Guest Editorial



Special issue on selected papers on experimental research on emerging electronic and optical materials for device applications

Angsuman Sarkar^{1,*}, D. Nirmal², and Chandan Kumar Sarkar³

¹ Kalyani Government Engineering College, Kalyani, India

²Karunya University, Coimbatore, India

³ Jadavpur University, Kolkata, West Bengal, India

Published online:

7 November 2022

© The Author(s), under exclusive licence to Springer Science+Business Media, LLC, part of Springer Nature 2022

All the papers published in this special issue have been selected by the guest editors based on their quality of scientific research, norms of the journal requirements, fulfilling the journal's rigor on the quality of the work and best fitting into the aims and scope of the journal. The papers were submitted as regular papers to this journal, and gone through the journal's normal high standards of rigorous peer review process. This special issue contains papers obtained through open call-for-papers as well as from the selected extended versions of the papers presented in the 4th International Conference "2021 Devices for Integrated Circuit (DevIC)", held at Kalyani Government Engineering College from May 19–20, 2021. The coordinating guest editor would like to thank the Editor-in-Chief (Professor Safa Kasap) of Journal of Materials Science: Materials in Electronics for his continuous support and the coeditors for their contribution to the completion of this special issue.

It is hoped that this special issue will make a significant contribution in the domain of experimental research of nanoelectronics.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This special issue publishes a collection of papers that were submitted to the Journal of Materials Science: Materials in Electronics on the theme of experimental electronic and optical materials for nano-dimensional device applications.

Address correspondence to E-mail: angsuman.sarkar@kgec.edu.in; angsumansarkar@hotmail.com