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Review

A Review on Corrosion-Protective Extrinsic Self-Healing: Comparison of Microcapsule-Based Systems and Those Based on Core-Shell Vascular Networks

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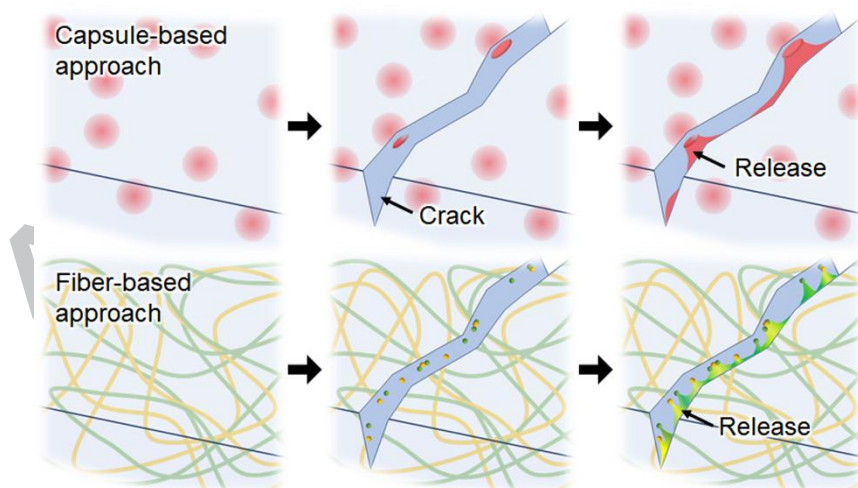
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Abstract



Corrosion is a natural phenomenon which significantly deteriorates metal properties. The existing corrosion protection methods are costly and require a regular replacement of sacrificial metals or inevitable use of toxic chemicals. So far, various extrinsic self-healing

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