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Materials for optical, magnetic and electronic devices

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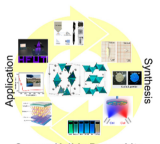
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Recent progress of copper halide perovskites: properties, synthesis and applications

Junfeng Qu, Shuhong Xu, Haibao Shao, Pengfei Xia, Changgui Lu, Chunlei Wang* and Dayan Ban*

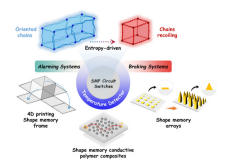


Copper Halide Perovskite

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Shape memory polymer-based thermal-responsive circuit switches

Jichen Jia, Junjun Wang and Yapei Wang*



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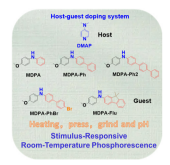


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Asymmetric diarylamine guests for a host-guest system with stimulus-responsive room temperature phosphorescence

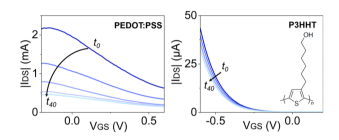
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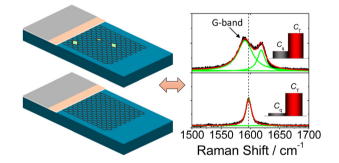
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Ayaz Hassan, Isabela A. Mattioli, Rafael N. P. Colombo and Frank N. Crespilho*



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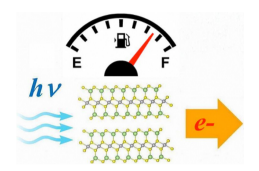
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Shin Inagaki, Chih-Yuan Sung, Ai-Chun Chang, Yan-Cheng Lin,* Wen-Chang Chen* and Tomoya Higashihara*



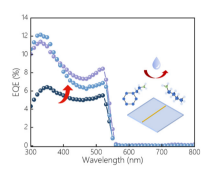
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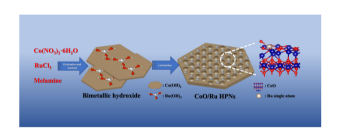
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Surface-passivated MAPbBr₃ microwire with enhanced stability and suppressed ion migration

Zeyao Han, Yang Liu, Yousheng Zou,* Junyu Li, Yin He and Haibo Zeng*

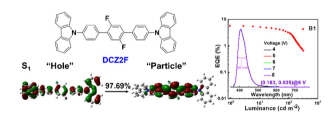
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Atomically dispersed Ru supported on microporous CoO ultrathin nanosheets synthesized by melamine induction for a highly efficient oxygen evolution reaction

Dong Guo, Chen Chen, Yonggiang Wang, Youke Wang and Conglu Zhang*

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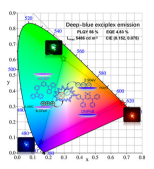
Simple excited-state modification toward a deep-blue hybridized local and charge-transfer (HLCT) fluorophore and non-doped organic light-emitting diodes

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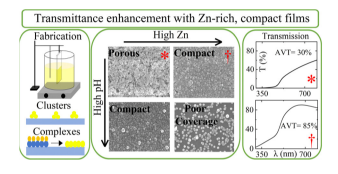
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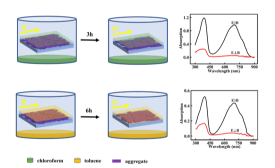
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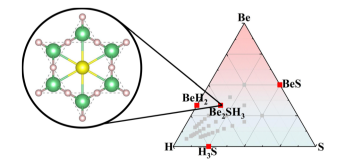
Han Zhou, Yuming Fei, Zhiqiang Ai, Di Hui, Liangzheng Zhu,* Guoxing Pan* and Fapei Zhang*



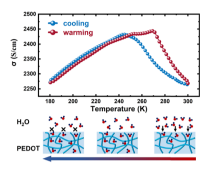
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Superconducting Be₂SH₃ with kagome hydrogen at high pressure

Tingting Gu, Wenwen Cui,* Jian Hao, Jingming Shi* and Yinwei Li*



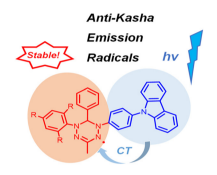
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Supercooled water induced hysteretic transition in H₂SO₄-treated PEDOT:PSS

Xinxin Song, Yanting Liu, Youwei Zhang, Butian Zhang* and Shun Wang*

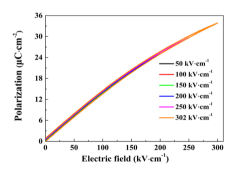
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Shengxiang Gao, Junshuai Ding, Shilong Yu and Feng Li*

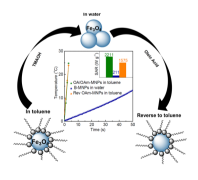
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High energy storage efficiency and excellent recoverable energy storage density realized in $0.65Bi_{0.5}Na_{0.5}TiO_3 - 0.35BaTiO_3 - SrZr_{0.5}Ti_{0.5}O_3$ ceramics

Minguan Wang, Ying Lin,* Mi Chen, Miao Zhang, Qibin Yuan and Haibo Yang*

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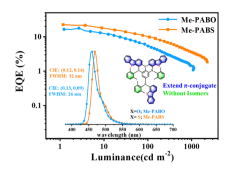
Modulation of hyperthermic and relaxometric responses of magnetic iron oxide nanoparticles through ligand exchange provides design criteria for dual-functionality

Esther Rani Aluri, Sameer D. Shingte, Eoin P. McKiernan, Steven Ferguson and Dermot F. Brougham*

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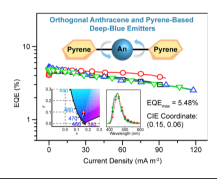
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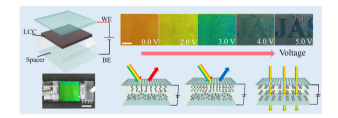
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Xuejuan Liu, Zhe Wang, Yang Liu, Lili Yang* and Dengteng Ge



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