

Polymer Chemistry

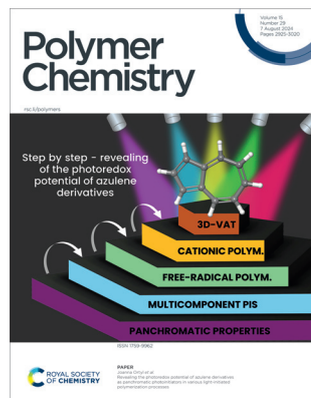
The home for the most innovative and exciting polymer chemistry, with an emphasis on polymer synthesis and applications thereof

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(29) 2925-3020 (2024)



Cover
See Joanna Ortyl *et al.*,
pp. 2931–2948.

Image reproduced by
permission of Joanna Ortyl
from *Polym. Chem.*, 2024,
15, 2931.



Inside cover
See Wolfgang H. Binder *et al.*,
pp. 2949–2958.

Image reproduced by
permission of
Wolfgang H. Binder from
Polym. Chem., 2024, **15**,
2949.

PAPERS

2931

Revealing the photoredox potential of azulene derivatives as panchromatic photoinitiators in various light-initiated polymerization processes

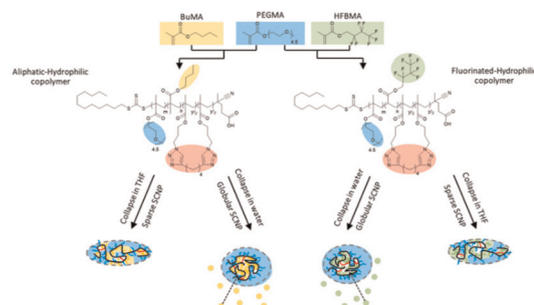
Katarzyna Starzak, Wiktoria Tomal,
Anna Chachaj-Brekiesz, Mariusz Galek and
Joanna Ortyl*



2949

Tuning nanoparticles' internal structure: fluorinated single-chain nanoparticles (SCNPs) generated by chain collapse of random copolymers

Marah Alqaisi, Justus F. Thümmeler, Florian Lehmann,
Franz-Josef Schmitt, Leonie Lentz, Fabian Rieder,
Dariush Hinderberger and Wolfgang H. Binder*



Industrial Chemistry & Materials

GOLD
OPEN
ACCESS

Focus on industrial chemistry
Advance material innovations
Highlight interdisciplinary feature

Innovative.
Interdisciplinary.
Problem solving

APCs currently waived

Learn more about ICM
Submit your high-quality article

 [@IndChemMater](https://www.facebook.com/IndChemMater)

 [@IndChemMater](https://twitter.com/IndChemMater)

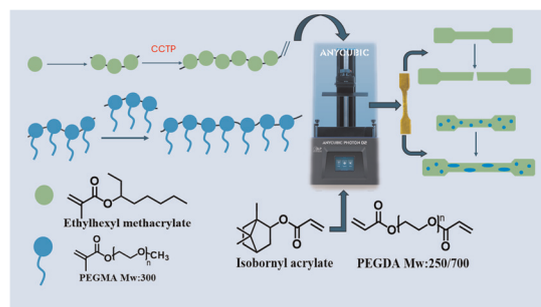
rsc.li/icm

PAPERS

2959

Vat photopolymerization using catalytic chain transfer polymerization (CCTP) derived reactive oligomers to influence mechanical properties

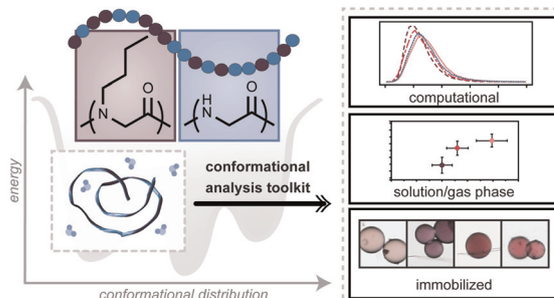
Wai Hin Lee, Zhongyuan Wan, Ataulla Shegiwal and David Haddleton*



2970

Insights into conformational ensembles of compositionally identical disordered peptidomimetics

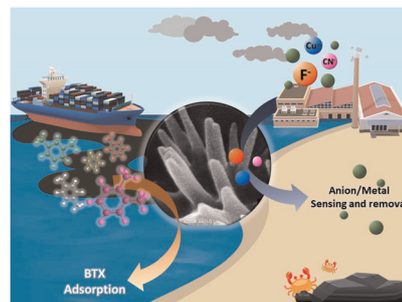
Erin C. Day, Keila C. Cunha, Jianhan Zhao, Audra J. DeStefano, James N. Dodds, Melissa A. Yu, Jaina R. Bemis, Songi Han, Erin S. Baker, Joan-Emma Shea, Rebecca B. Berlow and Abigail S. Knight*



2981

Crosslinked siloxane–silsesquioxane elastomer with pyrene functionalization for rapid adsorption of benzene, toluene, and xylene (BTX) from water and sensing of charged species

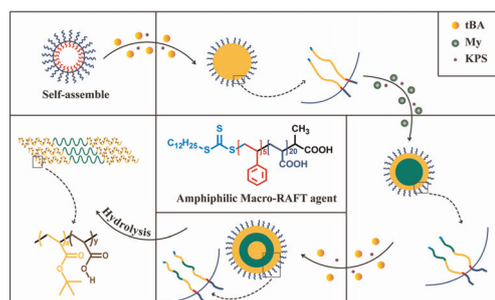
Teeraya Bureerug, Chidchanok Wannasiri, Supphachok Chamungkalakul, Mongkol Sukwattanasinitt, Vuthichai Ervithayasuporn* and Thanthapatra Bunchuay*



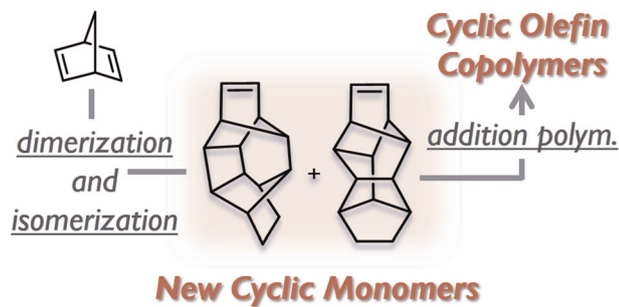
2992

Precision synthesis of a biobased myrcene thermoplastic elastomer by using an amphiphilic macro-RAFT agent *via* emulsion polymerization in aqueous medium

Wen Li, Guoyu Chen, Youfang Zhang, Jianyun Ding, Jie Liu, Runguo Wang,* Dean Shi,* Weiwei Lei* and Liqun Zhang



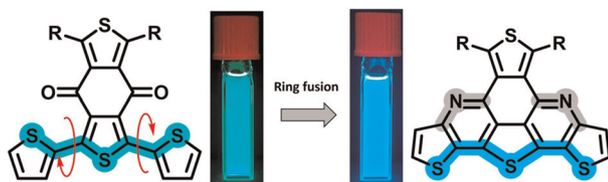
3003



Hexacyclotetradecenes as polycyclic fused *exo*-norbornene monomers: synthesis of cyclic olefin copolymers via Ti-catalyzed controlled polymerization

Eri Funahashi, Yusuke Iwata and Shin-ichi Matsuoka*

3010



Optimizing stability through conformational locking and ring fusion modulation in organic semiconductors

Salahuddin S. Attar, Bahattin Bademci, Maciej Bartóg, Dušan Sredojević, Hessa Al-Thani, Sandra Dudley, Konstantinos Kakosimos, Hassan S. Bazzi, Muhammad Tariq Sajjad* and Mohammed Al-Hashimi*

