Polymer Chemistry

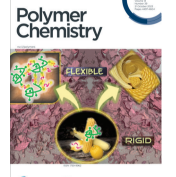
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ISSN 1759-9962 CODEN PCOHC2 14(39) 4497-4604 (2023)



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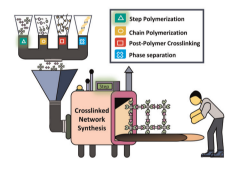
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TUTORIAL REVIEW

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Educational series: turning monomers into crosslinked polymer networks

M. A. Sachini N. Weerasinghe, Obed J. Dodo, Chamoni W. H. Rajawasam, Ibrahim O. Raji, Shiwanka V. Wanasinghe, Dominik Konkolewicz* and Nethmi De Alwis Watuthanthrige*

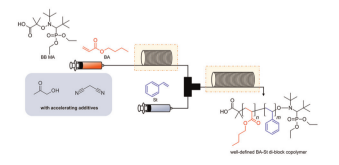


COMMUNICATIONS

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Accelerated nitroxide-mediated polymerization of styrene and butyl acrylate initiated by BlocBuilder MA using flow reactors

Ryo Takabayashi, Stephan Feser, Hiroshi Yonehara, Ilhyong Ryu and Takahide Fukuyama*



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Polymer Chemistry (electronic: ISSN 1759-9962) is published 48 times a year by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge,

All orders, with cheques made payable to the Royal Society of Chemistry, should be sent to the Royal Society of Chemistry Order Department, Royal Society of Chemistry,

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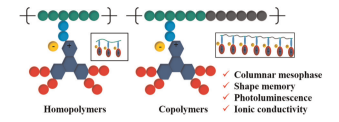


COMMUNICATIONS

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Fast thermally-responsive azatriphenylene ionic discotic liquid crystalline polymers with shape-memory properties

Xiao-Ping Xiong, Qian Yang, Ruo-Jun Wang, Ling-Yi Zeng, Wen-Hao Yu,* Hong-Mei Chen, Hai-Liang Ni, Chun Feng, Ke-Qing Zhao and Ping Hu*

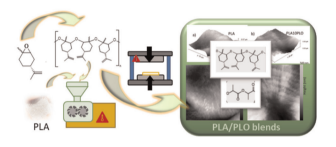


PAPERS

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Insight into the melt-processed polylimonene oxide/polylactic acid blends

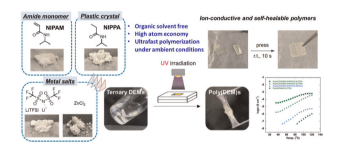
Miguel Palenzuela, Juan F. Vega, Virginia Souza-Egipsy, Javier Ramos, Christian Rentero, Valentina Sessini* and Marta E. G. Mosquera*



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Green production of ion-conductive and self-healable polymers by photoinduced radical polymerization of ternary deep eutectic monomers

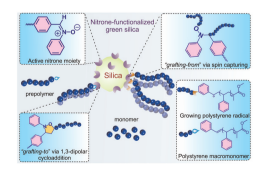
Yuta Tanaka, Reina Shinohe, Shingo Yuki, Takuto Ohashi and Hideharu Mori*



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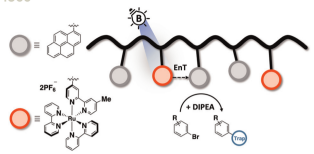
Polymer grafting on nitrone functionalized green silica via "grafting from" and "grafting to" approaches through enhanced spin capturing polymerization and a 1,3-dipolar cycloaddition reaction

Lukkumanul Hakkim N. and Leena Nebhani*



PAPERS

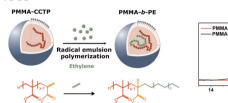
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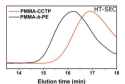


Synthesis and characterization of a rutheniumcontaining copolymer for use as a photoredox catalyst

Steven Huss, Andrew R. Walsh, Anna Griggs, Diego Aleiandro Rodriguez-Acevedo. Daniela M. Arias-Rotondo and Elizabeth Elacqua*

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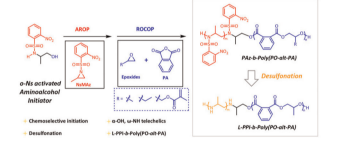


Synthesis of poly(methyl methacrylate)b-polyethylene (PMMA-b-PE) block copolymers via conventional emulsion polymerization

L. Sinniger, O. Boyron, P. Y. Dugas, G. Patias, D. Lester, D. M. Haddleton, V. Monteil, M. Lansalot* and

F. D'Agosto*

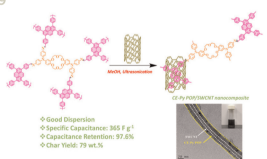
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Telechelic block copolymer L-PPI-b-poly(epoxidealt-PA) obtained via desulfonation of poly(onitrophenylsulfonyl-activated aziridines)

Zhuangzhuang Liang, Feng Ren, Chenyang Hu, Zan Gao, Xuan Pang* and Xuesi Chen*

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Dispersion of ultrastable crown-etherfunctionalized triphenylamine and pyrene-linked porous organic conjugated polymers with singlewalled carbon nanotubes as high-performance electrodes for supercapacitors

Mohamed Gamal Mohamed,* Wan-Chun Chang, Swetha V. Chaganti, Santosh U. Sharma, Jyh-Tsung Lee and Shiao-Wei Kuo*