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LiI embedded meso-micro porous carbon polyhedrons for lithium iodine battery with superior lithium storage properties

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Abstract:

Lithium iodide (LiI) as cathode for lithium-iodine (Li-I₂) batteries hold great promise compared to I₂ mainly owing to its greater merits, including its potential pairing with a lithium-metal-free anode and only ~5% decrease in theoretical capacity. LiI confined within the meso-micro porous carbon polyhedrons (LiI@MCP) as cathode for Li-I₂ batteries has been studied for the first time. Benefiting from the rich meso-/micro-porous structures and highly conductive

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