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(29) 3281-3372 (2025)



Cover

See Shohei Ida. Shokyoku Kanaoka et al., pp. 3287-3295.

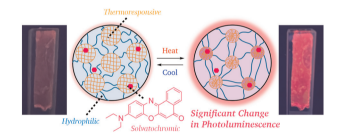
Image reproduced by permission of Shohei Ida from Polym. Chem., 2025, **16**, 3287.

PAPERS

3287

Fast and controlled thermoresponse in the photoluminescence of well-designed hydrogels of two separate nanodomains with solvatochromic dves

Hayato Wakuda, Shohei Ida,* Masatoshi Oyama, Keiji Nakajima, Hiroki Takeshita and Shokyoku Kanaoka*



3296

Preparation and properties of bio-based degradable polybenzoxazines containing dihydrazone-based dynamic bonds

Aying Wang, Yifen Xu, Wenli Zhao, Jinning Zhang, Fengjun Chen, Zhongxiang Xia, Lidong Zhang, Jing Song, Lixian Yin* and Zhi Wang*





RSC Applied Polymers

GOLD OPEN ACCESS

The application of polymers, both natural and synthetic

Interdisciplinary and open access

rsc.li/RSCApplPolym

Fundamental questions Elemental answers

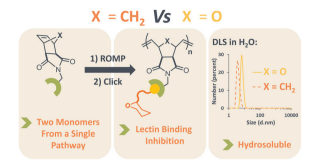
Registered charity number: 207890

PAPERS

3310

Hydrophilic and clickable poly(oxa)norbornenes for multivalent lectin binding

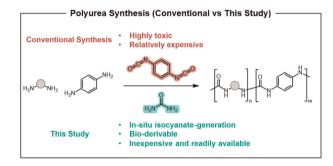
Clément Gonnot, Mathieu Scalabrini, Benoit Roubinet, Fabien Boeda, David Deniaud, Ludovic Landemarre, Sébastien G. Gouin, Laurent Fontaine* and Véronique Montembault*



3319

Urea as a monomer: synthesis and characterization of semi-aromatic thermoplastic non-isocyanate polyureas

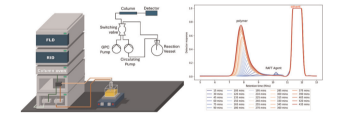
Logan Z. Hessefort and Timothy E. Long*



3329

Online GPC monitoring for batch and flow polymerisation reactions

William Pointer, Rowan Radmall, Owen Tooley, James Town, Dennis C. J. Haggart, Zhichun Zhai, Xiaofan Yang, Daniel W. Lester, Paul Wilson and David M. Haddleton*



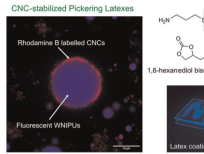
3344

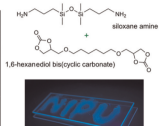
Oxidation of polydithioacetals towards enhanced interchain interactions and oxidative stability

Jingman Xie, Kangle Yan, Hailong Wang, Shuo Geng, Yan Gao, Wangmao Tian, Chengcheng Hu and Liang Yuan*

PAPERS

3351

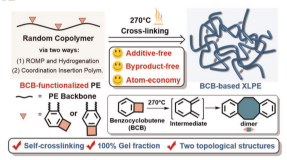




Cellulose nanocrystals as stabilizers for waterborne fluorescent non-isocyanate polyurethane latexes

Hsin-Chen Chen, Gilles Sèbe, Thomas Vidil, Lars A. Berglund, Audrey Llevot,* Qi Zhou* and Henri Cramail*

3362



Self-crosslinking all-hydrocarbon polyethylene thermosets through intrinsic benzocyclobutene cycloaddition

Jian Zhang, Lei Cui, Yixin Zhang, Yuxing Zhang* and Zhongbao Jian*