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#### Cover

See Andreas Heise et al.. pp. 3151-3159.

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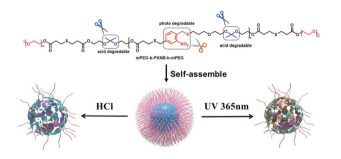


#### COMMUNICATION

#### 3146

Photo and acid dual degradable polymeric nanoparticles from an o-nitrobenzyl dithiol with thiol-ene click polymerization

Ming Zhang, Daai Li, Pengfei Shan, Xiaoyue Lian, Yuxi Qi, Kaicheng Du, Guoquan Ma, Liang Cai, Zhihui Li\* and Zhongyu Li\*

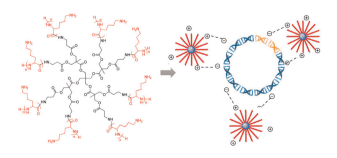


#### **PAPERS**

#### 3151

Star-shaped poly(L-lysine) with polyester bis-MPA dendritic core as potential degradable nano vectors for gene delivery

Smiljana Stefanovic, Katie McCormick, Sarinj Fattah, Ruiari Brannigan, Sally-Ann Cryan and Andreas Heise\*



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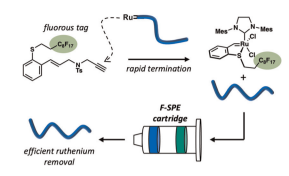


#### **PAPERS**

#### 3160

#### Sequestration of ruthenium residues via efficient fluorous-envne termination

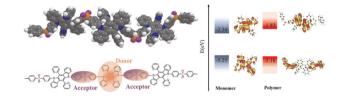
Xuelin Sui, Chenxiao Wang and Will R. Gutekunst\*



#### 3166

Poly (aryl sulfone)s containing 5,11-dihydroindolo [3,2-b] carbazole moieties in the main chain: non-conjugated blue-light-emitting materials

Yumiao Su and Wenmu Li\*



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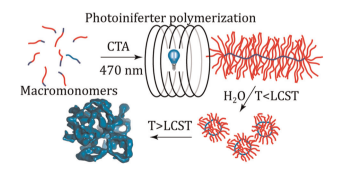
#### Flame retardant phosphonate-functionalised polyethylenes

Nichabhat Blake, Zoë R. Turner, Jean-Charles Buffet and Dermot O'Hare\*

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#### High-molecular weight bottlebrushes via continuous flow photoiniferter polymerization of macromonomers

Alexey Sivokhin,\* Dmitry Orekhov, Oleg Kazantsev, Ksenia Otopkova, Olga Sivokhina, Yuri Chesnokov, Michael Smirnov, Alexey Ovchinnikov and Ilya Makhov



#### **PAPERS**

#### 3196



#### Facile access to diverse polyethylenes *via* neutral salicylaldiminato nickel catalysts

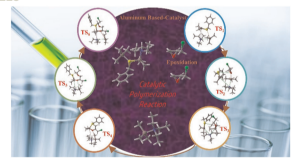
Qiankun Li, Hongliang Mu\* and Zhongbao Jian\*

# 3203 Si instead of O F<sub>3</sub>C 6F-BCB 2.48 2.3 × 10<sup>-3</sup> D<sub>1</sub> 64 × 10<sup>-4</sup>

### Oxygen-free polymers: new materials with low dielectric constant and ultra-low dielectric loss at high frequency

Jiaren Hou, Jing Sun\* and Qiang Fang\*





# Unveiling the mechanisms of epoxide polymerization with N-Al adduct catalysts: a comprehensive experimental and theoretical investigation

Niloofar Safaie, Austin Rodriguez, Gourhari Jana, Jessica Smak, Jose L. Mendoza-Cortes\* and Robert C. Ferrier, Jr.\*

#### 

## Reactive phenolic solvents applied to the synthesis of renewable aromatic polyesters with high isosorbide content

Bruno Bottega Pergher, Narcisa Girigan, Sietse Vlasblom, Daniel H. Weinland, Bing Wang, Robert-Jan van Putten and Gert-Jan M. Gruter\*

#### **PAPERS**

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Palladium-catalyzed polar solvent empowered synthesis of hyper-branched ethylene oligomers and their applications

Rajkumar S. Birajdar, Rajesh G. Gonnade, Harshawardhan V. Pol, Basava Prabhu M., Dhammaraj Rokade, Sheetal Nandimath and Samir H. Chikkali\*

