

Erratum: Structural and Optical Properties of TIPS Pentacene Thin Film Exposed to Gamma Radiation

In the article “Structural and Optical Properties of TIPS Pentacene Thin Film Exposed to Gamma Radiation”, with DOI: <https://doi.org/10.1590/1980-5373-MR-2022-0227>, published in Materials Research, 25:e20220227, in the “Acknowledgments” section, where it was written:

The authors wish to acknowledge the support of the Ministry of Higher Education for providing funding assistance based on the Fundamental Research Grant Scheme FRG0534-2020 titled “Explication On The Damage Mechanism Induced By High Energy Radiation On ZnO Based Photoconductive Radiation Detector For Space Borne Application”, and GUG0387-2/2019, with the title “Investigation of Damage Mechanism of Hybrid ZnO based Devices due to Ionizing Radiation for Flexible Electronic in Space Application”.

Should read:

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