

RSC Mechanochemistry

rsc.li/RSCMechanochem

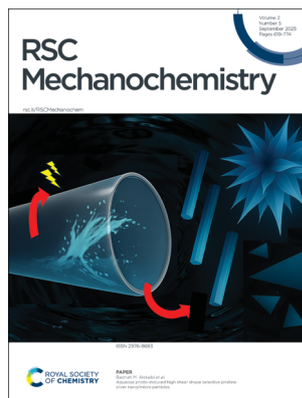
The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

ISSN 2976-8683 CODEN RMSED4 2(5) 619–774 (2025)



Cover
See Takashi Shirai *et al.*, pp. 641–652. Image reproduced by permission of Takashi Shirai from *RSC Mechanochem.*, 2025, 2, 641.



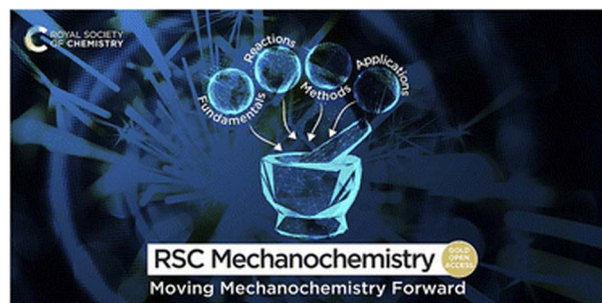
Inside cover
See Badriah M. Alotaibi *et al.*, pp. 653–661. Image reproduced by permission of Badriah M. Alotaibi and Colin L. Raston from *RSC Mechanochem.*, 2025, 2, 653.

EDITORIAL

627

Moving mechanochemistry forward: programming force-induced responses into macromolecular systems

Kerstin G. Blank* and Robert Göstl*

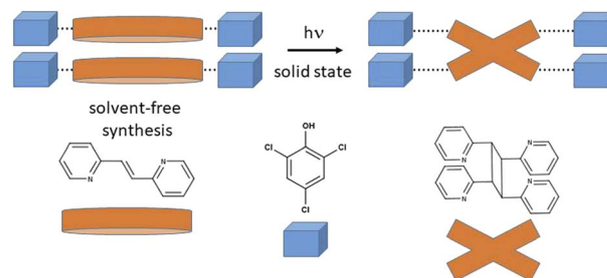


COMMUNICATIONS

631

Dry-vortex grinding facilitates a [2 + 2] cycloaddition reaction that triggers a cascade-like reaction that improves the yield under substoichiometric conditions

Angela A. Colmanet, Daniel K. Unruh and Ryan H. Groeneman*



Royal Society of Chemistry approved training courses

Explore your options.
Develop your skills.
Discover learning
that suits you.

**Courses in the classroom,
the lab, or online**

Find something for every
stage of your professional
development. Search our
database by:

- subject area
- location
- event type
- skill level

Members **get at least 10% off**

Visit [rsc.li/cpd-training](https://www.rsc.li/cpd-training)

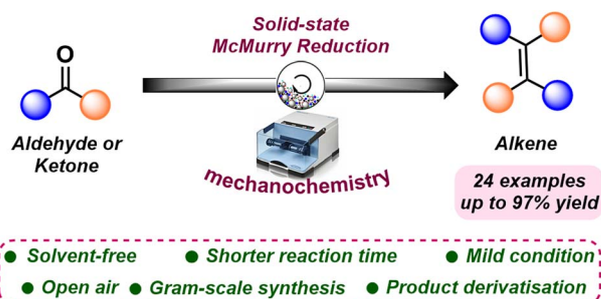


**SAVE
10%**

636

Mechanochemical McMurry reaction

Sayan K. Jana, Sakshi Ajay Shirsath,
Debjyoti Bhattacharjee, Pramod Kumar and Biplab Maji*

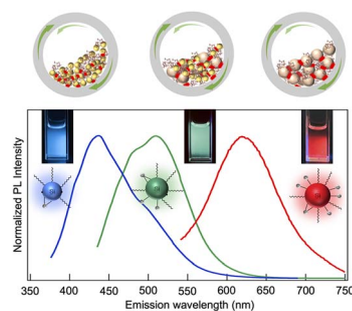


PAPERS

641

Photoluminescence evolution of functional silicon quantum dots assembled via a sustainable mechanochemical process

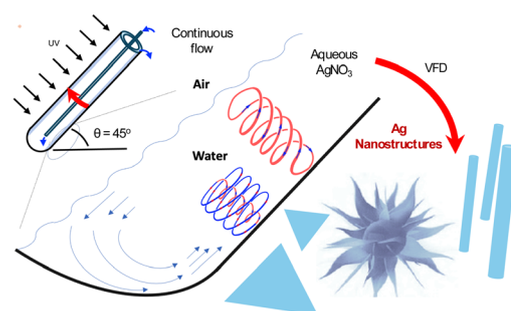
Yuping Xu, Yunzi Xin and Takashi Shirai*



653

Aqueous photo-induced high shear shape selective pristine silver nano/micro particles

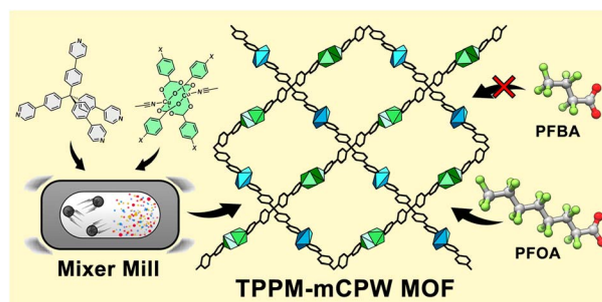
Badriah M. Alotaibi, Chengyi Liu, Xianjue Chen
and Colin L. Raston*



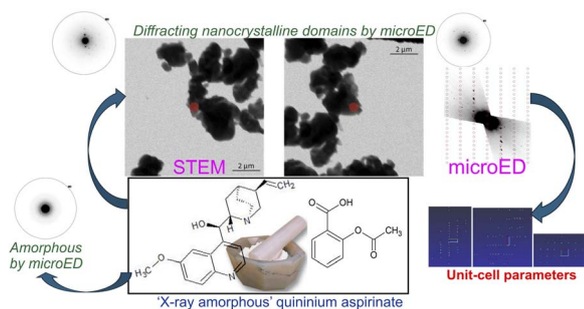
662

Fluorination of mechanochemically synthesized metal-organic frameworks for PFAS adsorption in water

Danilo Marchetti, Enrico Dalcanale, Roberta Pinalli,
Mauro Gemmi, Alessandro Pedrini* and Chiara Massera*



670



Amorphous quininium aspirinate from neat mechanochemistry: diffracting nanocrystalline domains and quick recrystallization upon exposure to solvent vapours

Silvina Pagola,^{*} James Howard, Johannes Merkelbach and Danny Stam

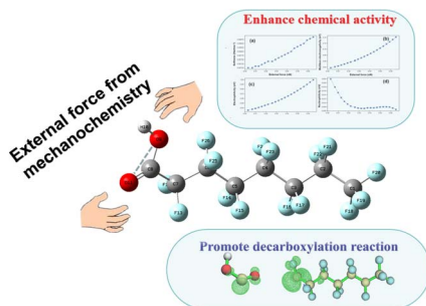
680



Mechanochemistry assisted aqueous two-phase extraction: an efficient technique to extract high-purity juglone from the bark of *Juglans mandshurica*

Shuang Wei, Xinbiao Zhou and Jun Xi^{*}

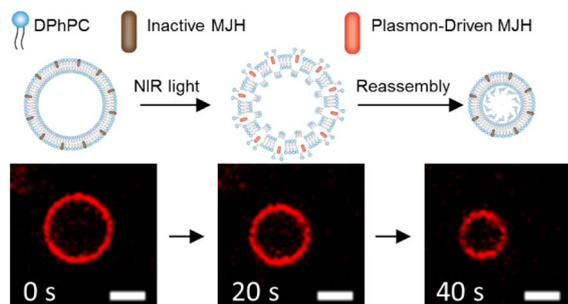
692



How external forces affect the degradation properties of perfluorooctanoic acid in mechanochemical degradation: a DFT study

Chuan Wang,^{*} Cheng Yang, Jie Wu, Ziqiu Wang and Kun Yang

706



Mechanism of plasmon-driven molecular jackhammers in mechanical opening and disassembly of membranes

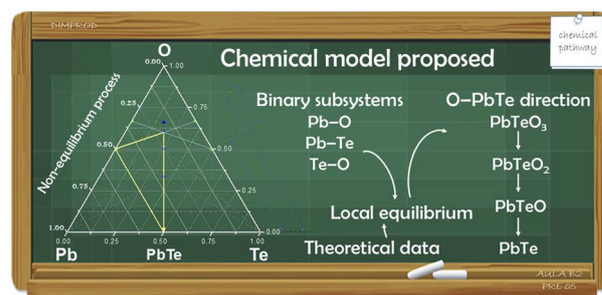
Ciceron Ayala-Orozco,^{*} Vardan Vardanyan, Katherine Lopez-Jaime, Zicheng Wang, Jorge M. Seminario,^{*} Anatoly B. Kolomeisky^{*} and James M. Tour^{*}



723

Chemical models to map the transformation from precursors to semiconductor materials at non-equilibrium conditions

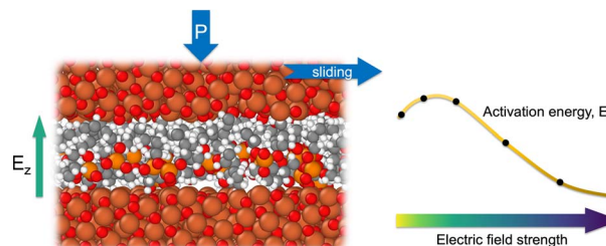
Hugo Rojas-Chávez*



732

Mechanochemistry of phosphate esters with external electric fields

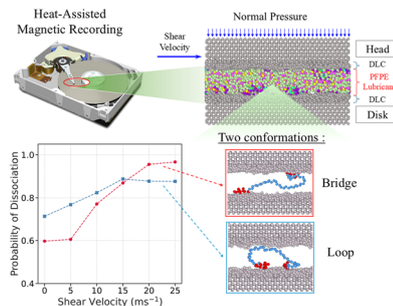
Zhaoran Zhu* and James P. Ewen*



745

ReaxFF molecular dynamics study of mechanochemical degradation of PFPE lubricants on DLC in heat-assisted magnetic recording

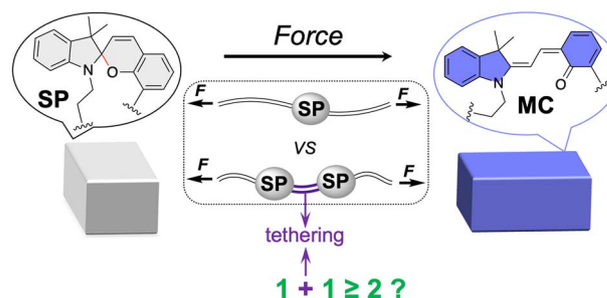
Himanshu Shekhar, Shota Uchiyama, Yuxi Song, Hedong Zhang,* Kenji Fukuzawa, Shintaro Itoh and Naoki Azuma



756

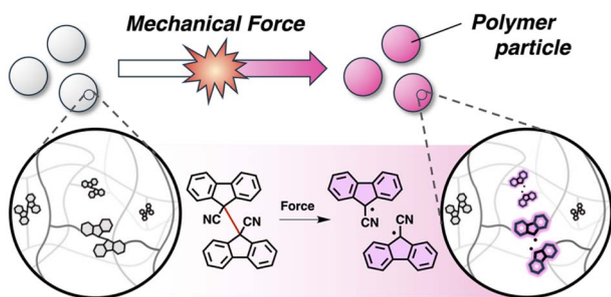
Amplification of spiropyran mechanophore activation in bulk polymers through a tethering strategy

Sanjit Narendran, Zhenghao Zhai and Yangju Lin*



PAPERS

763



Mechanochromic polymer particles crosslinked by a radical-type mechanochromophore

Kengo Ogasawara, Daisuke Kuromiya, Takuma Watabe, Akira Takahashi, Daisuke Aoki and Hideyuki Otsuka*

CORRECTIONS

770

Correction: Mechanochemical synthesis of eucairite CuAgSe and investigation of physicochemical and transport properties

Dáša Drenčaková, Marcela Achimovičová,* Matej Baláž, Jiří Navrátil, Erika Tóthová, Maksym Lisnichuk, Jaroslav Briančin, Viktor Puchý and Tomáš Plecháček

771

Correction: Utilizing an attritor mill for solvent-free mechanochemical synthesis of *rac*-ibuprofen:nicotinamide co-crystals

Sarah Triller, Frederik Winkelmann, Jan-Hendrik Schöbel and Michael Felderhoff*

772

Correction: Mechanochemical kilogram-scale synthesis of *rac*-ibuprofen:nicotinamide co-crystals using a drum mill

Jan-Hendrik Schöbel, Frederik Winkelmann, Joel Bicker and Michael Felderhoff*

