

Energy Advances

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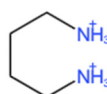
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BDA



butane-1,4-bis(aminium)

DMPDA



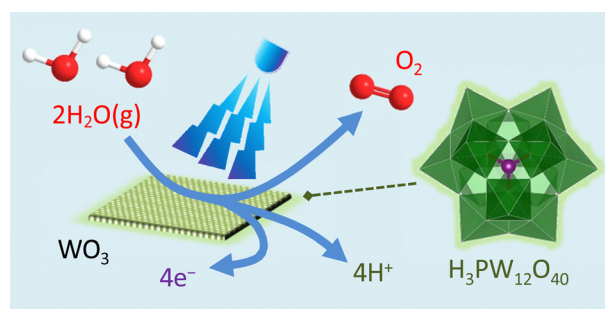
2,2-dimethylpropane-1,3-bis(aminium)

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Gas-fed photoelectrochemical reactions sustained by phosphotungstic acid as an inorganic surface electrolyte

Fumiaki Amano,* Keisuke Tsushiro and Chiho Akamoto



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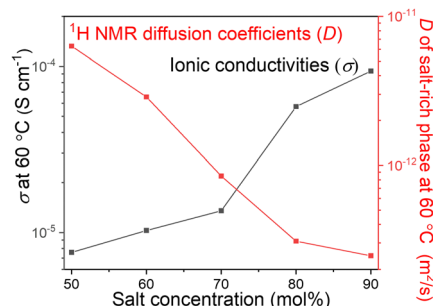
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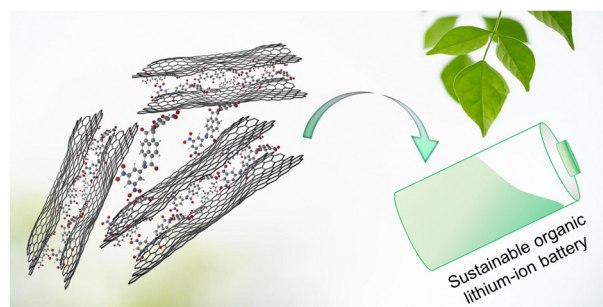
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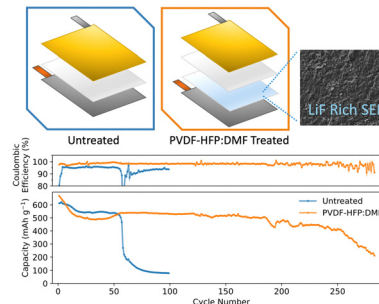
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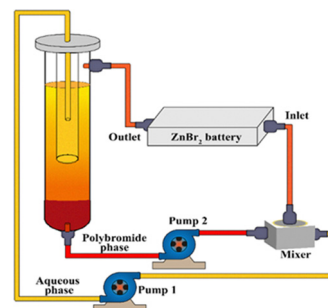
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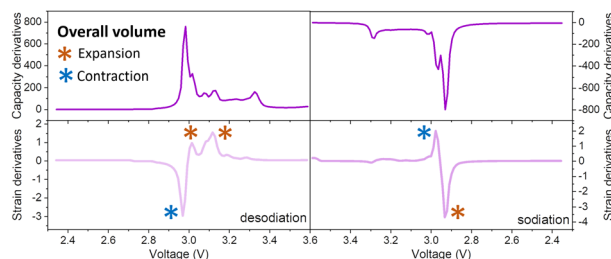
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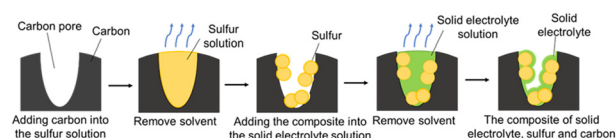
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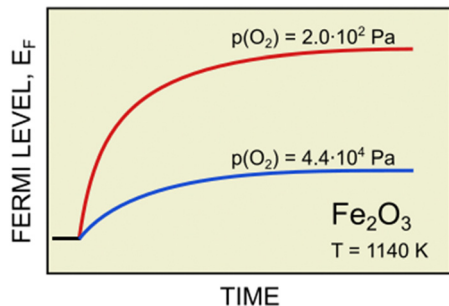
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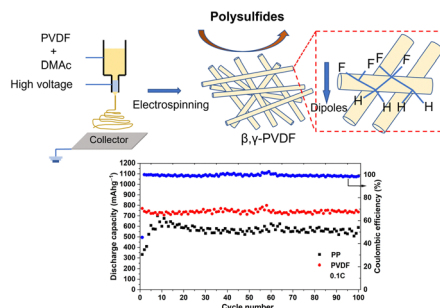
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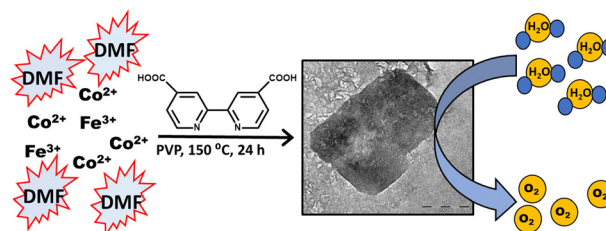


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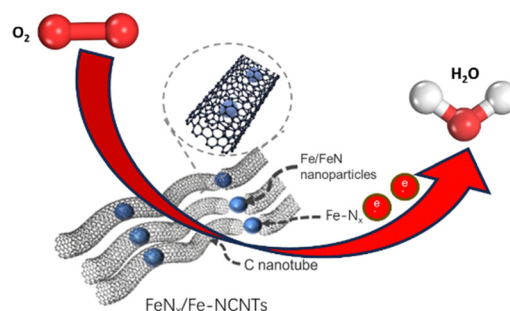
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