

Polymer Chemistry

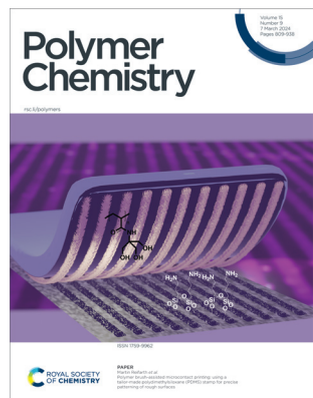
The home for the most innovative and exciting polymer chemistry, with an emphasis on polymer synthesis and applications thereof

rsc.li/polymers

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

ISSN 1759-9962 CODEN PCOHC2 15(9) 809-938 (2024)



Cover
See Martin Reifarth *et al.*,
pp. 853–867.

Image reproduced by
permission of Nazim Pallab
and Martin Reifarth from
Polym. Chem., 2024, **15**, 853.

TUTORIAL REVIEW

815

A tutorial review of linear rheology for polymer chemists: basics and best practices for covalent adaptable networks

Ralm G. Ricarte* and Sachin Shanbhag*

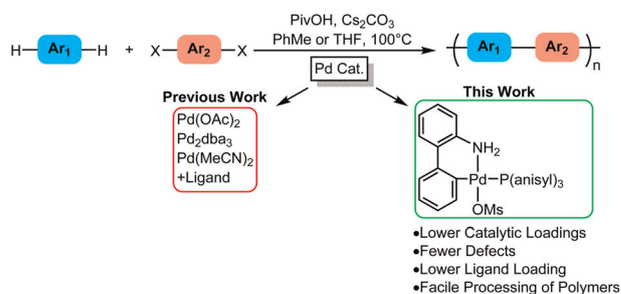


COMMUNICATION

847

A palladium precatalyst for direct arylation polymerization

Rafael A. Mirabal, Javan A. Buratynski, Ryan J. Scott and Derek J. Schipper*



Industrial Chemistry & Materials

GOLD
OPEN
ACCESS

Focus on industrial chemistry
Advance material innovations
Highlight interdisciplinary feature

Innovative.
Interdisciplinary.
Problem solving

APCs currently waived

Learn more about ICM
Submit your high-quality article

 [@IndChemMater](https://www.facebook.com/IndChemMater)

 [@IndChemMater](https://twitter.com/IndChemMater)

rsc.li/icm

853

Polymer brush-assisted microcontact printing: using a tailor-made polydimethylsiloxane (PDMS) stamp for precise patterning of rough surfaces

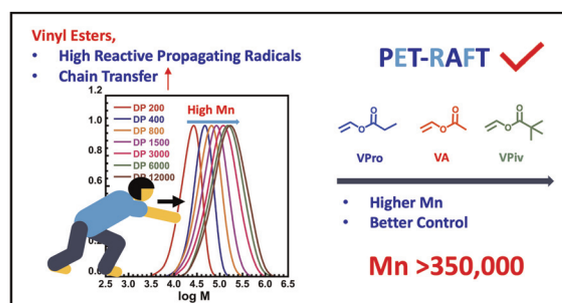
Nazim Pallab, Stefan Reinicke, Johannes Gurke, Rainer Rihm, Sergio Kogikoski, Jr., Matthias Hartlieb and Martin Reifarth*



868

Exploring high molecular weight vinyl ester polymers made by PET-RAFT

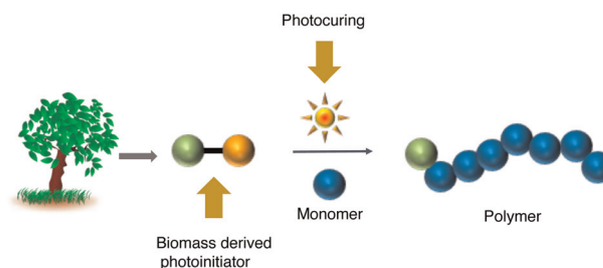
M. A. Sachini N. Weerasinghe, Nethmi De Alwis Watuthantrige and Dominik Konkolewicz*



878

Near-visible light active biomass derived benzoin photoinitiators for energy curing applications

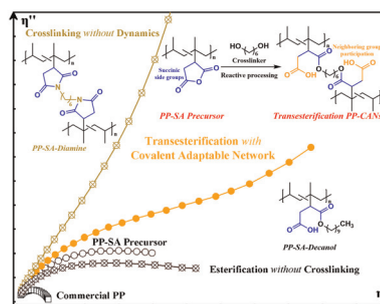
Ravichandranath Singathi, Sruthy Baburaj, Jayachandran Parthiban, Gregory T. Carroll, Steffen Jockusch and Jayaraman Sivaguru*



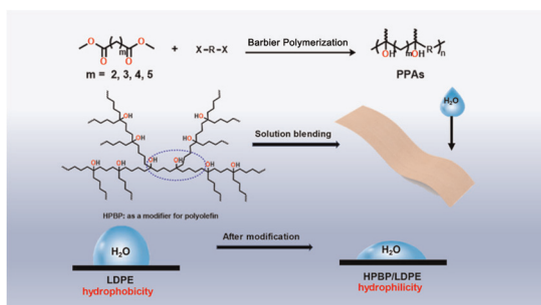
884

Polypropylene-based transesterification covalent adaptable networks with internal catalysis

Yuanchu Gao and Hui Niu*



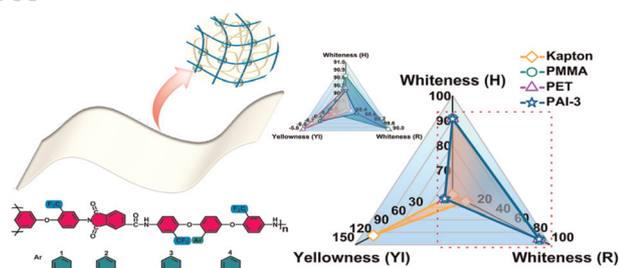
896



Barbier polymerization towards synthesizing polar polyolefin analogues for polyolefin modification

Bowenjing Cai, Na Wang, Wen-Ming Wan,*
Longhui Zheng,* Lixin Wu and Hongli Bao*

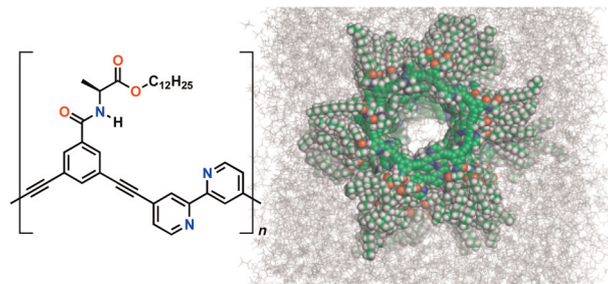
903



Preparation and performance testing of novel bendable optically transparent fluorinated hyperbranched linear long chain segment poly(amide-imide) films

Ze-Bang Sun, Wen Yang, Xiao-Sa Zhang, Xiao-Yu Zhu,
Jian Luan, Wen-Ze Li* and Yu Liu*

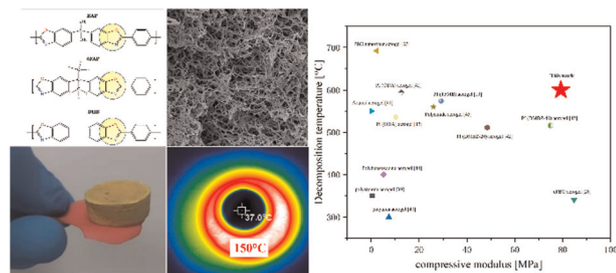
915



Bipyridine-containing π -conjugated polymers bearing optically active amide groups: mechanistic aspects of formation of chiral higher-order structures

Taichi Sotani, Mai Otoba, Mio Hosotani,
Tomohiro Hayashi, Hiromitsu Sogawa and
Fumio Sanda*

924



Lightweight polybenzoxazole aerogels with high compressive strength, ultralow dielectric constants, and excellent thermal stability

Yi Zhang, Xiaoyun Liu,* Rui Yang and Qixin Zhuang*

