

Polymer Vol. 49, No. 16, 28 July 2008

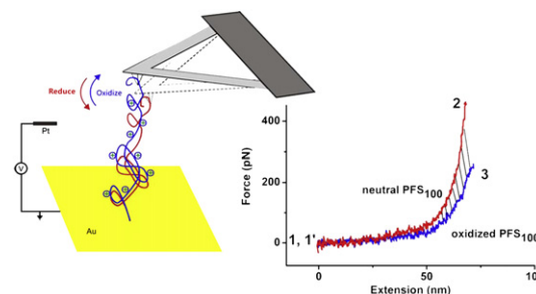
Contents

FEATURE ARTICLE

Force spectroscopy of polymers: Studying on intramolecular and intermolecular interactions in single molecular level pp 3353–3361

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POLYMER COMMUNICATIONS

Polymerisation resistant synthesis of methacrylamido phenylboronic acids pp 3362–3365

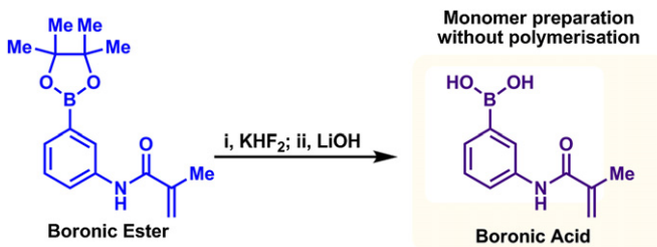
François D'Hooge^a, Damien Rogalle^a, Michael J. Thatcher^b, Semali P. Perera^c, Jean M. H. van den Elsen^d,
A. Toby A. Jenkins^a, Tony D. James^a, John S. Fossey^{a,*}

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Chain helicity of a poly(phenylacetylene) with chiral centers between backbone and mesogenic groups on side chains pp 3366–3370

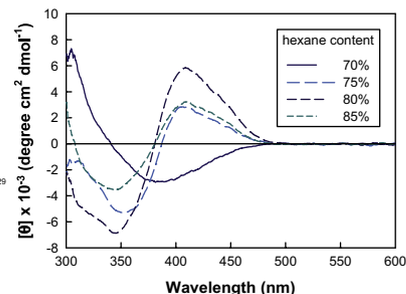
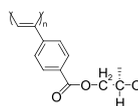
Jia-Hao Liu^a, Jing-Jing Yan^a, Er-Qiang Chen^{a,*}, Jacky W. Y. Lam^b, Yu-Ping Dong^c, De-Hai Liang^a, Ben Zhong Tang^{b,**}

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Exciton coupling occurs in chloroform/hexane mixture prior to solution phase separation:

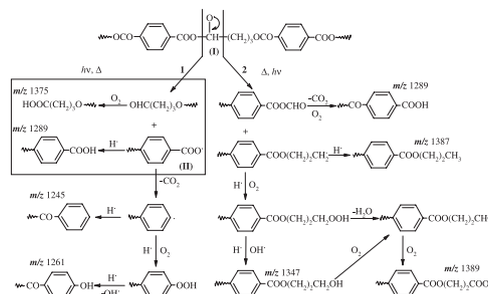


POLYMER PAPERS

Comparative investigation of photo- and thermal-oxidation processes in poly(butylene terephthalate) pp 3371–3381

S. Carroccio^{*}, P. Rizzarelli, G. Scaltro, C. Puglisi

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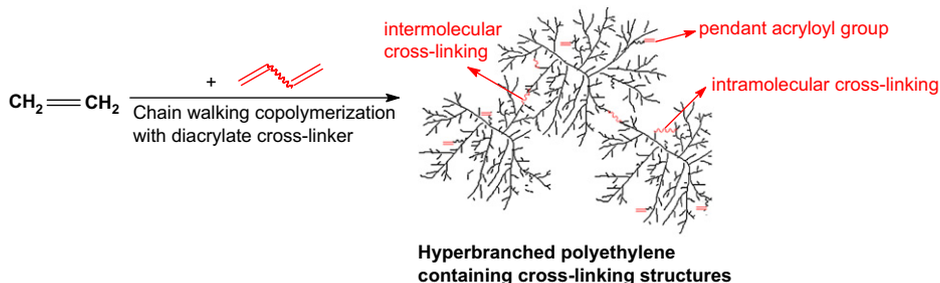


Synthesis and characterization of hyperbranched polyethylenes containing cross-linking structures by chain walking copolymerization of ethylene with diacrylate comonomer pp 3382–3392

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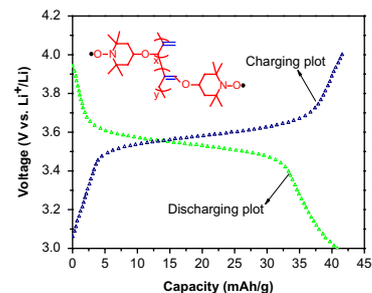


Polyallene with pendant nitroxyl radicals pp 3393–3398

Xiaohuan Zhang^a, Huiqiao Li^b, Litao Li^a, Guolin Lu^a, Sen Zhang^a, Lina Gu^a, Yongyao Xia^{b,*}, Xiaoyu Huang^{a,**}

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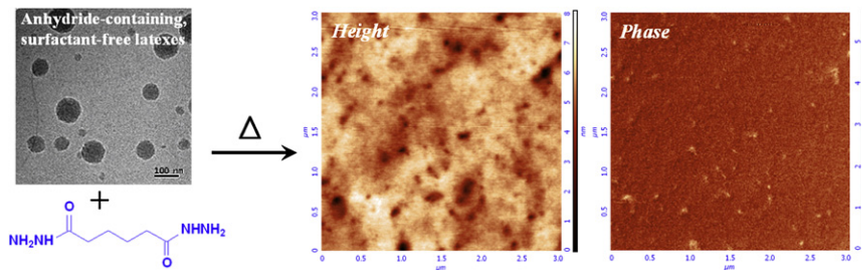


Crosslinking systems and film properties for surfactant-free latexes based on anhydride-containing polymers

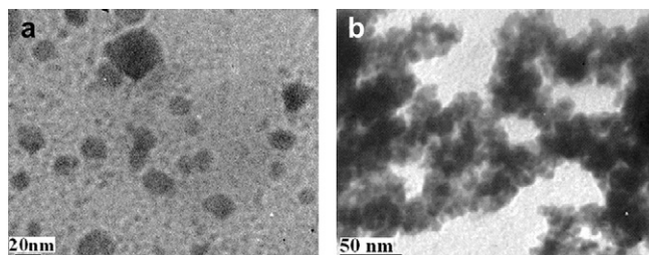
pp 3399–3412

Willem Jan Soer^{a,b}, Weihua Ming^{a,c,*}, Cor E. Koning^{b,**}, Rolf A. T. M. van Benthem^a^a Laboratory of Materials and Interface Chemistry, Eindhoven University of Technology, P.O. Box 513,

5600 MB Eindhoven, The Netherlands

^b Laboratory of Polymer Chemistry, Eindhoven University of Technology, P.O. Box 513, 5600 MB Eindhoven, The Netherlands^c Nanostructured Polymers Research Center, Materials Science Program, University of New Hampshire, Durham, NH 03824, USA**The effect of synthesis procedure on the structure and properties of palladium/polycarbonate nanocomposites**

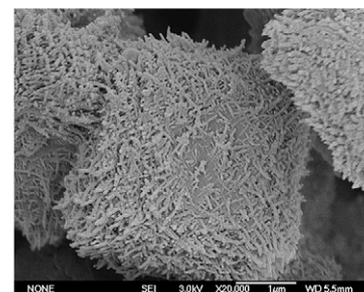
pp 3413–3418

O. P. Valmikanathan^a, O. Ostroverkhova^a, I. S. Mulla^b, K. Vijayamohan^b, S. V. Atre^{a,*}^a Oregon Nanoscience and Microtechnologies Institute, Oregon State University, Corvallis, OR 97331, United States^b Department of Physical and Materials Chemistry Division, National Chemical Laboratory, Pune 411008, India**3D-boxlike polyaniline microstructures with super-hydrophobic and high-crystalline properties**

pp 3419–3423

Ying Zhu, Jiuming Li, Meixiang Wan^{*}, Lei Jiang^{*}

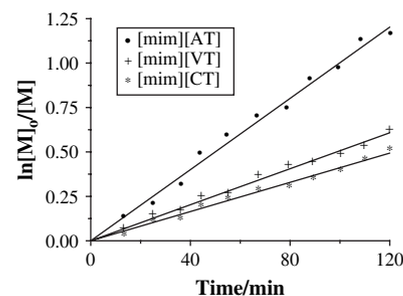
Beijing National laboratory for Molecular Sciences, Institute of Chemistry, Chinese Academy of Sciences, Beijing 100190, PR China

**Novel ionic liquids as reaction medium for ATRP of acrylonitrile in the absence of any ligand**

pp 3424–3427

Chen Hou^{*}, Rongjun Qu, Changmei Sun, Chunnuan Ji, Chunhua Wang, Liang Ying, Nan Jiang, Fei Xiu, Lingfang Chen

School of Chemistry and Materials Science, Ludong University, Yantai, Shandong 264025, China

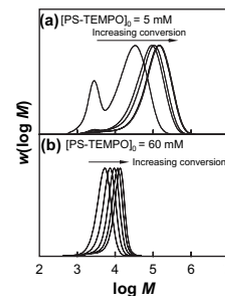


TEMPO-mediated radical polymerization of styrene in aqueous miniemulsion: Macroinitiator concentration effects

pp 3428–3435

Md. Nur Alam, Per B. Zetterlund, Masayoshi Okubo*

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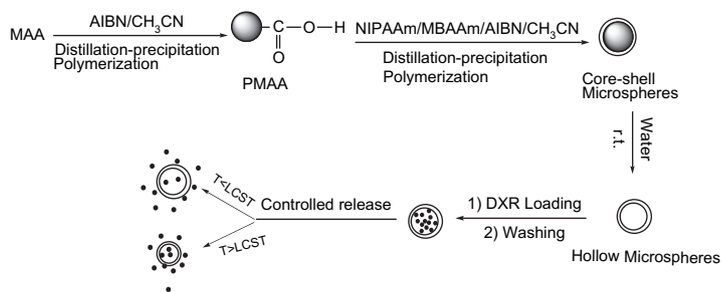
**Monodisperse temperature-responsive hollow polymer microspheres: Synthesis, characterization and biological application**

pp 3436–3443

Guoliang Li^a, Xiaoying Yang^b, Bin Wang^b, Junyou Wang^a, Xinlin Yang^{a,*}

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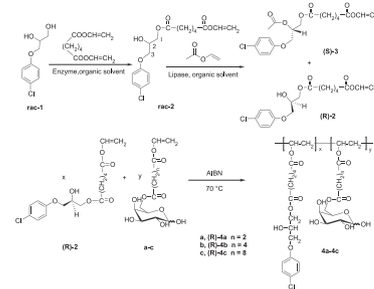
**Chemo-enzymatic synthesis and sustained release of optically active polymeric prodrugs of chlorphenesin**

pp 3444–3449

Jing Quan^{a,b}, Qi Wu^a, Li-Min Zhu^b, Xian-Fu Lin^{a,*}

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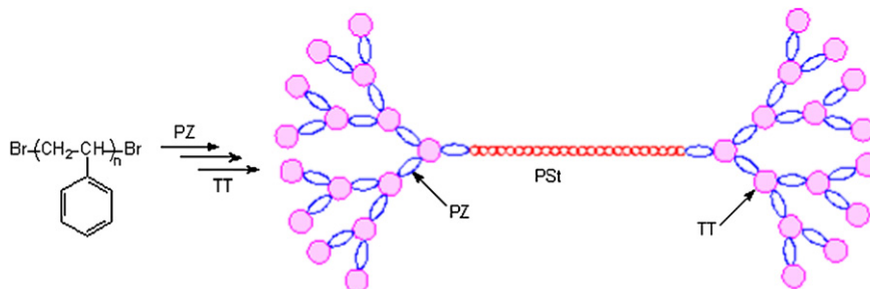
^b College of Chemistry, Chemical Engineering and Biotechnology, Donghua University, Shanghai 201620, PR China

**Synthesis and characterization of dendritic-linear-dendritic triblock copolymers based on poly(amidoamine) and polystyrene**

pp 3450–3456

Li-Zhi Kong, Cai-Yuan Pan*

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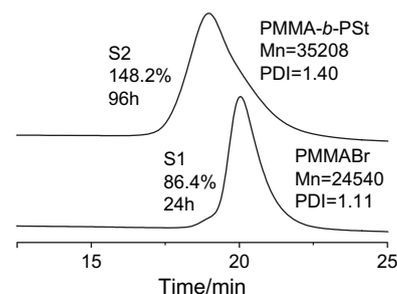


Controlled/living radical polymerization of styrene catalyzed by cobaltocene

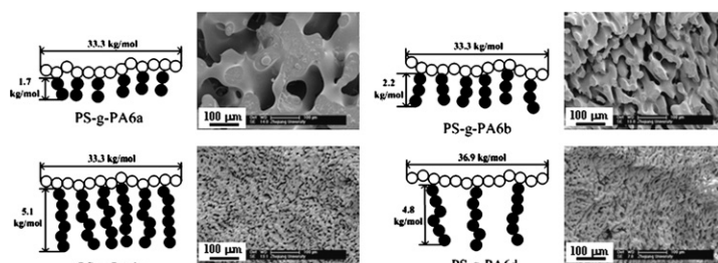
Xiongxiang Luo, Yan Zhuang, Xi Zhao, Min Zhang, Shansheng Xu, Baiquan Wang*

pp 3457–3461

State Key Laboratory of Elemento-Organic Chemistry, College of Chemistry, Nankai University, Weijin Road 94#, Tianjin 300071, People's Republic of China

**Efficiency of graft copolymers at stabilizing co-continuous polymer blends during quiescent annealing**Cai-Liang Zhang^{a,b}, Lian-Fang Feng^{a,*}, Jian Zhao^a, Hua Huang^c, Sandrine Hoppe^b, Guo-Hua Hu^{b,d,**}

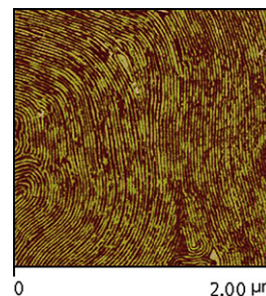
pp 3462–3469

^a State Key Laboratory of Chemical Engineering, College of Materials Science and Chemical Engineering, Zhejiang University, Hangzhou 310027, China^b Laboratory of Chemical Engineering Sciences, Nancy Université, CNRS-ENSIC-INPL, 1 rue Grandville, BP 20451, 54001 Nancy, France^c Material Science Pacific, Dow Chemical (China) Company, 512 Yutang Road, Shanghai 201613, China^d Institut Universitaire de France, Maison des Universités, 103 Boulevard Saint-Michel, 75005 Paris, France

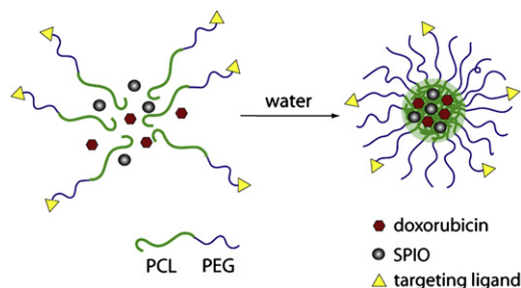
Quiescent annealing for 15 min at 240 °C for PS/PA6/PS-g-PA6=40/60/1 blends

Controlling the morphology of polybutadiene–poly(ethylene oxide) diblock copolymers in bulk and the orientation in thin films by attachment of alkyl side chainsA. Levent Demirel^{a,b,*}, Helmut Schlaad^b

pp 3470–3476

^a Koç University, Chemistry Department, Sariyer 34450, Istanbul, Turkey^b Max Planck Institute of Colloids and Interfaces, Colloid Department, Research Campus Golm, 14424 Potsdam, Germany**Folate-encoded and Fe₃O₄-loaded polymeric micelles for dual targeting of cancer cells**Xiaoqiang Yang^a, Yinghua Chen^b, Renxu Yuan^a, Guihua Chen^b, Elvin Blanco^c, Jinming Gao^c, Xintao Shuai^{a,*}

pp 3477–3485

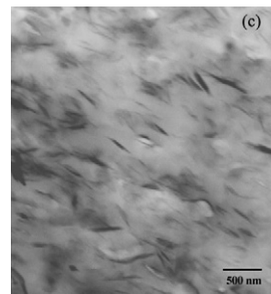
^a BME Center, State Key Laboratory of Optoelectronic Materials and Technologies, School of Chemistry and Chemical Engineering, Sun Yat-Sen University, Guangzhou 510275, PR China^b The Third Affiliated Hospital, Sun Yat-Sen University, Guangzhou 510630, PR China^c Simmons Comprehensive Cancer Center, University of Texas Southwestern Medical Center at Dallas, Dallas, TX 75390, USA

Studies on poly(vinylidene fluoride)–clay nanocomposites: Effect of different clay modifiers

pp 3486–3499

T. Umasankar Patro, Milind V. Mhalgi, D. V. Khakhar*, Ashok Misra

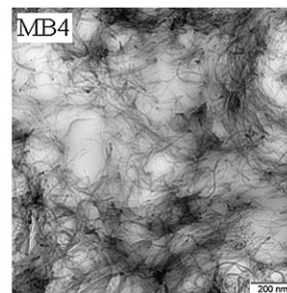
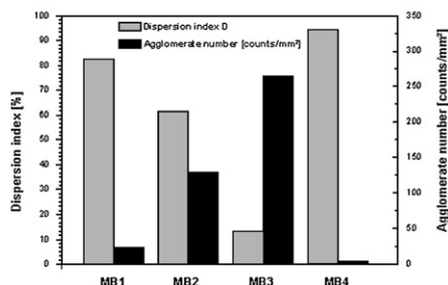
Department of Chemical Engineering, Indian Institute of Technology Bombay, Powai, Mumbai 400076, India

**Influence of twin-screw extrusion conditions on the dispersion of multi-walled carbon nanotubes in a poly(lactic acid) matrix**

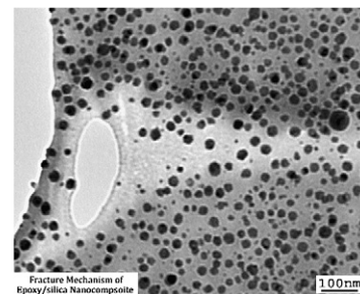
pp 3500–3509

Tobias Villmow, Petra Pötschke*, Sven Pegel, Liane Häussler, Bernd Kretzschmar

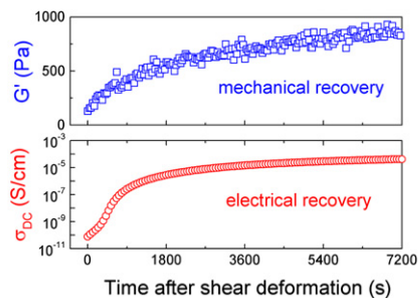
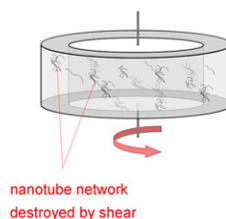
Leibniz Institute of Polymer Research Dresden, Hohe Strasse 6, 01069 Dresden, Germany

**Effect of inorganic nanoparticles on mechanical property, fracture toughness and toughening mechanism of two epoxy systems**

pp 3510–3523

Jun Ma^{a,*}, Mao-Song Mo^b, Xu-Sheng Du^b, Patrick Rosso^b, Klaus Friedrich^c, Hsu-Chiang Kuan^d^a School of Advanced Manufacturing and Mechanical Engineering, Mawson Institute, University of South Australia, Mawson Lakes, SA 5095, Australia^b Centre for Advanced Materials Technology, School of Aerospace, Mechanical and Mechatronic Engineering, The University of Sydney, NSW 2006, Australia^c Institute for Composite Materials, The University of Kaiserslautern, 67663 Kaiserslautern, Germany^d School of Materials, Far East University, Taiwan, China**Destruction and formation of a carbon nanotube network in polymer melts: Rheology and conductivity spectroscopy**

pp 3524–3532

Ingo Alig^{a,*}, Tetyana Skipa^a, Dirk Lellinger^a, Petra Pötschke^b^a Deutsches Kunststoff-Institut, Schlossgartenstraße 6, D-64289 Darmstadt, Germany^b Leibniz-Institut für Polymerforschung Dresden e.V. Hohe Straße 6, D-01069 Dresden, Germany

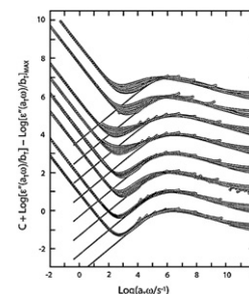
Viscoelastic and dielectric studies on comb- and brush-shaped poly(*n*-butyl acrylate)

pp 3533–3540

Guy C. Berry^{a,*}, Stefan Kahle^b, Shigeki Ohno^a, Krzysztof Matyjaszewski^a, Tadeusz Pakula^b

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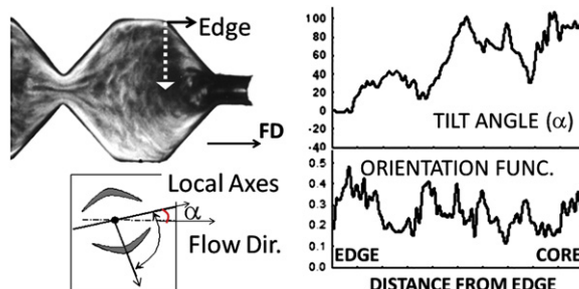


A novel microstream injection molding method for thermotropic liquid crystalline polymers to promote mechanical isotropy: A matrixing microbeam X-ray study

pp 3541–3553

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Effect of structure on enthalpy relaxation of polycarbonate: Experiments and modeling

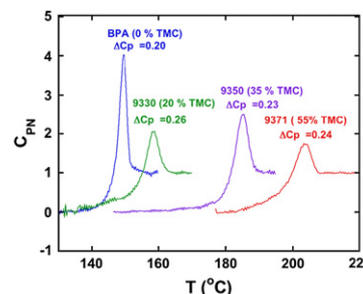
pp 3554–3560

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The effect of physiologically relevant additives on the rheological properties of concentrated Pluronic copolymer gels

pp 3561–3567

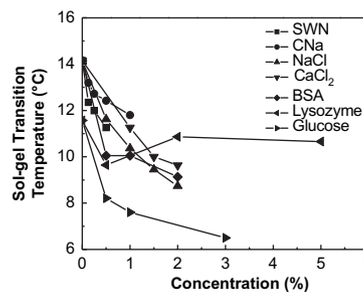
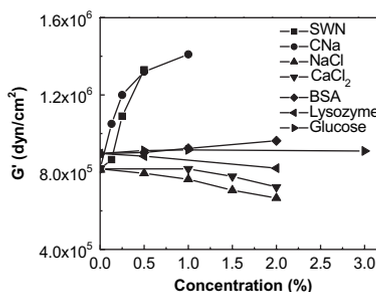
Jun Jiang^{a,*}, Chunhua Li^a, Jack Lombardi^b, Ralph H. Colby^c, Basil Rigas^d, Miriam H. Rafailovich^{a,*}, Jonathan C. Sokolov^a

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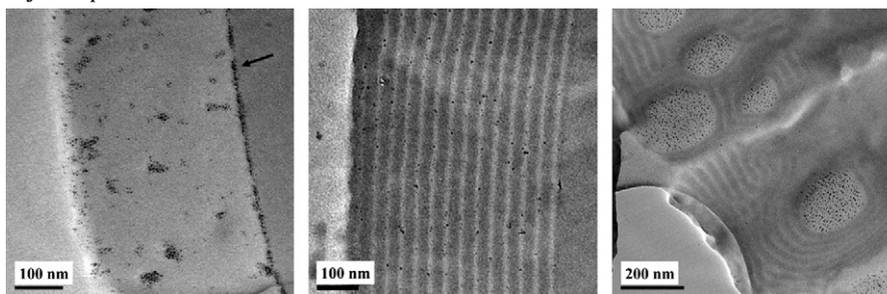
Dispersion of polymer-grafted magnetic nanoparticles in homopolymers and block copolymers

pp 3568–3577

Chen Xu^a, Kohji Ohno^b, Vincent Ladmiral^b, Russell J. Composto^{a,*}

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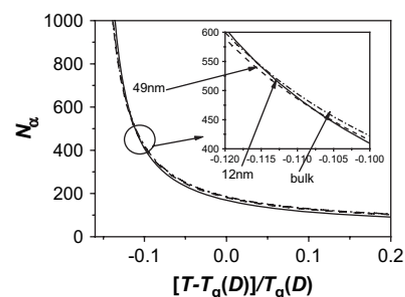


Lindemann-like size-independent glass-transition criterion for polymers

pp 3578–3581

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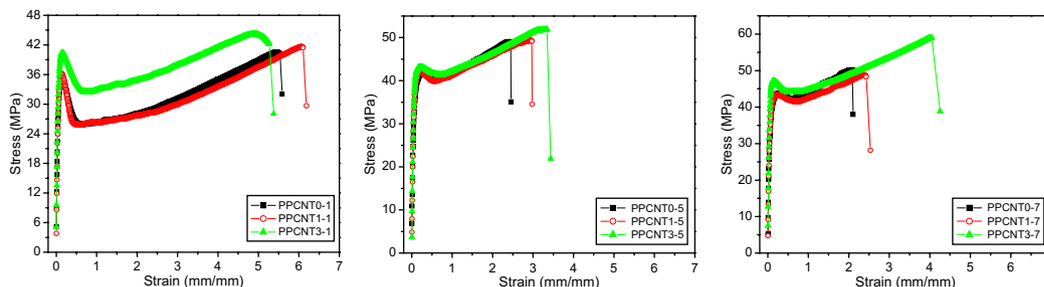


Structural orientation and tensile behavior in the extrusion-stretched sheets of polypropylene/multi-walled carbon nanotubes' composite

pp 3582–3589

Zaichuan Hou, Ke Wang, Ping Zhao, Qin Zhang, Changyue Yang, Daiqiang Chen, Rongni Du, Qiang Fu^{*}

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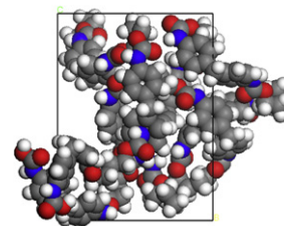
Analysis of interfacial action of rectorite/thermoplastic polyurethane nanocomposites by inverse gas chromatography and molecular simulation

pp 3590–3600

Xiaoyan Ma^{a,*}, Xiaohong Qu^{a,b}, Qilu Zhang^a, Fang Chen^a

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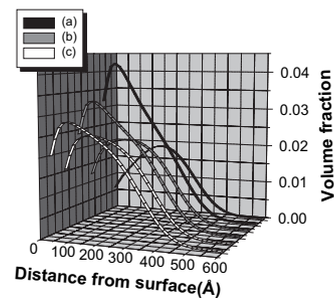
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Adsorption of star polymers studied by a new numerical mean field theory

Georgios Kritikos, Andreas F. Terzis*

pp 3601–3609

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ISSN 0040-4020

Author Index

- Alam, Md. N. 3428
 Alig, I. 3524
 Ao, Z. M. 3578
 Atre, S. V. 3413

 Badrinarayanan, P. 3554
 Berry, G. C. 3533
 Blanco, E. 3477
 Boles, D. 3541

 Cakmak, M. 3541
 Carroccio, S. 3371
 Chen, D. 3582
 Chen, E.-Q. 3366
 Chen, F. 3590
 Chen, G. 3477
 Chen, L. 3424
 Chen, Y. 3477
 Colby, R. H. 3561
 Composto, R. J. 3568

 D'Hooge, F. 3362
 Demirel, A. L. 3470
 Dong, Y.-P. 3366
 Du, R. 3582
 Du, X.-S. 3510

 Feng, L.-F. 3462
 Fossey, J. S. 3362
 Friedrich, K. 3510
 Fu, Q. 3582

 Gao, J. 3477
 Gu, L. 3393

 Häussler, L. 3500
 Hoppe, S. 3462
 Hou, C. 3424
 Hou, Z. 3582
 Hu, G.-H. 3462
 Huang, H. 3462
 Huang, X. 3393

 James, T. D. 3362
 Jenkins, A. T. A. 3362
 Ji, C. 3424
 Jiang, J. 3561
 Jiang, L. 3419
 Jiang, N. 3424
 Jiang, Q. 3578

 Kahle, S. 3533
 Khakhar, D. V. 3486
 Kong, L.-Z. 3450

 Koning, C. E. 3399
 Kretzschmar, B. 3500
 Kritikos, G. 3601
 Kuan, H.-C. 3510

 Ladmiral, V. 3568
 Lam, J. W. Y. 3366
 Lellinger, D. 3524
 Li, C. 3561
 Li, G. 3436
 Li, H. 3393
 Li, J. 3419
 Li, L. 3393
 Liang, D.-H. 3366
 Lin, X.-F. 3444
 Liu, C. 3353
 Liu, J.-H. 3366
 Lombardi, J. 3561
 Lu, G. 3393
 Luo, X. 3457
 Lyng, R. J. 3554

 Ma, J. 3510
 Ma, X. 3590
 Matyjaszewski, K. 3533
 Mhalgi, M. V. 3486
 Ming, W. 3399
 Misra, A. 3486
 Mo, M.-S. 3510
 Mulla, I. S. 3413

 O'Reilly, J. M. 3554
 Ohno, K. 3568
 Ohno, S. 3533
 Okubo, M. 3428
 Ostroverkhova, O. 3413

 Pakula, T. 3533
 Pan, C.-Y. 3450
 Patro, T. U. 3486
 Pegel, S. 3500
 Perera, S. P. 3362
 Pötschke, P. 3500, 3524
 Puglisi, C. 3371

 Qu, R. 3424
 Qu, X. 3590
 Quan, J. 3444

 Rafailovich, M. H. 3561
 Rigas, B. 3561
 Rizzarelli, P. 3371
 Rogalle, D. 3362
 Rosso, P. 3510

 Scaltro, G. 3371
 Schlaad, H. 3470
 Shuai, X. 3477
 Simon, S. L. 3554
 Skipa, T. 3524
 Soer, W. J. 3399
 Sokolov, J. C. 3561
 Sun, C. 3424

 Tang, B. Z. 3366
 Terzis, A. F. 3601
 Thatcher, M. J. 3362

 Valmikanathan, O. P. 3413
 van Benthem, R. A. T. M. 3399
 van den Elsen, J. M. H. 3362
 Vijayamohanan, K. 3413
 Villmow, T. 3500

 Wan, M. 3419
 Wang, B. 3436, 3457
 Wang, C. 3424
 Wang, J. 3436
 Wang, K. 3582
 Wang, Z. 3353
 Wu, Q. 3444

 Xia, Y. 3393
 Xiu, F. 3424
 Xu, C. 3568
 Xu, S. 3457

 Yalcin, B. 3541
 Yan, J.-J. 3366
 Yang, C. 3582
 Yang, Xiaoqiang 3477
 Yang, Xiaoying 3436
 Yang, Xinlin 3436
 Ye, J. 3382
 Ye, Z. 3382
 Ying, L. 3424
 Yuan, R. 3477

 Zetterlund, P. B. 3428
 Zhang, C.-L. 3462
 Zhang, M. 3457
 Zhang, Q. 3582, 3590
 Zhang, S. 3393
 Zhang, X. 3353, 3393
 Zhao, J. 3462
 Zhao, P. 3582
 Zhao, X. 3457
 Zheng, W. T. 3578
 Zhu, L.-M. 3444
 Zhu, S. 3382
 Zhu, Y. 3419
 Zhuang, Y. 3457