Polymer Chemistry

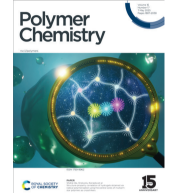
The home for the most innovative and exciting polymer chemistry, with an emphasis on polymer synthesis and applications thereof

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(17) 1887-2038 (2025)



Cover

See Shohei Ida. Shokyoku Kanaoka et al., pp. 1929-1938.

Image reproduced by permission of Shohei Ida from Polym. Chem., 2025, **16**, 1929.

EDITORIAL

1894

Introduction to polymers for gene delivery

Sébastien Perrier,* Youging Shen,* Zhuxian Zhou,* Todd Emrick* and Marxa L. Figueiredo*

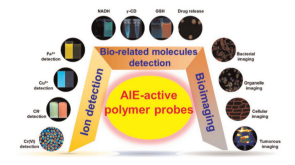


REVIEW

1897

AIE polymers for biosensing applications

Yuhang Zeng, Die Huang, Baixue Li,* Jia Wang* and Rong Hu*





Royal Society of Chemistry approved training courses

Explore your options.

Develop your skills.

Discover learning
that suits you.

Courses in the classroom, the lab, or online

Find something for every stage of your professional development. Search our database by:

- subject area
- location
- event type
- skill level

Members get at least 10% off

Visit rsc.li/cpd-training

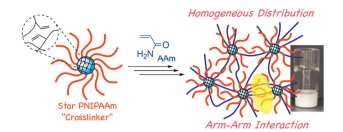


PAPERS

1929

Structure-property correlation of hydrogels obtained via radical polymerization using the central cores of multiarm star polymers as crosslinkers

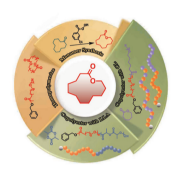
Shohei Ida,* Souma Suzuki, Shogo Toda, Hiroki Takeshita, Masatoshi Oyama, Keiji Nakajima and Shokyoku Kanaoka*



1939

Tunable organo-catalysed ring-opening polymerization of ω-dodecalactone macrolactone by the cyclic triphosphazene base

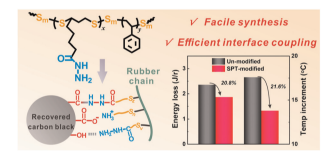
Rui Han, Xiangyu Miao, Dongfang Zhao, Zheng Li and Zhibo Li*



1949

Reviving recovered carbon black as a reinforcement for natural rubber by utilizing acylhydrazine-functionalized polysulfide as an intelligent interfacial modifier

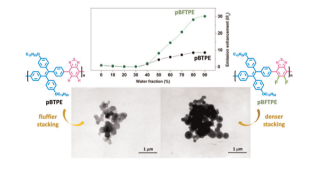
Senmao Yu, Zhenghai Tang,* Dong Wang, Siwu Wu, Fei Chen, Baochun Guo* and Liqun Zhang



1961

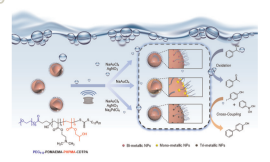
Effect of fluorine substitution on tetraphenylethene-benzothiadiazole based AIE-active copolymers

Chih-Hsien Chen,* Yen-Ting Cao, Yi-Ting Ou and Man-Hsin Hsieh



PAPERS

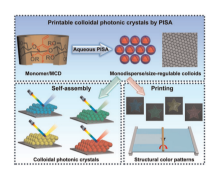
1969



Polymer-metal nanocomposites with bi- or tri-metallic compositions exhibiting catalytic properties

Nicholas Kai Shiang Teo, Yi Huang and San H. Thang*

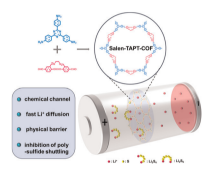
1981



Monodisperse and size-regulable nanoparticles by polymerization-induced self-assembly for printable colloidal photonic crystals

Nankai An, Xushuai Chen, Xi Chen* and Jinying Yuan*

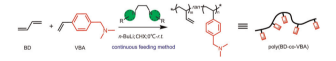
1990



Two-dimensional salen-based covalent organic frameworks with highly electronegative groups as separators for high stability lithium—sulfur batteries

Xiaoyu Xu, Yingkai Guan, Bo Sun, Wei Xie, Yanhong Xu* and Ji Qi*

1997



Facile synthesis of functionalized high vinyl polybutadiene by using 1,2-dipiperidinoethane derivatives as polar modifiers

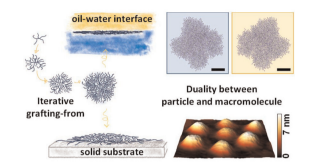
Qiqi Dai, Yao Long, Xupeng Han, Yang Yang, Yi Yang, Yawen Fu, Wenjun Yi, Xiaoxing Gu, Kun Liu* and Lijun Li*

PAPERS

2007

Synthesis of water-soluble, highly branched arborescent poly(acrylate)s: a colloidmacromolecule chimera

Jonas Quandt, Rustam A. Gumerov, Timon Kratzenberg, Max Hohenschutz, David Kulczycki, Walter Richtering, Igor I. Potemkin and Cesar Rodriguez-Emmenegger*



2023

Advanced pH-responsive copolymers for stabilizing lipid nanoparticles and manipulating their internal nanostructures

Xudong Cai, Nicholas Kai Shiang Teo, Bo Fan, San H. Thang, Calum J. Drummond,* Nhiem Tran* and Jiali Zhai*

