

Improved biosensors through materials engineering

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Abstract

Biosensing is an important application of electrochemistry, and one touches different aspects of human life on a day-to-day basis. Often, the materials available for sensing are limited, and it is crucial to improve its efficacies by material manipulation through materials engineering. This work systematically shows how materials can be altered to tune the sensing capabilities. Three different systems demonstrate how materials engineering can change the active sites and its effect on sensing. Using NiFe-layered double hydroxides (LDH) and changing the metal ion ratios, a fundamental problem in glucose sensing, differentiation of oxygen evolution and glucose oxidation has been tackled. To show the importance of processing on the usage of active sites, NiCo-LDH is exfoliated and its sensing is studied using dopamine. Apart from the processing, the phase of the material also influences the exposure of active sites. To evaluate this, iron oxyhydroxides with different phases are synthesised and the relations have been studied in detail. This approach shows that materials engineering will be vital in improving the sensing capabilities of the materials.

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Biography

Sreejesh Moolayadukkam obtained his PhD in Physics from the National Institute of Technology Karnataka (NITK) Surathkal in 2018 and joined as a postdoctoral research fellow at Centre for Nano and Soft Matter Sciences (CeNS), Bangalore and continuing to work. He has published 12 articles in reputed journals and

presented his works in more than 15 national and international conferences. His field of interest is materials for energy storage and biosensors and has more than 10+ years' expertise in this field.