

INVITED REVIEW PAPER

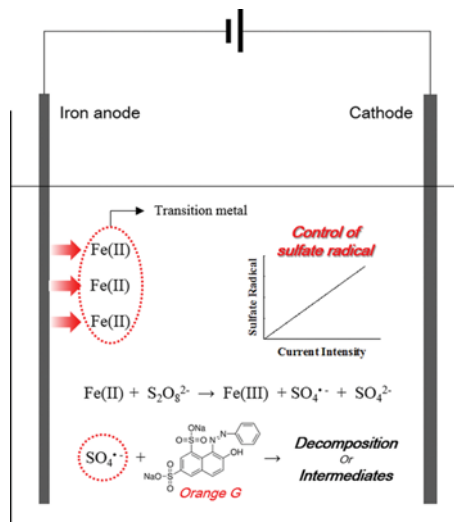
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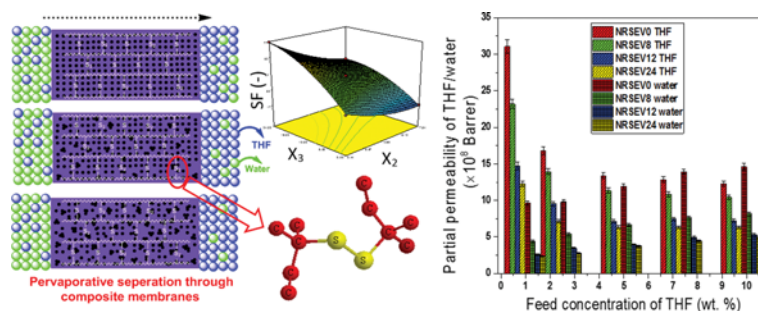
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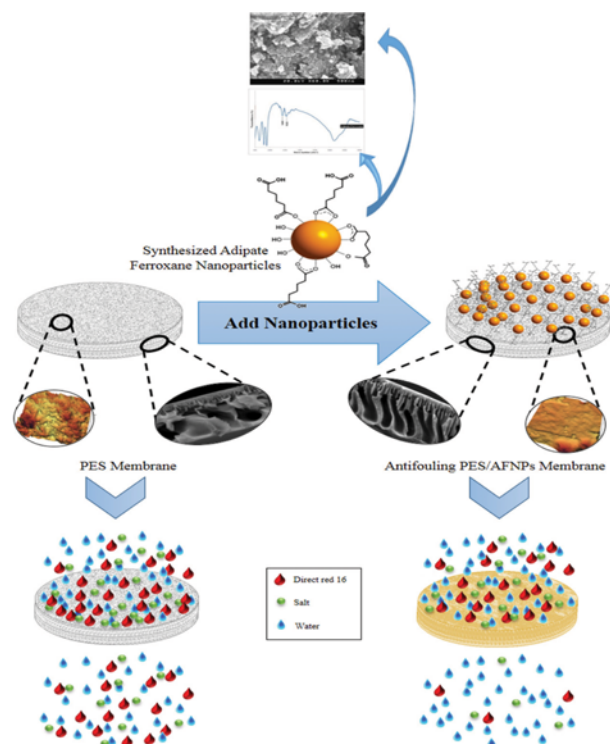
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Accelerated sulfur vulcanized and filler incorporated composite membrane intrinsic properties are found to vary with concentration, temperature and filler towards recovery of hazardous THF. Excellent balance of flux and separation factor is also observed by response surface methodology design.

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