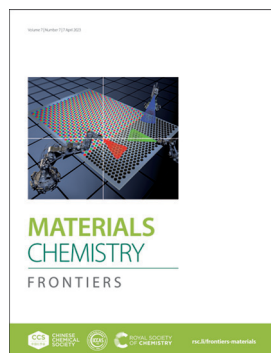


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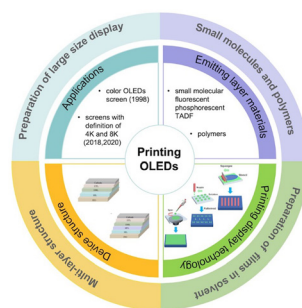
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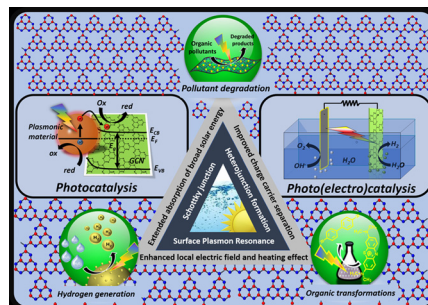
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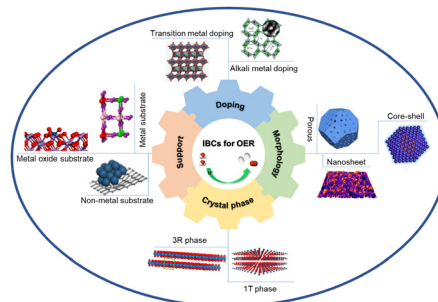


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Iridium-based electrocatalysts for the acidic oxygen evolution reaction: engineering strategies to enhance the activity and stability

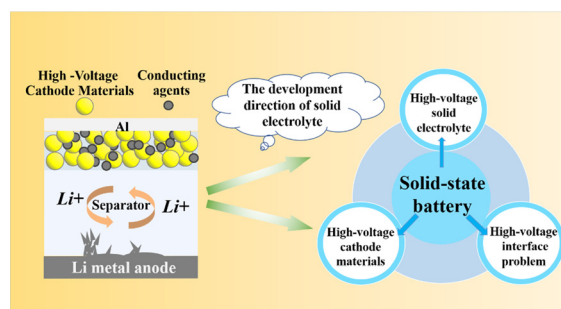
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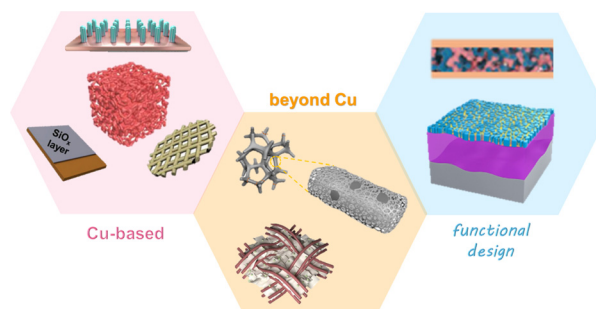
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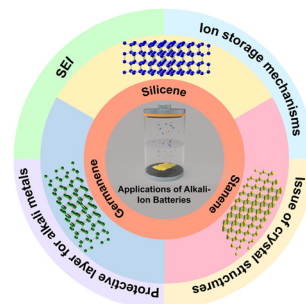
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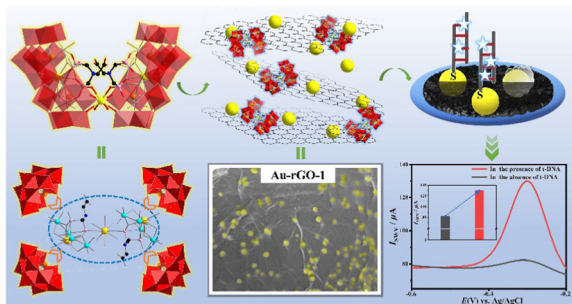
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Hsu-Sheng Tsai, Jing Li, Zhengguang Shi, Mingxue Huo*
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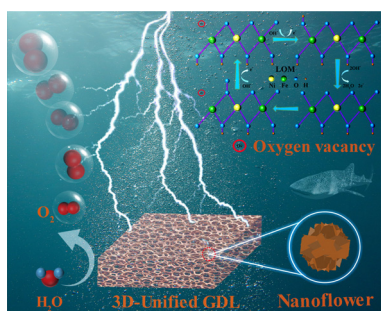
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Zhigang Tang, Wenshu Zhang, Yalun Hu, Xiaodan Jia, Lina Meng, Dan Wang,* Lijuan Chen* and Junwei Zhao*

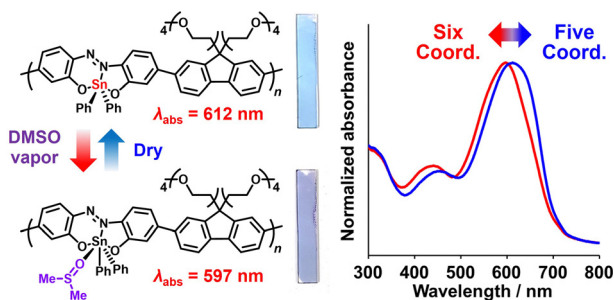
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Dong Shi, Yajun Ji,* Faxue Lu, Junnan Yao and Lijun Pei

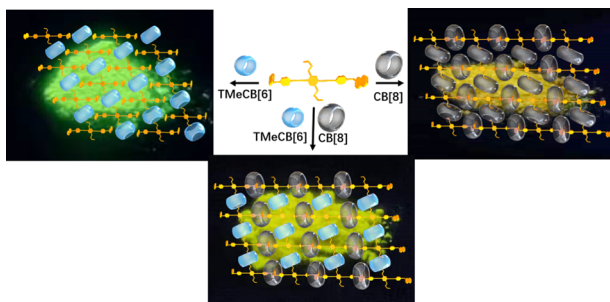
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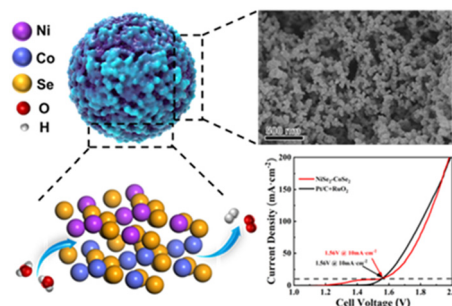


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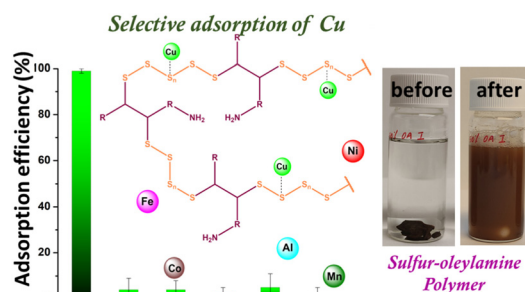
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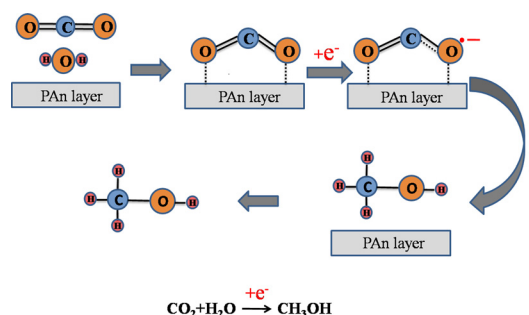
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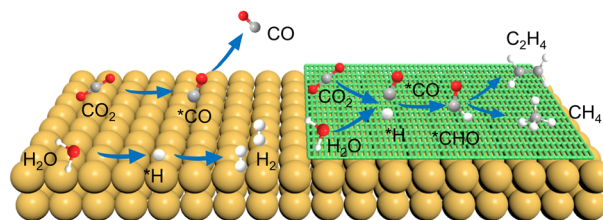
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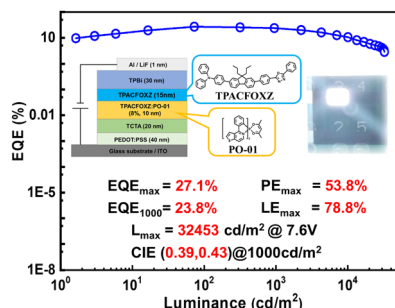
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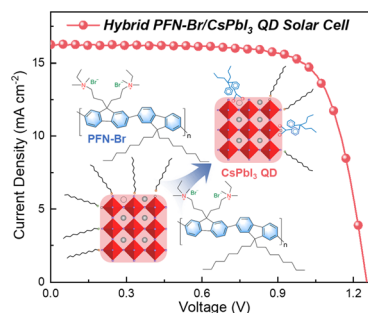
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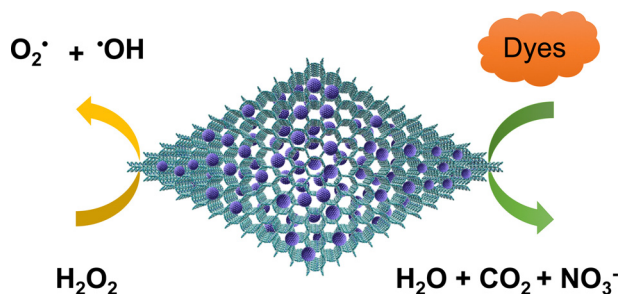
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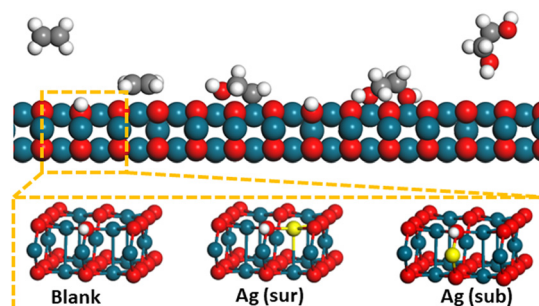


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