Polymer Chemistry

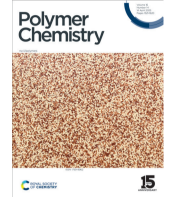
The home for the most innovative and exciting polymer chemistry, with an emphasis on polymer synthesis and applications thereof

rsc.li/polymers

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

ISSN 1759-9962 CODEN PCOHC2 16(14) 1521-1620 (2025)



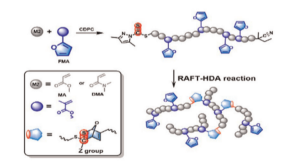
Cover Credit: © Kampee Patisena/ Getty Images

PAPERS

1527

Regioselective RAFT-HDA: a new approach to synthesize hyperbranched polymers with precise topology control

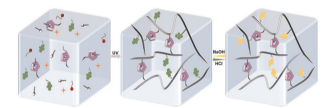
Jiayi Zhang, Ruyue Cao, Xiaowei Wang, Yixuan Wang and Anchao Feng*



1537

Supramolecular multicolor fluorescent hydrogels with a single fluorescent group based on host-quest interactions

Shunli Jiang, Xinglin Chen, Ping Geng, Huijing Han, Meiran Xie and Xiaojuan Liao*







Environmental Science: Atmospheres

Connecting communities and inspiring new ideas

rsc.li/submittoEA

Fundamental questions Elemental answers



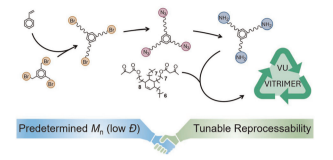
OPFN

PAPERS

1546

Synthesis of triamine-functionalized rigid crosslinkers for materials science

Niccolò Braidi,* Aitor Hernández, Giulia Scurani, Francesca Parenti, Nezha Badi and Filip E. Du Prez*



1556

Synthesis of α , ω -end hetero-functionalized polyisoprene via neodymium-mediated coordinative chain transfer polymerization

Haidong Zhang, Xiuhui Zhang, Hao Zheng, Feng Wang, Xindi Wei, Xuequan Zhang and Heng Liu*

Coordinative Chain Transfer Polymerization

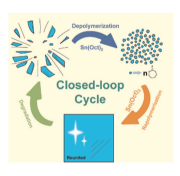


- ✓ High cis-1,4-selectivity;
- ∇ Precisely controlled M_n and narrow PDI;
- ☑ Diversity in end-functional groups;

1568

An efficient "depolymerization-polymerization" closed-loop recycling strategy for selective degradation of polycaprolactone

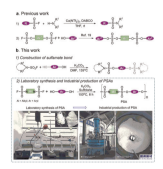
Chaoyi Cai, Jiaming Ma, Xiuzhu Liang, Shuyan Zhang, Heng Zhang, Congyun Zhang* and Shuidong Zhang*



1578

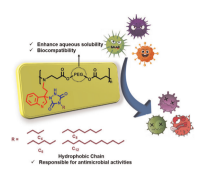
Efficient and simplified strategy to access novel polysulfamate materials: from laboratory research to industrial production

Xingyu Ma, Pengqiang Liang, Zhongqiang Zhao, Jinwei Chen, Xueqing Wang, Yunbin Zhou, Xianxing Jiang* and Weiwei Zhu*



PAPERS

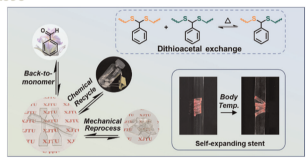
1584



Conversion of oligo(ethyleneglycol)s into non-toxic highly selective biocompatible poly(ethyleneglycol)s: synthesis, antimicrobial and antibiofilm activity

Sulbha Kumari, Arpita Halder, Aayush Anand, Oindrilla Mukherjee* and Subrata Chattopadhyay*

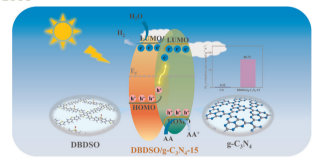
1595



Bio-based recyclable polydithioacetal covalent adaptable networks with activation-temperaturetunable shape memory properties

Chenhui Cui, Xiejun Zhao, Xinyi Wang, Yinzhou Guo, Kexiang Chen, Jia Ma, Xueping Yan, Yilong Cheng, Zhishen Ge and Yanfeng Zhang*

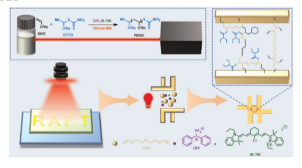
1603



Construction of the donor–acceptor type conjugated porous polymer/g- C_3N_4 S-scheme heterojunction for efficient photocatalytic hydrogen production

Yinfeng Han,* Miao Liu, Aihuan Sun, Fei Zhao,* Jinsheng Zhao and Chang-An Wang*

1613



Metal-free near-infrared-induced radical-promoted cationic RAFT polymerization for high penetration photocuring

Shiliang He, Ying Zhu, Yuxin Lu, Zhenwei Shi, Yuan Wang, Jiajia Li,* Jian Zhu* and Na Li*