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Title: Polysulfur high manganese flow battery

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Here, we report a stable and cost-effective alkaline-based hybrid polysulfide-air redox flow battery where a dual-membrane-structured flow cell design mitigates the sulfur ...

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Aqueous manganese-based redox flow batteries (MRFBs) are attracting increasing attention for electrochemical energy storage systems due to their low cost, high safety, and ...

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A new flow battery is presented using the abundant and inexpensive active material pairs permanganate/manganate and ...

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A new flow battery is presented using the abundant and inexpensive active material pairs permanganate/manganate and disulfide/tetrasulfide. A wetted material set is identified for ...

To exploit low-cost and high-capacity polysulfide flow batteries with industrial-relevant cycling stability, we develop a charge-reinforced ion-selective membrane to retain...

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