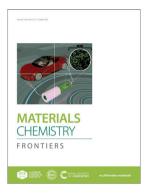
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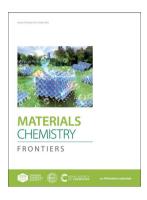
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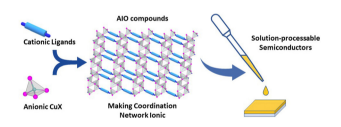
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Making coordination networks ionic: a unique strategy to achieve solution-processable hybrid semiconductors

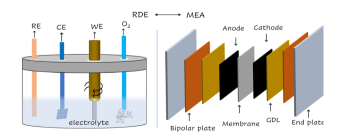
Xiuze Hei and Jing Li*



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Bridging oxygen reduction performance gaps in half and full cells: challenges and perspectives

Shahid Zaman,* Xinlong Tian* and Bao Yu Xia*



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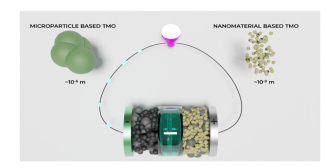
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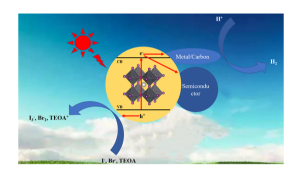
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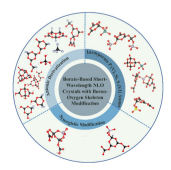
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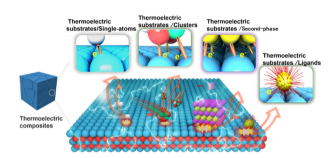
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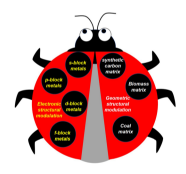
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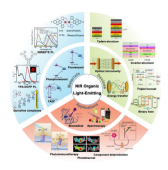
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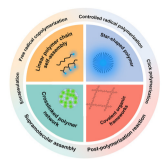
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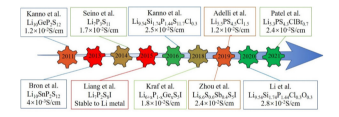
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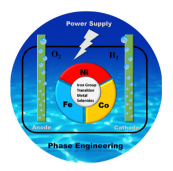
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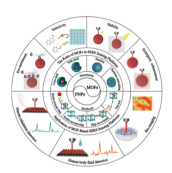
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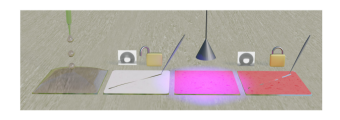
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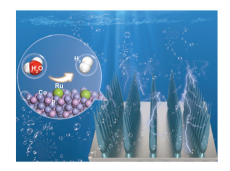
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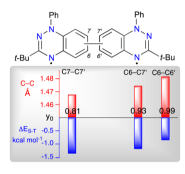
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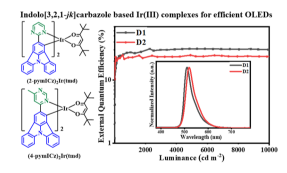
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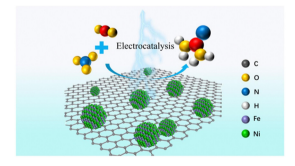
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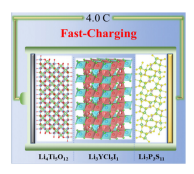
FeNi₃ nanoparticles for electrocatalytic synthesis of urea from carbon dioxide and nitrate

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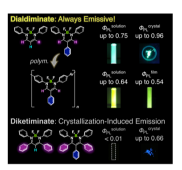
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Fast-charging batteries based on dual-halogen solid-state electrolytes

Hongtu Zhang, Xiaomeng Shi, Zhichao Zeng,* Yabin Zhang and Yaping Du*

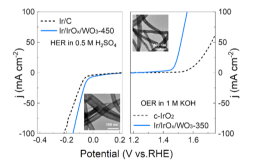
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Highly efficient luminescence from boron β -dialdiminates and their π -conjugated polymers in both solutions and solids: significant impact of the substituent position on luminescence behavior

Shunichiro Ito, Miyako Hashizume, Hideo Taka, Hiroshi Kita, Kazuo Tanaka* and Yoshiki Chujo

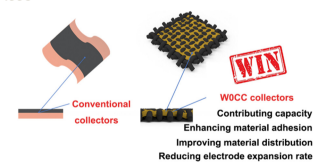
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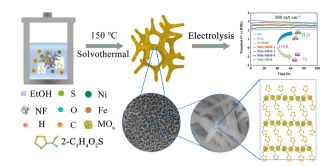
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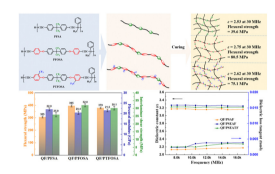
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Poly(silylene arylacetylene)s containing hexafluoroisopropylidene with attractive mechanical properties and dielectric performance for wave-transparent composites

Changjun Gong, Xiaohan Huang, Shuaikang Lv, Jixian Li, Junkun Tang and Farong Huang*



CORRECTION

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Correction: Forming a composite electron blocking layer to enhance the performance of carbon-based CsPbI₃ perovskite solar cells

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