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Electrochemical polarization and impedance of reinforced concrete and hybrid fiber-reinforced concrete under cracked matrix conditions

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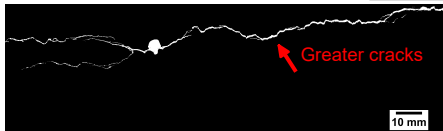
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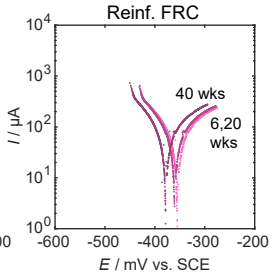
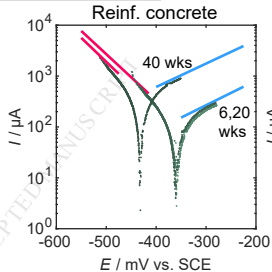
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Reinforced concrete



Reinforced fiber-reinforced concrete (FRC)



Concrete cracking changes polarization curves over time;
EIS also affected by concrete cracking

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