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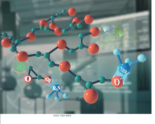


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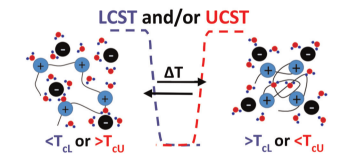
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Vikram Baddam and Heikki Tenhu*

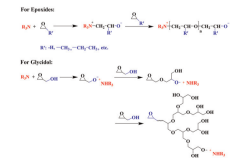


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Ring-opening mechanism of epoxides with alcohol and tertiary amines

Yongzhuang Du, Xiaoqiang Xue, Qimin Jiang, Wenyan Huang, Hongjun Yang, Li Jiang, Bibiao Jiang* and Sridhar Komarneni*



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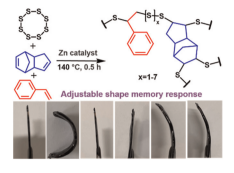
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Sulfur-rich polymers with heating/UV lightresponsive shape memory and temperaturemodulated self-healing

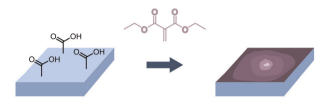
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Anionic polymerization and transport of diethyl methylidene malonate on polyolefin copolymer surfaces

Kelsi M. S. Rehmann, John Klier and Jessica D. Schiffman*

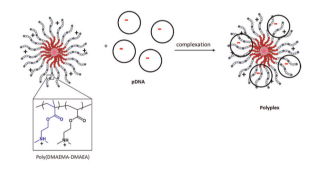


- Initiator concentration impacts monomer transport rate
- · Grafting from substrates with minimal surface treatment

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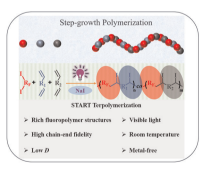
Fannie Burgevin, Alexia Hapeshi, Ji-Inn Song, Marta Omedes-Pujol, Annette Christie, Christopher Lindsay and Sébastien Perrier*



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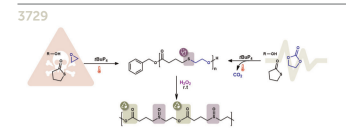
Visible-light mediated synthesis of main-chaintype semifluorinated alternating terpolymers by Nal catalyzed START polymerization

Chaojie Li, Jiannan Cheng, Yi Zhang, Qing Yu, Zhiru Yuan, Weiwei He,* Xiaoguang Bao, Lifen Zhang* and Zhenping Cheng*



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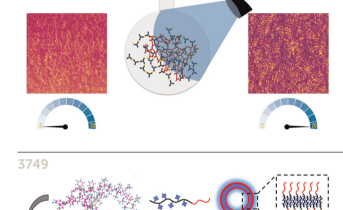
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γ-Thiobutyrolactone – ethylene carbonate decarboxylative copolymerization, an original pathway to prepare aliphatic oxidizable poly(γ-thioether ester)

Emma Mongkhoun, Philippe Guégan and Nicolas Illy*

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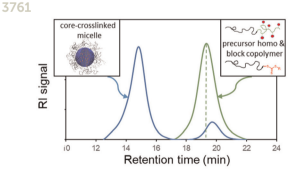
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Mukund Kabra and Christopher J. Kloxin*

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Liang Wang, Ghada E. Khedr, Lei Luo, Shiling Zhang, Zhiying Li, Shanmeng Lin, Jinyan Luo, Qi Xing* and Jin Geng*





Synthesis of redox-responsive core-shell nanoparticles: insights into core-crosslinking efficiency

Yannik Olszowy, Janick Wesselmann, Shenja Fabienne Over, Florian Pätzold and Ralf Weberskirch*