

# Special Issue

## Smart Systems (SmaSys2024)

### Message from the Guest Editors

We are planning to publish a Special Issue on "Smart Systems 2024" related to the International Conference of Smart Systems Engineering (SmaSys2024, <https://smartsystems.yz.yamagata-u.ac.jp/>), which will be held on 12 November 2024, in Yamagata, Japan. As smart systems are the subject of broad scientific and engineering fields—including organic materials, organic electronics, organic devices, biomaterials, biomedical and biosystem engineering, electrical engineering and informatics, mechanical systems engineering, smart flexible structures and systems, green materials and their processing, tourism engineering with agriculture and foods, and new engineering education—this Special Issue provides opportunities for interdisciplinary collaboration and discussions on related technologies. All SmaSys2024 participants and their colleagues, especially their students, are encouraged to submit their works to this Special Issue.

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### Guest Editors

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### Deadline for manuscript submissions

closed (30 July 2025)



## Technologies

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*Technologies*, provides a single focus for reporting on developments of all technologies, regardless of their application. It is our intention that *Technologies* becomes the journal of choice for both researchers wanting to publish their work and technologists wishing to exploit the high quality research across a wide range of potential applications. Through its open access policy, its quick publication cycle, *Technologies* will facilitate the rapid uptake and development of the research presented, ultimately providing benefit to the wider society.

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### Editor-in-Chief

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