

Boron and Fluorine Co-Doped Graphene/Few-Walled Carbon Nanotube Composite as Highly Active Electrocatalyst for Oxygen Reduction Reaction

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Development of catalysts for oxygen electroreduction: a doping approach = Katalüsaatomaterjalide arendamine hapniku redutseerimise tarvis: dopeerimis põhine lähenemine

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Lead and nitrogen co-doped multi-walled carbon nanotube electrocatalyst for oxygen reduction reaction

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Vanadium and carbon composite electrocatalyst for oxygen reduction reaction

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