

Polymer Chemistry

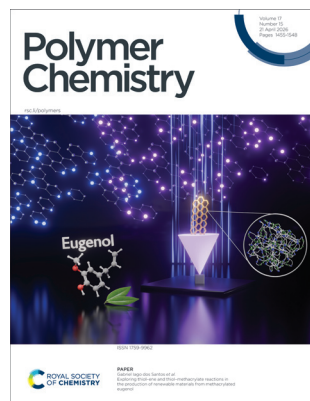
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Cover

See Gabriel Iago dos Santos *et al.*, pp. 1461–1474.

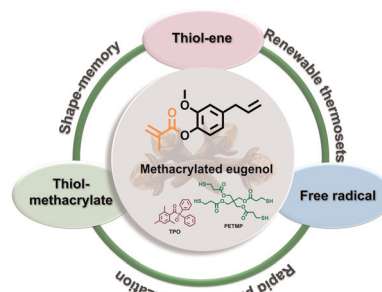
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PAPERS

1461

Exploring thiol–ene and thiol–methacrylate reactions in the production of renewable materials from methacrylated eugenol

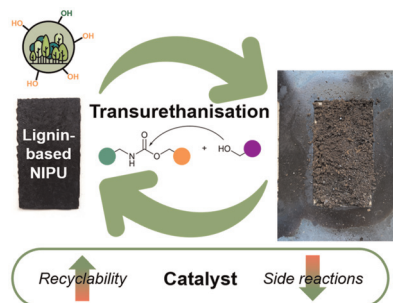
Gabriel Iago dos Santos, Caroline Gaglieri, Fernanda Barreto dos Santos, Sabrina Moises Moreno and Gilbert Bannach*



1475

Lignin-based non-isocyanate polyurethanes by transurethanisation: catalyst selection towards covalent adaptable networks

Aline Rebejac, Nathan Wybo, Luc Avérous* and Antoine Duval*



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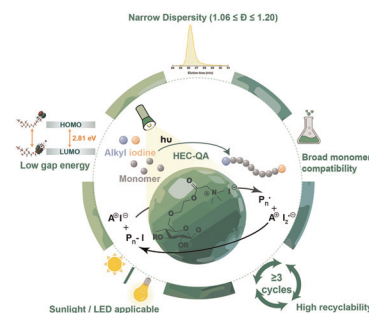
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1488

A bio-based cellulose-supported photocatalyst enabling reversible complexation-mediated polymerization *via* energy transfer under white LED irradiation

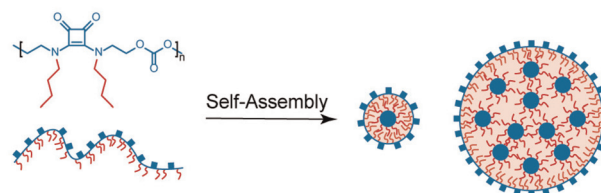
Huirong Li, Chen Zhou, Rui Zhao, Shumin Chen, Danni Tang, Longqiang Xiao* and Linxi Hou*



1498

Self-assembly of condensation homopolymers: with application in fractionation

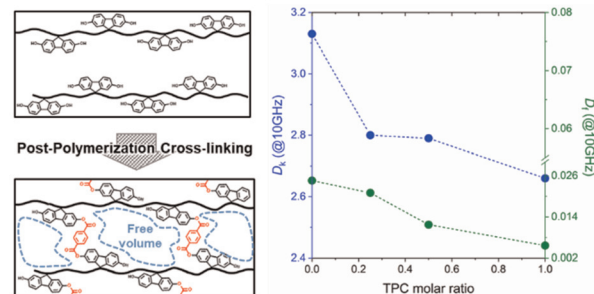
Tielei Li, Kaini Yang, Baochen Wang, Yachun Su, Zhengqing Kong, Sanyang Li and Jin Zhu*



1507

Preparation and characterization of low dielectric cross-linked polyimide containing fluorene group *via* post-polymerization cross-linking

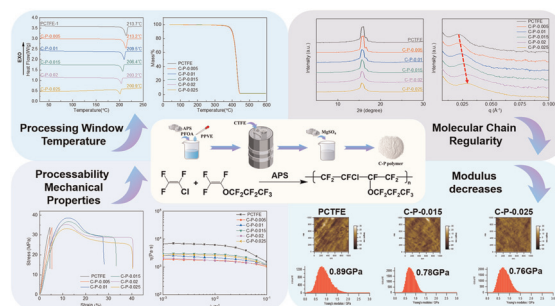
Seong Hun Choi, Seonyoung Jo, Minki Choi, Jaeyoung Choi, Yun Ho Kim, Jongmin Park* and Jong Chan Won*



1517

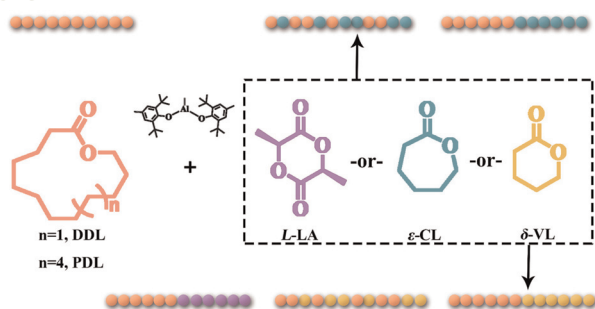
Enhancing the processability of polychlorotrifluoroethylene *via* copolymerization with perfluoropropyl vinyl ether

Xincheng Wang, Shuhui Li, Daixuan Gong, Bin Du, Wei Zhao, Yanqiu Guo, Meijie Qu and Yuezhen Bin*



PAPERS

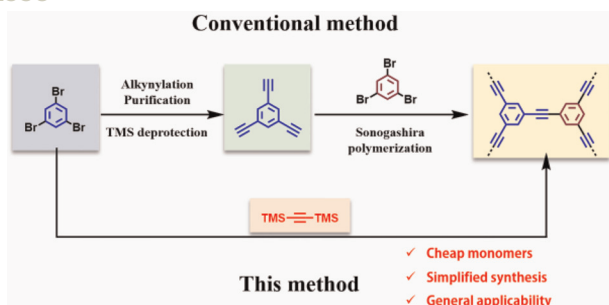
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Ring-opening (co)polymerization of macrolactones catalyzed by a simple organoaluminum complex of MeAl(BHT)₂

Rui Han, Zheng Li and Zhibo Li*

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Direct synthesis of porous organic polymers with protected ethyne monomers

Bo Chen, Xinghua Guo, Yongdong Jin, Chuanqin Xia* and Degao Wang*

CORRECTION

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Correction: Determining the *Q*–*e* values of polymer radicals and monomers separately through the derivation of an intrinsic *Q*–*e* scheme for radical copolymerization

Susumu Kawauchi,* Akinori Akatsuka, Yoshihiro Hayashi, Hidemine Furuya and Toshikazu Takata

