

RSC

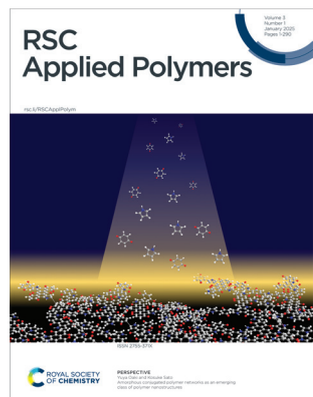
Applied Polymers

rsc.li/rscappolym

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

eISSN 2755-371X CODEN RAPSBD 3(1) 1-290 (2025)



Cover
See Yuya Oaki and Kosuke Sato, pp. 78–91.

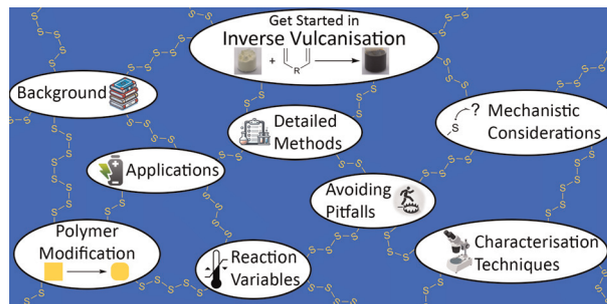
Image reproduced by permission of Yuya Oaki from *RSC Appl. Polym.*, 2025, **3**, 78.

REVIEWS

10

Inverse vulcanisation: a new Starter's guide to an emerging field

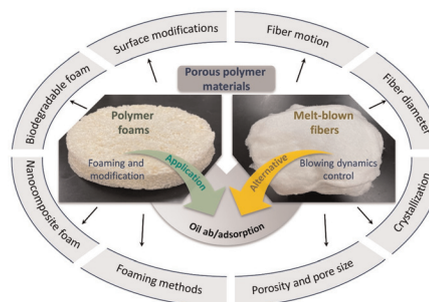
Liam James Dodd



43

Recent progress in the development of porous polymeric materials for oil ad/absorption application

Hyejin Lee, Guowei Chen, Boon Peng Chang and Tizazu H. Mekonnen*



ChemComm

Uncover new possibilities
with outstanding
preliminary research

Original discoveries, fuelling
every step of scientific progress

rsc.li/chemcomm

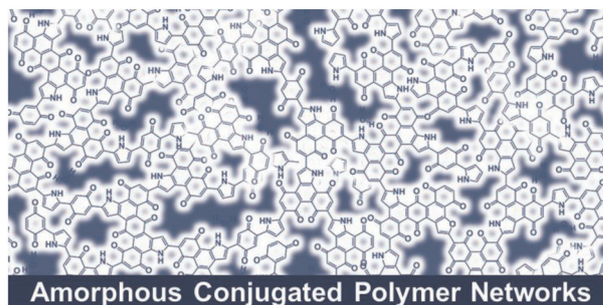
Fundamental questions
Elemental answers

PERSPECTIVE

78

Amorphous conjugated polymer networks as an emerging class of polymer nanostructures

Yuya Oaki* and Kosuke Sato

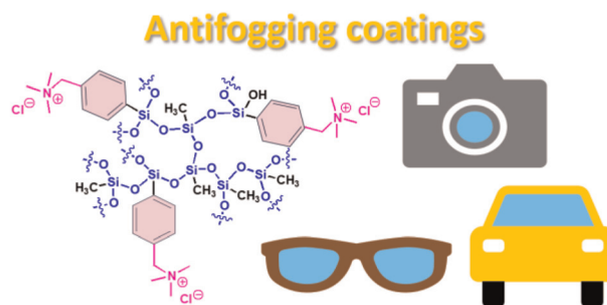


COMMUNICATION

92

Quaternary ammonium-functionalized polysilsesquioxanes for antifogging coating

Takashi Hamada,* Tetsuya Sugimoto, Arata Tanaka, Tetsuya Maeda, Daiji Katsura, Hiroyuki Koga and Joji Ohshita*

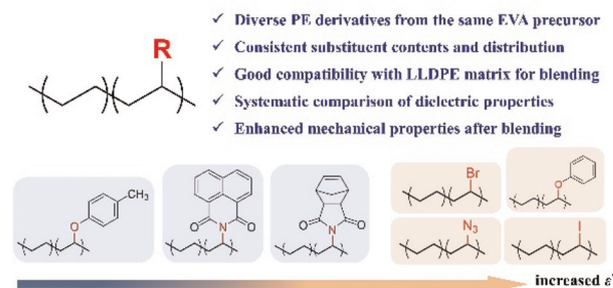


PAPERS

97

Investigation of the influence of substituents on the dielectric properties of polyethylene derivatives

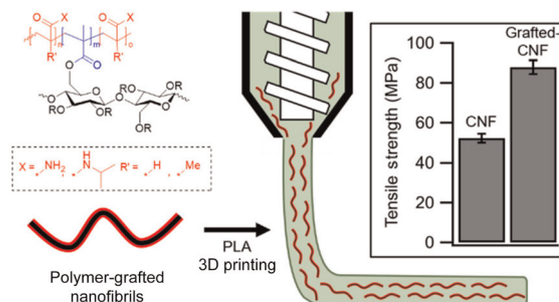
Bing Zhong, Yin Zhang, Wei You* and Yu Wang*



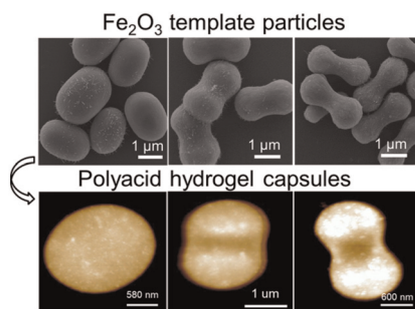
111

High-strength 3D printed poly(lactic acid) composites reinforced by shear-aligned polymer-grafted cellulose nanofibrils

Peter V. Kelly, S. Shams Es-haghi, Ahmad A. L. Ahmad, Meghan E. Lamm, Katie Copenhaver, Elif Alyamac-Seydibeyoglu, Soydan Ozcan, Douglas J. Gardner and William M. Gramlich*



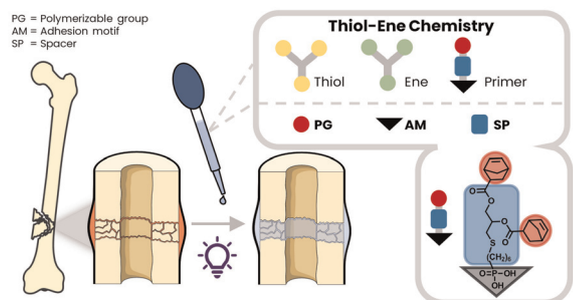
125



Synthesis and pH-responsive properties of bacteria mimicking hydrogel capsules

Veronika Kozlovskaya and Eugenia Kharlampieva*

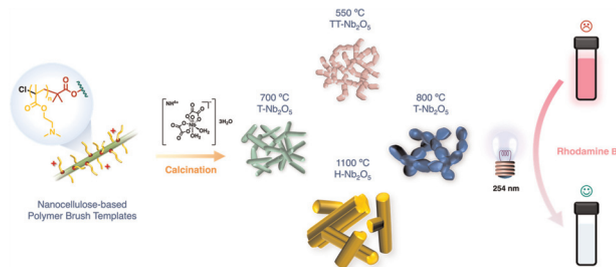
137



Ternary thiol-ene systems as high-performance bone adhesives for potential clinical use

Lisa Sinawehl, Patrick Steinbauer, Danijela Kojic, Paul Slezak, Heinz Redl and Stefan Baudis*

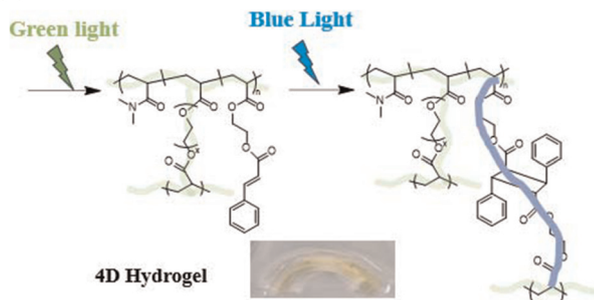
146



Nanostructuring niobium oxides using polymer-grafted cellulose nanocrystals and nanofibers as sacrificial scaffolds

Yen Theng Cheng, Sandya S. Athukoralalage, Nasim Amiralian, Chris D. Ling and Markus Müllner*

156



Preparation of 4D hydrogels with PET-RAFT and orthogonal photo-reactions

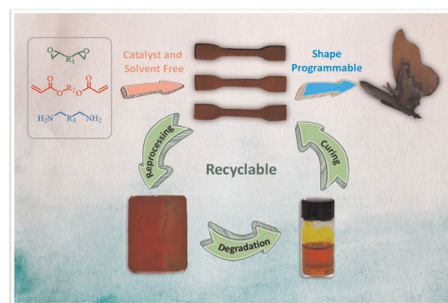
Chanhyuk Jee, Hikaru Matsumoto, Tasuku Horiuchi, Zaiyang Liu, Zhongkui Wang, Obayashi Kakeru, Ken Kojio, Masanori Nagao and Yoshiko Miura*



163

Reprocessable, recyclable and shape programmable epoxy vitrimers

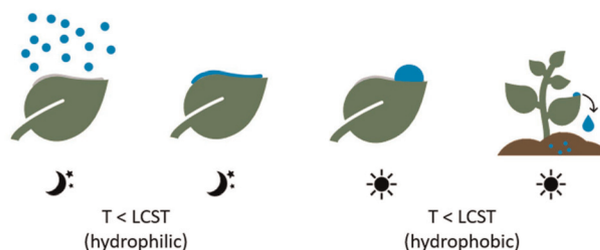
Hongxin Yao, Hongjun Yang,* Li Jiang, Wenyan Huang, Qimin Jiang, Bibiao Jiang and Guangzhao Zhang



173

Water-harvesting polymer coatings for plant leaves

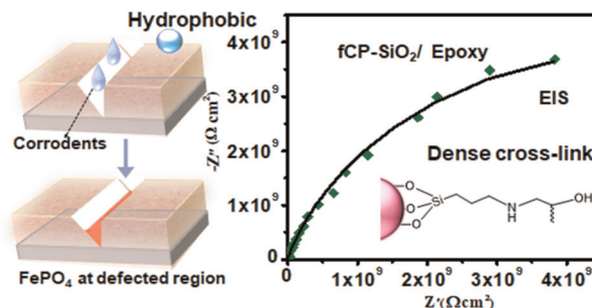
Roland Milatz, Carmen Reink, Tomas E. van den Berg, Joost Duvigneau,* G. Julius Vancso* and Frederik R. Wurm*



181

Tailored cerium phosphate/silica hybrid epoxy for enhanced corrosion protective coating

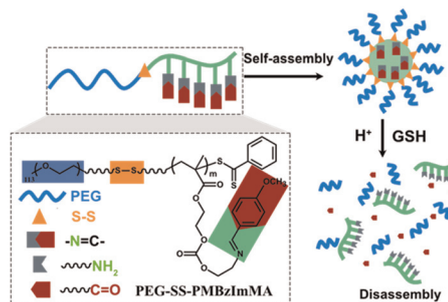
Nithyaa Jayakumar and Nishanth Karimbintherikkal Gopalan*



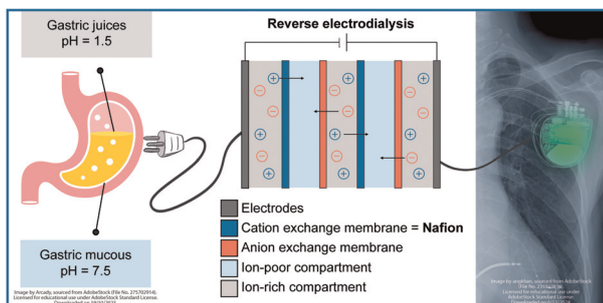
196

Dual acid/glutathione-responsive core-degradable/shell-sheddable block copolymer nanoassemblies bearing benzoic imines for enhanced drug release

Xiaolei Hu, Kevin Larocque, Alisa Piekny and Jung Kwon Oh*



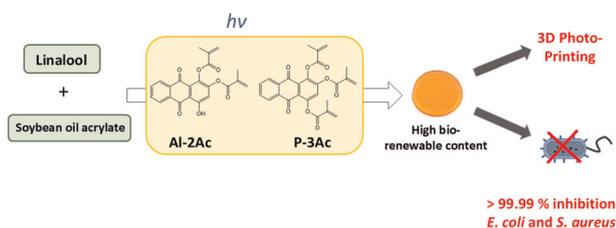
209



Nafion membranes for power generation from physiologic ion gradients

Carolina Pierucci, Lorenzo Paleari, James Baker, Christian C. M. Sproncken, Matilde Folkesson, Justus Paul Wesseler, Andela Vracar, Andrea Dodero, Francesca Nanni, José Augusto Berrocal, Michael Mayer* and Alessandro Ianiro*

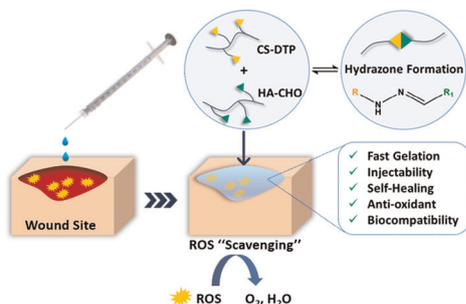
222



Terpenes, natural dyes and photochemistry: toward the synthesis of photoactive bio-based materials with biocide properties

Louise Breloy, Christine Elian, Vanessa Alphonse, Sonia Lajnef, Fabienne Peyrot, Denis Jacquemin, Simon Pascal, Enguerran Devernois, Thibaud Coradin, Samir Abbad Andaloussi and Davy-Louis Versace*

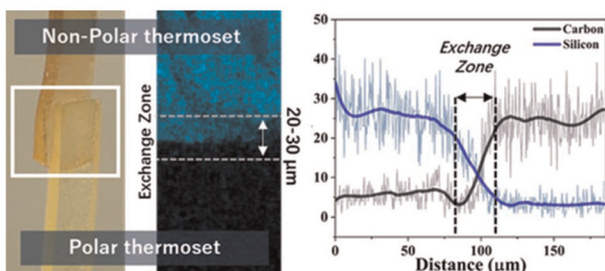
238



An injectable, self-healing, polysaccharide-based antioxidative hydrogel for wound healing

Melissa Johnson, Rijian Song, Yinghao Li, Cameron Milne, Zishan Li, Jing Lyu, Sigen A and Wenxin Wang*

247



Adhesive-less bonding of incompatible thermosetting materials

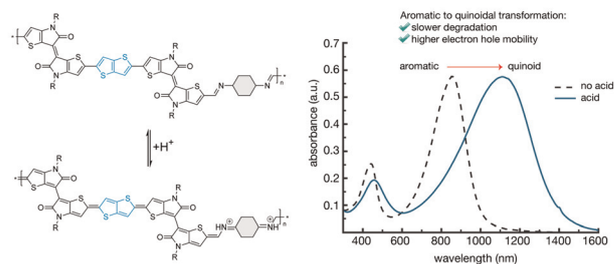
Shhyam Khairkar, Amol V. Pansare,* Shubham V. Pansare, Shraddha Y. Chhatre, Junji Sakamoto, Michel Barbezat, Giovanni P. Terrasi, Vishwanath R. Patil, Amit A. Nagarkar* and Masanobu Naito*



257

Impact of aromatic to quinoidal transformation on the degradation kinetics of imine-based semiconducting polymers

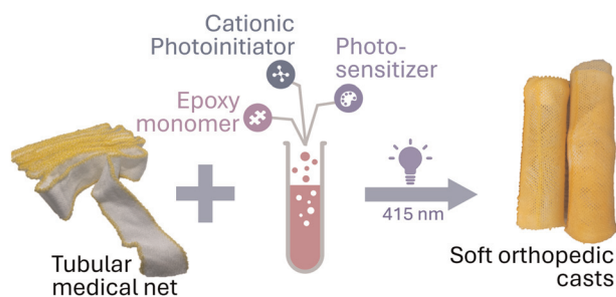
Naoya Nozaki, Azalea Uva, Takashi Iwahashi, Hidetoshi Matsumoto, Helen Tran* and Minoru Ashizawa*



268

Photocurable epoxy-based composite for rapid orthopedic soft casting

Beatrice Tosetto, Roberto Mo, Candido Fabrizio Pirri and Ignazio Roppolo*



278

Polymer-based solid electrolyte interphase for stable lithium metal anodes

Martino Airoidi, José Augusto Berrocal, Ilja Gunkel and Ullrich Steiner*

