

Polymer Chemistry

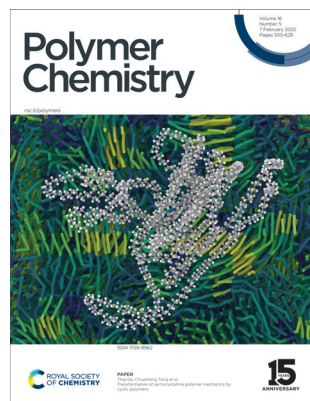
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IN THIS ISSUE

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Cover

See Ting Ge, Chuanbing Tang
et al., pp. 526–537.

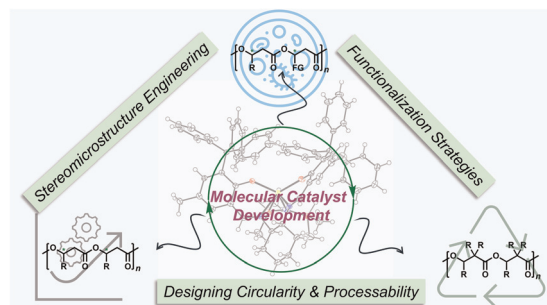
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Polym. Chem., 2025, **16**, 526.

PERSPECTIVE

512

Regulating the stereomicrostructure, circularity and functionality of synthetic PHAs

Ethan C. Quinn, Celine R. Parker, Sophie M. Guillaume*
and Eugene Y.-X. Chen*

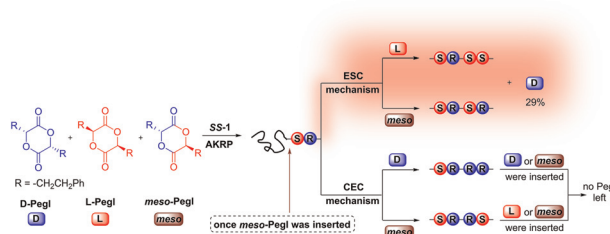


COMMUNICATION

521

The control mechanism of (BisSalen)Al-mediated asymmetric kinetic resolution polymerization of phenethylglycolide

Zhongxuan Chen, Xuanhua Guo, Guangqiang Xu,*
Huibin Zou* and Qinggang Wang*



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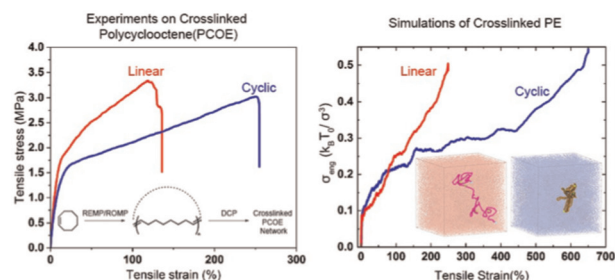
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526

Transformation of semicrystalline polymer mechanics by cyclic polymers

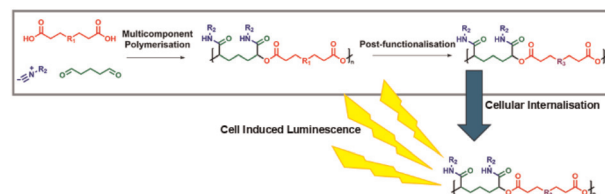
Yishayah Bension, Andrew Wijesekera, Coby S. Collins, Siteng Zhang, Juncheng Zheng, Hai Zhao, Shiwang Cheng, Morgan Stefik, Ting Ge* and Chuanbing Tang*



538

Synthesis and cell-induced luminescence of post-functionalisable ionisable polyesters from the Passerini 3-component polymerisation

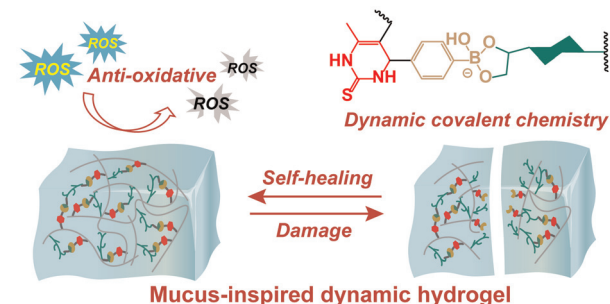
Lewis O'Shaughnessy, Akosua Anane-Adjei, Mariarosa Mazza, Naoto Hori, Pratik Gurnani* and Cameron Alexander*



549

Self-healing and anti-oxidative mucus-inspired hydrogel

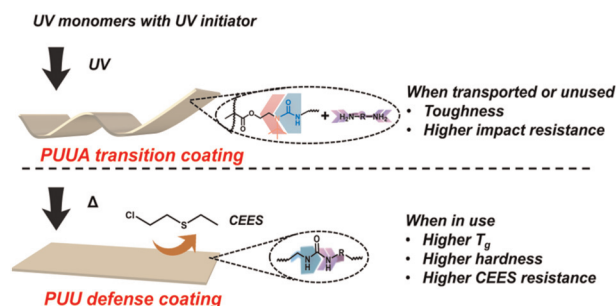
Chunwen Tao, Liyuan Peng, Qiuyun Shao, Kaihui Nan,* Ravin Narain* and Yangjun Chen*



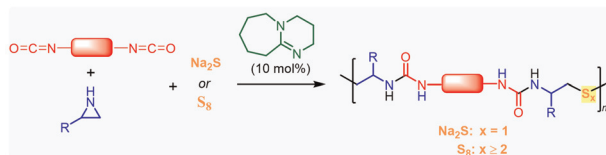
560

Polyurethane–urea coatings derived from UV-cured polyurethane–urea acrylate transition coatings for enhanced resistance to chemical warfare agent simulants

Xucong Chen, Linjing Xiao, Guiyou Wang and Hong Li*



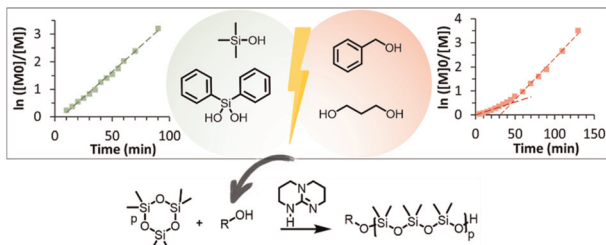
569



Aziridine-based organocatalytic polymerization for tunable sulfur incorporation in polyureas

Leying Xu, Changzheng Ju, Jiazi Zheng, Qingyong Chen and Zhen Zhang*

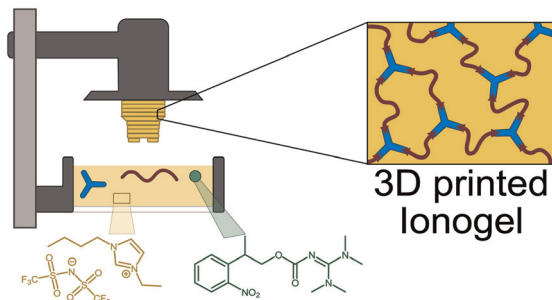
577



TBD-catalyzed anionic ring-opening polymerization of hexamethylcyclotrisiloxane: a new route for the controlled synthesis of PDMS

Alice Corfa, Sylvain Caillol, Julien Pinaud* and Vincent Ladmiral*

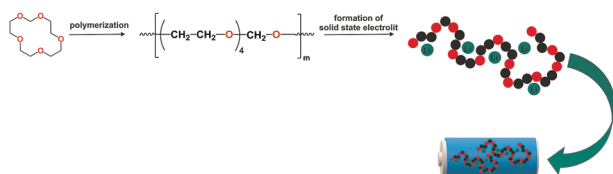
589



Photobase-catalyzed thiol-ene click chemistry for light-based additive manufacturing

J. Antonio Vazquez, Xabier Lopez de Pariza, Nathan Ballinger, Naroa Sadaba, Aileen Y. Sun, Ayokunle O. Olanrewaju, Haritz Sardon and Alshakim Nelson*

598



Polyacetals of higher cyclic formals: synthesis, properties and application as polymer electrolytes

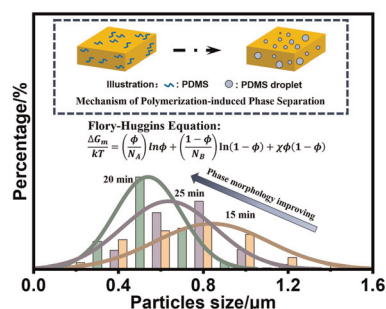
Bartłomiej Kost,* Małgorzata Basko, Sławomir Kaźmierski, Ewa Zygałto-Monikowska, Magdalena Stojewska and Przemysław Kubisa



609

Thermoplastic polyurethane/silicone rubber (TPU/SiR) thermoplastic elastomers with fine phase structures and comfortable textures based on polymerization-induced phase separation

Xu-tong Guo, Ge-ge Lv, Xin-yue Hao, Nan-ying Ning, Bing Yu* and Ming Tian*



620

Divergent photoiniferter polymerization-induced self-assembly

Alexander J. Wong, Cabell B. Eades, Jared I. Bowman, Cullen L. G. Davidson, IV and Brent S. Sumerlin*

