

Supporting Information

In Situ Electroplating of Ir@Carbon Cloth as High-Performance Selective Oxygen Evolution Reaction Catalyst for Direct Electrolytic Recovery of Lead

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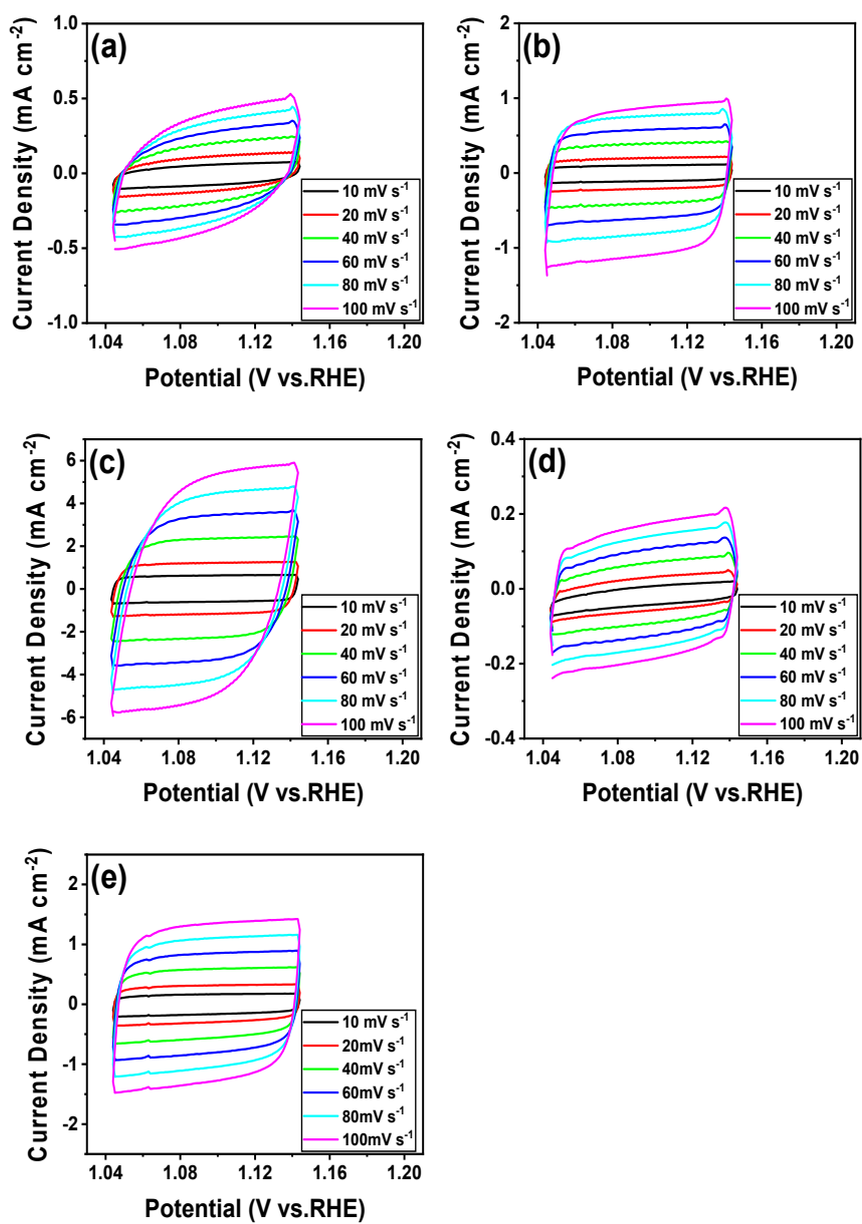


Figure S1. CV curves of CC-Ir at different sweep speeds obtained by electroplating at (a) 25 °C, (b) 75 °C, (c) 85 °C, and (d) 95 °C in 0.5 M MSA. (e) CV curves of Ir/C at different sweep speeds.

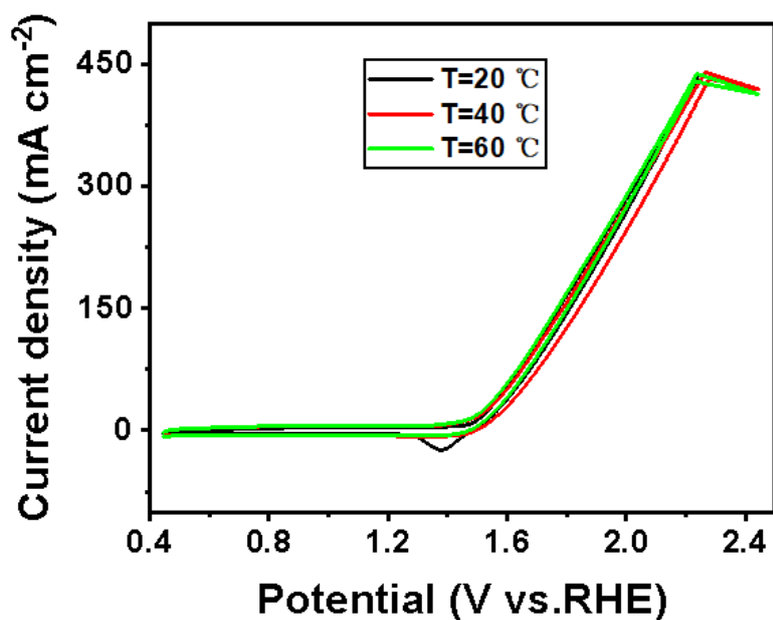


Figure S2. CV curves of CC-Ir in lead methanesulfonate electrolyte at different temperatures.

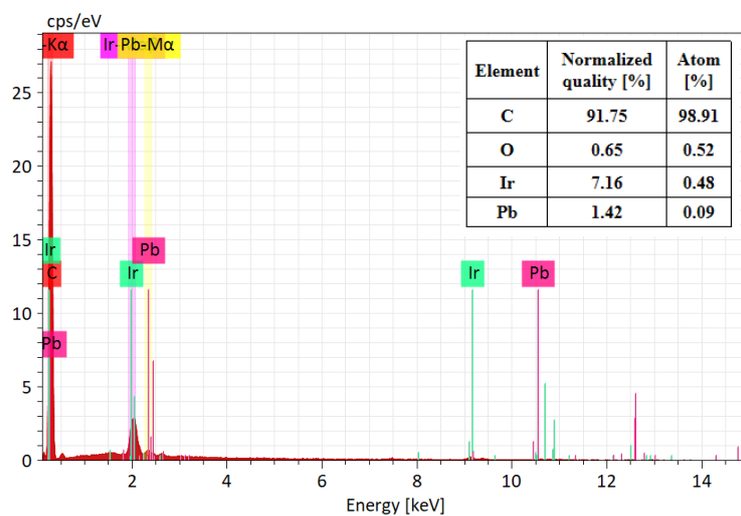


Figure S3. EDS of anodic product after electrolysis of 10 h in lead methanesulfonate electrolyte with CC-Ir.