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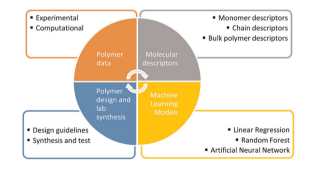
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REVIEW

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A review on the application of molecular descriptors and machine learning in polymer design

Yuankai Zhao, Roger J. Mulder, Shadi Houshyar and Tu C. Le*

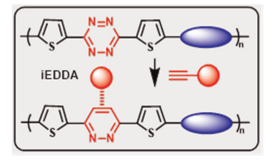


COMMUNICATIONS

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Post-polymerisation diversification of conjugated polymers by an inverse electron demand Diels-Alder reaction

Zhuang Mao Png, Xiang Yun Debbie Soo, Jun Xiang Damian Liew, Ming Hui Chua, Shanxin Xiong, Qiang Zhu and Jianwei Xu*



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COMMUNICATIONS

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A scalable and efficient approach to high-fidelity amine functionalized poly(ethylene glycol) derivatives

Xuemei Zhang, Xiaoli Chen, Xiaoqing Chen, Shuai Wang, Mengli Wang, Chao Geng, Guoxing Xu* and Shixue Wang*



PAPERS

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SI-PET-RAFT in flow: improved control over polymer brush growth

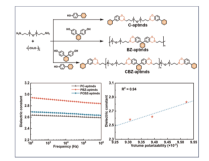
Andriy R. Kuzmyn,* Martijn van Galen, Barend van Lagen and Han Zuilhof*



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Molecular-level insight into the low-*k* properties and regulatory mechanisms of polybenzoxazines

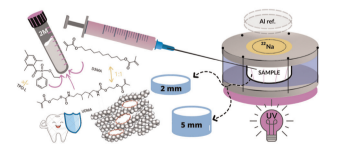
Manlin Yuan, Xin Lu, Shiao-Wei Kuo and Zhong Xin*



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Katarína Cifraničová,* Ondrej Šauša, David Pavel Královič and Helena Švajdlenková*



PAPERS

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Tunability of network topology

Increasing crosslink-density

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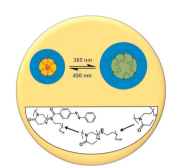
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Alkene-functional PCL

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Thiol- crosslinker

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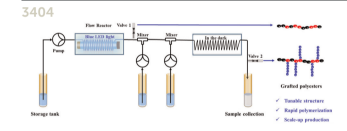
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Double stimuli-responsive azobenzene containing poly(2-oxazoline)s: synthesis, light, and temperature-responsive behavior

Shu Wang, Purushottam Poudel, Felix H. Schacher and Leonid I. Kaberov*

Exploiting the network architecture of thiol-ene photo-crosslinked poly(ϵ -caprolactone) towards tailorable materials for light-based 3D-printing

Astrid Quaak, Quinten Thijssen and Sandra Van Vlierberghe*



Continuous synthesis of grafted polyesters through successive photocontrolled BIT-RDRP and ROP strategies in flow tube reactors

Shuaijie Chen, Peng Wang, Haitao Zhao, Weiwei He,* Lifen Zhang* and Zhenping Cheng*