Metal-Containing Polymers.....</b>	520
<i>Abd-El-Aziz, Alaa S.;Carraher, Charles E.;Pittman, Charles U.;Zeldin, Martel;Sheats, John E.</i>	
<b>Volume 2</b>	
<b>Ground and Excited State Properties of Palladium(I) and Platinum(I) Diphosphine/Diisocyanide-Containing Oligomers and Polymers in Solution and in the Solid State .....</b>	522
<i>Harvey, Pierre D.</i>	
<b>Syntheses and Properties of Hyperbranched Organometallic Polyyynes and Poly(Aroylarylene)S and Their Utilization in Photolithographic Patterning .....</b>	524
<i>Häußler, Matthias;Dong, Hongchen;Lam, Jacky Wing Yip;Tong, Hui;Tang, Ben Zhong</i>	
<b>Supramolecular Star-Shaped Polymers Based on the 3,6-Di(2-Pyridyl)Pyridazine Ligand.....</b>	527
<i>Hoogenboom, Richard;Moore, Brian C.;Schubert, Ulrich S.</i>	
<b>Recent Advances with Polyphosphazenes Used As Ionic Conductors and in Electroactive Materials .....</b>	529
<i>Allcock, Harry R.;Welna, Daniel T.;Stone, David A.;Powell, Eric S.;Wood, Richard M.;Chang, Youngkyu;Kwak, Gunho</i>	
<b>Pi-Bonded Organometallic Quinone Complexes in the Construction of Coordination Networks.....</b>	530
<i>Sweigart, Dwight A.;Reingold, Jeffrey;Son, Seung Uk;Kim, Sang Bok</i>	
<b>High-Efficiency Green Electrophosphorescent Hyperbranched Copolymers Based on 3,6-Carbazole-Co-2,6-Pyridine with Iridium Complex .....</b>	531
<i>Yang, Wei;Cao, Yong</i>	
<b>Mechanistic Studies of Photodegradable Polymers Containing Metal-Metal Bonds Along Their Backbones .....</b>	533
<i>Tyler, David R.;Daglen, Bevin C.</i>	
<b>Organoborane Polymeric Lewis Acids .....</b>	535
<i>Jäkle, Frieder;Sundararaman, Anand;Qin, Yang;Parab, Kshitij</i>	
<b>Organocobalt Polymers.....</b>	537
<i>Sheats, John E.;Furyk, Steven M.</i>	
<b>Metallization of Poly(Glycidylmethacrylate) Based Electrospun Nanofibers .....</b>	539
<i>Menceloglu, Yusuf Z.;Demir, Mustafa M.;Ugur, Gokce;Gulgum, Mehmet Ali</i>	
<b>Controlled Routes To Metal-Containing Polymers with Controlled Architectures .....</b>	542
<i>Manners, Ian;Chan, Grace;Friebe, Lars;Tanabe, Makoto;Vandermeulen, Guido;Cyr, Paul;Rider, David</i>	
<b>Hydrosilylation Polymerization of Ferrocene- and Titanium-Based Silane Monomers with Dialkynes .....</b>	545
<i>Jain, Rajsapan;Terrado, Rhyan;Lalancette, Roger A.;Sheridan, John B.</i>	

<b>New Advances in Luminescent Transition Metal Polyyne Polymers Containing Main Group Elements .....</b>	547
<i>Wong, Wai Yeung;Poon, Suk-Yue;Wong, Chun-Kin</i>	
<b>Luminescent Vesicles, Bilayers, Bowls and Micelles from Ruthenium Bipyridine Block Copolymers.....</b>	549
<i>Metera, Kimberly L.;Chen, Bingzhi;Sleiman, Hanadi F.</i>	
<b>Novel Nanoscale Multivalent Platinum Drug Based on a PAMAM Dendrimer.....</b>	551
<i>Fan, Daming;Howell, Bob A.;Rakesh, Leela</i>	
<b>Ferrocence-Based Polymers Containing Azo Groups in Their Backbone: Synthesis, Electrochemical and Thermal Analysis .....</b>	553
<i>Abd-El-Aziz, Alaa S.;Shipman, Patrick O.;Okasha, Rawda M.;Copping, K. Michelle D.;Afifi, Tarek H.</i>	
<b>Synthesis and Properties of Glutamic Acid Based Dendrimers Having a Ferrocene Core.....</b>	555
<i>Appoh, Francis E.;Kraatz, Heinz-Bernhard</i>	
<b>Poly(Ferrocenylene)S from Ferrocenylborane Building Blocks .....</b>	556
<i>Wagner, Matthias</i>	
<b>New Polymers Derived from Multifunctional Cyclo- and Polyphosphazenes .....</b>	558
<i>Cong, Lianhui;Allen, Christopher W.</i>	
.....	561
<i>Chujo, Yoshiki;Matsumoto, Fukashi</i>	

## **JOINT PMSE/POLY POSTER SESSION**

<b>In-Vitro Anticoagulant Activities of Natural Polymer Derivatives - Konjac Glucomannan Sulfate .....</b>	563
<i>Huang, Jin;Tan, Zhan-Ao;Zheng, Hua</i>	
<b>Molecular Weight Dependencies for Organotin Polyamine Ethers Containing Acyclovir .....</b>	565
<i>Sabir, Theodore S.;Carraher, Charles E.</i>	
<b>Synthesis of Organotin Polyesters from 1,1'-Ferrocenedicarboxylic Acid.....</b>	568
<i>Carraher, Charles E.;Morie, Kenzo</i>	
<b>HR-EI MALDI-TOF Mass Spectrometry of Organotin Polyesters from 1,1'-Ferrocenedicarboxylic Acid .....</b>	571
<i>Carraher, Charles E.;Morie, Kenzo</i>	
<b>Mössbauer Investigation on Organotin Polyester Amines Containing Ciprofloxacin .....</b>	574
<i>Zhao, Anna;Carraher, Charles E.;Barone, Giampaolo;Pellerito, Claudia;Scopelliti, Michelangelo;Pellerito, Lorenzo</i>	
<b>Bacterial and Fungi Inhibition of Selected Dibutyltin Polyethers and Polypyrimidine Amines .....</b>	577
<i>Naoshima, Yoshinobu;Nagao, Kazutaka;Mori, Yoshihiro;Carraher, Charles E.;Barot, Girish;Battin, Amitabh J.</i>	
<b>Synthesis and Structural Characterization of Polyesters Derived from Ticarcillin and Group VA Organometallic Dihalides.....</b>	579
<i>Carraher, Charles E.;Morie, Kenzo</i>	
<b>Synthesis of Carbon Nanotubes and Polymers To Increase the Performance of Co-Polymers and Polymer Blends for Space Flight Applications .....</b>	582
<i>Rutledge, Shavesha L.;Shaw, Harry C.;Waters, Paul F.</i>	
<b>Anomalous Fiber Formation of the Organotin Polyether from 1,4-Butynediol .....</b>	583
<i>Barot, Girish;Carraher, Charles E.;Siegmann-Louda, Deborah W.</i>	

<b>Synthesis and Characterization of End Functional Polybutylacrylate from ATRP .....</b>	586
<i>Jiang, Yan;Wang, Ming;Zhang, Hongwen;Li, Hongtu;Zhang, Kai;Wang, Jingyuan</i>	
<b>Vanadocene Polyamine Ethers Containing Acyclovir As a Potential Anti-Cancer and Anti-Viral Agent with Anti-Angiogenic and Anti-Mitotic Properties .....</b>	588
<i>Sabir, Theodore S.;Carraher, Charles E.</i>	
<b>Effect of Monomer Structure on Polyimide Membrane Property .....</b>	591
<i>Zhang, Pangxia;Sun, Ben-Hui;Xu, Yixin;Chen, Cuixian;Li, Jiding</i>	
<b>Divinylsiloxane-Bisbenzocyclobutene-Based Polymer Modified with Polystyrene-Polybutadiene-Polystyrene Triblock Copolymers .....</b>	593
<i>So, Ying-Hung;Foster, Pamela;Stark, Edmund</i>	
<b>Ph-Responsive Self-Assembly of Homopolymers and the Application As Drug Delivery .....</b>	595
<i>Peng, Huisheng;Chen, Daoyong;Lu, Yunfeng</i>	
<b>Synthesis of a Novel Amphiphilic ABA-Type Triblock Copolymer of Poly-N-Vinylpyrrolidone (A) and Poly (D, L-Lactide) (B) by Atom Transfer Radical Polymerization.....</b>	597
<i>Shi, Shuxian;Xia, Yuzheng;Liu, Jian;Li, Xiaoyu</i>	
<b>Reactive Blending of Poly(Lactic Acid)/Polyethylene.....</b>	598
<i>Oyama, Hideko T.;Oono, Yuko</i>	
<b>Hyperbranched Polymer As Photosensitizer.....</b>	599
<i>Tse, Chui Wan;Chan, Wai Kin;Djurisic, Aleksandra B.</i>	
<b>Effect of Oils and Surfactants on Solid Dispersions of Various Cellulose Polymers for Dissolution Enhancement of Poorly Soluble Drugs .....</b>	601
<i>Rane, Yogesh M.;Mashru, Rajashree C.</i>	
<b>Polymeric Microcapsules for Liver Targeted Delivery of Ifosfamide .....</b>	602
<i>Yedurkar, Pramod;Rai, Pooja;Dhiman, Munish Kumar;Sawant, Krutika</i>	
<b>Preparation of a Novel Amphiphilic Diblock Copolymers of Poly-N-Vinylpyrrolidone and Poly (D, L-Lactide) by Ring Opening Polymerization.....</b>	603
<i>Shi, Shuxian;Xia, Yuzheng;Li, Xiaoyu</i>	
<b>Preparation and Characterization of Polypropylene/Attapulgite Nanocomposites .....</b>	604
<i>Wang, Lihua;Sheng, Jing;Li, Jiding</i>	
<b>Solution Properties of Single-Walled Carbon Nanotubes .....</b>	606
<i>Hamon, Mark A.;Sorci, Gina A.;Sugar, Miles Allen;Mcbaugh, James P.;Walker, Thomas D.</i>	
<b>Photoluminescence Studies of Tin Oxide Nanofibers Prepared by Electrospinning .....</b>	607
<i>Kim, Hak-Yong;Nallasamy, Dharmaraj;Kim, Kwan-Woo;Khil, Myung-Seob;Kim, Chi-Hun</i>	
<b>Inflammation-Sensitive Intelligent Poly(<math>\gamma</math>-Glutamic Acid)-Sulfonate Hydrogels with Fibroblast Growth Factor-2 Activities for Tissue Engineering .....</b>	609
<i>Matsusaki, Michiya;Akashi, Mitsuru</i>	
<b>Flexible Peel-Away Hydrogen Bonded Nanoblends.....</b>	610
<i>Lutkenhaus, Jodie L.;Hammond, Paula T.</i>	
<b>Antiwear Mechanism Induced by Tribopolymerization of Span-80 and Dimer Acid on the Alumina-On-Alumina Contact Region .....</b>	612
<i>Zhang, Min;Zhang, Liankai;Du, Zhongjie;Zhang, Chen;Li, Hangquan</i>	
<b>Growth Inhibition of Balb 3T3 Cells by Organotin Pyrimidine Polymers .....</b>	614
<i>Siegmann-Louda, Deborah W.;Carraher, Charles E.;Gordon, Odette;Battin, Amitabh J.</i>	
<b>Alternating Copolymers of Fluoroalkenes with 2-Methylene-1,3-Dioxepane by AIBN Initiated Free Radical Polymerization .....</b>	617
<i>Borkar, Sachin;Sen, Ayusman</i>	
<b>Superhydrophobic Surfaces of Vinyl Acetate and Fluorodecene (<math>\text{CH}_2=\text{CH}-\text{C}_8\text{F}_{17}</math>) Copolymers by Jet Blowing Technique .....</b>	619
<i>Borkar, Sachin;Badding, John V.;Sen, Ayusman</i>	

<b>Layer-By-Layer Nanomembrane on Patterned Surfaces .....</b>	621
<i>Mcconney, Michael E.;Jiang, Chaoyang;Kommireddy, Dinesh S.;Tsukruk, Vladimir V.</i>	
<b>Surface Patterns of Poly(L-Lactic Acid) 103 Helices At the Air/Water Interface and on Solid Substrates .....</b>	622
<i>Ni, Suolong;Satija, Sushil K.;Esker, Alan R.</i>	
<b>Re-Evaluation of Miscibility in Ipp/Spp Blends.....</b>	624
<i>Zheng, Chunxiao;Zhang, Xiuqing;Rottstegge, J.;Dong, Xia;Zhao, Ying;Wang, Dujin;Zhu, Shannong;Wang, Zhigang;Han, Charles C.;Xu, Duanfu</i>	
<b>Selective Formation of Supramolecular Polymer-Like Aggregates on Surfaces with Recognition Structures .....</b>	626
<i>Bieser, Arno M.;Tiller, Joerg C.</i>	
<b>Co-Existence of Alpha and Beta Phase Crystals in Nanocomposites of Poly(Vinylidene Fluoride) with an Organically Modified Silicate .....</b>	628
<i>Buckley, Jennifer;Cebe, Peggy;Cherdack, Daniel;Jenkins, Matthew;Pan, Jingjing;Reveley, Matt;Washington, Niesha;Wolchover, Natalie</i>	
<b>Compatibilization-Like Behavior of Functionalized Organoclay on Poly(L-Lactide)/Poly(Butylene Succinate) Blends .....</b>	630
<i>Chen, Guangxin;Yoon, Jin San</i>	
<b>Structure and Properties of Polypropylene in Situ Blends .....</b>	631
<i>Cui, Nannan;Hu, Youliang;Dong, Jin-Yong</i>	
<b>Effect of Poly(Vinyl Pyrrolidone) Additive on Structure and Performance of Poly(Phthalazinone Ether Sulfone Ketone) Asymmetric Membrane .....</b>	633
<i>Cao, Shan;Sun, Ben-Hui;Qin, Pei-Yong;Chen, Cuixian;Li, Ji-Ding</i>	
<b>Living Grafting Polymerization of Styrene and (Meth)Acrylates from Poly(Glycidyl Methacrylate-Co-Methyl Methacrylate) Initiated by TiCp2Cl-Catalyzed Epoxide Radical Ring Opening.....</b>	635
<i>Asandei, Alexandru D.;Saha, Gobinda</i>	
<b>Cp2TiCl2/Zn-Catalyzed Living Radical Polymerization of Styrene Initiated from Benzoyl Peroxide .....</b>	638
<i>Asandei, Alexandru D.;Saha, Gobinda</i>	
<b>Self-Assembly of Poly(N-Isopropylacrylamide) (PNIPAM) Carrying Particles Into Colloidal Thin Films .....</b>	640
<i>Tsuji, Sakiko;Kawaguchi, Haruma</i>	
<b>Studying Complex Polymer Systems by Gel Permeation Chromatography (GPC) Coupled with Fourier Transform Infrared (FTIR) Spectroscopy .....</b>	641
<i>Mcconville, John;Saunders, G. D.;Willoughby, Ian;O'Donohue, Stephen</i>	
<b>Monitoring Perturbations in Radical Polymerizations by Automatic Continuous On-Line Monitoring of Polymerizations (ACOMP) .....</b>	643
<i>Mcconville, John;Saunders, Greg;Willoughby, Ian;Reed, Wayne F.</i>	
<b>Extension of a Methodology for Lattice Simulations of a Single Chain To a Dense System for a Side Chain Liquid Crystal Polymer .....</b>	644
<i>Helfer, Carin A.;Mattice, Wayne L.</i>	
<b>Loading of Hydrophobic Materials Into Polymer Particles: Implications for Fluorescent Nanosensors and Drug Delivery .....</b>	645
<i>Zhu, Huiguang;Mcshane, Michael J.</i>	
<b>Preparation and Characterization of Nafion/Base Polymer Complex Membrane for DMFC Application .....</b>	646
<i>Kang, Donghoon;Bae, Byungchan;Kim, Dukjoon</i>	
<b>Properties of Cellulose Ester/Biodegradable Poly (Ester-Carbonate) Blend .....</b>	647
<i>Lee, Seung-Hwan;Wang, Siquan</i>	
<b>HR MALDI TOF-MS and Fiber Formation of Vanadocene Polyamine Ethers Containing Acyclovir .....</b>	648
<i>Sabir, Theodore S.;Carraher, Charles E.</i>	

<b>Low-Temperature PECVD Silicon Nitride As a Passivation Material for the Fabrication of RR - P3HT-Based TFT</b>	651
<i>Koul, Sarswati;Li, Flora;Sazonov, Andrei;Nathan, Arokia</i>	
<b>Change in the Conformational Behavior of POE Chains in the Melt State Induced by Nanosized Filler Particles</b>	654
<i>Erguney, Fatih;Mattice, Wayne L.</i>	
<b>Swelling Behavior of a New Crosslinked Poly(Allylamine) Hydrogel and Selective Hydrogenation Catalyzed by a Palladium-Gel Conjugate</b>	656
<i>Hong, Yiyi;Sen, Ayusman</i>	
<b>Side Chain Liquid Crystalline Block Copolymers: For Use As Actuators</b>	658
<i>Verploegen, Eric;McAfee, Laruth C.;Tian, Lu;Verploegen, Darren;Hammond, Paula T.</i>	
<b>Dynamic Layer-By-Layer Deposition Method for Fast and Area-Selective Multilayer Film Fabrication and Alignment of Rigid Polymers</b>	660
<i>Kim, Hyong-Jun;Cho, Jae Cheol;Lee, Kangwon;Kim, Jinsang</i>	
<b>Adsorbed Polyelectrolyte Single Molecules: AFM Visualization Under Liquid</b>	662
<i>Roiter, Yuri;Minko, Sergiy</i>	
<b>Convergent Synthesis of Dendron-Functionalized Gold Nanoparticles</b>	663
<i>Choi, Daeock;Chinn, Laura E.;Shon, Young-Seok</i>	
<b>New Method for Quantifying the Intensity of the C=C Band of Dimethacrylate Dental Monomers in Their FTIR and Raman Spectra</b>	665
<i>Gauthier, Marc A.;Stangel, Ivan;Ellis, Thomas H.;Zhu, Julian X.</i>	
<b>Synthesis of Chain-End Functionalized Polypropylene and Its Application in Exfoliated PP/Clay Nanocomposite</b>	666
<i>Wang, Zhiming;Chung, T. C.</i>	
<b>Synthesis of Diamine Terminated Poly(Ethylene Glycol) and Steric Stabilization of Multiple-Walled Carbon Nanotube (MWNT)</b>	668
<i>Chen, Guangxin;Kim, Hun Sik;Park, Byung Hyun;Yoon, Jin San</i>	
<b>Effect of Adding Polysilane on Heat-Molten Properties of Ultra-High Molecular Weight PE (UHMWPE)</b>	669
<i>Tokumitsu, Katsuhisa;Sugano, Shuji;Oyagi, Hidehiko;Kitamura, Mitsunobu;Tanaka, Akira;Kobori, Kana;Fujiki, Tsuyoshi;Murase, Hiroaki</i>	
<b>Fe<sub>3</sub>O<sub>4</sub>/Poly(Nipaam-Co-MAA) Nano-Composite Latex Via W/O Miniemulsion Polymerization</b>	671
<i>Lin, Chia-Lung;Chiu, Wen-Yen</i>	
<b>In-Situ X-Ray Scattering Studies of Fluorinated Multi-Wall Carbon Nanotube (FMWNT)/Fluorinated Ethylene Propylene (FEP) Composite Fiber During Stretching</b>	673
<i>Chen, Xuming;Burger, Christian;Wang, Xuefen;He, Weidong;Yoon, Kyunghwan;Somani, Rajesh H.;Fang, Dufei;Sics, Igors;Rong, Lixia;Hsiao, Benjamin S.;Chu, Benjamin</i>	
<b>Melt Processable and Bio Compatible Cellulose Diacetate and Natural Fiber Composite</b>	675
<i>Lee, Sang Hwan;Cho, Mi Suk;Nam, Jae-Do;Lee, Youngkwan</i>	
<b>Rheological Behavior of a Quadruple Hydrogen-Bonded Supramolecular Polyester</b>	676
<i>Van Beek, D. J. M.;Peters, Gerrit W. M.;Sijbesma, Rint P.;Meijer, E. W.</i>	
<b>Preparation and Characterization of Clay-Biopolymer Nanocomposites Via in Situ Polymerization</b>	678
<i>Kim, Hun Sik;Shim, Jae Hun;Chen, Guangxin;Yoon, Jin San</i>	
<b>Norbornene Polymerizations Using Neutral Nickel Salicylaldiminato Catalysts with Borane Activators</b>	679
<i>Krishnamurthy, Pushkala;Coughlin, E. Bryan</i>	
<b>Electrospinning of Ceramic Nanofibers from Preceramic Polymer Precursors</b>	682
<i>Eick, Benjamin M.;Youngblood, Jeffrey P.</i>	

<b>Effects of Preparation Conditions on Grain Size of Nano-Crystalline Zirconia .....</b>	684
Xia, Yuzheng;Zhu, Yeli;Shi, Shuxian	
<b>Development of Nafion(R)/SiO<sub>2</sub>/Phosphotunstic Acid Nanocomposite Membranes for High Temperature Proton Exchange Membrane Fuel Cells .....</b>	685
Liu, Yuxiu;Kunz, H. Russell;Fenton, James M.;Zhu, Lei	
<b>Synthesis of Biodegradable Nanocomposite .....</b>	687
Kim, Hun Sik;Chen, Guangxin;Yoon, Jin San	
<b>Micelles Made from Linear and Cyclic PS-B-PI Block Copolymer in Solution: Effect of Temperature .....</b>	688
Lefebvre, Christelle;Borsali, Redouane;Schappacher, Michel;Deffieux, Alain	
<b>Effects of Chemical Structure of the Modifier on the Degree of Intercalation of the Clay Layers .....</b>	690
Shim, Jae Hun;Joo, Jung Hiuk;Jung, Sung Hun;Yoon, Jin San	
<b>Ph-Induced Structure Changes of Polymer-Containing Phosphatidylcholine Liposome Complexes .....</b>	691
Cho, Eun Chul;Lim, Hyung Jun;Park, Ju Young;Shim, Jongwon;Kim, Junoh;Chang, Ih-Seop	
<b>Preparation and Ph Sensitive Behavior of Alginate-Coated Chitosan Beads .....</b>	693
Xu, Yongmei;Lou, Yiceng;Liu, Lina;Zheng, Hua;Zhang, Lianmeng	
<b>Conjugated 3,6-Carbazole-2,3,4,5-Tetraphenylsilole Copolymers: Synthesis, Single-Layer Light-Emitting Diodes, and Field Effect Mobility .....</b>	696
Chen, Junwu;Cao, Yong	
<b>Computer Analysis of the Polyamine Ether Derived from Acyclovir and Organotin Dihalides .....</b>	698
Sabir, Theodore S.;Jackson, Mark D.;Carraher, Charles E.	
<b>Layer-By-Layer Self-Assembly As Means Towards Obtaining Long-Lived and Miniaturized Electrochemical Sensors for Controlled Detection of Glucose .....</b>	700
Tipnis, Ritesh;Vaddiraju, Santhisagar;Jain, Faquir;Burgess, Diane J.;Papadimitrakopoulos, Fotios	
<b>Dendrimer Analysis by Dual Angle Light Scattering.....</b>	702
Zhou, Qingye;Havard, Trevor;Shu, Guo;Hedstrand, David	
<b>Layered Open Cell Poly (L-Lactic Acid) Nanomorphology.....</b>	704
Liao, Xia;Nawaby, Arghavan Victoria;Day, Michael	
<b>Peptide Intramolecular Folding Into β-Hairpins and Consequent Intermolecular Self Assembly Into Rigid Hydrogels: Effects of Peptide Hydrophobicity.....</b>	706
Yucel, Tuna;Micklitsch, Christopher M.;Schneider, Joel P.;Pochan, Darrin J.	
<b>High-Throughput MALDI-TOF Mass Spectrometry of Synthetic Polymers: Combinatorial Sample Preparation with Automated Data Analysis.....</b>	707
Blair, William R.;Wallace, William E.;Byrd, Helen C. M.;Quintavalle, John S.;Guttman, Charles M.	
<b>Preparation and Characterization of Porphyrin Nanoparticles.....</b>	709
Smeureanu, Gabriela;Gong, Xianchang;Drain, Charles Michael	
<b>Effect of Solvent Composition on the Formation of Microtopographical Siloxane-Urethane Surface .....</b>	710
Majumdar, Partha;Webster, Dean C.	
<b>Synergistic Reinforcement Effect of Soy Carbohydrate and Soy Protein in Polymer Composites .....</b>	713
Jong, Lei	
<b>Selective Chain Release from Self-Assembled Polyelectrolyte Multilayers .....</b>	715
Kharlampieva, Eugenia;Sukhishvili, Svetlana A.	
<b>Morphology and Phase Structure of Semicrystalline Isotactic Polystyrene Crystallized from Dilute Solution .....</b>	716
Xu, Hui;Cebe, Peggy	

<b>Total RNA Dispersed Single-Walled Carbon Nanotubes .....</b>	718
<i>Miao, Jianjun;Zhang, Lichun;Baker, Phillip S.;Aindow, Mark;Cantino, Marie E.;Zhu, Lei</i>	
<b>Chitosan-Mediated and Spatially Selective Assembly of Nanoparticles .....</b>	720
<i>Wu, Li-Qun;Yi, Hyunmin;Chen, Tianhong;Losert, Wolfgang;English, Douglas;Rubloff, Gary W.;Ghodssi, Reza;Bentley, William E.;Payne, Gregory F.</i>	
<b>Self-Diffusion of Cyclic and Linear Poly(Oxyethylene) Melts by Pulsed-Field-Gradient NMR .....</b>	722
<i>Nam, Sunghyun;Leisen, Johannes;Beckham, Haskell W.</i>	
<b>Efficient Electrogenerated Chemiluminescence in Polyelectrolyte Multilayers .....</b>	724
<i>Bucur, Claudiu B.;Schlenoff, Joseph B.</i>	
<b>Comparison of Polyelectrolyte Multilayer Swelling by Attenuated Total Reflectance Infrared Spectroscopy.....</b>	726
<i>Rmaila, Amir H.;Bucur, Claudiu B.;Schlenoff, Joseph B.</i>	
<b>Fabrication of Silica/Poly(3,4-Ethylenedioxy Thiophene) Core/Shell Nanoparticles and Their Application To Conductive Thin Films .....</b>	728
<i>Ko, Sungrok;Jang, Jyongsik</i>	
<b>Disc Morphology and Disc-To-Cylinder Tunability of Amphiphilic Triblock Copolymer Solution-State Assemblies.....</b>	730
<i>Li, Zhibin;Chen, Zhiyun;Cui, Honggang;Hales, Kelly;Qi, Kai;Wooley, Karen L.;Pochan, Darrin J.</i>	
<b>Ionic Interaction Induced High-Order Lamello-Columnar Phases in Asymmetric Discotic Triphenylene Salts .....</b>	731
<i>Cui, Li;Zhu, Lei</i>	
<b>Investigation of Macromolecular Orientation and Crystalline Structure of Nylon 6 in Electrospun Nanofibers .....</b>	733
<i>Fan, Guangyu;Zhu, Lei;Hedin, Nyle E.;Fong, Hao</i>	
<b>Synthesis and Chain Helicity of a Poly(1-Butyne) Containing L-Leucine (1S,2R,5S)-(+)-Menthyl Ester Pendants .....</b>	736
<i>Lai, Lo Ming;Lam, Jacky Wing Yip;Tang, Ben Zhong</i>	
<b>Synthesis and Light Emission of a New Hyperbranched Poly(Aroylarylene) Containing Triphenylamine Chromophores.....</b>	738
<i>Qin, an Jun;Dong, Hongchen;Lam, Jacky Wing Yip;Tang, Ben Zhong</i>	
<b>Low Molecular Weight Polyisoprene (PI)/ Silicate Nanocomposites As Studied by Dielectric Relaxation Spectroscopy (DRS) and Dynamic Mechanical Spectroscopy (DMS) .....</b>	740
<i>Mijovic, Jovan;Lee, Hyungki</i>	
<b>Preparation and Characterization of High Soluble Chitosans and Their Solubility in Water and Organic Solvents .....</b>	743
<i>Jin, Li;Yumin, Du</i>	
<b>Pulp Fibers As Tubule Microtemplates for Layer-By-Layer Assembly and Interior Synthesis .....</b>	746
<i>Zheng, Zhiguo;Lu, Zonghuan;McDonald, John;Grozdzits, George;Shutava, Tatsiana G.;Lvov, Yuri M.</i>	
<b>Polypeptide-Based Silicate Layered Nanocomposite: Effect of Poly(L-Lysine) Secondary Conformation on Physical Properties of the Hybrid.....</b>	748
<i>Hule, Rohan A.;Krikorian, Vahik;Thompson, Jeffery;Deming, Timothy J.;Pochan, Darrin J.</i>	
<b>Layer-By-Layer Nanoengineered Magnetic Encapsulation System for Drug Delivery .....</b>	750
<i>Lu, Zonghuan;Prouty, Malcolm D.;Guo, Zhanhu;Kumar, Challa S. S. R.;Lvov, Yuri M.</i>	
<b>Optical Third-Order Nonlinearity of Chitosan-Zns Nanocomposite Film .....</b>	752
<i>Wang, Xiaohui;Du, Yumin;Ding, Sha;Wang, Ququan</i>	
<b>Interaction of Fibronectin and Cells with Polyelectrolyte Multilayers.....</b>	754
<i>Moussallem, Maroun D.;Olenych, Scott G.;Keller, Thomas C. S.;Schlenoff, Joseph B.</i>	

<b>Isothermal Crystallization Kinetics Study of Regenerated Bombyx Mori Silk Fibroin Film</b>	755
Hu, Xiao;Cebe, Peggy	
<b>Biocompatible Conducting PLLA Or PLGA-Grafted Polyaniline As Novel Cell-Culture Substrates</b>	757
Hua, Fengjun;Yao, Lan;Andreadis, Stelios T.;Ruckenstein, Eli	
<b>Block Copolymers with Alkyne Functional Groups for Formation of Nanocomposites and Nanoparticles</b>	759
Sessions, Laura B.;Glueck, David;Grubbs, Robert B.	
<b>Investigation of Alternative Dimethacrylate Structures in Dental Resins</b>	760
Ge, Junhao;Lemon, Marianela T.;Lu, Hui;Stansbury, Jeffrey	
<b>Multilayered Polyelectrolyte/Natural Polyphenol Nanofilms and Microcapsules for Protein Encapsulation and Protection Against Free Radical Oxidation</b>	762
Shutava, Tatsiana G.;Prouty, Malcolm D.;Kommireddy, Dinesh S.;Krishna, Gopal;Lvov, Yuri M.	
<b>Highly Fluorinated Polyelectrolytes in Multilayers: Synthesis and Ultrahydrophobic Behavior</b>	764
Jisr, Rana M.;Rmaile, Hassan H.;Schlenoff, Joseph B.	
<b>New Self-Assembled Copolymer for the Oligonucleotides Separation by Microchip-Based Capillary Electrophoresis</b>	766
Zhang, Jun;Burger, Christian;Chu, Benjamin	
<b>Preparation of Luminescent Colloidal Quantum Dots Coated with Derviated Calix[4]Arene Using a Ligand Exchange Method</b>	768
Li, Haibing	
<b>Native Polarization of Pristine P(VDF-Trfe) Nanotubes and Nanorods</b>	769
Steinhart, Martin;Geuss, Markus;Luo, Yun;Göring, Petra;Rademann, Klaus;Hempel, Elke;Thurn-Albrecht, Thomas;Gösele, Ulrich	
<b>Carbon Black Assemblies with Tunable Transparency and Electrical Conductivity</b>	771
Grunlan, Jaime C.;Jang, Woo-Sik;Mcconnell, Ethan P.;Jan, C. Jason	
<b>Synthesis of Soluble Polymers Containing Pyrrole and Thiophene Moieties</b>	773
Edder, Carine;Armstrong, Paul B.;Prado, Kris B.;Fréchet, Jean M. J.	
<b>Antimicrobial Activity of Acrylated Quinolone Compounded Silicone Rubber</b>	774
Yang, Hea Sun;Park, Eun Soo	
<b>Three-Dimensional Elastomeric Template Fabricated by Interference Lithography</b>	775
Jang, Ji-Hyun;Ullal, Chaitanya;Gorishnyy, Taras;Lee, Wonmok;Thomas, Edwin L.	
<b>Characterization of Water in Perfluorosulfonic Acid Polymer (Nafion) by Near - IR and Pressure DSC Studies</b>	776
Koo, Donghun;Han, Sien-Ho;Sung, C. S. P.	
<b>Self-Assembly of Nanobuckyballs from Dendrimer-Like-DNA-Polystyrene Amphiphiles</b>	779
Um, Soong Ho;Kwon, Sang Yeon;Lee, Jong Bum;Luo, Dan	
<b>Theoretical Studies on Thiophene Based Alternating Donor-Acceptor Conjugated Polymers and Their Model Compounds</b>	780
Pai, Chia-Ling;Chen, Wen-Chang	
<b>Surface Properties of the Novel Fluoropolymer Having Extremely Low Surface Energy</b>	782
Kim, Byoung Gak;Son, Eun Ho;Kim, Sung Eun;Lee, Jong Chan	
<b>In-Situ Synchrotron SAXS/WAXD Studies on Stretching of Isotactic Polypropylene</b>	784
Zuo, Feng;Chen, Hongyu;Li, Jing;Wevers, Ronald;Meyers, Greg;Keum, Jong Kakh;Chen, Xuming;Hsiao, Benjamin S.	
<b>Improved Permeation Property of Polyethersulfone and Soybean Phosphatidylcholine Blend Ultrafiltration Membranes by Adjustment of Pore-Forming Agent</b>	786
Wang, Yanqiang;Wang, Ting;Su, Yanlei;Peng, Fu-Bing;Wu, Hong;Jiang, Zhongyi	

<b>Crystallization of Isotactic Polypropylene Under Shear Flow: Effect of Shear Rate .....</b>	788
<i>Ogino, Yoshiko;Matsuba, Go;Nishida, Koji;Kanaya, Toshiji</i>	
<b>Interlamellar Incorporation of Charged Polymer Nanobeads Into Sodium Montmorillonite .....</b>	790
<i>Lee, Sang-Soo;Khan, Svetlana;Kim, Junkyung</i>	
<b>Fluorinated Styrene-Based Cladding Polymer Layers for EO Or NLO Polymer Devices.....</b>	792
<i>Park, Seung Koo;Park, Suntak;Ju, Jung Jin;Kim, Min-Su;Lee, Hyung-Jong;Lee, Myung-Hyun</i>	
<b>Dispersion Polymerization of Styrene with Cross-Type Vinyl Urethane Macromonomer (C-VUM) As a Reactive Stabilizer .....</b>	794
<i>Jung, Hyejun;Lee, Kangseok;Song, Gijong;Shim, Sang Eun;Lee, Byung H.;Choe, Soonja</i>	
<b>Synthesis and Properties of a Novel Silicon-Containing Resin.....</b>	796
<i>Wang, Qingjun;Qi, Huimin;Shen, Xuening;Huang, Farong;Du, Lei</i>	
<b>Novel Photocrosslinking Nonlinear Optical Polymer Systems.....</b>	798
<i>Seo, Dong Kyo;Sung, Oh Hyun;Kim, Whan Gun;Song, Ki Gook;Lee, Jun Young</i>	
<b>Poly(L-Lactic Acid) Air-Interface Segregation in Poly(L-Lactic Acid)/Polystyrene Thin Film Blends .....</b>	800
<i>Lim, Jung Yul;Hansen, Joshua C.;Siedlecki, Christopher A.;Hengstebeck, Bob;Cheng, Juan;Winograd, Nicholas;Donahue, Henry J.</i>	
<b>Highly Crosslinked Poly(Methyl Methacrylate-Co-Divinylbenzene) Microspheres by Precipitation Polymerization .....</b>	801
<i>Yang, Sunhye;Jin, Jeong Min;Lee, Byung H.;Shim, Sang Eun;Choe, Soonja</i>	
<b>Fabrication of Nanocomposite Micropatterns of Polymers and Colloids Using L-LBL (Lithography-Layer-by-Layer) Technique.....</b>	803
<i>Shaikh Mohammed, Javeed;Mcshane, Michael J.</i>	
<b>Monomer and Excimer Luminescence in Bis(Phenylethenyl)Fluorene and Bis(Phenylethenyl)Fluorenone Derivatives .....</b>	804
<i>Cirpan, Ali;Rathnayake, Hemali P.;Lahti, Paul M.;Karasz, Frank E.</i>	
<b>Photoinitiator System for Visible Wavelength Laser Writing of Thiol-Ene H-PDLC Bragg Reflection Gratings.....</b>	805
<i>Natarajan, Lalgudi V.;Brown, Dean P.;Tondiglia, Vincent P.;Sutherland, Richard L.;Lloyd, Pamela;Jakubiak, Rachel;Vaia, Richard;Bunning, Timothy J.</i>	
<b>Generation Dependency of Micellar Characteristics of Dendron-PEG Conjugates.....</b>	807
<i>Chang, Youngkyu;Park, Chiyoung;Kim, Kyoung Taek;Kim, Chulhee</i>	
<b>Dynamic Mechanical Properties of Poly(Styrene-Co-Methacrylate-Co-Styrenesulfonate) Ionomers .....</b>	809
<i>Kim, Joon-Seop;Song, Ju-Myung;Shin, Kwanwoo</i>	
<b>Response of Chitosan/Gelatin-Coated Microcantilever To Small Ph Change.....</b>	811
<i>Mao, Jinshu;Kondu, Swapna;Ji, Hai-Feng;Mcshane, Michael J.</i>	
<b>Blends of Ethylene-Vinyl Acetate and Ethylene-A-Olefins Copolymers Compatibilized by Maleic Anhydride .....</b>	812
<i>Park, Soochul;Biswas, Jagannath;Lee, Byung H.;Choe, Soonja</i>	
<b>Novel Method for Synthesis of Ultra-High-Molecular Weight Polyacrylamide as DNA Sequencing Matrix .....</b>	814
<i>Wan, Fen;He, Weidong;Zhang, Jun;Ying, Qicong;Chu, Benjamin</i>	
<b>Synthesis of Highly Crystalline Linear Polyethylene Block Copolymers by Polymerization of Cyclooctene.....</b>	816
<i>Switek, Karen A.;Bates, Frank S.;Hillmyer, Marc A.</i>	
<b>Molecular Weight and Filler Dispersion on the Flammability of PMMA/Layered Silicate Nanocomposites .....</b>	817
<i>Zhang, Xin;Briber, Robert M.;Kashiwagi, Takashi</i>	

<b>Templated Deposition of Polyelectrolyte-Functionalized Colloids .....</b>	819
<i>Terrot, Marianne S.;Hammond, Paula T.</i>	
<b>Triblock Copolymers Self-Assembled in Vesicles: Applications To the Oral Delivery of Insulin .....</b>	820
<i>Collette, Floraine;Claverie, Jerome P.</i>	
<b>Surface Functionalized ZnO Particles, Designed for the Use in the Transparent Nanocomposites .....</b>	822
<i>Khrenov, Victor;Klapper, Markus;Koch, Matthias;Müllen, Klaus</i>	
<b>Macromonomers Having Different Molecular Weights of Polyethylene Glycol and Terminal Groups in Dispersion Polymerization of Styrene .....</b>	824
<i>Kim, So Yeun;Lee, Kangseok;Kim, Ok Hyong;Lee, Byung H.;Shim, Sang Eun;Choe, Soonja</i>	
<b>Genetically Engineered Self-Assembling Polypeptides .....</b>	826
<i>Topilina, Natalya I.;Higashiya, Seiichiro;Rana, Narendra;Ermolenkov, Vladimir V.;Wells, Christopher C.;Carlsen, Autumn;Kossow, Christopher;Dunn, Kathleen;Eisenbraun, Eric T.;Kaloyerous, Alain E.;Geer, Robert E.;Lednev, Igor K.;Welch, John T.</i>	
<b>Ionic Polymer-Metal Composite (IPMC) Actuators with Increased Air-Operating Stability by Using Ethylene Glycol .....</b>	828
<i>Lee, Jang Y.;Han, Man J.;Wang, Hyuck S.;Kim, Min J.;Jho, Jae Y.</i>	
<b>Lipase-Catalyzed PEG Polymerization: Effects of PEG Length and End Group Structure .....</b>	830
<i>Gross, Richard A.;Sahoo, Bishwabhusan;Bhattacharya, Anupam;Fu, Hongyong;Gao, Wei</i>	
<b>Water Distribution in Nafion® Polymer Electrolyte Membrane by Fluorescence Spectroscopy .....</b>	833
<i>Patil, Yatin P.;Shaw, Montgomery;Parnas, Richard S.</i>	
<b>Nanosized-Hybrid Colloids of Poly(Acrylic Acid)/Titania Via In-Situ Sol-Gel Reaction .....</b>	834
<i>Chen, Hung-Jen;Chiu, Wen-Yen;Wang, Leeyih</i>	
<b>Layer-By-Layer Assembled Nanoparticles on Flexible Substrates: Toward Deformable Anti-Reflection Coatings .....</b>	836
<i>Wu, Zhizhong;Nolte, Adam J.;Walish, Joe;Zhai, Lei;Rubner, Michael F.;Cohen, Robert E.</i>	
<b>Development of Labo Scale Device by Electrospinning for PLA Nanofiber Industrial Production .....</b>	838
<i>Yamashita, Yoshihiro;Tanaka, Akira;Ko, Frank K.</i>	
<b>Real-Time Temporal and Spatial Consumption of Glucose Within Polyelectrolyte Microspheres Containing Co-Immobilized Glucose Oxidase and Peroxidase .....</b>	839
<i>Stein, Erich W.;Mcshane, Michael J.</i>	
<b>Theoretical Design of Electron-Acceptor in Organic Polymer for Solar Cell Application.....</b>	840
<i>Black, Suely M.;Langston, Brandy A.</i>	
<b>Synthesis and Characterization of Methyl Methacrylate-Based Copolymers Containing Crosslinkable Pendant Groups for Optical Waveguides .....</b>	841
<i>Kim, Ho June;Kim, Kwangsok;Chin, In-Joo</i>	
<b>Bio-Inspired, Multifunctional Nanostructured Composites Prepared with Layer-By-Layer Assembly Technique.....</b>	843
<i>Podsiadlo, Paul;Zhang, Zhengfei;Choi, Seok-Youl;Tang, Zhiyong;Kotov, Nicholas A.</i>	
<b>Electrically Conducting Nonwoven Web Composed of Nano (Micro) PEDOT Fibers Spun by Electrospinning .....</b>	846
<i>Ko, Jung Min;Jung, Bo Ram;Kwon, Young Rock;Joo, Jinsoo;Lee, Jun Young</i>	
<b>Assembly of Silver/Polyacrylate Nanocomposites .....</b>	848
<i>Dinglasan, Jose Amado M.;Ponce, Concepcion;Lim, Len Herald;Goh, M. Cynthia</i>	
<b>Lipase-Catalyzed Oligoamide Synthesis .....</b>	850
<i>Azim, Abul;Azim, Himanshu;Sahoo, Bishwabhusan;Gross, Richard A.</i>	

<b>Investigation of Morphology and Thermal Behavior of Transition Metal Ions Modified Organoclays and Polymer Nanocomposites Using In-Situ X-Ray Scattering.....</b>	852
Nawani, Pranav;Gelfer, Mikhail Y.;Hsiao, Benjamin S.	
<b>Synthesis and Characterization of Polyimides from Bis(3-Aminophenyl)-4-(1-Adamantyl) Phenoxyphenyl-Phosphine Oxide (Mdaatppo).....</b>	854
Kwak, S. M.;Kim, J. H.;Bae, Y. U.;Yoon, S. J.;Yoon, Tae-Ho	
<b>Dispersion Polymerization of MMA and Styrene Using Poly(Styrene-B-4-Vinylpyridine) Synthesized by a RAFT Method .....</b>	856
Lee, Jung Min;Kim, Kijung;Lee, Byung H.;Choe, Soonja;Shim, Sang Eun	
<b>Lipase-Catalyzed Synthesis of Silicon Polyamides .....</b>	858
Azim, Himanshu;Azim, Abul;Gross, Richard A.	
<b>Highly Branched Polymers Via RAFT: Chain-End Functionalisation with Peptides .....</b>	860
Carter, Steven R.;Rimmer, S.;Rutkaite, R.;Swanson, L.;Haycock, J.	
<b>Candida Antarctica Lipase B Catalyzed Synthesis of Poly(Butylene Succinate) .....</b>	862
Azim, Himanshu;Dekhterman, Alex;Gross, Richard A.	
<b>Biotransformations in Acrylic Fibres.....</b>	864
Matama, Teresa;Cavaco-Paulo, Artur	
<b>Biotranformations in Polyamide Fibres.....</b>	865
Silva, Carla;Cavaco-Paulo, Artur	
<b>Combinatorial Approach To Study the Effect of Acrylic Polyol Composition on the Properties of Crosslinked Siloxane-Urethane Coatings.....</b>	866
Pieper, Robert J.;Webster, Dean C.	
<b>Combinatorial Synthesis of Novel Carbamate Linked Di- and Tetra- Functional Poly(Dimethyl Siloxane) Oligomers and Block Copolymers and Their Use in Polyurethane Coatings .....</b>	868
Ekin, Abdullah;Webster, Dean C.	
<b>Block Copolymer-Derived Nano-Templated Surfaces for Investigation of Nanophysics of Wetting .....</b>	870
Intasanta, Narupol;Coughlin, E. Bryan;Russell, Thomas P.	
<b>Synthesis and Characterization of Poly(Propylene Oxide)-Polyamidoamine Linear Dendritic Block Copolymer for Drug Delivery .....</b>	872
Nguyen, Phuong M.;Hammond, Paula T.	
<b>Spectroscopic Monitoring of Polymerization in Microfluidic Channels.....</b>	874
Barnes, Susan E.;Bur, Anthony J.;Cygano, Zuzanna T.;Beers, Kathryn L.;Amis, Eric J.	
<b>Fabrication of Nanopatterned Polymer Structures by Ring-Opening Metathesis Polymerization in Solution and Vapor Phase Using AFM Anodization Lithography .....</b>	876
Lee, Woo-Kyung;Caster, Ken;Kim, Junghan;Zauscher, Stefan	
<b>Synthesis and Characterization of New Fluorescent Triarylborane Polymers.....</b>	878
Parab, Kshitij;Qin, Yang;Haleem, Shabnum;Jäkle, Frieder	
<b>Synchrotron X-Ray Studies of Nucleation and Growth of Shish-Kebab Structure in Sheared Polyethylene Melts .....</b>	880
Keum, Jong Kahk;Burger, Christian;Zuo, Feng;Sics, Igors;Hsiao, Benjamin S.;Sun, Thomas;Lustiger, Arnold	
<b>Interpretation of 2D Small-Angle X-Ray Diffraction Patterns from Mineralized Collagen Fibrils in Fish Bone .....</b>	882
Zhou, Hong-Wen;Burger, Christian;Chen, Jinglu;Graham, Lila;Hsiao, Benjamin S.;Chu, Benjamin;Glimcher, Melvin J.	
<b>Nanoparticles of Zinc Phosphate: Preparation and Dispersion in Epoxy Coatings: Applications To Corrosion Protection .....</b>	884
Marella, Pooja;Claverie, Jerome P.	

<b>Structural Analysis of Well-Defined Star-Shape Polystyrenes in Solutions Using Synchrotron X-Ray Scattering .....</b>	886
Jin, Sangwoo;Higashihara, Tomoya;Yoon, Jinhwan;Heo, Kyuyoung;Jin, Kyeong Sik;Kim, Jehan;Hirao, Akira;Ree, Moonhor	
<b>Synthesis of Poly(Ionic Liquid)S by Condensation Polymerization .....</b>	888
Cong, Hailin;Tang, Jianbing;Radosz, Maciej;Shen, Youqing	
<b>POSS-PEO(N=4)8/Methyl Cellulose Composite Electrolytes for Use in Lithium Batteries .....</b>	890
Zhang, Hanjun;Wunder, Stephanie L.	
<b>Synthesis and Characterization of Novel Segmented Polyurethanes for Application of High Performance Materials .....</b>	892
Waletzko, Ryan S.;Pollock, Gregory S.;James-Korley, Lashanda T.;McKinley, Gareth H.;Hammond, Paula T.	
<b>Reversible Addition-Fragmentation Chain Transfer Polymerization and Photodecarboxylation of (Meth)Acryloylethyl Phenylglyoxylate .....</b>	894
Omrane, Kamel;Partch, Richard E.;Shipp, Devon A.	
<b>Chlorine Resistance Studies on Membranes .....</b>	896
Sagle, Alyson C.;Gin, Doug L.;Sharma, Mukul M.;Freeman, Benny D.	
<b>Multifunctionality in Nanocomposites .....</b>	898
Tuteja, Anish;Mackay, Michael E.	
<b>From Nano Hybrid Shish-Kebab To Cnts Reinforced Nanocomposites .....</b>	899
Li, Lingyu;Kodjie, Stephen L.;Li, Christopher Y.	
<b>Composites of High Performance NLO Chromophores in Polycarbonate .....</b>	901
Huang, Diyun;Condon, Stephen;Tolstedt, Don;Jin, Dan;Cong, Shuxin;Johnson, Eric;Nishimoto, Akiko;Guan, Hann Wen;Gage, David;Dinu, Raluca	
<b>Holographically Patterned, Thermally Switchable Bragg Reflectors .....</b>	902
Birnkrant, Michael;Li, Christopher Y.;Natarajan, Laligudi V.;Tondiglia, Vincent P.;Lloyd, Pamela;Sutherland, Richard L.;Bunning, Timothy J.	
<b>PNIPAAm Gradient Polymer Brushes .....</b>	904
Klep, Viktor;Zdryko, Bogdan;Luzinov, Igor	
<b>Tuning Geometry in a Family of Organogelators: from Sheets To Rods and Tubes .....</b>	905
Díaz, Nancy;Simon, François-Xavier;Schmutz, Marc;Mésini, Philippe J.	
<b>Glass Transition Temperature Suppression and Free-Volume Distribution in Thin Polymeric Film Studied by Positron Annihilation Lifetime Spectroscopy .....</b>	907
Jean, Y. C.;Zhang, Junjie;Chen, Hongmin;Liu, Guang;Suzuki, R.;Ohdaira, T.	
<b>Prediction of Creep Behaviour of PVC .....</b>	909
Zhao, Shushan;Liu, Kean;Hu, Lijiang	
<b>Silsesquioxane Epoxy Resins with Low Coefficient of Thermal Expansion .....</b>	911
Sulaiman, Santy;Brick, Chad;De Sana, Christopher;Basheer, R. A.;Laine, Richard M.	
<b>Effect of Amphiphilic Comb Polymer on Preventing Biofouling in Membrane Filtration .....</b>	913
Na, Kyunga;Jang, Hawon;Kim, Kyungcheol;Tak, Taemoon;Hyun, Jinho	
<b>Strategies and Synthesis of Suitable Precursors for the Construction of 3-D Bioactive Scaffolds .....</b>	914
Croce, Teresa A.;Funk, Michael;Adkins, Chinessa T.;Harth, Eva	
<b>Electrostatic Force Microscopy (EFM) Study of Field-Induced Doping in Regioregular Poly (3-Hexylthiophene) Nanofibrils .....</b>	915
Kowalewski, Tomasz;Zhang, Rui	
<b>PDMS Based Microfluidic Circuits for Multi-Step Preparation of PET Imaging Probes .....</b>	917
Sui, Guodong;Lee, Cheng-Chung;Satyamurthy, Nagichettiar;Heath, James R.;Phelps, Michael E.;Quake, Stephen R.;Tseng, Hsian-Rong	

<b>Proton Conductive Nanoporous Thermosetting Copolymers.....</b>	918
<i>Mohamed Aflal, M. R.;Elabd, Yossef A.;Palmese, Giuseppe R.</i>	
<b>Layer-By-Layer Assembly for Single-Wall Carbon Nanotube Polymeric Nanocomposites: Structural Control and Mechanical Properties .....</b>	920
<i>Shim, Bong Sup;Tang, Zhiyong;Sinani, Vladimir A.;Kotov, Nicholas A.</i>	
<b>Multifunctional Tissue Scaffolds Based on Electrospun Nanofibers.....</b>	921
<i>Dean, Derrick R.;Jose, M. V.;Abdalla, M. A.;Green, K.;Bellis, S.;Thomas, V.;Vohra, Y.;Nyairo, Elijah</i>	
<b>Grazing Incidence Small Angle X-Ray Scattering Studies on Structures of Block Copolymers in Nanoscale Thin Films .....</b>	923
<i>Lee, Byeongdu;Park, Insun;Yoon, Jinhwan;Park, Soojin;Jin, Sangwoo;Kim, Jehan;Kim, Kwang-Woo;Chang, Taihyun;Ree, Moonhor</i>	
<b>Ag(I)-Impregnated Polymer Films .....</b>	925
<i>Santiago Cintrón, Michael;Green, Omar;Burstyn, Judith N.</i>	
<b>Effects of Degree of Neutralization on the Morphology of Random Poly(Styrene-Co-Methacrylate) Ionomers.....</b>	926
<i>Park, Yu Ri;Cho, Youn Jeong;Kim, Joon-Seop;Yu, Jeong-A</i>	
<b>Nanostructured Polymer Electrolytes with a High Elastic Modulus for Li Ion Batteries .....</b>	928
<i>Singh, Mohit;Odusanya, Lola;Balsara, Nitash P.</i>	

## **SCATTERING FROM POLYMERS**

<b>Analysis of the Correlation of Counterions To Macroions by Anomalous Small-Angle X-Ray Scattering .....</b>	929
<i>Ballauff, Matthias;Patel, Mushtaq;Rosenfeldt, Sabine;Dingenouts, Nico;Narayanan, Theyencheri;Mueller, Axel;Plamper, Felix</i>	
<b>Branch Content in Polyolefins Using Small Angle Scattering: A New Approach Using Fractal Geometry.....</b>	931
<i>Kulkarni, Amit S.;Beaucage, Gregory</i>	
<b>Shear-Induced Self-Assembly of Single-Wall Carbon Nanotubes in a Polymer-Nanocomposite: Templating of Crystallization .....</b>	933
<i>Garcia-Gutierrez, Mari-Cruz;Nogales, Aurora;Rueda, Daniel R.;Domingo, Concepcion;Garcia-Ramos, Jose V.;Broza, Georg;Roslaniec, Zbigniew;Schulte, Karl;Davies, Richard J.;Ezquerra, Tiberio A.</i>	
<b>Opalescent Coatings from Block Copolymers: Enhanced Refractive Index and Curing .....</b>	935
<i>Fairclough, J. Patrick A.;Tzokova, Nadejda;Fernyhough, Christine M.</i>	
<b>Miscibility of I-PP/P(Pr-Bu) Investigated with SANS: What Is the Origin of Miscibility? .....</b>	936
<i>Nozue, Yoshinobu;Sakurai, Takashi;Hozumi, Hidetake;Kasahara, Tatsuya;Yamaguchi, Noboru;Shibayama, Mitsuhiro;Matsushita, Yushu</i>	
<b>Temperature Dependence of Crystal Growth Rate for Alpha and Beta Forms of Isotactic Polypropylene and Their Growth Rate Transitions .....</b>	938
<i>Shimizu, S.;Umemoto, S.;Okui, Norimasa</i>	
<b>Influence of Thermal History on Primary Nucleation and Crystal Growth Rates of Isotactic Polystyrene .....</b>	939
<i>Mamun, A.;Umemoto, S.;Ishihara, N.;Okui, Norimasa</i>	
<b>Probing Reaction-Induced Phase Separation Using SANS .....</b>	940
<i>Clarke, Nigel;Frielinghaus, Henrich;Elder, Judith</i>	
<b>Concentration Fluctuations in Polymer Blends Subjected To Contraction Flows .....</b>	941
<i>Bent, Julian;Clarke, Nigel;De Luca, Edoardo;Gough, Tim;Grillo, Isabelle</i>	
<b>Structural Analysis of Shish-Kebab with X-Ray and Neutron Scattering Measurements .....</b>	942
<i>Matsuba, Go;Ogino, Yoshiko;Nishida, Koji;Kanaya, Toshiji</i>	

<b>Structure and Relaxation of Nanocomposites of P(VDF-Trfe) with Organically Modified Silicates.....</b>	944
Cebe, Peggy;Runt, James	
<b>Laser Light Scattering Study on DNA Complexes in DMF-Water Mixed Solvent.....</b>	946
Liang, Dehai;Zhang, Jun;He, Weidong;Chu, Benjamin	
<b>Re-Examination of the Slow Mode in Semidilute Solutions .....</b>	948
Wu, Chi;Tin, Sha	
<b>Confined Discotic Liquid Crystalline Self-Asembly in a Novel Coil-Coil-Disk Triblock Oligomer .....</b>	949
Cui, Li;Miao, Jianjun;Zhu, Lei;Sics, Igors;Hsiao, Benjamin S.	
<b>Stress Transfer in Two-Phase Polymer Systems Analyzed Using Synchrotron Microfocus X-Ray Diffraction.....</b>	951
Young, Robert J.;Eichhorn, Stephen J.;Shyng, Yat-Tarng;Riekel, Christian;Davies, Richard J.	
<b>Polymer Research At the NIST Center for Neutron Research.....</b>	953
Neumann, Dan A.	
<b>Supra-Molecular Structure of PDMS Bimodal Network As Revealed by Small Angle Neutron Scattering.....</b>	954
Haidar, Bassel;Spyckerelle, Olivier;Ziegler, Pascal;Vidal, Alain;Boue, François	
<b>PEO Crystal Orientation Changes Within an Inversed Cylindrical Morphology Constructed by a PEO-B-PS Block Copolymer .....</b>	956
Huang, Ping;Cheng, Stephen Z. D.;Van Horn, Ryan;Guo, Ya;Quirk, Roderic P.;Lotz, Bernard;Thomas, Edwin L.;Hsiao, Benjamin S.;Avila-Orta, Carlos A.;Sics, Igors	
<b>Solvation of Poly(Ethylene Oxide) in D-Water/D-Methanol Solvent Mixtures.....</b>	958
Hammouda, Boualem;Ho, Derek L.;Chen, Wei-Ren	
<b>Effect of Calcium Ions on the Structure of Synthetic and Biopolymer Gels .....</b>	959
Horkay, Ferenc;Basser, Peter J.;Hecht, Anne Marie;Geissler, Erik	
<b>Measurement of Nanotube Dispersion by Scattering, Chromatography and Microscopy .....</b>	961
Bauer, Barry J.;Hobbie, Erik K.;Becker, Matthew L.;Blair, William R.	
<b>HFIR Center for Neutron Scattering .....</b>	963
Smith, Gregory S.	
<b>Segment Demixing in Model Biomedical Poly(Carbonate Urethanes) by Small-Angle X-Ray Scattering .....</b>	964
Hung, Elena;Lin, J. S.;Runt, James	
<b>Small Angle Neutron Scattering of a Segmented Poly(Ester Urethane) .....</b>	965
Orler, E. Bruce;Wroblewski, Debra A.;Langlois, David A.;Mang, Joseph T.;Hawley, Marilyn E.;Hjelm, Rex P.;Welch, Cynthia F.	
<b>Light Scattering of DNA-Carbon Nanotubes in Aqueous Suspension.....</b>	967
Cotts, Patricia M.;Zheng, Ming	
<b>Designing Balanced Surfactants for the Organization of Immiscible Polymers .....</b>	968
Balsara, Nitash P.;Ruegg, Megan;Reynolds, Benedict;Lin, M.;Lohse, David J.	
<b>Neutron, X-Ray and Light Scattering Studies of Polymer Crystallization Under Flow .....</b>	970
Kanaya, Toshiji;Ogino, Yoshiko;Sakamoto, Shinya;Takayama, Yoshiyuki;Matsuba, Go;Nishida, Koji	
<b>Small Angle Neutron Scattering Studies on Blends of Poly (Styrene-Ran-Vinyl Phenol) with Liquid Crystalline Polyurethane .....</b>	972
Mehta, Rujul;Dadmun, Mark D.	
<b>Some Basic Principles of Polymer Crystallization Revealed by Scattering Experiments .....</b>	974
Strobl, Gert	

<b>In-Situ Grazing Incidence X-Ray Scattering Studies on the Evolution of Nanostructures in Nanoscale Thin Films of Polymers .....</b>	975
<i>Yoon, Jinhwan;Lee, Byeongdu;Oh, Weontae;Hwang, Yongtaek;Heo, Kyuyoung;Jin, Kyong Sik;Jin, Sangwoo;Kim, Jehan;Kim, Kwang-Woo;Ree, Moonhor</i>	
<b>Thermoreversible Transitions To and from the Hexagonally-Perforated Lamellar Structure in Diblock Copolymers .....</b>	977
<i>Loo, Yueh-Lin;Lai, Chiachen;Adamson, Douglas H.;Ryan, Anthony J.;Register, Richard A.</i>	
<b>Network and Nanostructure of Semiflexible Fibrillar Hydrogels Formed Via Peptide Self-Assembly: Small Angle Neutron Scattering .....</b>	979
<i>Ozbas, Bulent;Rajagopal, Karthikan;Schneider, Joel P.;Pochan, Darrin J.</i>	
<b>Studying Single Fibres with a Microfocus Synchrotron Beam .....</b>	981
<i>Davies, Richard J.;Burghammer, Manfred;Riekel, Christian</i>	
<b>European Synchrotron Radiation Facility .....</b>	982
<i>Davies, Richard J.</i>	
<b>Cold-Crystallization of Oriented Noncrystalline PET Fibers .....</b>	983
<i>Song, Hyun Hoon;Jeon, Hey-Jin;Keum, Jong Kakh</i>	
<b>Morphological Characterization of Carbon-Nanofiber-Reinforced Epoxy Nanocomposites Using Ultra-Small Angle Scattering .....</b>	985
<i>Justice, Ryan S.;Anderson, David P.;Brown, Janis M.;Lafdi, Khalid;Schaefer, Dale W.</i>	
<b>Morphology of Amphiphilic Diblock Copolyptide Hydrogels Determined by Ultra-Small Angle Neutron Scattering.....</b>	987
<i>Paksitis, Lisa M.;Ozbas, Bulent;Nowak, Andrew P.;Deming, Timothy J.;Pochan, Darrin J.</i>	
<b>New X21 SAXS Instrument At NSLS .....</b>	990
<i>Yang, Lin</i>	
<b>Hierarchical Morphology of Carbon Single-Walled Nanotubes (Swnts) During Sonication in an Aliphatic Diamine Measured by Scattering .....</b>	992
<i>Anderson, David P.;Brown, Janis M.;Justice, Ryan S.;Schaefer, Dale W.</i>	
<b>In-Situ/Time Resolved X-Ray Scattering Studies of Polymers During Processing and Deformation.....</b>	994
<i>Landes, Brian;Yontz, Dorie J.;Koppi, Kurt;Hahn, Steve;Hahnfeld, Jerry L.;Quintana, John;Keane, Denis T.;Weigand, Steve;Burghardt, Wesley R.</i>	
<b>Helical and Coil Conformations of Poly(Ethylene Glycol) in Iso-Butyric Acid and Water .....</b>	995
<i>Norman, Alexander I.;Alessi, Michael L.;Knowlton, Sasha E.;Ho, Derek L.;Greer, Sandra C.</i>	
<b>Morphology of PET Tire Cords: X-Ray Diffraction .....</b>	997
<i>Naskar, Amit K.;Stevens, Kate;Chekanov, Yuri;Kennedy, John M.;Ogale, Amod A.</i>	
<b>Correlation of the Morphology and Optical Properties of Statistical Propylene/Ethylene Copolymers .....</b>	998
<i>Fratini, Christopher M.;Marand, Hervé;Cheung, Wilson Y.;Tau, Li</i>	
<b>SANS Studies of Polymer-Surfactant Interactions in Mixed Aqueous-Polar Organic Solvents.....</b>	1000
<i>Tsianou, Marina;Alexandridis, Paschalidis</i>	
<b>Small and Wide Angle X-Ray Scattering Capabilities At DND-CAT .....</b>	1001
<i>Weigand, Steven J.;Keane, Denis T.</i>	
<b>Unique Features of Small Angle Neutron Diffractometer (SAND) for Research on Nanostructured Materials.....</b>	1002
<i>Thiyagarajan, Pappanan;Wozniak, Denis G.;Guo, Liang;Raghavan, Aravinda N.;Littrell, Kenneth C.;Volin, Kenneth J.</i>	
<b>Contrast Variation Using Resonant Soft X-Ray Scattering To Probe Structure of Polymer Thin Films .....</b>	1003
<i>Welch, Cynthia F.;Hjelm, Rex P.;Mang, Joseph T.;Wroblewski, Debra A.;Orler, E. Bruce;Hawley, Marilyn E.;Kortright, Jeffrey B.</i>	

<b>Monitoring the Kinetics of the Reaction of Telechelics At a Soft Interface by Neutron Reflectivity .....</b>	1006
Rice, J. Kevin;Ji, H.;Mays, Jimmy W.;Dadmun, Mark D.	
<b>Study of Polymer Chain Conformation in the Presence of Nanofillers Using SANS.....</b>	1008
Xie, Yuping;Sen, Sudeepo;Kumar, Sanat K.;Ho, Derek L.	
<b>Effect of Solvent Quality on the Size of PAMAM Dendrons .....</b>	1009
Passeno, Leslie M.;Baker, Gregory L.;Mackay, Michael E.	
<b>Small Angle X-Ray Scattering At the APS ID-12 Beamline .....</b>	1011
Lee, Byeongdu;Seifert, Sönke;Winans, Randall E.	
<b>Structure and Dynamics of Rigid-Rod 2,5-Dinonyl-Poly(P-Phenyleneethynylene) in Toluene Studied by Small Angle Neutron Scattering and Neutron Spin Echo .....</b>	1012
Perahia, D.;Traiphob, Rakchart;Wilson, James N.;Bunz, Uwe H. F.;Rosov, Nicholas	
<b>Versatile USAXS (Bonse-Hart) Facility for Advanced Materials Research .....</b>	1014
Jemian, Pete R.	
<b>Small-Angle X-Ray Scattering Instruments At the Advanced Photon Source .....</b>	1015
Jemian, Pete R.	
<b>Advanced Polymers Beamlne (X27C) At National Synchrotron Light Source, Brookhaven National Laboratory .....</b>	1016
Sics, Igors;Rong, Lixia;Hsiao, Benjamin S.;Chu, Benjamin	
<b>Time-Resolved SAXS Measurement of Gelation Process of NIPA .....</b>	1017
Takenaka, Mikihito;Iwase, Naoki;Hashimoto, Takeji	
<b>Effect of Laser Power, Dye Concentration and Polydispersity on the Oscillatory Autocorrelation Functions from Light Absorbing Solutions.....</b>	1018
De Mesa, Maria Cecilia;Seery, Thomas A. P.	
<b>Asymmetric Liquid Crystalline Rod-Coil Block Copolymer System .....</b>	1020
Tenneti, Kishore K.;Chen, Xiaofang;Li, Christopher Y.;Wan, Xinhua;Zhou, Qi-Feng;Sics, Igors;Hsiao, Benjamin S.	
<b>Can the Effect of Short Chain Branch Type on the Early Stages of Crystallization of Ethylene/Olefin Copolymers Be Characterized by Scattering Measurements? .....</b>	1022
Xiao, Zhicheng;Akpalu, Yvonne A.	
<b>Distribution and Polymer Domain Composition of a Solvent-Swollen Segmented Polyurethane by Small-Angle Neutron Scattering.....</b>	1024
Mang, Joseph T.;Hjelm, Rex P.;Orler, E. Bruce;Wroblecki, Debra A.	
<b>Small Angle X-Ray Scattering Beamlines At Pohang Accelerator Laboratory in South Korea.....</b>	1026
Kim, Jehan;Kim, Kwang-Woo;Yu, Chung-Jong;Ree, Moonhor	
<b>Controlling Flow-Induced Crystallization Using Comonomer Distribution .....</b>	1028
Kornfield, Julie;Thurman, Derek;Autran, J.-P.	

## **TESS AWARD SYMPOSIUM IN HONOR OF J. EDWARD GLASS**

<b>Adventures in Amine Functional Polymers from N-Vinylformamide-Derivatives .....</b>	1029
Pinschmidt, Robert K.;McAndrew, T. Page;Nordquist, Andrew F.	
<b>Water-Borne Latex Coatings of Color: Triblock Polyether Influences on Color Development and Viscosity .....</b>	1030
Mahli, David M.;Steffenhagen, Mark J.	
<b>Telechelic Associative Polymers: from Molecular Structure To Rheology .....</b>	1031
Russel, William B.;Meng, Xiaoxia	
<b>Utility of Aqueous Polymer Blends in Determining Importance of Extensional Flows in Roll Coating and Other Applications.....</b>	1032
Fernando, Raymond H.;Soules, David;Alahapperuma, Karunasena	

<b>Adsorption and Stabilization of Disperse Phases in Water-Borne Coatings .....</b>	1033
<i>Ma, Zeying;Lundberg, D. L.;Chen, Mao;Tarng, Ming-Ren;Kaczmarski, J. Phillip</i>	
<b>Dispersion Behavior of Pigments in Associative Thickener Systems .....</b>	1034
<i>Kostansek, Edward C.</i>	
<b>Water-Soluble Cationic Conditioning Polymers and Their Use in Personal Cleansing Systems .....</b>	1035
<i>Brown, Richard G.</i>	
<b>Tess Award Lecture: Meanderings of an Industrialized Academic .....</b>	1036
<i>Glass, J. Edward</i>	
<b>Effect of Functional Monomer on the Stability and Film Properties of Thermosetting Core-Shell Latexes.....</b>	1037
<i>Soucek, Mark D.</i>	
<b>Surfactant Influences on Associative Thickener Response.....</b>	1039
<i>Xing, Linlin;Elliott, Peter T.;Wetzel, Wylie H.</i>	
<b>Elongational Viscosity Effects in Spraying Processes.....</b>	1040
<i>Prud'homme, Robert K.;Smith-Romanogli, Vera;Dexter, Robin W.</i>	
<b>Effect of Reaction Conditions on Substituent Distributions of Hydroxyethyl- and Hydroxypropyl-Cellulose .....</b>	1041
<i>Seneker, Stephen D.</i>	

## **Author Index**