

Polymer Chemistry

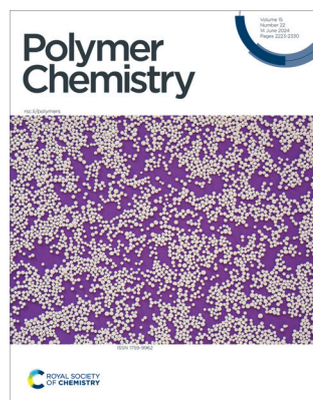
The home for the most innovative and exciting polymer chemistry, with an emphasis on polymer synthesis and applications thereof

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 15(22) 2223-2330 (2024)



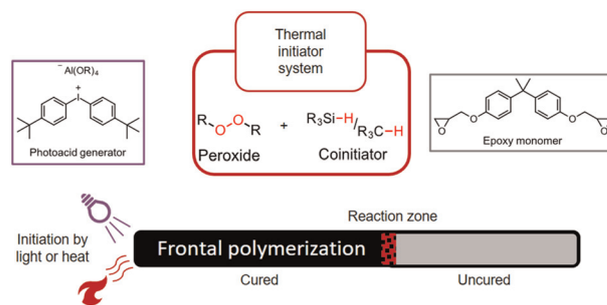
Cover
Image credit: © Getty Images

PAPERS

2229

Novel thermal initiator systems for radical induced cationic frontal polymerization

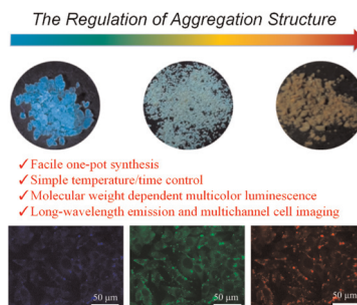
David Bassenheim,* Moritz Mitterbauer, Robert Liska and Patrick Knaack



2235

Tunable multicolor fluorescence of polyurethane derivatives controlled by molecular weight

Ke-Xin Li, Ya-Jie Meng, Chang-Yi Zhu, Nan Jiang,* Jia-Wei Xu* and Yan-Hong Xu*



Environmental Science: Atmospheres

GOLD
OPEN
ACCESS

Connecting communities
and inspiring new ideas

rsc.li/submittoEA

Fundamental questions
Elemental answers

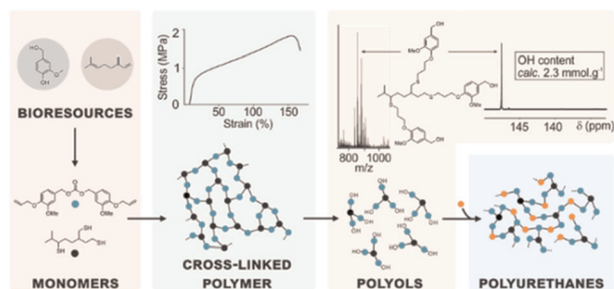


PAPERS

2240

A proof-of-concept study on a fully biobased and degradable polymer network based on vanillin and myrcene

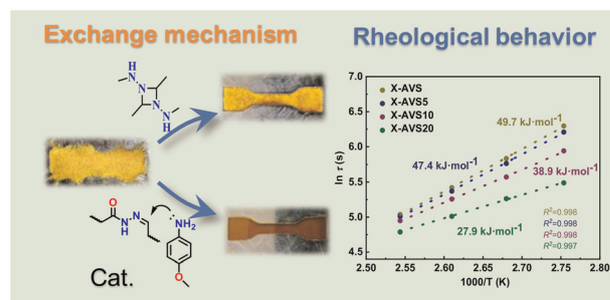
Pia S. Löser, Arthur Lamouroux, Michael A. R. Meier and Audrey Llevot*



2253

Photocurable acylhydrazone covalent adaptable networks with fast dynamic exchange and tunable viscoelastic properties

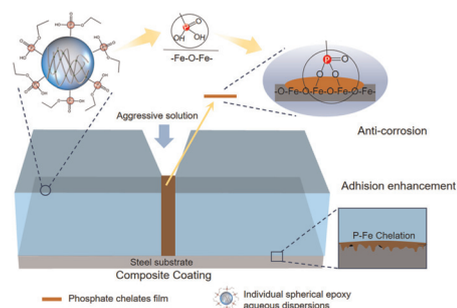
Yunsheng Xu, Chonglin Liu, Yanying Zhao, Xianming Zhang* and Minna Hakkarainen*



2265

Improving the performance of acrylic-epoxy ester hybrid coatings with phosphate monomers

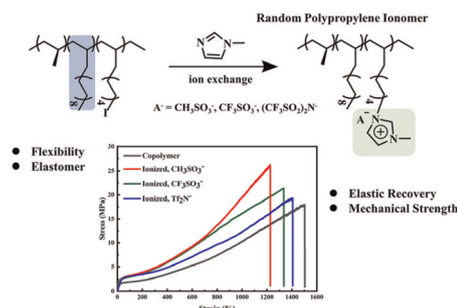
Xiaomei Wang, Mike Tebyetekerwa,* Yujian Chen, Xin Sun, Weiwei Cong, Xiao Wang, Lizhuang Chen, Zhaolei Li, Taijiang Gui* and Weili Li*



2277

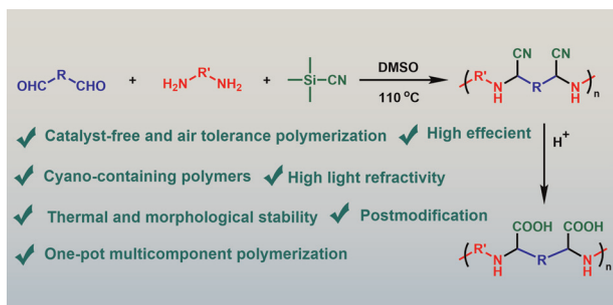
Ionic crosslinked polypropylene-based thermoplastic elastomers with excellent mechanical properties

Xiaohui Mao, Fei Wang, Li Pan,* Zhe Ma and Yuesheng Li*



PAPERS

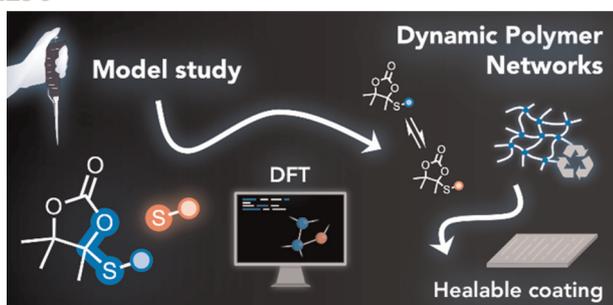
2287



Catalyst-free multicomponent polymerization of aldehydes, amines and trimethylsilyl cyanide toward poly(α -aminonitrile)s

Tianyu Cheng,* Huadong Wang, Jianqing Ding, Junguo Fang, Jia Wang,* Mingzhao Li, Jie Chen, Anjun Qin* and Ben Zhong Tang

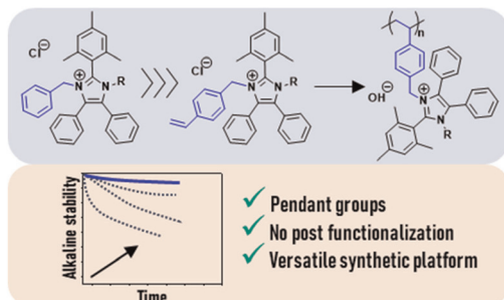
2296



Unprecedented associative exchange in CO₂-sourced cyclic S,O-acetal-based covalent adaptable networks

Stephan Maes, Thomas Habets, Susanne M. Fischer, Bruno Grignard, Christophe Detrembleur* and Filip E. Du Prez*

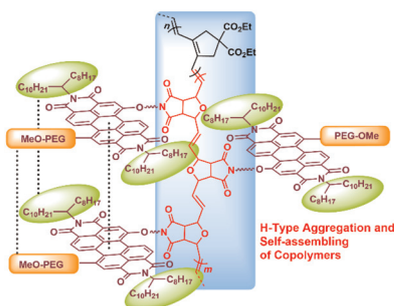
2308



Alkaline stability of pendant C2-protected poly(imidazolium)s

Kate Fraser, Anastasiia Konovalova, Thomas Skalski, Simon Cassegrain and Steven Holdcroft*

2318



Bridging of poly(acetylene)s and PEG-modified poly(olefin)s through ring-opening metathesis copolymerization (ROMCP)

Santhosh Kumar Podiyanchari, Maciej Bartóg, Mohammed Al-Hashimi* and Hassan S. Bazzi*

