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See Kyoung Chul Ko, Seung Uk Son et al., pp. 2958-2963.

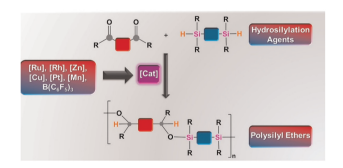
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Poly(silyl ether)s (silyl ether copolymers) via hydrosilylation of carbonyl compounds

Serter Luleburgaz, Umit Tunca\* and Hakan Durmaz\*



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## 2958

To which sites were thiols added? Insight into the thiol-yne click-based post-synthetic modification of conjugated microporous polymers

June Young Jang, Gye Hong Kim, Yoon-Joo Ko, Kyoung Chul Ko\* and Seung Uk Son\*

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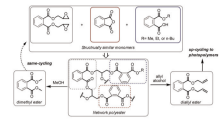


### **COMMUNICATIONS**

#### 2964

Polyester networks from structurally similar monomers: recyclable-by-design and upcyclable to photopolymers

Grant M. Musgrave, Katie M. Bishop, John S. Kim, Amelia C. Heiner and Chen Wang\*



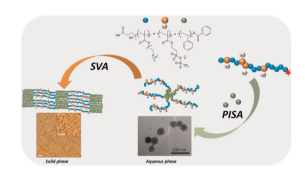
- Structural similarity enabled recyclability
- > Tunable thermomechanical properties
- > Efficient degradation under ambient condition

#### **PAPERS**

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Single-ion nano-features formed by a Li-containing block copolymer synthesized via PISA

Hamza Chouirfa, Chaimaa Gomri, Belkacem Tarek Benkhaled, Arnaud Chaix, Karim Aissou and Mona Semsarilar\*

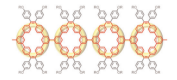


#### 2979

From luminescent  $\pi$ -conjugated macrocycles to bridged multi-cyclic  $\pi$ -conjugated polymers: cyclic topology, aggregation-induced emission, and explosive sensing

Xindong Liu, Peng Lei, Xiaoging Liu,\* Yifan Li, Yitong Wang, Lei Wang, Qing-Dao Zeng and Yi Liu\*

#### Bridged multicyclic conjugated polymer



Aggregation-induced emission





#### 2987

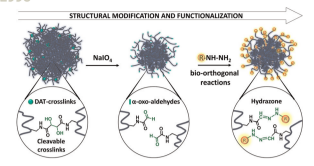
Modulating living crystallization-driven selfassembly behaviors of oligo(p-phenylene ethynylene)-containing block copolymers and micellar stability by solvent and corona-forming chain length

Jiucheng Nie, Longgang Xia, Xiaoyu Huang,\* Guolin Lu and Chun Feng\*



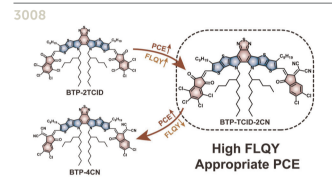
## **PAPERS**

#### 2998



# Structural control and functionalization of thermoresponsive nanogels: turning cross-linking points into anchoring groups

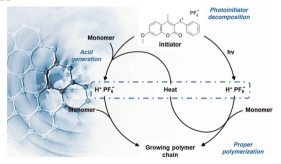
Alexis Wolfel,\* Huivi Wang, Ernesto Rafael Osorio-Blanco, Julian Bergueiro, Marcelo Ricardo Romero. Cecilia Inés Alvarez Igarzabal and Marcelo Calderón\*



# Appropriate introduction of nitrile groups to balance NIR-II fluorescence imaging with photothermal therapy/photoacoustic imaging

Yaojun Li, Jingtao Ye, Yang Li, Minling Jiang, Tingyu Shi, Huayu Qiu and Shouchun Yin\*

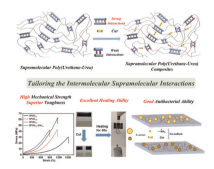
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# Push-pull coumarin-based one-component iodonium photoinitiators for cationic nanocomposite 3D-VAT printing

Filip Petko, Andrzej Świeży, Magdalena Jankowska, Paweł Stalmach and Joanna Ortyl\*

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Integrating high mechanical strength, excellent healing ability, and antibacterial ability into supramolecular poly(urethane-urea) elastomers by tailoring the intermolecular supramolecular interactions

Yang Xu, Zhirong Xin, Shunjie Yan, Changjiang Yu, Jianyu Liu, Yanlong Yin, Peng Xu, Rongtao Zhou, Zhenlong Sun, Yusheng Qin\* and Chunyang Bao\*