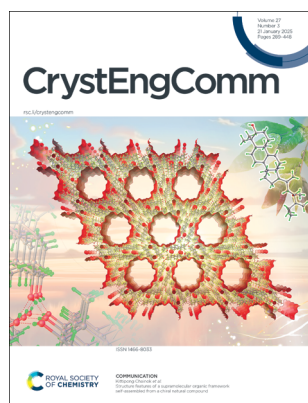


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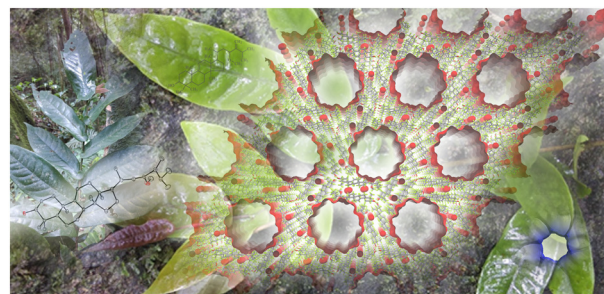
See Kittipong Chainok et al., pp. 297–301.
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Structure features of a supramolecular organic framework self-assembled from a chiral natural compound

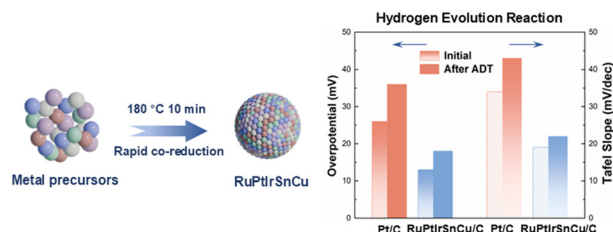
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Yongjun Jiang, Yuankai Zhu, Yanyan Jia* and Sheng Dai*



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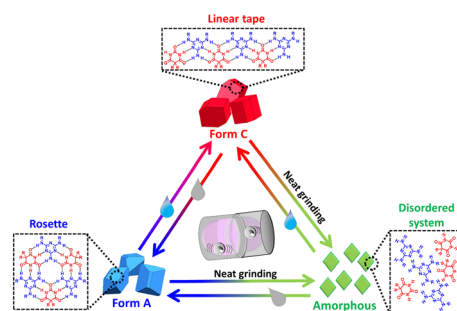


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Three-phase reversible mechanochemical interconversion of hydrogen-bonded melamine : barbiturate co-crystals: from rosette to linear tape polymorphs

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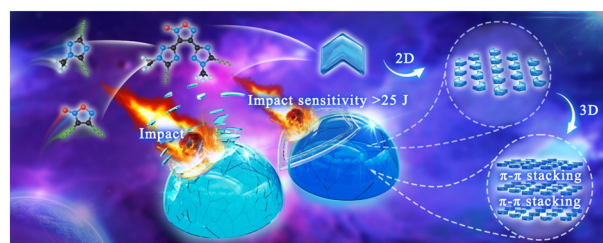


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A novel bis-(triazolyl)-furoxan energetic compound —graphene-like crystal structure for balancing energy and sensitivity

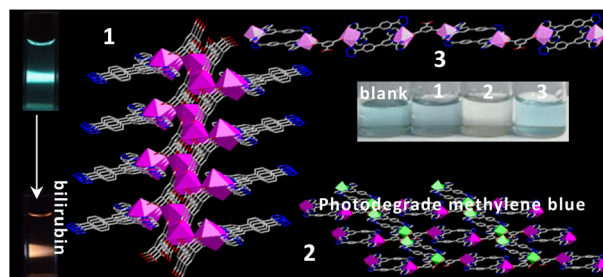
Jiapeng Wang, Jianhua Wang, Yucun Liu,*
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Tailoring the coordination microenvironment of Zn(II) in a light-responsive coordination polymer system for molecular sensing and photodegradation performance

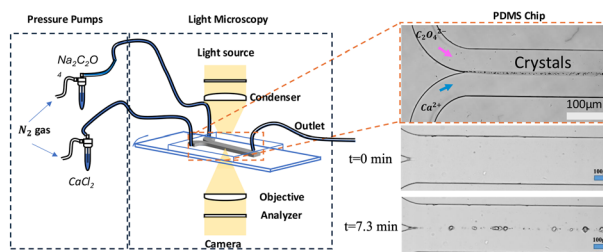
Yan Zhao, Xing Zhou,* Zheng-Yu Liu, Jia-Jun Wang,
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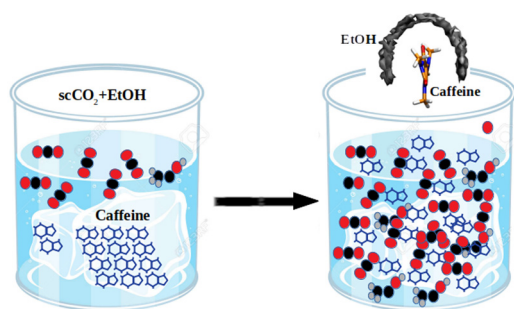
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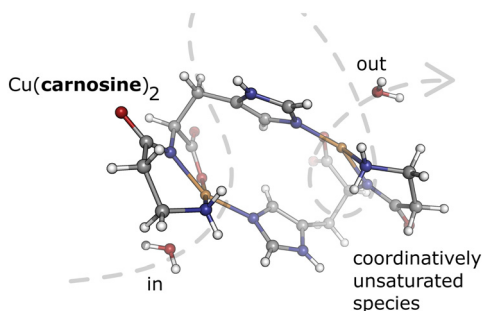
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Dissolution of caffeine crystals in a supercritical CO₂-ethanol mixture: exploring an eco-friendly green solvent

Aarti Kumari and Moumita Saharay*

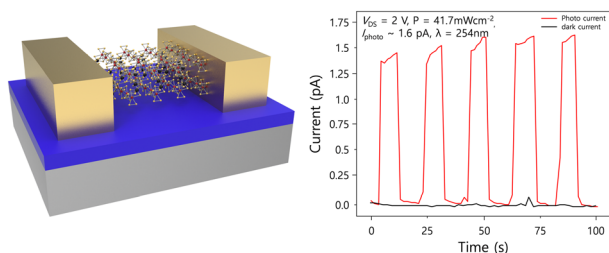
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Robustness and stability of the L-carnosine copper(II) dimer: changes in the copper coordination sphere upon heating/solvent substitution

Draginja Mrvoš-Sermek, Marina Tašner, Darko Vušak, Nenad Judaš, Kinga Wzgarda-Raj,* Ivica Đilović* and Dubravka Matković-Čalogović

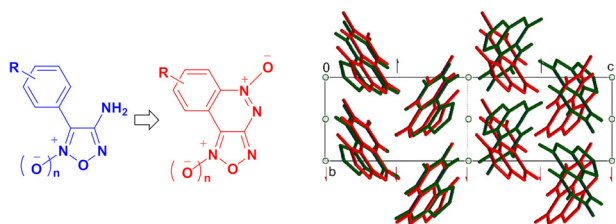
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Chemical vapor transport synthesis of one-dimensional V₂PS₁₀ and its application in miniaturized UV sensors

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R-Substituent vs. exocyclic oxygen: influence on synthesis and crystal packing of R-[1,2,5]oxadiazolo[3,4-c]cinnoline mono- and dioxides

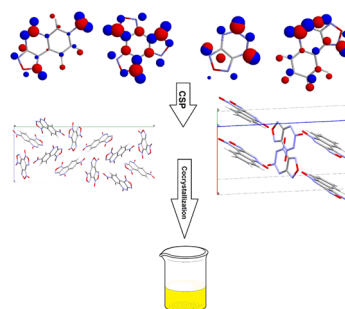
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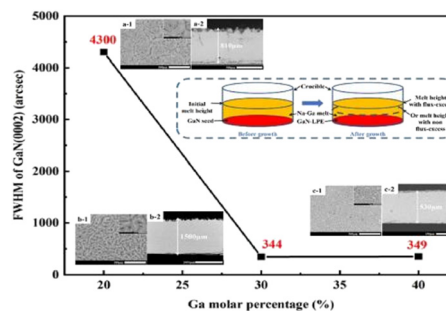
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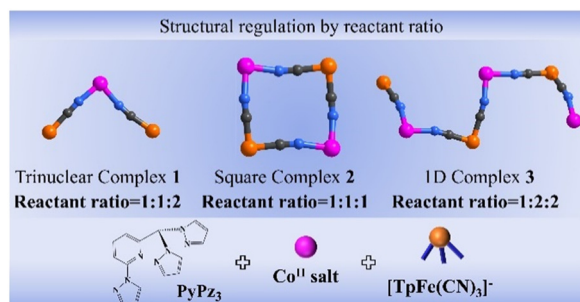
Chen Yang, Gemeng Huang, Ronglin Pan, Ziyu Wang,
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Structural regulation of three Fe–Co cyanometallate complexes: reactant ratio issue

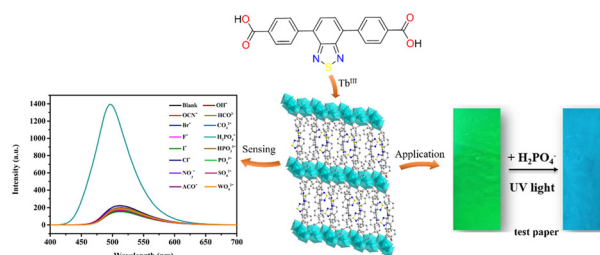
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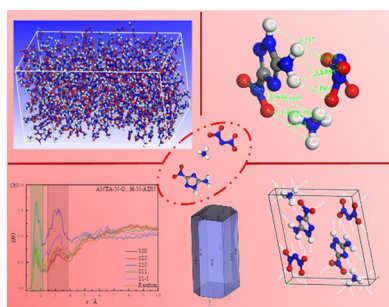
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Chain-based fluorescent Tb^{III} metal–organic framework with good stability as a blue-shift and turn-on sensor toward H₂PO₄[−]

Shi-Xian Xu, Na Lu, Li Wang and Sui-Jun Liu*



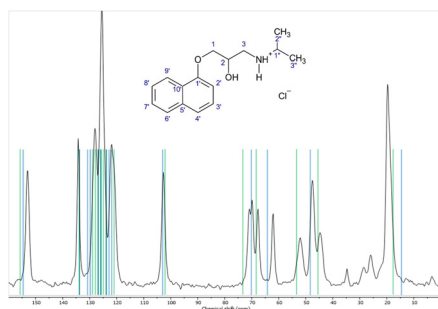
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Combining X-ray and NMR crystallography to explore the structural disorder in racemic propranolol hydrochloride

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