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A continuous concentration gradient flow electrical energy

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**Abstract** 

A continuous concentration gradient flow electrical energy storage system is presented to

store the electricity generated by the renewable energy power, which consists of reverse

osmosis, generating concentrated salty streams under the external power input, and pressure

retarded osmosis, extracting electricity from the produced Gibbs free energy of mixing. The

hybrid system is simulated on the module scale under the perfect membrane assumption. The

operation parameters that impact the overall performance of the proposed system are

systematically investigated. Results reveal that there exist optimal reverse osmosis and

pressure retarded osmosis operation pressures leading to a maximum round-trip energy

efficiency under given feed solution distribution factor. The distinct thermodynamically

limiting operation regimes are identified based on analytical calculation. In the feed limited

regime (FLR), a round-trip energy efficiency of 38.27% has been achieved, indicating its

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