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Electrical and structural engineering of cobalt selenide nanosheets by Mn modulation for efficient oxygen evolution

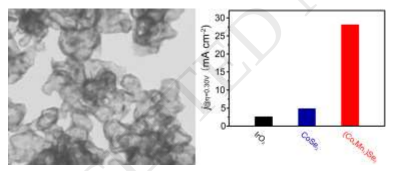
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Graphical abstract



Highlights

- Cobalt selenide modulated by Mn cations were synthesized via a facile method.
- Atomic disorder and electronic structures were engineered by Mn modulation.
- Intrinsic electrical conductivity was simultaneously tuned by Mn modulation.
- The systematically tuned CoMn selenide nanosheets exhibited high OER activity.
- Evolution of catalysts during OER was monitored to identify the origin of activity.

Abstract

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