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IN THIS ISSUE

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Cover

See Jacques Lalevée,
Yung-Chung Chen *et al.*,
pp. 3421–3432.

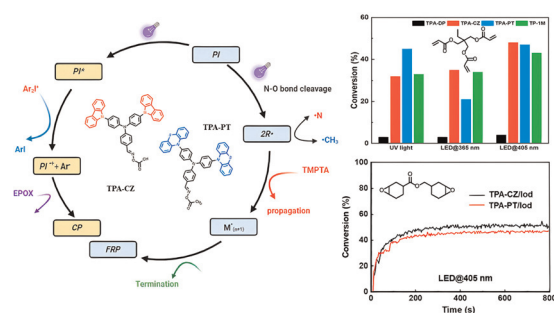
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Polym. Chem., 2023, **14**,
3421.

PAPERS

3421

Multibranch triarylamine end-capped oxime esters as visible-light absorbing type I photoinitiators for free radical photopolymerization

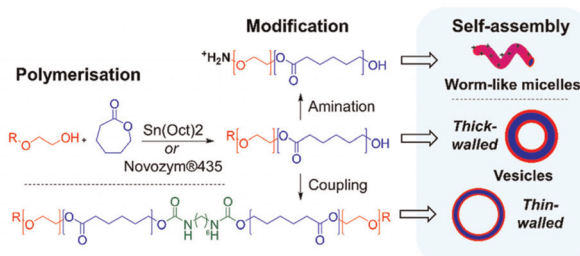
Yu-Hao Wu, Adel Noon, Fatima Hammoud,
Tayssir Hamieh, Joumana Toufaily, Bernadette Graff,
Jacques Lalevée* and Yung-Chung Chen*



3433

Synthesis of poly(ethylene glycol)-co-poly(caprolactone) di- and triblock copolymers and effect of architecture, dispersity and end-functionalisation on their aqueous self-assembly

Karolis Norinkevicius, Jeppe Madsen*,
Line Elmstrøm Christiansen, Sebastian Meier,
Andreas Horner, Radostaw Górecki, Torsten Høybye
Bak Regueira and Anders Egede Daugaard*



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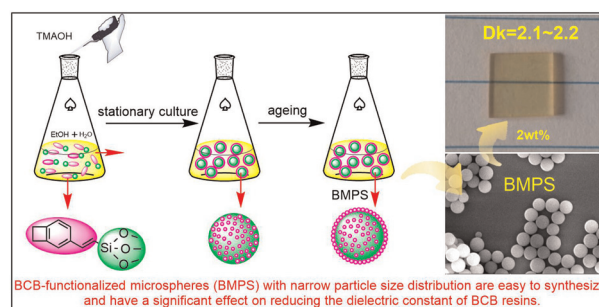


PAPERS

3446

Preparation of benzocyclobutene-functionalized organic–inorganic hybrid microspheres and their reduction of permittivity to DVSBCB resin

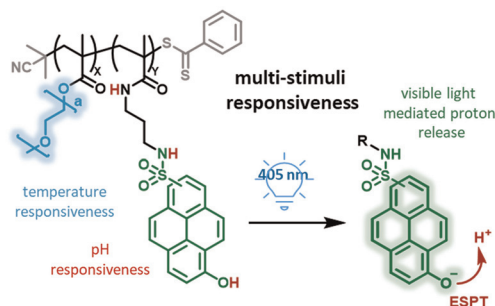
Qiuxia Peng,* Jiajun Ma, Ji Wu, Ruichao Chen, Zejun Pu, Jiachun Zhong and Junxiao Yang*



3453

Multi-stimuli-responsive copolymers based on 1-pyrenol polyphotoacids

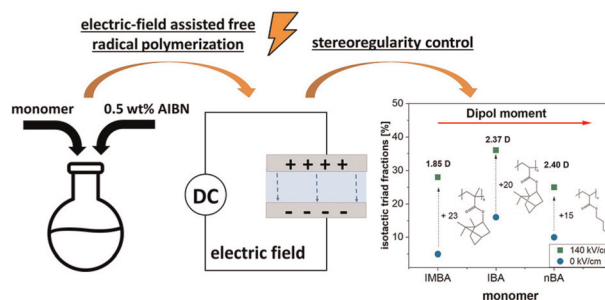
Leonid I. Kabarov, Maria Sittig, Avinash Chettri, Abdelrahman Ibrahim, Benjamin Dietzek-Ivanšić* and Felix H. Schacher*



3465

Tacticity control approached by electric-field assisted free radical polymerization – the case of sterically hindered monomers

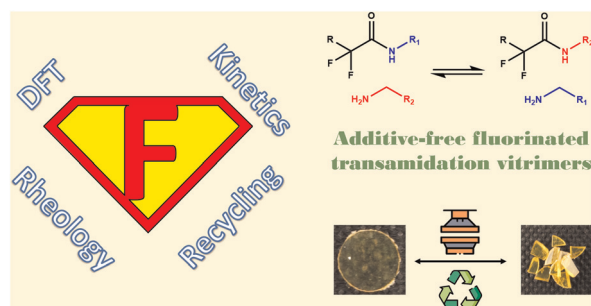
Wenkang Tu, Paulina Maksym, Katarzyna Chat,* Tadeusz Biela, Andrzej Zięba, Kamil Kaminski and Karolina Adrjanowicz*



3479

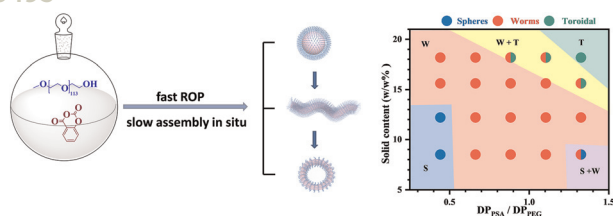
Transamidation vitrimers enabled by neighbouring fluorine atom activation

Dimitri Berne, Gwendal Tanguy, Sylvain Caillol, Rinaldo Poli, Vincent Ladmiraal* and Eric Leclerc*



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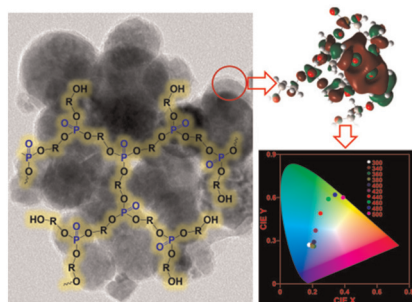
3493



ROPISA of salicylic acid *O*-carboxyanhydride: fast polymerization followed by *in situ* kinetics-driven self-assembly

Shiman Yao, Junjiao Yang and Jing Yang*

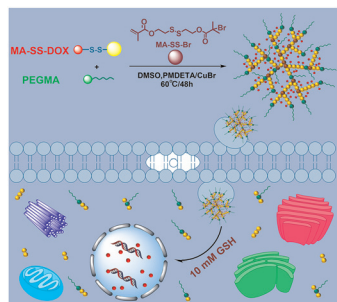
3501



Intrinsic bright green emission from hyperbranched polyphosphate esters: preparation, film fabrication and Fe³⁺ sensing

Lihua Bai,* Xiangrong Liu,* Hongxia Yan and Shunsheng Zhao

3512

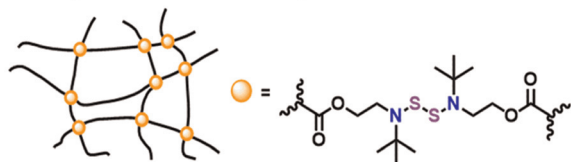


GSH-triggered disintegrable hyperbranched polymer prodrug as unimolecular micelles for tumor-specific chemotherapy

Jie Li, Yubin Yang and Peng Liu*

3519

Covalent Adaptable Networks Enabled by Non-Piperidine-Based Dialkylamino Disulfide Chemistry



Catalyst-Free + Fully Reprocessable + Creep Resistant

Reprocessable, creep-resistant covalent adaptable networks synthesized using conventional free-radical polymerization conditions with piperidine-based and non-piperidine-based dynamic dialkylamino disulfide chemistry

Mohammed A. Bin Rusayyis, Logan M. Fenimore, Nathan S. Purwanto and John M. Torkelson*

