## **Editorial**

We would like to thank ANPA and Nepal Physical Society for giving JNPS an avenue to openly publish research papers presented at the ANPA conference 2023. We would also like to thank the scientific program committee, many volunteers, and sponsors for the successful completion of the ANPA Conference 2023. We are proud to continue the tradition of collaboration between Nepal Physical Society (NPS) and the Association of Nepali Physicists in America (ANPA) to bring this special issue to the Journal of Nepal Physical Society (JNPS). This issue contains 6 selected peer-reviewed original research and review articles from 97 scientific works presented at the ANPA

conference 2023. The manuscripts span a wide range of topics, including but not limited to Condensed Matter Physics and Material Science, Astronomy, Space Science, Cosmo Science and Atmospheric Physics, Data Science, Quantum Computing and Artificial Intelligence, and Applied and Engineering Physics. Producing an openaccess special issue requires dedicated effort from many individuals. Authors who spent numerous hours conducting research and writing high-quality manuscripts, as well as reviewers and editorial team to coordinate the review process and edits, truly made this issue special.

## DOI: http://doi.org/10.3126/jnphyssoc.v9i3.62446

Special issue - ANPA Conference 2023

Editor in Chief Dr. Indra D. Sahu, Campbellsville University, KY, USA

Associate Editor Dr. Chandra Mani Adhikari, Fayetteville State University, NC, USA

Managing Editor Dr. Hom Baniya, Tribhuvan University, Kathmandu, Nepal