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(35) 3513-3610 (2024) Cover Polymer Image credit: © BSIP/ Chemistry Getty Images



PAPERS

3519

Amine-containing block copolymers for efficient catalyst-free hydroamination and preparation of functional metallopolymers

Till Rittner, Kinza Ghulam, Marcus Koch and Markus Gallei*



3529

Effect of length and functionality of the linker between the main chain and the chiral pendant on the helical nature of chiral poly(ionic liquids)

Baisakhi Tilottama and Kari Vijayakrishna*





RSC Applied Polymers

The application of polymers, both natural and synthetic

Interdisciplinary and open access

rsc.li/RSCApplPolym

Fundamental questions Elemental answers GOLD OPFN

ACCESS

PAPERS

3543

Lactide oligomers modified with linear polyethyleneimine for antibacterial coatings

Anna Iuliano,* Maksymilian Kukuć, Julita Pachla, Dominik Jańczewski, Jolanta Mierzejewska and Karolina Drężek



3552

Facile synthesis of asymmetric molecular brushes with triple side chains using a multivalent monomer strategy

Shiya Cao, Wenyi Liu, Bicai Yang, Yuan Zheng, Shaoliang Lin* and Binbin Xu*



3563

Side-chain modification of π -stacked helical poly(quinoline-2,3-diylmethylene) *via* thiol-ene reaction

Naoya Kanbayashi,* Sora Odagaki and Kiyotaka Onitsuka*



3572

Modular design of a zwitterionic organocatalyst for bulk ring-opening polymerization of cyclic esters

Fengzhen Guo, Peng Guo, Zhenjiang Li,* Yaling Yin, Hui Yu, Shaoju Cao, Chunyu Li, Xin Zou, Mingfu Lyu and Kai Guo



Spacer

8

PAPERS



High-performance $D-\pi-A-\pi-D$ type electrochromic polymers based on nitro-substituted triphenylamine derivatives with thiophene and EDOT as π bridges

Pengjie Chao,* Yuqing Liao, Qicheng Su, Daize Mo* and Lanqing Li

3597 New versatile monomers f_{acid} f_{bc} f

Synthesis of biobased and versatile monomers from itaconic acid and homocysteine thiolactone and their applications in step-growth and radical polymerization approaches

Fato Niang, Adèle Brunou-Bouard, Gérard Cruz, Nadège Pantoustier, Fanny Coumes* and Nicolas Illy*