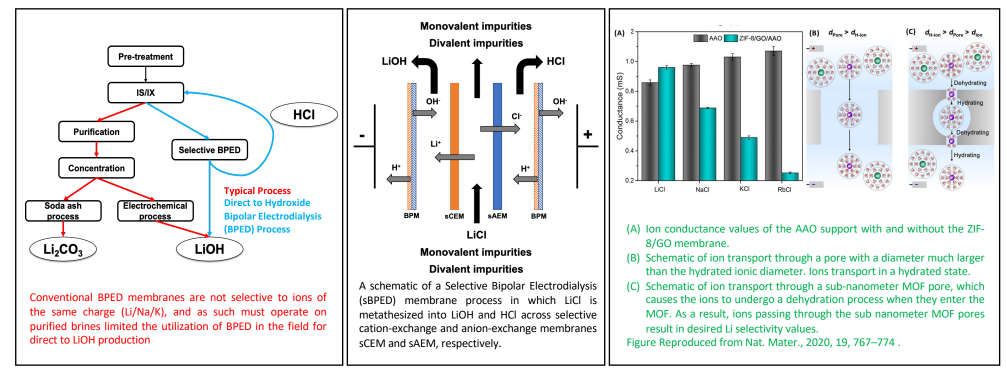


Metal Organic Framework enabled Selective Bipolar Electrodialysis (sBPED) for the Direct Production of Lithium Hydroxide

EN3RGYX

"Powering the Future through Membrane Development"



Metal-Organic Framework-based Mixed Matric Membranes (MOF-MMM's) **"ENABLE"** stability and Li/M (M= Mg, Ca, Na, K) selectivity values needed for direct conversion process

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