

RSC Sustainability

rsc.li/rscsus

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 2753-8125 CODEN RSSUAN 3(3) 1023–1586 (2025)



Cover
See Jan von Langermann *et al.*, pp. 1346–1355. Image reproduced by permission of Jan von Langermann from *RSC Sustainability.*, 2025, 3, 1346.



Inside cover
See Jenny-Lee Panayides, Darren L. Riley *et al.*, pp. 1356–1365. Image reproduced by permission of Darren L. Riley from *RSC Sustainability.*, 2025, 3, 1356. Image generated using Adobe Firefly.

EDITORIAL

1036

Introduction to the circular economy themed collection

Matthew L. Davies

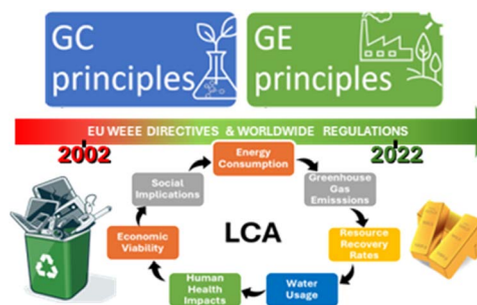


CRITICAL REVIEWS

1039

2002–2022: 20 years of e-waste regulation in the European Union and the worldwide trends in legislation and innovation technologies for a circular economy

A. Serpe,* D. Purchase,* L. Bisschop, D. Chatterjee, G. De Giannis, H. Garelick, A. Kumar, W. J. G. M. Peijnenburg, V. M. I. Piro, M. Cera, Y. Shevah and S. Verbeek



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](#)

 [@IndChemMater](#)

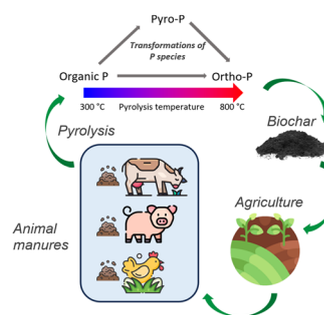
rsc.li/icm

CRITICAL REVIEWS

1084

Phosphorus recovery from animal manures through pyrolysis: phosphorus transformations, release mechanisms, and applications of manure biochars in agriculture

Jesper T. N. Knijnenburg, Siraprapa Suwanree, Duncan Macquarrie, Pornnapa Kasemsiri and Kaewta Jetsrisuparb*

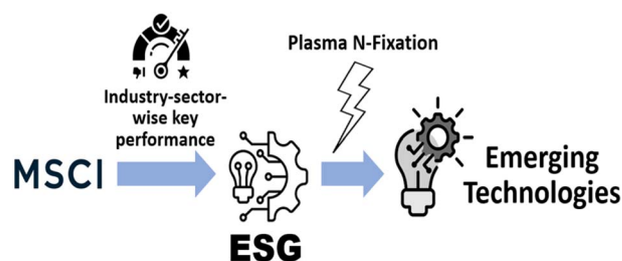


PAPERS

1102

ESG assessment methodology for emerging technologies: plasma versus conventional technology for ammonia production

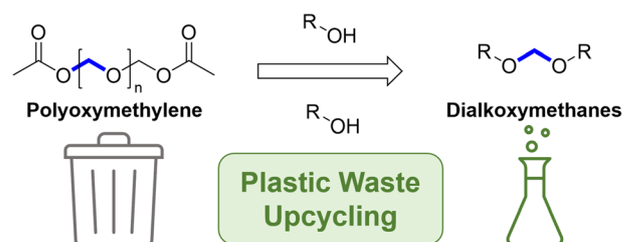
Le Yu,* Amin Keilani, Nam Nghiep Tran, Marc Escrivà-Gelonch, Michael Goodsite, Sukhbir Sandhu, Harpinder Sandhu and Volker Hessel*



1114

Valorization of polyoxymethylene (POM) waste as a C₁ synthon for industrially relevant dialkoxymethanes and cyclic aminals

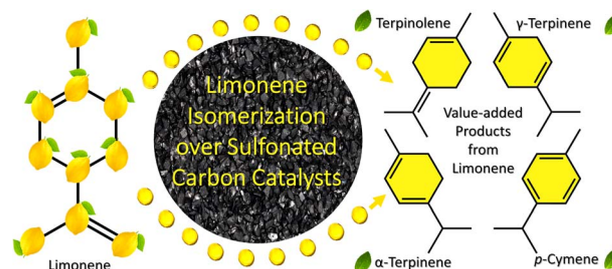
Matthew J. Cullen, Matthew G. Davidson,* Matthew D. Jones* and Jack A. Stewart



1122

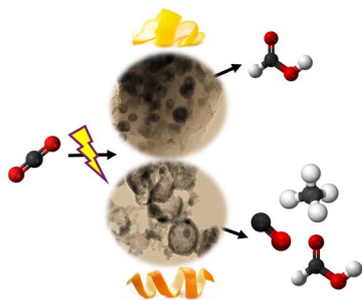
From citrus waste to value: optimizing sulfonated carbons for limonene upcycling into value-added products

Gabrielle M. Reis, Renan S. Nunes, Gabriela T. M. Xavier, Marina V. Kirillova, Alexander M. Kirillov, Dalmo Mandelli and Wagner A. Carvalho*



PAPERS

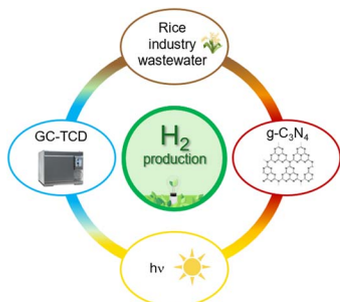
1136



Valorisation of citrus waste for sustainable synthesis of carbon-supported copper nanoparticles active in CO₂ electroreduction

Federica De Luca, Palmarita Demoro, Izuchica Nduka, Cristina Italiano, Salvatore Abate* and Rosa Arrigo*

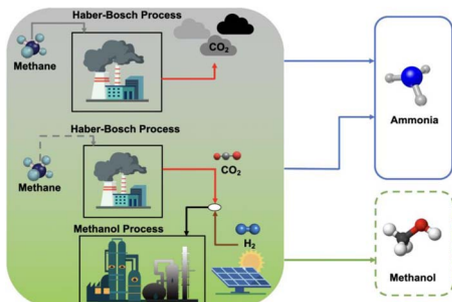
1149



Exploiting rice industry wastewater for more sustainable sunlight-driven photocatalytic hydrogen production using a graphitic carbon nitride polymorph

Petra Bianchini, Antonella Profumo, Lorenzo Cerri, Costanza Tedesco, Lorenzo Malavasi and Andrea Speltini*

1157



Towards flexible large-scale, environmentally sustainable methanol and ammonia co-production using industrial symbiosis

Joshua Magson, Thérèse G. Lee Chan, Akeem Mohammed and Keeran Ward*

CRITICAL REVIEWS

1170

LIGNOCELLULOSE SACCHARIFICATION: HISTORICAL INSIGHTS AND RECENT INDUSTRIAL ADVANCEMENTS TOWARDS 2ND GENERATION GLUCOSE



Lignocellulose saccharification: historical insights and recent industrial advancements towards 2nd generation sugars

Jorge Bueno Moron, Gerard P. M. van Klink and Gert-Jan M. Gruter*



1212

A review on bio-inspired nanoparticles and their impact on membrane applications

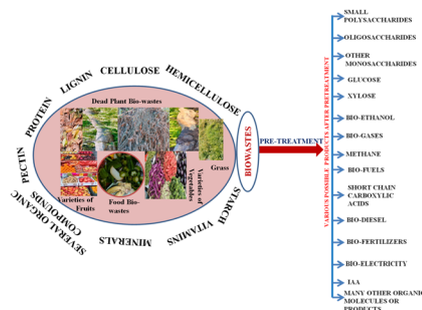
Sinki Puri, Swathi Divakar, K. Pramoda, B. M. Praveen* and Mahesh Padaki*



1234

Fungal pretreatment methods for organic wastes: advances and challenges in biomass valorization

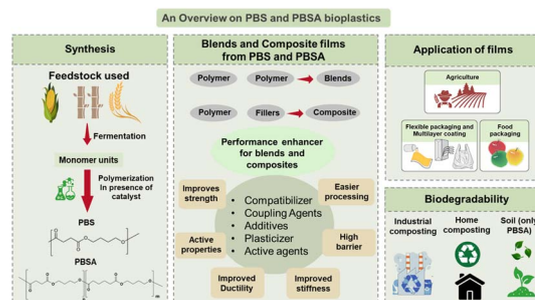
Pankaj Kumar Chaurasia,* Shashi Lata Bharati,* Sunita Singh, Azhagu Madhavan Sivalingam, Shiv Shankar and Ashutosh Mani*



1267

Studies on poly(butylene succinate) and poly(butylene succinate-co-adipate)-based biodegradable plastics for sustainable flexible packaging and agricultural applications: a comprehensive review

Debarshi Nath, Manjusri Misra,* Fadi Al-Daoud and Amar K. Mohanty*

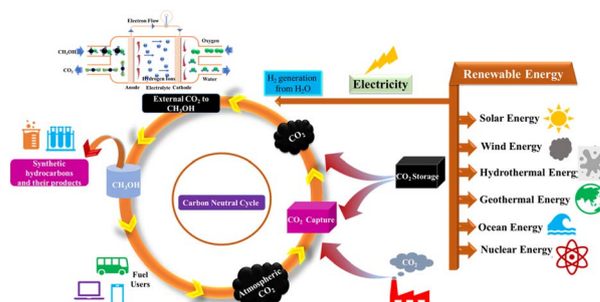


PERSPECTIVE

1303

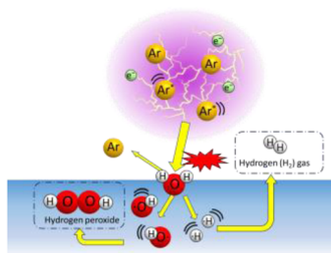
Advanced catalytic strategies for CO₂ to methanol conversion: noble metal-based heterogeneous and electrochemical approaches

Soumalya Roy, Ezhava Manu Manohar, Sujoy Bandyopadhyay, Manik Chandra Singh, Yeji Cha, Soumen Giri,* Sharad Lande,* Kyungsu Na,* Junseong Lee* and Sourav Das*



1333

Noble gas Plasma-Collisional Splitting (NgPCS)

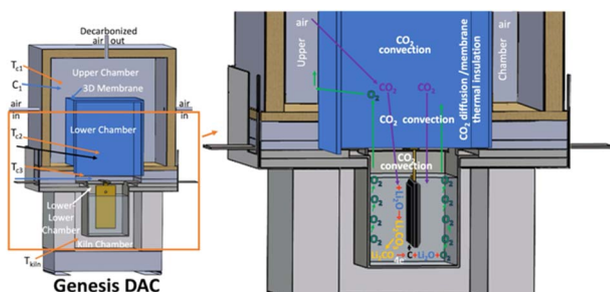


Collisional energy of noble gas plasma decomposes H_2O into H_2 and H_2O_2 .

Hydrogen production via water splitting using noble gas plasma-collisional splitting (NgPCS)

Souma Yoshida, Yoshiyuki Takatsuji and Tetsuya Haruyama*

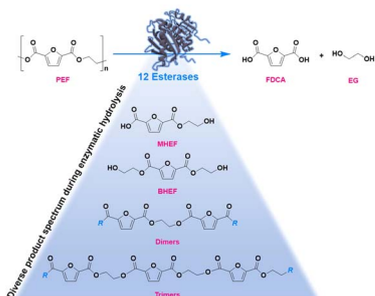
1339

Direct air capture (DAC): molten carbonate direct transformation of airborne CO_2 to durable, useful carbon nanotubes and nano-ions

Gad Licht,* Ethan Peltier, Simon Gee and Stuart Licht*

PAPERS

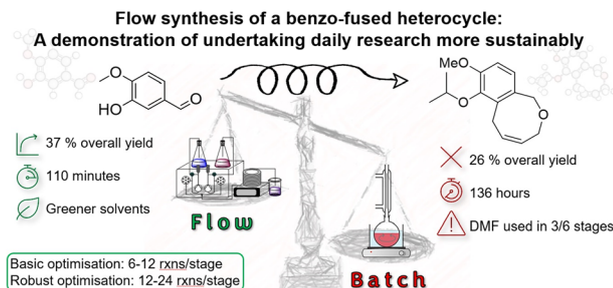
1346



Analysis of the product-spectrum during the biocatalytic hydrolysis of PEF (poly(ethylene furanoate)) with various esterases

Tobias Heinks, Katrin Hofmann, Lennard Zimmermann, Igor Gamm, Alexandra Lieb, Luise Blach, Ren Wei, Uwe T. Bornscheuer, Julian Thiele, Christof Hamel and Jan von Langermann*

1356



Synthesis of an 8-membered oxygen-containing benzo-fused heterocycle using flow technologies – an exercise in undertaking research with sustainability as a driver

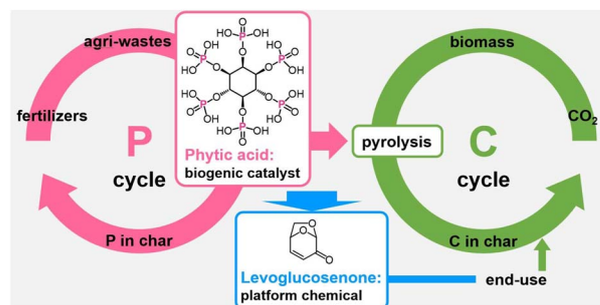
Bernice M. Currie, Nicole C. Neyt-Galetti, Tanya Olivier, Petra Van der Merwe, Lerato S. Dibokwane, A. Michelle Reinhardt, Lorinda T. van Wyk, Jenny-Lee Panayides* and Darren L. Riley*



1366

Phytic acid as a biorenewable catalyst for cellulose pyrolysis to produce levoglucosenone

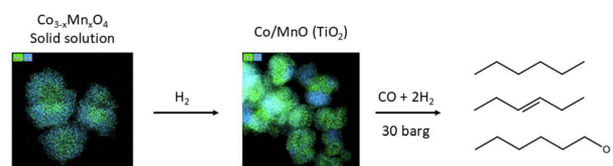
Tsinjo Nirina Rafenomananjara, Shinji Kudo,*
Jonathan Sperry, Shusaku Asano and Jun-ichiro Hayashi



1376

Examining the effect of manganese distribution on alcohol production in CoMn/TiO₂ FTS catalysts

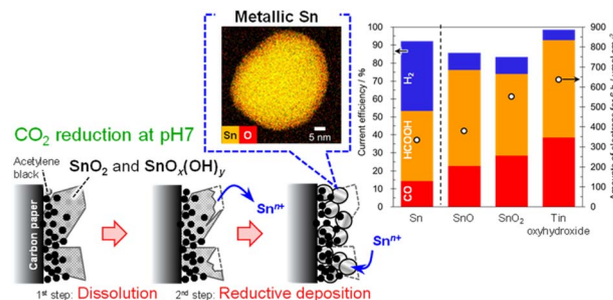
Jay M. Pritchard, Matthew Lindley, Danial Farooq,
Urvashi Vyas, Sarah J. Haigh, James Paterson,
Mark Peacock and Andrew M. Beale*



1388

Reduction behaviors of tin oxides and oxyhydroxides during electrochemical reduction of carbon dioxide in an aqueous solution under neutral conditions

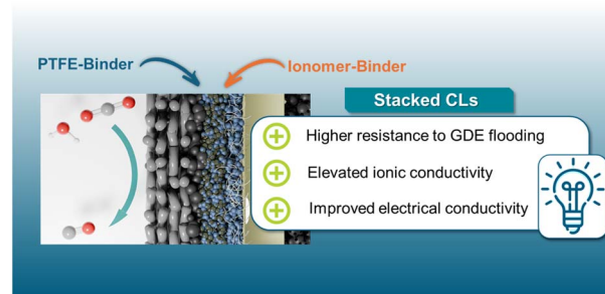
Etsushi Tsuji,* Kaede Ohwan, Tomoki Ishikawa,
Yuki Hirata, Hiroyuki Okada, Satoshi Suganuma
and Naonobu Katada



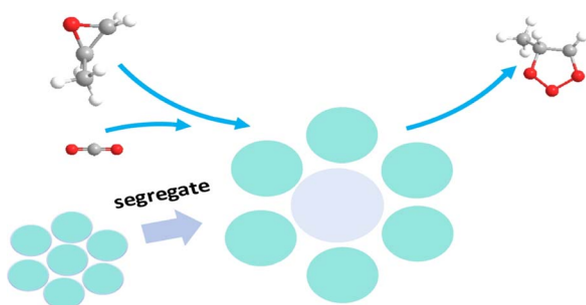
1397

The best of both worlds: stacked catalytic layers for the electrocatalytic generation of CO in zero-gap electrolyzers

Lucas Hoof, Kevinjeorjios Pellumbi, Didem Cansu Güney,
Dennis Blandszun, Franz Bommas, Daniel Siegmund,
Kai Junge Puring, Rui Cao, Katharina Weber*
and Ulf-Peter Apfel*



1404



Spaced functionalization of poly(ionic liquid)s for boosting the catalytic conversion of CO₂ into cyclic carbonates

Qianmeng Zhao, Shaifei Liu, Wen Liu, Mengqian Fu, Zhenyang Xu, Qian Su* and Weiguo Cheng*

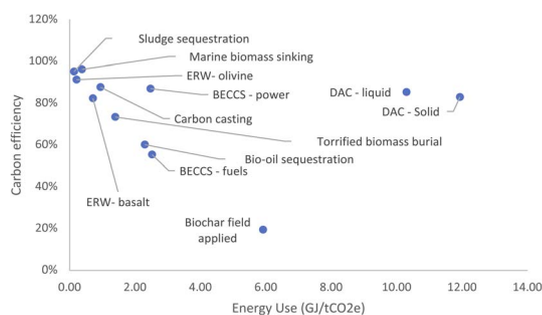
1415



Life cycle assessment of industry wastewater treatment plant: a case study in Vietnam

Hung Van Tran, Hao Anh Phan and Ha Manh Bui*

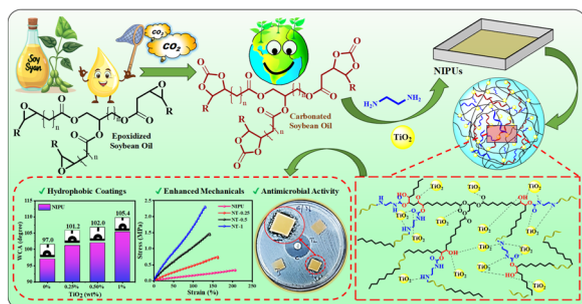
1424



Carbon removal efficiency and energy requirement of engineered carbon removal technologies

Daniel L. Sanchez,* Peter Psarras, Hannah K. Murnen and Barclay Rogers

1434



Soybean oil-derived, non-isocyanate polyurethane-TiO₂ nanocomposites with enhanced thermal, mechanical, hydrophobic and antimicrobial properties

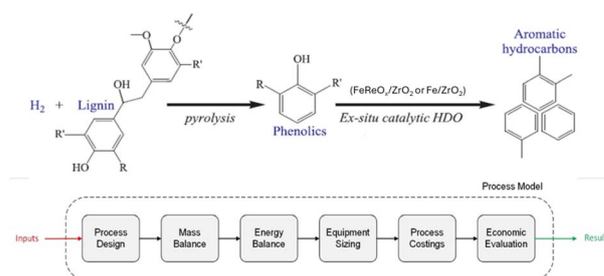
Jaydip D. Bhaliya, S. N. Raju Kutcherlapati,* Nikhil Dhore, Neelambaram Punugupati, Kavya Lekha Sunkara, Sunil Misra and Shivam Shailesh Kumar Joshi



1448

Techno-economic assessment of two-stage hydrolysis of lignin for BTX production using iron-based catalysts

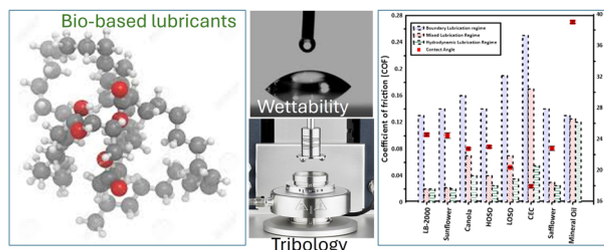
Giuseppe Bagnato, Jamie Horgan and Aimaro Sanna*



1461

Thermo-rheological and tribological properties of low- and high-oleic vegetable oils as sustainable bio-based lubricants

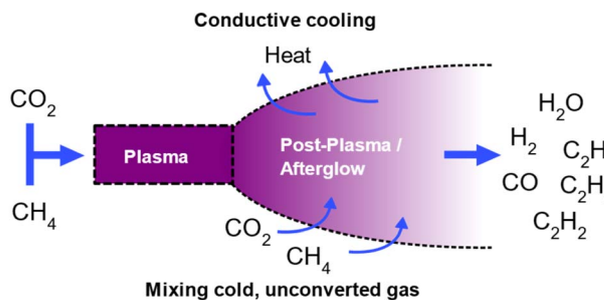
Abiodun Saka, Tobeckukwu K. Abor, Anthony C. Okafor and Monday U. Okoronkwo*



1477

Afterglow quenching in plasma-based dry reforming of methane: a detailed analysis of the post-plasma chemistry *via* kinetic modelling

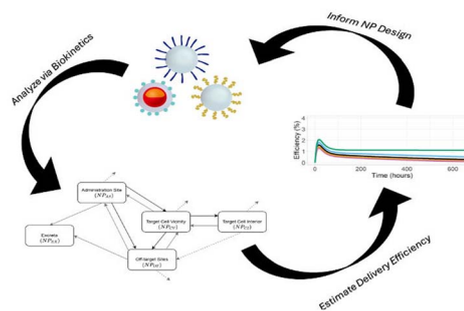
Joachim Slaets, Eduardo Morais and Annemie Bogaerts*



1494

Optimizing nanoparticle-mediated drug delivery: insights from compartmental modeling *via* the CompSafeNano cloud platform

Periklis Tsiros, Nikolaos Chimarios, Dimitrios Zouraris, Andreas Tsoumanis, Haralambos Sarimveis, Georgia Melagraki, Iseult Lynch and Andreas Afantitis*



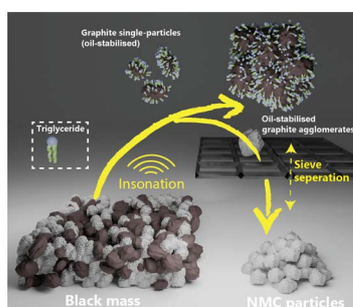
1507



Activated carbon derived from rice husks enhanced by methylene blue and gamma irradiation for supercapacitor applications

Thannithi Anusonthiwong,
Natavoranun Suwatanapongched,
Jittiyada Surawattanawiset, Nattamon Chittreisin,
Somlak Ittisanronnachai, Tanagorn Sangtawesin*
and Suranan Anantachaisilp*

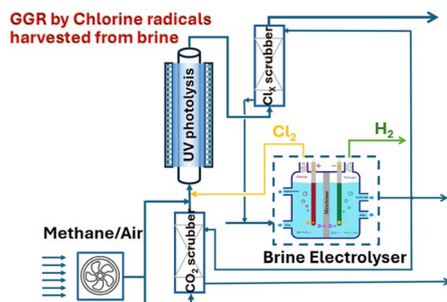
1516



Using ultrasonic oil–water nano-emulsions to purify lithium-ion battery black mass

Chunhong Lei, Karl S. Ryder, Andrew P. Abbott
and Jake M. Yang*

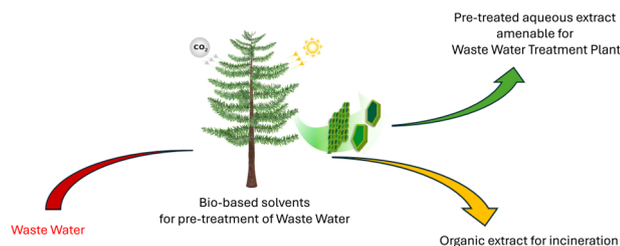
1524



Tropospheric methane remediation by enhancing chlorine sinks

Qingchun Yuan,* Bo Xiao, Renaud de Richter,* Wei Li,
Raul Quesada-Cabrera and Tingzhen Ming

1539



Finding suitable biobased solvents for extractions from water

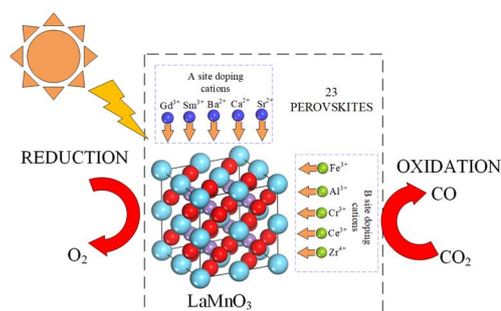
Gerhard König,* Pascal Hauk and Fabrice Gallou*



1550

Fuel production capacity and DFT analysis of cation modified perovskites for enhanced thermochemical CO₂ dissociation

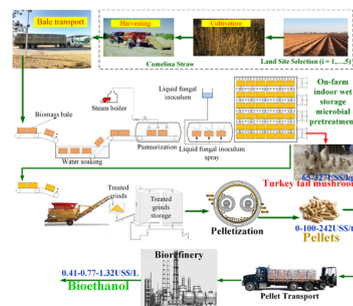
Jian Cong, Eric Beche and Stéphane Abanades*



1564

Technoeconomic analysis of an integrated camelina straw-based pellet and ethanol production system

Cuong N. Dao,* Lope G. Tabil, Edmund Mupondwa, Tim Dumonceaux, Xue Li and Ajay K. Dalai



1584

Correction: Carbon removal efficiency and energy requirement of engineered carbon removal technologies

Daniel L. Sanchez,* Peter Psarras, Hannah K. Murnen and Barclay Rogers

