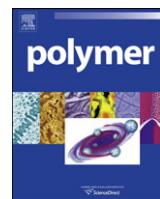


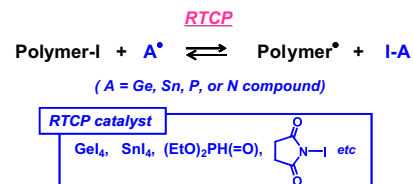


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 Atsushi Goto, Yoshinobu Tsujii*, Takeshi Fukuda*

Institute for Chemical Research, Kyoto University, Uji, Kyoto 611-0011, Japan

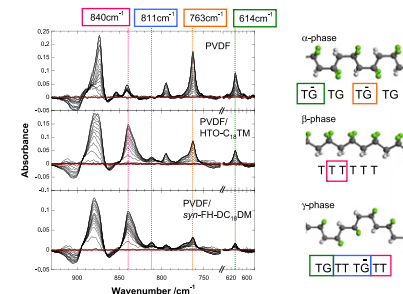
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Kumiko Asai^a, Masami Okamoto^{a,*}, Kohji Tashiro^b

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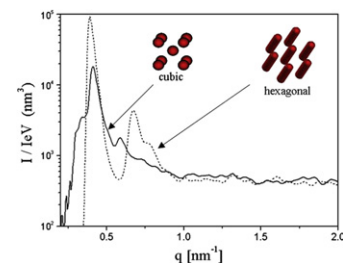


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Andrés E. Ciolino^{a,*}, Leopoldo R. Gómez^b, Daniel A. Vega^b, Marcelo A. Villar^a, Enrique M. Vallés^a

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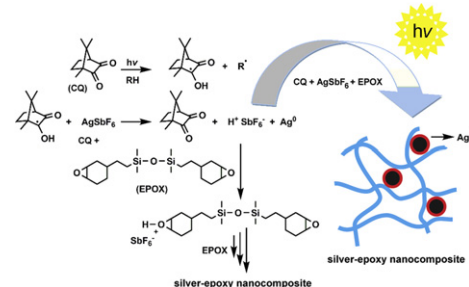
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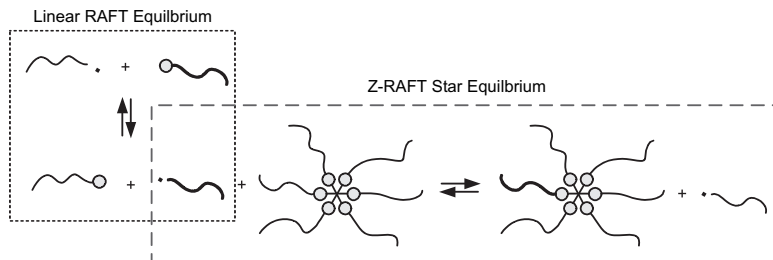
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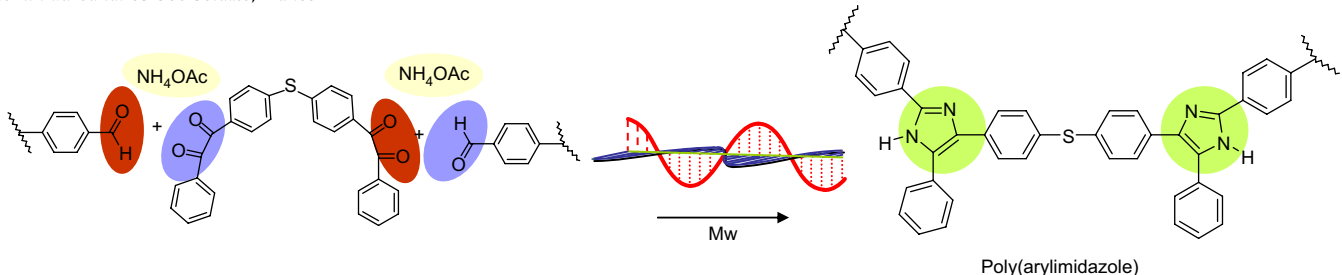
^c Dutch Polymer Institute, P.O. Box 902, 5600 AX Eindhoven, The Netherlands

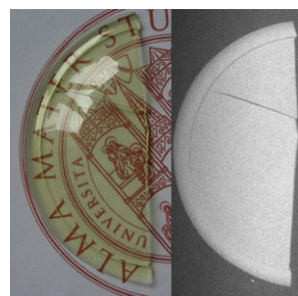
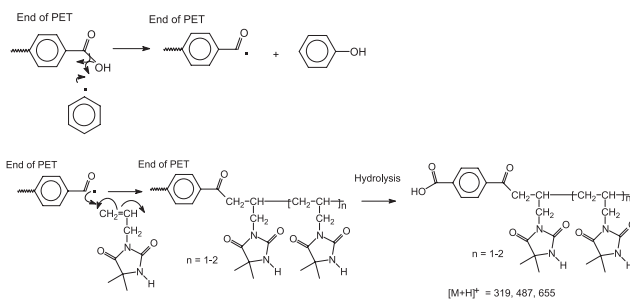


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Laboratoire des Matériaux Organiques à Propriétés Spécifiques, UMR5041 CNRS – Université de Savoie, Chemin du Canal 69 360 Solaize, France



Study of the organic–inorganic phase interactions in polyester–titania hybridsLaura Mazzocchetti^a, Mariastella Scandola^{a,*}, Antonino Pollicino^b**pp 5215–5224**^a Dipartimento di Chimica “G. Ciamician”, Università di Bologna and INSTM UdR Bologna, Via Selmi 2, 40126 Bologna, Italy^b Dipartimento di Metodologie Fisiche e Chimiche per l’Ingegneria, Università di Catania and INSTM UdR Catania, Viale A. Doria 6, 95125 Catania, Italy**Functional modification of poly(ethylene terephthalate) with an allyl monomer: Chemistry and structure characterization**Song Liu^a, Gang Sun^{b,*}**pp 5225–5232**^a Department of Textile Sciences, University of Manitoba, Winnipeg, Canada^b Division of Textile and Clothing, University of California, Davis, One Shields Avenue, Davis, CA 95616, USA**Ring opening of epoxides catalysed by poly(amidoamine) dendrimer supported on crosslinked polystyrene**

G. Rajesh Krishnan, K. Sreekumar*

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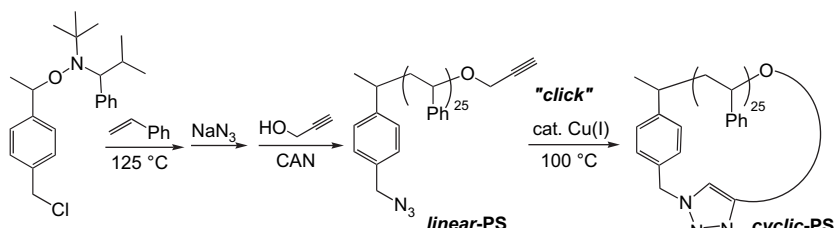
Department of Applied Chemistry, Cochin University of Science and Technology, Cochin 682022, Kerala, India

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Greg O'Bryan, Niwat Ningnuek, Rebecca Braslav*

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Department of Chemistry and Biochemistry, University of California, Santa Cruz, CA 95064, USA

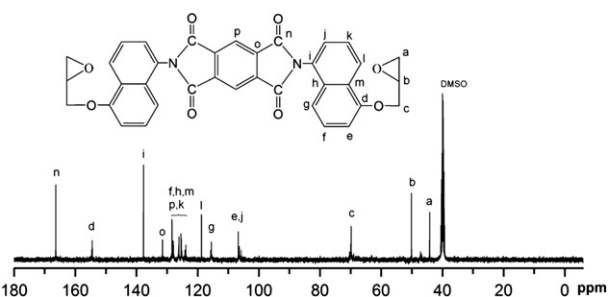


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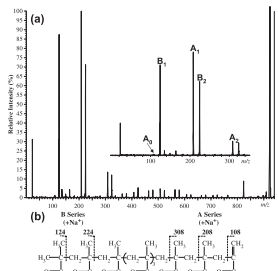
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State key laboratory of Chemical Engineering, Department of Chemical and Biochemical Engineering, Zhejiang University, Hangzhou 310027, China



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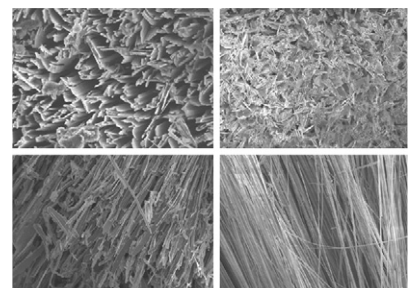
Anthony T. Jackson^{a,*}, Alan Bunn^{b,1}, Michael S. Chisholm^c^a AkzoNobel CARG, No. 137 Jiangtian East Road, Songjiang Industrial Estate, Shanghai 201600, PR China^b ICI Measurement Science Group, ICI plc, Wilton Centre, Wilton, Redcar, Cleveland TS10 4RF, UK^c Lucite International UK Ltd, Wilton Centre, Wilton, Redcar, Cleveland TS10 4RF, UK

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Jihuai Wu*, Qunwei Tang, Qinghua Li, Jianming Lin

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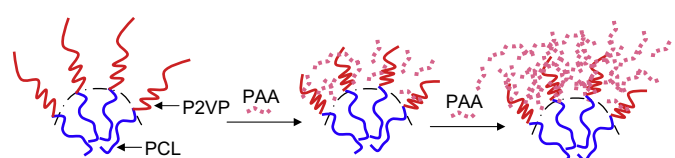


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Centre for Material and Fibre Innovation, Deakin University, Geelong, Victoria 3217, Australia



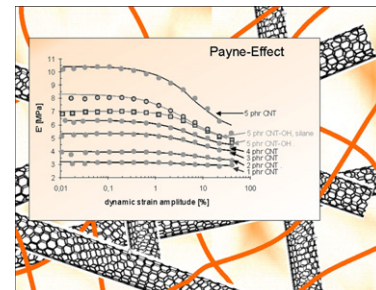
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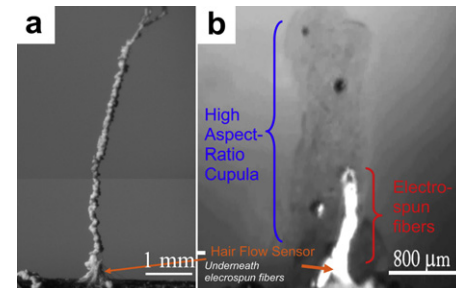

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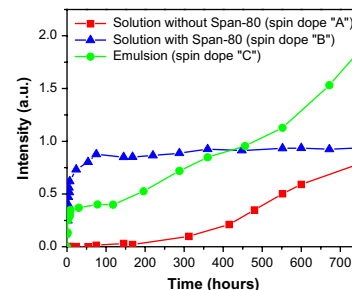
^b The Maurice Institute of Polymer Science, The University of Akron, Akron, OH 44325-3909, USA


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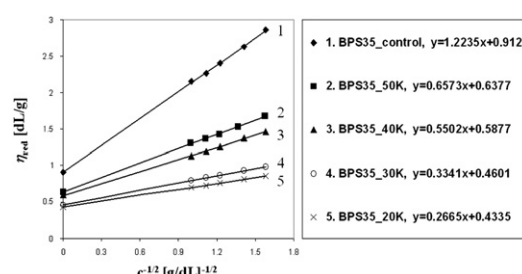
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Juan Yang, Yanxiang Li¹, Abhishek Roy¹, James E. McGrath^{*}

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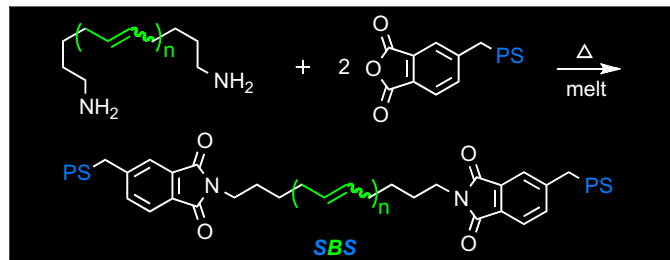


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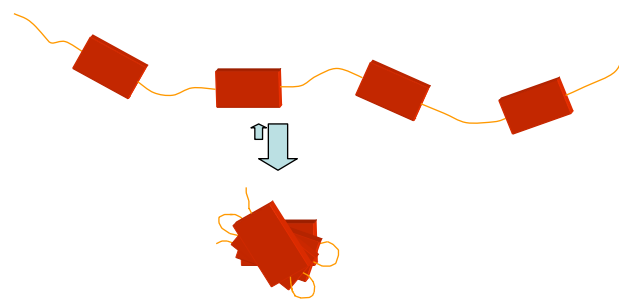


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Chenming Xue, Minzhi Chen, Shi Jin*

Center of Engineered Polymeric Materials, Department of Chemistry, College of Staten Island and Graduate Center, The City University of New York, Staten Island, NY 10314, USA



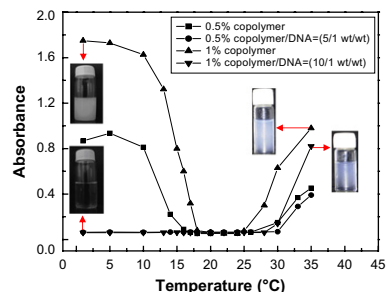
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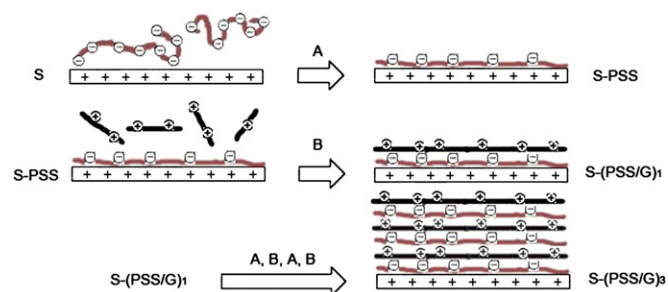


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Qunwei Tang, Jihuai Wu*, Qinghua Li, Jianming Lin

The Key Laboratory for Functional Materials of Fujian Higher Education, Institute of Material Physical Chemistry, Huaqiao University, Quanzhou, Fujian 362021, China

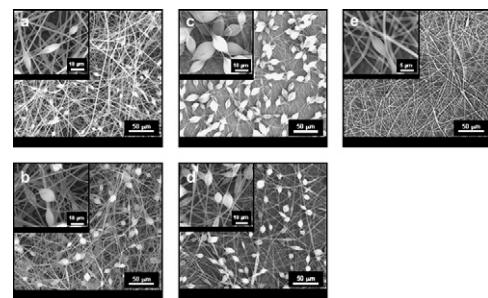


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Tamer Uyar^{a,*}, Flemming Besenbacher^{a,b}

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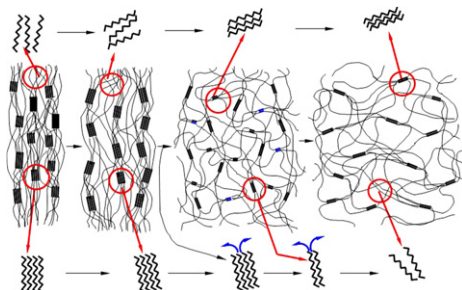
^b Department of Physics and Astronomy, University of Aarhus, DK-8000, Aarhus C, Denmark



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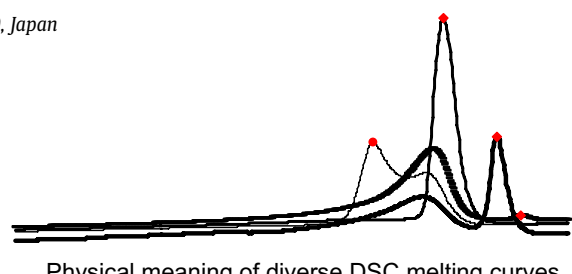
Polymer Engineering Department, University of Akron, Akron, OH 44325, United States



Two equilibrium melting temperatures and physical meaning of DSC melting peaks in poly(ethylene terephthalate)
Nobuyuki Tanaka*

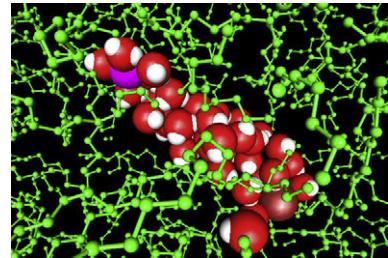
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Higher Education Center (Physics), Gunma University, 4-2 Aramakicho, Maebashi 371-8510, Japan



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