

Polymer Chemistry

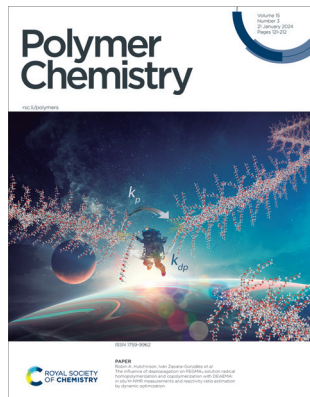
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ISSN 1759-9962 CODEN PCOHC2 15(3) 121–212 (2024)



Cover

See Robin A. Hutchinson,
Iván Zapata-González *et al.*,
pp. 143–155.

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Polym. Chem., 2024, **15**, 143.

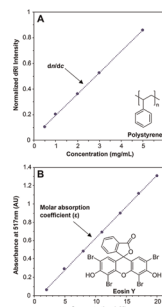
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John B. Matson,* Anna Q. Steele, Jonathan D. Mase and
Michael D. Schulz*

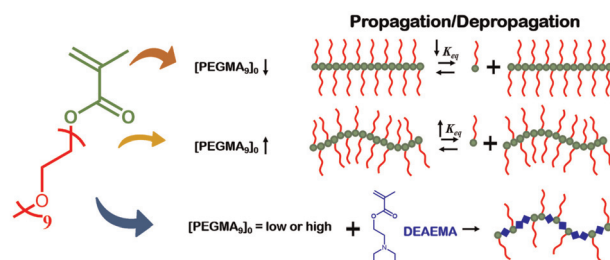


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The influence of depropagation on PEGMA_9 solution radical homopolymerization and copolymerization with DEAEMA: *in situ* $^1\text{H-NMR}$ measurements and reactivity ratio estimation by dynamic optimization

Judith Cabello-Romero, Román Torres-Lubián,
Francisco Javier Enríquez-Medrano,
Robin A. Hutchinson* and Iván Zapata-González*



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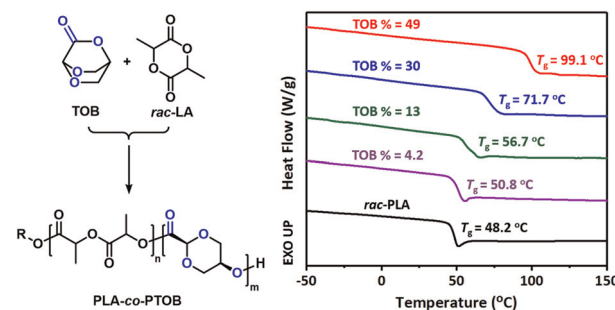
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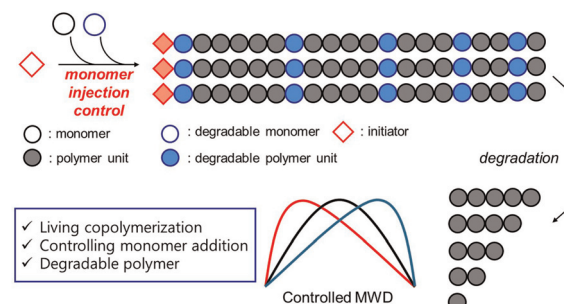
Tong Zhou, Yu-Ting Guo, Chun Yang, Xian-Bin Meng, Fu-Sheng Du* and Zi-Chen Li*



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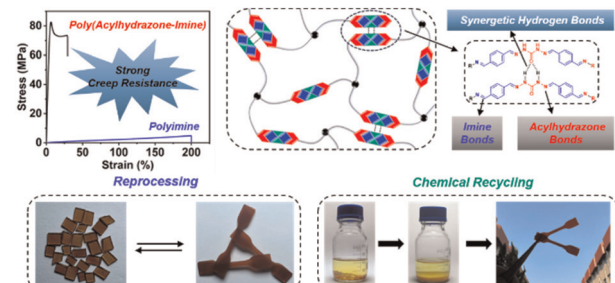
Yeon-su Kim and Cheoljae Kim*



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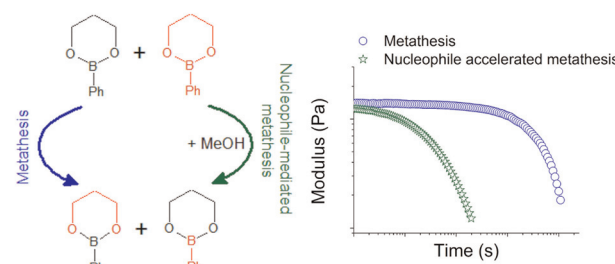
Chunyang Bao,* Jie Liu, Yanlong Yin, Jie Liu and Zhirong Xin*



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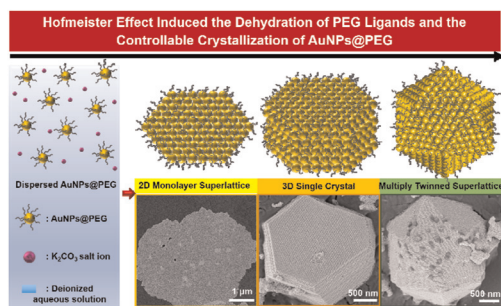
A combined computational and experimental study of metathesis and nucleophile-mediated exchange mechanisms in boronic ester-containing vitrimers

Jacopo Teotonico, Daniele Mantione, Laura Ballester-Bayarri, Marta Ximenis, Haritz Sardon, Nicholas Ballard* and Fernando Ruipérez*



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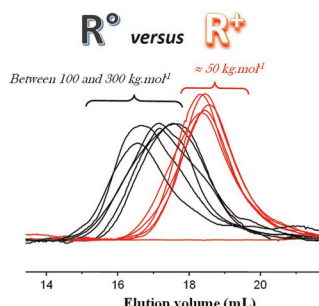


Hofmeister effect-driven superlattice construction via hydrophilic/hydrophobic transition of poly(ethylene glycol) ligands

Yanqiu Du, Haidong Li, Yang Jiang, Yunchao Xiao, Jipeng Guan, Xuejie Liu* and Nan Yan*

COMMENTS

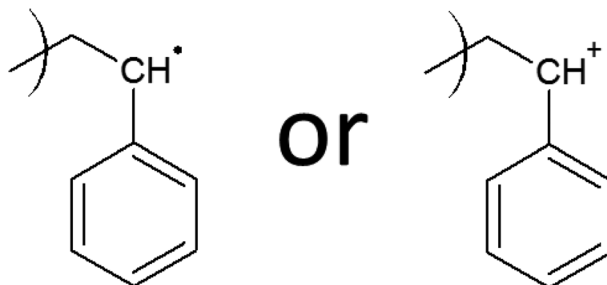
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Comment on "Lewis acid-surfactant complex catalysed polymerisation in aqueous dispersed media: cationic or radical polymerisation?" by A. Destephen, L. Lezama and N. Ballard, *Polym. Chem.*, 2020, 11, 5757

Irina V. Vasilenko,* François Ganachaud* and Sergei V. Kostjuk

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Reply to the 'Comment on "Lewis acid-surfactant complex catalyzed polymerization in aqueous dispersed media: cationic or radical polymerization?"' by I. V. Vasilenko, F. Ganachaud and S. V. Kostjuk, *Polym. Chem.*, 2024, 15, DOI: 10.1039/D3PY00661A

Nicholas Ballard* and Aurelie Destephen

