

A Pathway to Circular Economy-Converting Li-Ion Battery Recycling Waste into Graphite/rGO Composite Electrocatalysts for Zinc–Air Batteries

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Supporting critical raw material circularity – upcycling graphite from waste LIBs to Zn–air batteries

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Upcycling Li-Ion Battery Waste into Sustainable Electrocatalysts for Zinc-Air Battery Application = Liitiumioonakude jäätmete väärimine ressursitõhusateks katalüsaatormaterjalideks tsink-õhk akude tarvis

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Utilizing waste lithium-ion batteries for the production of graphite-carbon nanotube composites as oxygen electrocatalysts in zinc–air batteries

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