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Battery-supercapacitor hybrid device based on agarics-derived porous nitrogen-doped carbon and 3D branched nanoarchitectures CNTs/Ni(OH)₂

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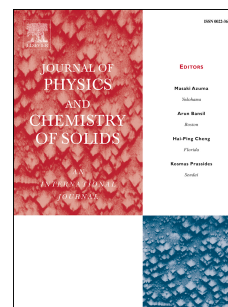
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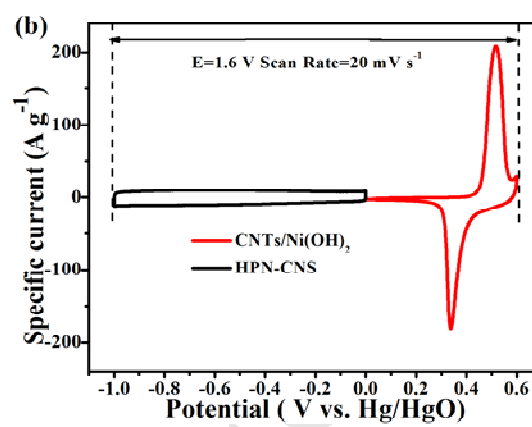
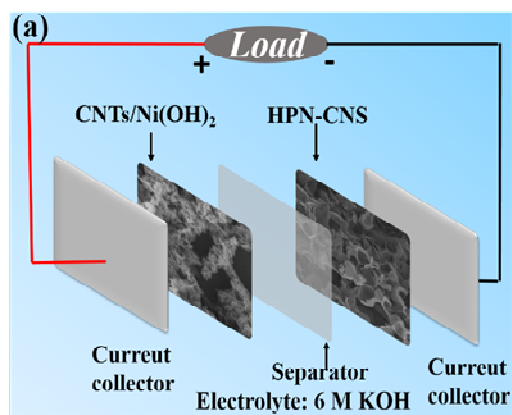
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