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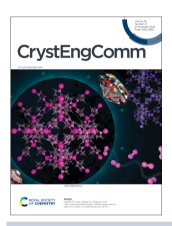
A journal at the forefront of the design and understanding of solid-state and crystalline materials

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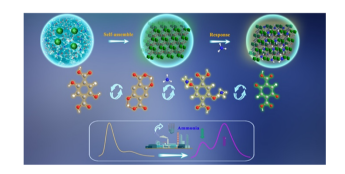
See Isabelle M. Jones, Stephen A. Moggach et al., pp. 6533-6538. Image reproduced by permission of Kelly Turner, Isabelle Jones, Gemma Turner, Kari Pitts, Rees Powell, Alan Riboldi-Tunnicliffe, Rachel Williamson, Stephanie Boer, Lauren Allen and Stephen Moggach from CrystEngComm, 2023, 25, 6533. Image designed by Kelly Turner.

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A dual-emission Tb-based MOF induced by ESPT for ratiometric ammonia sensing

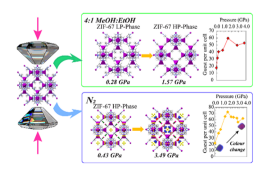
Yuming Zhao, Rudie Zhang, Cheng Xiao, Dan Yue, Bowen Qin, Jinhui Liu,* Zhenling Wang* and Yu Fu*



PAPERS

High-pressure induced guest-mediated gate opening behaviour of the Co-based framework ZIF-67

Isabelle M. Jones, * Gemma F. Turner, Kari Pitts, Rees Powell, Alan Riboldi-Tunnicliffe, Rachel Williamson, Stephanie Boer, Lauren Allen and Stephen A. Moggach*



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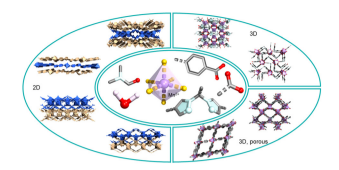
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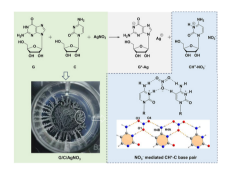
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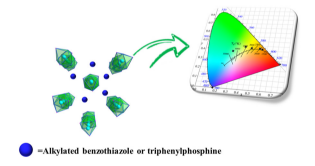
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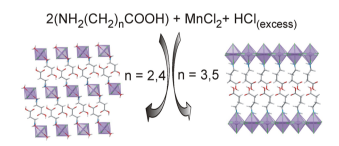
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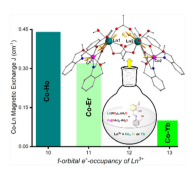
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Shalene N. Bothma, Charles J. Sheppard, Mark M. Turnbull, Christopher P. Landee and Melanie Rademeyer*



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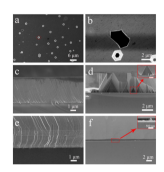
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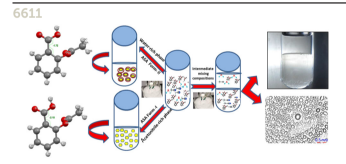
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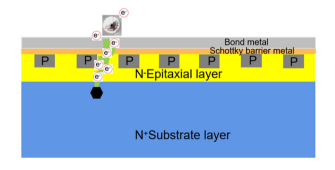
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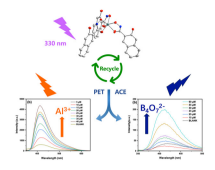
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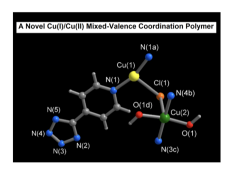
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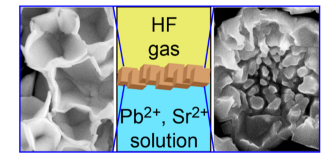
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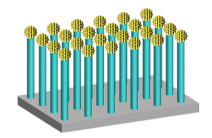
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InN nanorod/Ni(OH)₂ heterojunction photoelectrode for efficient photoelectrochemical water splitting

Mengzhou Wu, Haoyang Wu, Shaohua Xie, Wenliang Wang* and Guoqiang Li*



InN/Ni(OH)₂ heterojunction