

EECSS is aimed to become one of the leading international annual congresses in the fields of **electrical engineering and computer systems and science**. **The congress is composed of 5 conferences**. While each conference consists of an individual and separate theme, the 5 conferences share considerable overlap, which prompted the organization of this congress.

THE EECSS 2024 CONGRESS IS COMPOSED OF 5 CONFERENCES

CIST 2024 - 9th International Conference on Computer and Information Science and Technology

MHCI 2024 - 11th International Conference on Multimedia and Human-Computer Interaction

MVML 2024 - 10th International Conference on Machine Vision and Machine Learning

ICBES 2024 - 11th International Conference on Biomedical Engineering and Systems

EEE 2024 - 10th International Conference on Electrical Engineering and Electronics

Paper Submission Deadline JAN. 12, 2024

Early-Bird Registration MAR. 15, 2024



Dr. Luigi BenedicentiUniversity of New
Brunswick, Canada **Congress Chair**



Dr. Zheng Liu
UUniversity of British Columbia,
Canada & Chongqing Jiaotong
University, China
Congress Co-Chair









Submission

- all submitted papers will be peer-reviewed
- the congress proceedings will be published under an ISSN and ISBN number
- each paper will be assigned a unique DOI number by Crossref
- the conference proceedings will be indexed by Scopus, Elsevier, Google Scholar and Semantic Scholar
- the proceedings will be permanently archived in Portico (one of the largest community-supported digital archives in the world).
- selected papers from the congress will be submitted for possible publication in one of the following journals Journal of Machine Intelligence and Data Science (JMIDS) or Journal of Biomedical Engineering and Biosciences (JBEB)











Scientific Committee Members

The scientific committee for EECSS 2024 will be announced shortly! Thank you for your patience.

Plenary/Keynote Speakers

The Plenary/Keynote Speakers for EECSS 2024 will be announced shortly! Thank you for your patience.



