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

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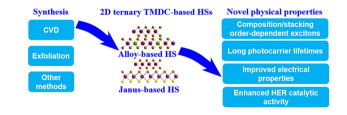
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HIGHLIGHT

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Recent progress in the synthesis and physical properties of 2D ternary TMDC-based vertical heterostructures

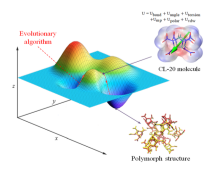
Qin An, Teyang Zhang, Fei Chen* and Weitao Su*



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Crystal structure prediction of CL-20 polymorphs using a tailor-made polarizable force field

Yiding Ma, Yilin Cao, Tao Yu, Zhixiang Zhang, Weipeng Lai, Chao Chen, Linyuan Wen and Yingzhe Liu*



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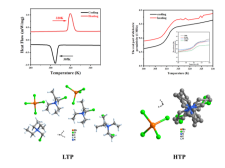


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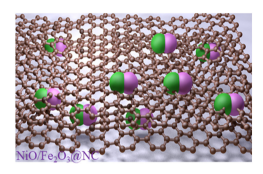
Dielectric and optical properties of a new organicinorganic hybrid phase transition material

Yinan Zhang, Zhuoer Cai, Xinyi Zhang, Shiyue Xiao, Xianmin Liu, Yingyi Zhao, Xiu-Ni Hua* and Baiwang Sun



Synergistic NiO/Fe₂O₃ heterostructure-enhanced electrocatalytic performance in dye-sensitized solar cells

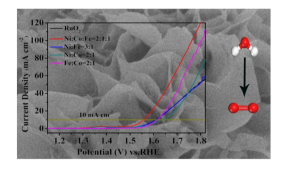
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Nanoflower electrocatalysts derived from mixed metal (Fe/Co/Ni) organic frameworks for the electrochemical oxygen evolution reaction

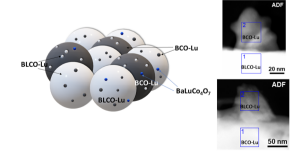
Jiangyan Dang, Jingjing Qiu, Xiaoying Zhang,* Ruifa Jin, Bowen Qin and Jingping Zhang*



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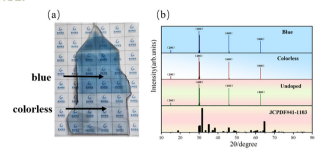
Oxide nanoparticle exsolution in Lu-doped (Ba,La) CoO₃

Daria Balcerzak,* Iga Szpunar, Ragnar Strandbakke, Sarmad W. Saeed, Calliope Bazioti, Aleksandra Mielewczyk-Gryń, Piotr Winiarz, Alfonso J. Carrillo, María Balaguer, Jose M. Serra, Maria Gazda and Sebastian Wachowski



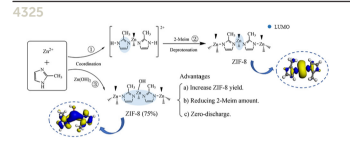
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Effect of high-temperature remelting on the properties of Sn-doped β-Ga₂O₃ crystal grown using the EFG method

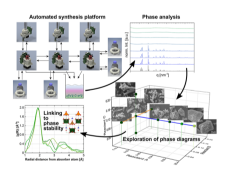
Jinshan Wei, Yuzhe Bu, Qinglin Sai,* Hongji Qi,* Jingbo Li* and Huaimin Gu*



Dual Zn source strategy for synthesizing ZIFs: zero discharge, less raw material, high output, and better adsorptive performance

Yingjie Li, Penghui Li, Chaojian Zhang, Kai He, Yanyan Chen and Xiaoyuan Liao*

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Stephanos Karafiludis,* Tom William Ryll, Ana G. Buzanich, Franziska Emmerling and Tomasz M. Stawski*

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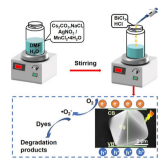
Irene Villa,* Lenka Prouzová Procházková, Eva Mihóková, Vladimir Babin, Robert Král, Petra Zemenová, Alexandra Falvey, Václav Čuba, Matteo Salomoni, Fiammetta Pagano, Roberto Calà, Isabel Frank, Etiennette Auffray and M. Nikl

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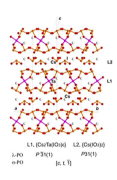
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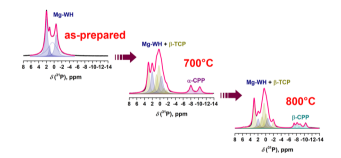
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Jiajing Zhang, Xue An, Mengjie Jia, Bin Han and Ping Che*

