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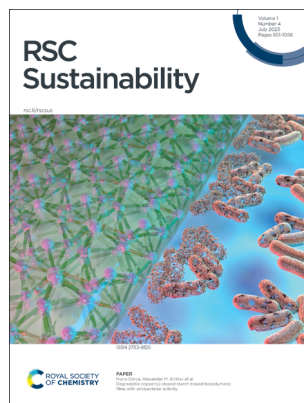
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IN THIS ISSUE

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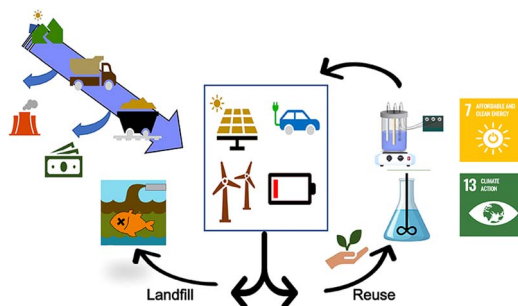
Inside cover
See Nuno Cerca, Alexander M. Kirillov *et al.*, pp. 866–875. Image reproduced by permission of Alexander M. Kirillov from *RSC Sustainability.*, 2023, 1, 866.

EDITORIAL

662

UN Sustainable Development Goals 7 and 13. How sustainable are the metals in our journey to clean energy storage?

Cristina Pozo-Gonzalo

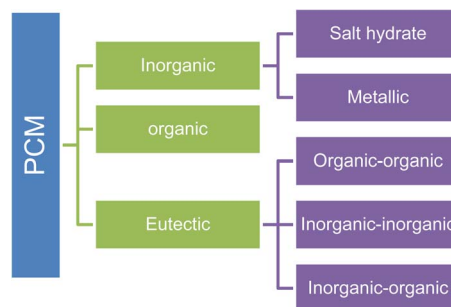


CRITICAL REVIEWS

665

Advancements in organic and inorganic shell materials for the preparation of microencapsulated phase change materials for thermal energy storage applications

Tushar Kanti Maiti, Prakhar Dixit, Amit Suhag, Sakchi Bhushan, Aparna Yadav, Namita Talapatra and Sujay Chattopadhyay*



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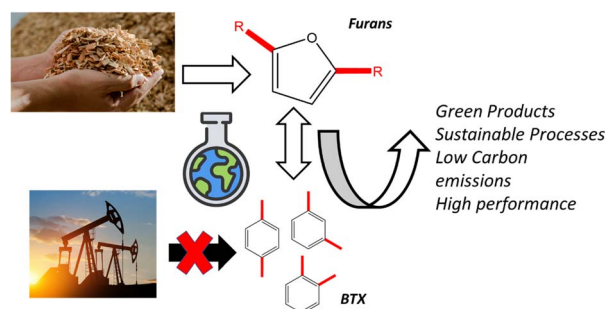


CRITICAL REVIEWS

698

Bioderived furanic compounds as replacements for BTX in chemical intermediate applications

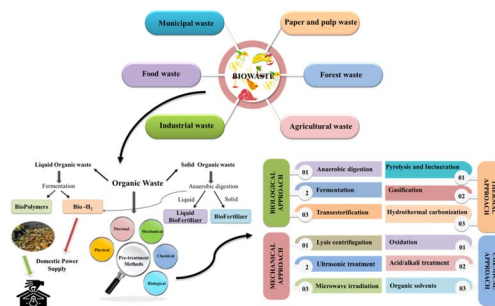
Amir Al Ghatta* and Jason P. Hallett*



746

Bio-based agricultural products: a sustainable alternative to agrochemicals for promoting a circular economy

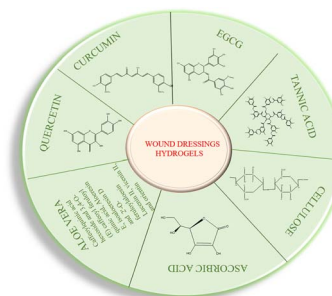
A. K. Priya, Avinash Alagumalai, Devarajan Balaji and Hua Song*



763

A review of past promises, present realities and a vibrant future for wound dressing from naturally occurring to sustainable materials

Supriya H., Sandeep Tripathi and Suryasarathi Bose*

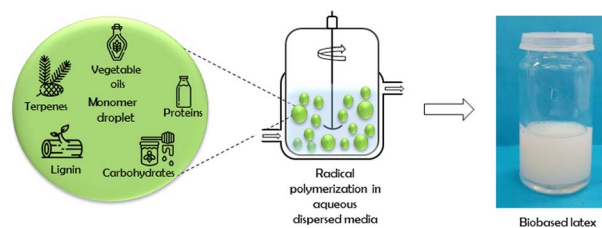


TUTORIAL REVIEW

788

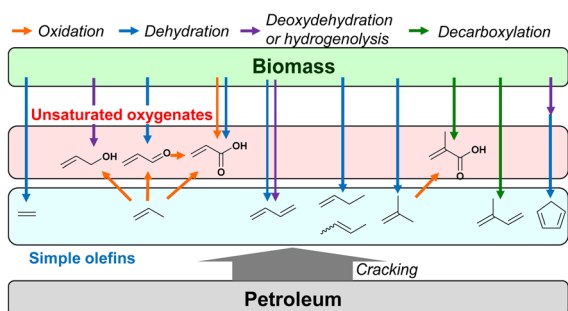
Recent advances in radical polymerization of bio-based monomers in aqueous dispersed media

Elena Rigo, Vincent Ladmiral, Sylvain Caillol and Patrick Lacroix-Desmazes*



PERSPECTIVES

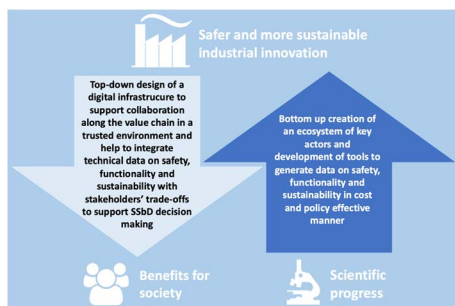
814



A perspective on catalytic production of olefinic compounds from biomass

Yoshinao Nakagawa,* Mizuho Yabushita and Keiichi Tomishige*

838

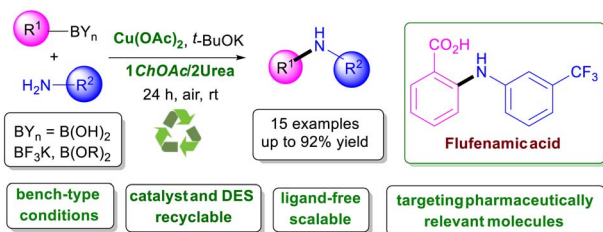


Safe-and-sustainable-by-design chemicals and advanced materials: a paradigm shift towards prevention-based risk governance is needed

Danail Hristozov,* Alex Zabeo, Lya G. Soeteman-Hernández, Lisa Pizzol and Stella Stoycheva

COMMUNICATION

847

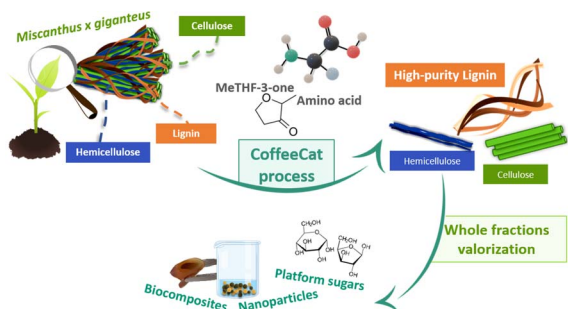


Cu-catalysed Chan–Evans–Lam reaction meets deep eutectic solvents: efficient and selective C–N bond formation under aerobic conditions at room temperature

Luciana Cicco, Paola Vitale, Filippo Maria Perna, Vito Capriati* and Joaquín García-Álvarez*

PAPERS

853



Revisiting organosolv strategies for sustainable extraction of valuable lignin: the CoffeeCat process

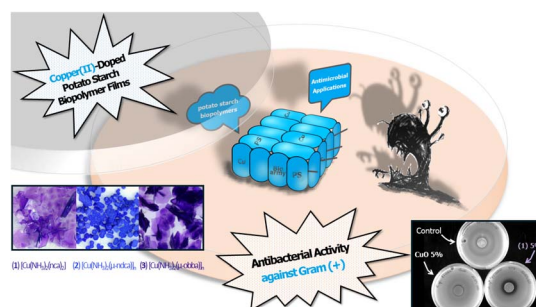
Marie E. Vuillemin, María Catalina Quesada-Salas, Caroline Hadad, Jordane Jasniewski, Eric Husson* and Catherine Sarazin*



866

Degradable copper(ii)-doped starch-based biopolymeric films with antibacterial activity

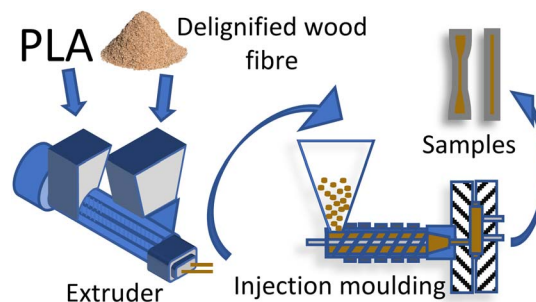
Kiryl I. Trusau, Paula Jorge, Ana Catarina Sousa, Tiago A. Fernandes, Vânia André, Marina V. Kirillova, Andrew I. Usevich, Nuno Cerca* and Alexander M. Kirillov*



876

The effect of size and delignification on the mechanical properties of polylactic acid (PLA) biocomposites reinforced with wood fibres via extrusion

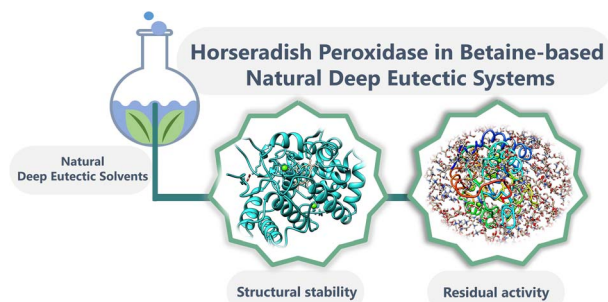
Renato Lemos Cosse, Vincent S. D. Voet, Rudy Folkersma and Katja Loos



886

Improving the activity of horseradish peroxidase in betaine-based natural deep eutectic systems

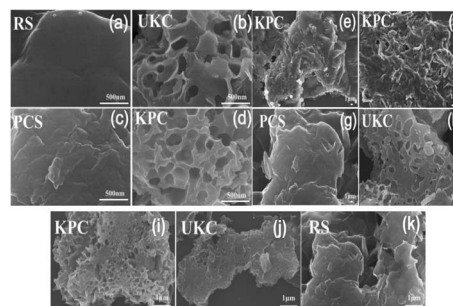
Liane Meneses, Nicolás F. Gajardo-Parra, Esteban Cea-Klapp, José Matías Garrido, Christoph Held, Ana Rita Duarte and Alexandre Paiva*



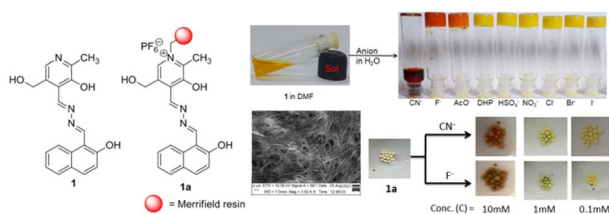
898

Adsorption of sulfate ions from water by CaCl₂-modified biochar derived from kelp

Bingbing Tian, Yalong Song, Ruben Wang, Yi Wang, Tianyang Wang, Jinhui Chu, Zhu Qiao, Min Li,* Jianjiang Lu* and Yanbin Tong



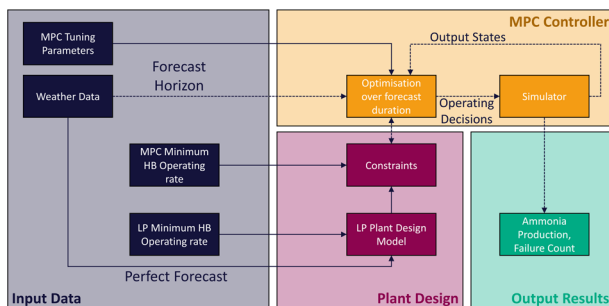
914



A new pyridoxal-derived gelator for selective recognition of CN⁻ and F⁻ under different conditions

Subhasis Ghosh, Nabajyoti Baildya and Kumares Ghosh*

923



Impact of process flexibility and imperfect forecasting on the operation and design of Haber-Bosch green ammonia

Nicholas Salmon and René Bañares-Alcántara*

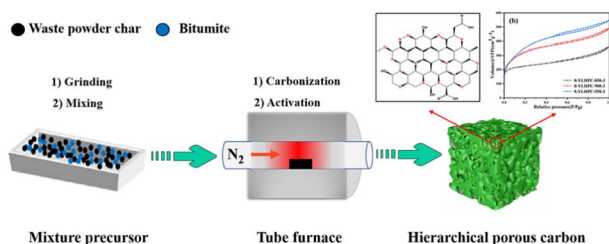
938



Understanding the important variables to optimize glycolysis of polyethylene terephthalate with lanthanide-containing ionic liquids

Nancy G. Bush, Caitlin H. Dinh, Casandrah L. Catterton and Megan E. Fieser*

948



Facile synthesis of functionalized porous carbon from bitumite mixed with waste powder char for excellent wastewater purification

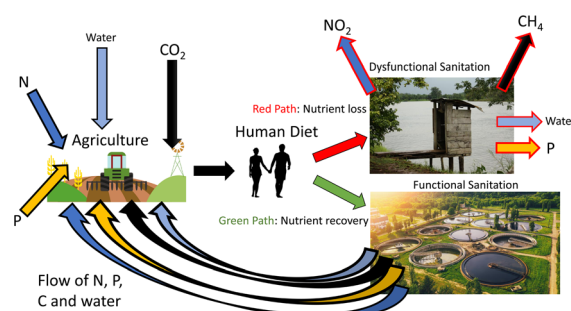
Yufeng Yin,* Yiting Zhao and Jing Wang



960

Will the circle be unbroken? The climate mitigation and sustainable development given by a circular economy of carbon, nitrogen, phosphorus and water

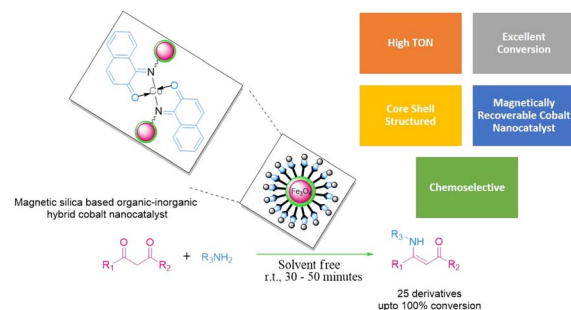
Patrick McKenna,* Fiona Zakaria, Jeremy Guest, Barbara Evans and Steven Banwart



975

A versatile core-shell hetero-nanostructure catalysed chemo-selective synthesis of β -enamino carbonyl compounds

Sriparna Dutta, Prashant Kumar, Shivani Sharma, Sneha Yadav, Priyanka, Ranjana Dixit, Anju Srivastava and Rakesh Kumar Sharma*



987

Highly crosslinked polyesters prepared by ring-opening copolymerization of epoxidized baru nut and macaw palm oils with cyclic anhydrides

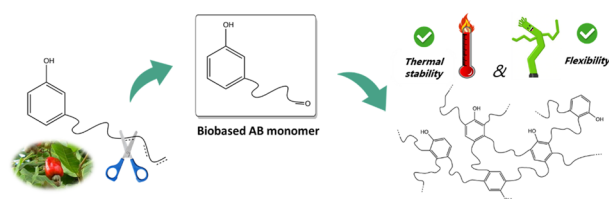
Aaron L. Vermiglio, Rafael T. Alarcon, Éder T. G. Cavalheiro, Gilbert Bannach, Thomas J. Farmer* and Michael North*



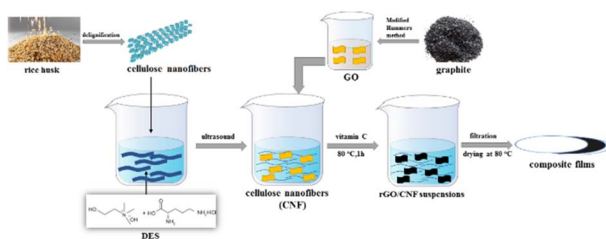
994

Eco-friendly synthesis of cardanol-based AB monomer for formaldehyde-free phenolic thermosets

Benoit Briou,* Lucas Jégo, Thomas De Dios Miguel, Nicolas Duguet* and Sylvain Caillol*



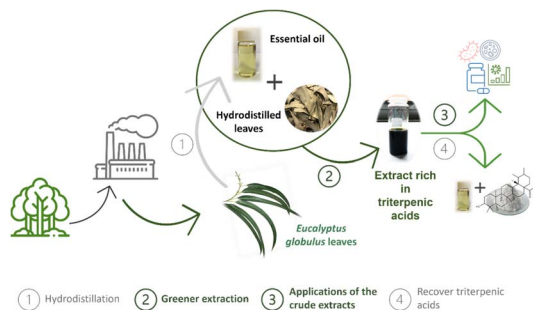
1006



Deep eutectic solvent assisted preparation of cellulose nanofibers and graphene composite films for supercapacitors

Zhongzheng Ma, Yi Duan, Yongqi Deng, Hongdong Qian, Xiuguo Yang, Hongyan Li, Luqian Ye, Bingxia Xu and Lifeng Yan*

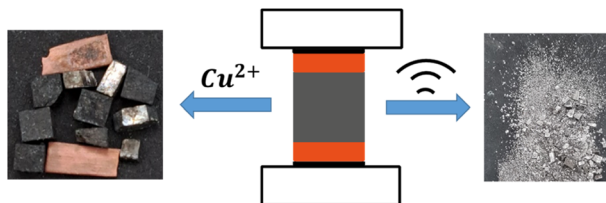
1016



An integrated green process for the extraction of triterpenic acids from *Eucalyptus globulus* leaves after hydrodistillation

Cátia S. D. Oliveira, Patrícia Moreira, Maria T. Cruz, Cláudia M. F. Pereira, Alexandre Gaspar, Carlos Pascoal Neto, Paula C. R. O. Pinto, Pedro Costa Branco, Artur M. S. Silva, Sónia A. O. Santos* and Armando J. D. Silvestre

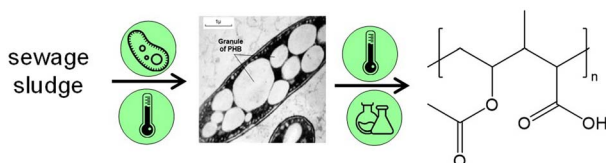
1025



Targeted recovery of metals from thermoelectric generators (TEGs) using chloride brines and ultrasound

Guillaume Zante,* Evangelia Daskalopoulou, Christopher E. Elgar, Rodolfo Marin Rivera, Jennifer M. Hartley, Kevin Simpson, Richard Tuley, Jeff Kettle and Andrew P. Abbott

1035



Poly(vinyl acetate-co-crotonic acid) from bio-based crotonic acid: synthesis, characterization and carbon footprint evaluation

Alexandra Jorea, Adriano Parodi, Tiziana Benelli, Luca Ciacci, Maurizio Fagnoni, Paola Galletti, Laura Mazzocchetti, Davide Ravelli, Cristian Torri, Ivano Vassura and Chiara Samori*



1043

Metabolic engineering for 4-aminophenylalanine production from lignocellulosic biomass by recombinant *Escherichia coli*

Hideo Kawaguchi, Shunsuke Masuo, Keiko Wakai, Naoki Takaya, Tomohisa Hasunuma, Tatsuo Kaneko, Satoshi Okada, Takashi Sazuka, Chiaki Ogino* and Akihiko Kondo

