

# Polymer Chemistry

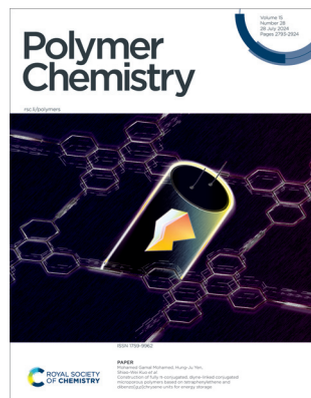
The home for the most innovative and exciting polymer chemistry, with an emphasis on polymer synthesis and applications thereof

[rsc.li/polymers](https://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

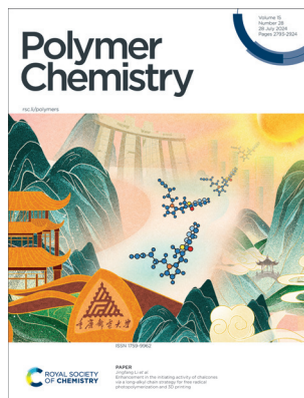
ISSN 1759-9962 CODEN PCOHC2 15(28) 2793-2924 (2024)



### Cover

See Mohamed Gamal Mohamed, Hung-Ju Yen, Shiao-Wei Kuo *et al.*, pp. 2827–2839.

Image reproduced by permission of Hung-Ju Yen from *Polym. Chem.*, 2024, **15**, 2827.



### Inside cover

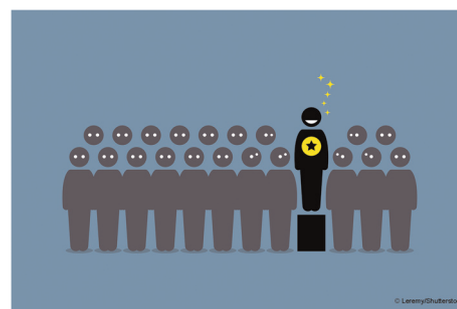
See Jingfang Li *et al.*, pp. 2840–2848.

Image reproduced by permission of Jingfang Li from *Polym. Chem.*, 2024, **15**, 2840.

## EDITORIAL

2799

### Outstanding Reviewers for *Polymer Chemistry* in 2023

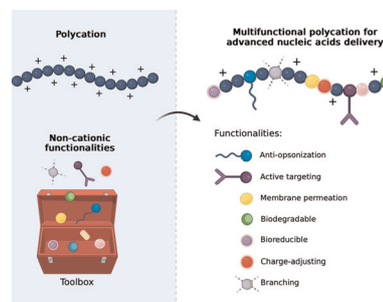


## REVIEW

2800

### Advancing nucleic acid delivery through cationic polymer design: non-cationic building blocks from the toolbox

Ilaria Porello, Nina Bono, Gabriele Candiani and Francesco Cellesi\*



# ChemComm

Uncover new possibilities  
with outstanding  
preliminary research

Original discoveries, fuelling  
every step of scientific progress

[rsc.li/chemcomm](http://rsc.li/chemcomm)

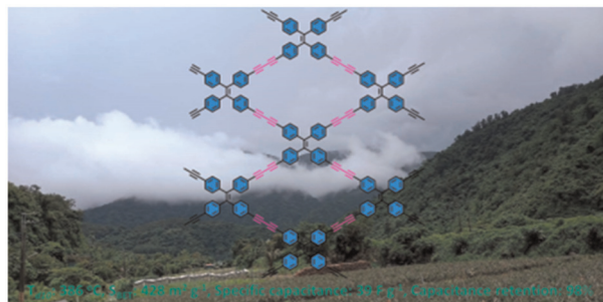
Fundamental questions  
Elemental answers

## PAPERS

2827

### Construction of fully $\pi$ -conjugated, diyne-linked conjugated microporous polymers based on tetraphenylethene and dibenzo[*g,p*]chrysene units for energy storage

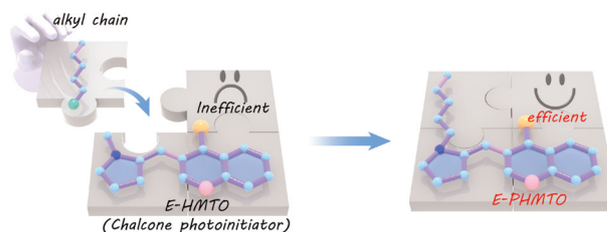
Mohamed Gamal Mohamed,\* Santosh U. Sharma, Pei-Tzu Wang, Mervat Ibrahim, Meng-Hao Lin, Cheng-Liang Liu, Mohsin Ejaz, Hung-Ju Yen\* and Shiao-Wei Kuo\*



2840

### Enhancement in the initiating activity of chalcones via a long-alkyl chain strategy for free radical photopolymerization and 3D printing

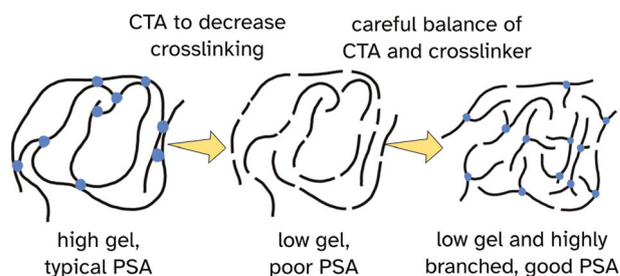
Jingfang Li,\* Qilu Deng, Xianju Zhou, Wenjie Li, Xiaoqun Zhu and Jun Nie



2849

### Water-based polymer colloids with a branched chain architecture as low-gel pressure-sensitive adhesives

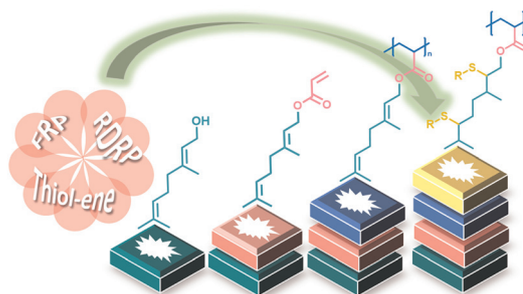
Emily M. Brogden and Stefan A. F. Bon\*



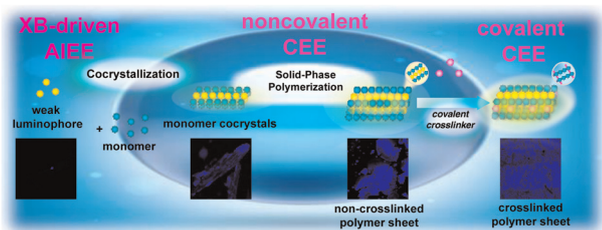
2862

### Radical polymerisation and thiol-ene post-polymerisation functionalisation of terpenoid acrylates in conventional and renewably sourced organic solvents

Huizhe Liu, Vincent A. Maugein and David M. Haddleton\*



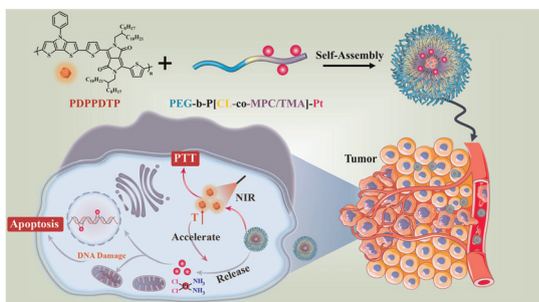
2873



### Dual aggregation-induced emission enhancement (AIEE) and crosslink-enhanced emission (CEE) driven via halogen-bond-assisted cocrystallization and radical solid-phase polymerization

Hong Tho Le, Chelsea Violita Stanley and Atsushi Goto\*

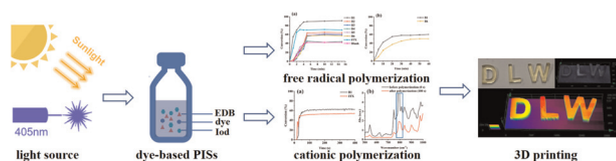
2883



### Synergistic chemotherapy/photothermal therapy for cancer treatment using a co-delivery system of cisplatin and novel conjugated polymers

Yaodong Di, Hanning Zhang, Zimu Luo, Congshu Feng, Xi Zhang, Shuai Yang, Jie Hou and Lesan Yan\*

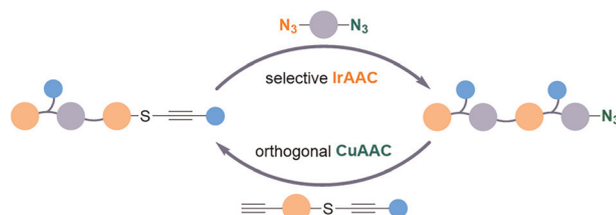
2899



### Sunlight-driven photoinitiating systems for photopolymerization and application in direct laser writing

Ji Feng, Tong Gao, Fabrice Morlet-Savary, Michael Schmitt, Celine Dietlin, Jing Zhang, Pu Xiao,\* Frédéric Dumur\* and Jacques Lalevée\*

2913



### Exploiting chemoselectivity for discrete oligomer synthesis through sequential IrAAC and CuAAC reactions

Ningning Song, Lvhao Zhang and Shengtao Ding\*

