

Government Victoria College Palakkad
Department of Physics
Publications

2024

Rajita Ramanarayanan, Sindhu Swaminathan, Bhabina N M, “Fast and facile pH tailored green synthesized ZnO photocatalyst by biogenic reduction using water extract of Averrhoa bilimbi (L) fruit International”, Journal of Materials Research, vol. 115, no. 1, (2024), pp. 21-27 (2023), doi: 10.1515/ijmr-2022-0433

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K. Nayana and A. P. Sunitha, “Analysis of Electrocatalytic Performance of Nanostructured MoS₂ in Hydrogen Evolution Reaction”, Current Nanoscience Volume 19, Issue 4, 575 – 588 (2023) doi:10.2174/1573413718666220825163052

Nimisha O K, Pal Shubhadeep, Divya D, Al-Omari Imadin, Pradeesh Kannan and Reena Mary A P, “Rosensweig instability study of iron oxide nanofluid under uniform magnetic field”, Journal of Nanofluids (2023), doi:10.1166/jon.2023.1944.

Smiya John, Melda Francis V Geetha, “Influence of annealing on the properties of chemically prepared SnS thin films”, Chalcogenide Letters, 20(5), pp.315-323. (2023)

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