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# Cover

See Steve P. Rannard et al., pp. 5102-5114.



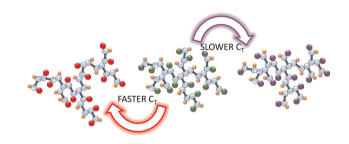
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### **PAPERS**

### 5102

Exploring telogen chemical structure and reactivity when forming highly branched polyesters derived from ethylene glycol dimethacrylate homopolymerisation under transfer-dominated branching radical telomerisation (TBRT) conditions

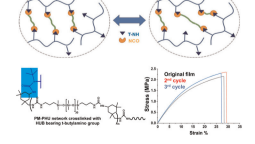
Sean Flynn, Bethany Linthwaite, Oliver B. Penrhyn-Lowe, Samuel Mckeating, Stephen Wright, Savannah R. Cassin, Pierre Chambon and Steve P. Rannard\*



# 5115

Dynamic poly(hindered urea) hybrid network materials crosslinked with reactive methacrylate polymer

Twinkal Patel, Junyoung Park, Minsoo P. Kim, Zhibin Ye, Hyunhyub Ko, Hyun Wook Jung and Jung Kwon Oh\*



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# **PAPERS**

### 5125

Efficient metal-free crosslinking of common propellant binders using nitrile oxide-alkene click ligation

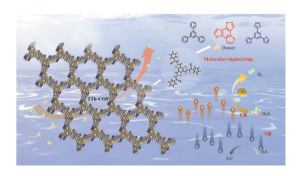
Jinkang Dou, Lijie Cheng, Bojun Tan, Binghui Duan, Minghui Xu, Bozhou Wang and Ning Liu\*



# 5133

Molecular engineering of donor-acceptor sp<sup>2</sup>-carbon-linked covalent organic frameworks for enhancing photocatalytic hydrogen production

Mei Xu, Shanshan Yu, Wanru Li, Chuangye Li, Yukai Peng and Fengtao Yu\*



# 5140

# A fast and efficient way of obtaining the average molecular weight of block copolymers via DOSY

Pieter-Jan Voorter, Manfred Wagner, Christine Rosenauer, Jinhuo Dai, Priya Subramanian, Alasdair McKay, Neil R. Cameron, Jasper J. Michels and Tanja Junkers\*

