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IN THIS ISSUE

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Cover

See Peter Krajnc *et al.*, pp. 1330–1338.

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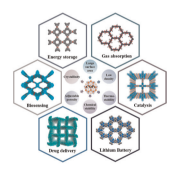


REVIEW

1293

Covalent organic frameworks (COFs): a promising CO_2 capture candidate material

Xiaoqiong Wang, Haorui Liu, Jinrui Zhang and Shuixia Chen*

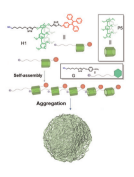


COMMUNICATIONS

1318

Supramolecular aggregates constructed by pillar[5]arene-based host-guest interaction with aggregation-induced emission

Zhanqi Cao,* Fan Yang, Dongpu Wu, Lulu Wu, Lijie Liu, Guoxing Liu, Xiaochuan Li, Xin Zheng,* Xianfu Zheng and Dahui Qu*



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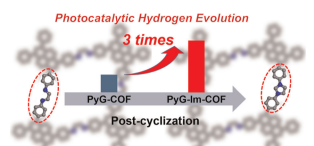


COMMUNICATIONS

1323

Post-cyclization of a bisimine-linked covalent organic framework to enhance the performance of visible-light photocatalytic hydrogen evolution

Huanyu Liu, Yueting Li, Lu Dai, Xiangijan Meng, Anwang Dong, Zimo Zhou, Huixia Lv, Pengfei Li* and Bo Wang

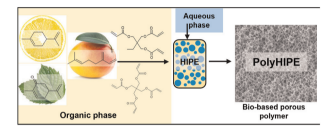


PAPERS

1330

Terpenes as natural building blocks for the synthesis of hierarchically porous polymers: bio-based polyHIPEs with high surface areas

Stanko Kramer, Nika Skušek and Peter Krajnc*



1339

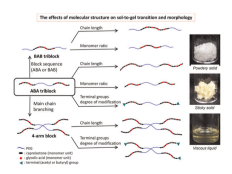
Meldrum's acid mediated ketene chemistry in the formation of ester bonds for the synthesis of vitrimers with high glass transition temperatures

Du-Yuan Hung and Ying-Ling Liu*

1350

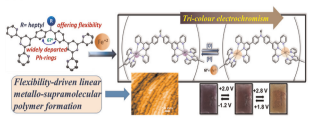
A systematic study on the effects of the structure of block copolymers of PEG and poly(ε-caprolactone-co-glycolic acid) on their temperature-responsive sol-to-gel transition behavior

Yuichi Ohya,* Hidenori Yonezawa, Chihiro Moriwaki, Nobuo Murase and Akinori Kuzuya



PAPERS

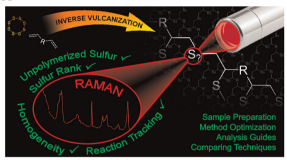
1359



Flexibility-driven 1D-structural preference in a bis-terpyridine-Fe(II)-metallo-supramolecular polymer possessing potential tricolor electrochromism

Shivani Tripathi, Sayan Halder, Banchhanidhi Prusti, Chanchal Chakraborty* and Manab Chakravarty*

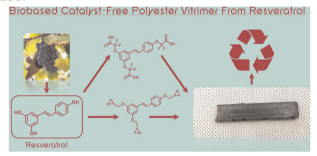
1369



Raman analysis of inverse vulcanised polymers

Liam J. Dodd,* Cássio Lima, David Costa-Milan, Alex R. Neale, Benedict Saunders, Bowen Zhang, Andrei Sarua, Royston Goodacre, Laurence J. Hardwick, Martin Kuball and Tom Hasell*

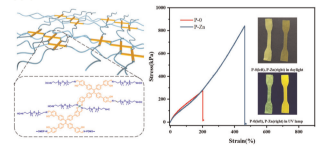
1387



From vineyards to reshapable materials: $\alpha\text{-CF}_2$ activation in 100% resveratrol-based catalyst-free vitrimers

Florian Cuminet,* Sébastien Lemouzy, Éric Dantras, Éric Leclerc, Vincent Ladmiral and Sylvain Caillol*

1396



Dynamic covalent bond and metal coordination bond-cross-linked silicone elastomers with excellent mechanical and aggregation-induced emission properties

Ning Wang, Hui-Wei Feng, Xinhui Hao, Yang Cao, Xing-Dong Xu* and Shengyu Feng*