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Cover See Fiona L. Hatton *et al.*, pp. 1321–1331.



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Alexandra L. Mutch\* and Stuart C. Thickett\*





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Fundamental questions Elemental answers

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Chain folding of carbazole-donor containing polymers *via* a two-point interaction with naphthalene monoimide-based acceptors

Arun Kumar Gayen and S. Ramakrishnan\*



ontaining polymer

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## Photoactive methylene blue-functionalized polymer for antimicrobial activation under red light

Zeyu Shao, Huanli Sun and Edgar H. H. Wong\*



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Easy and effective purification

Cleavage at t

Aldehyde-initi P(MeOx)

#### Triblock architecture and PEG hydrophilic blocks enable efficient thermogelation of poly(2-phenyl-2-oxazine)-based worm-gels

Anna-Lena Ziegler, Andrew Kerr, Florian T. Kaps and Robert Luxenhofer\*

#### Acid-cleavable poly(oxazoline) surfactants

Joseph A. Garcia, Linglan Zhu, Ashley Vergara Mendez and Ellen M. Sletten\*

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cid-cleavable P(Ox)-ba surfactants

P(Ox)-stabilized nanoemulsions

Nanocrystal Topochemical RAFT Polymerization

Payload relea

pH60&50

Surfactant cleavage

- ✓ Phenylalanine Monomer Nanocrystals@Droplet
- ✓ Pathway Dependent Nanocluster Self-Assembly
- ✓ Well-Controlled to >99% Conversions within 1 h



## L-Phenylalanine monomer coacervation leads to well-controlled nanocrystal topochemical photo-RAFT polymerization

Yuting Li, Xiyu Wang, Ying Cao, Wenjing Niu, Qing Zheng, Xinhua Lu and Yuanli Cai\*

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□ Bio-sources □ Easy scalability □ Excellent thermostability □ Easy functionalization

# Scalable access to functional nylon 6 via ring-opening copolymerization of biobased $\delta$ -valerolactam with $\epsilon$ -caprolactam

Yahui Mao, Maosheng Li\* and Youhua Tao\*