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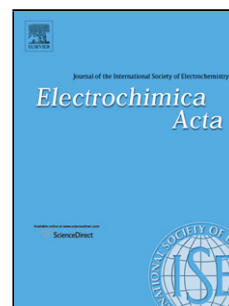
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# Hybrid $\text{LiMn}_2\text{O}_4$ – radical polymer cathodes for pulse power delivery applications

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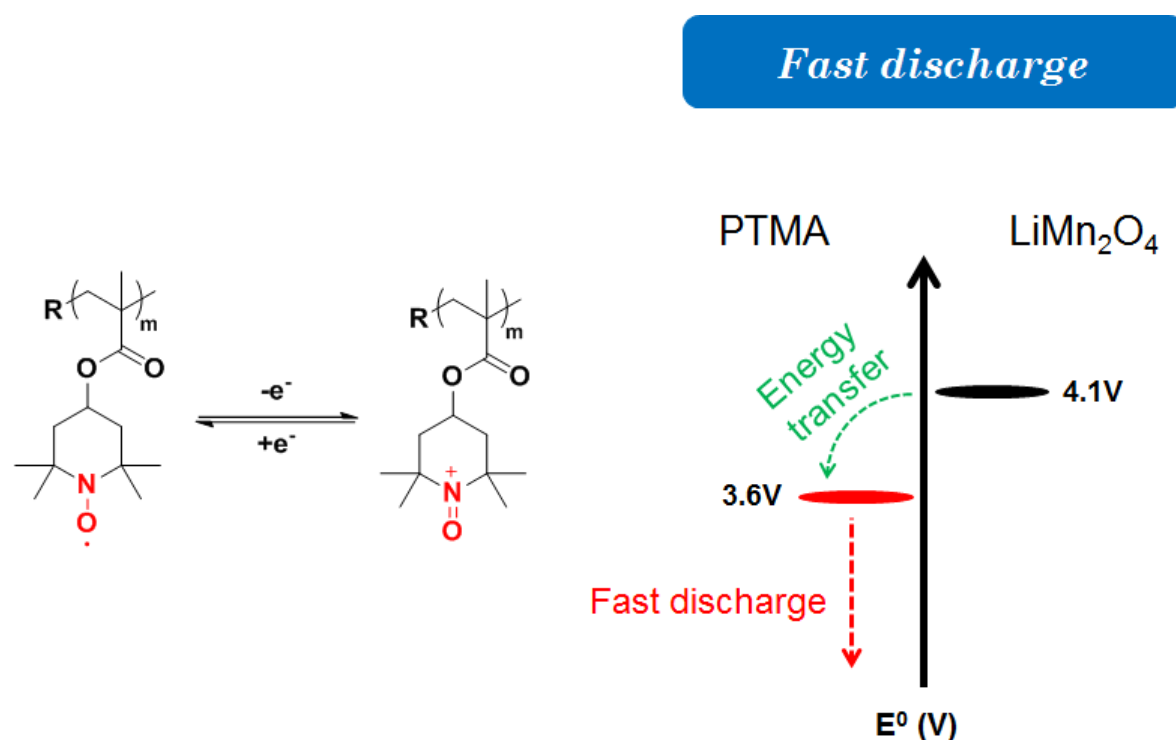
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Graphical abstract



## Abstract

Electrochemical performances of  $\text{LiMn}_2\text{O}_4$  (LMO) - poly (2,2,6,6-tetramethyl-1-piperinidyloxy-4-yl methacrylate) (PTMA) hybrid electrodes are investigated. Different constituent ratios are tested and the impact on the power and the cycling performances is discussed. Variable rate galvanostatic charge / discharge tests show improved energy-power

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