

National Formosa University, Yunlin, Taiwan November 15-17, 2024





Presentation Guideline

1. Official Languages

The official language of ECICE 2024 is English. All presentations, including Q&A sessions, must be delivered in English.

2. Guideline for Participants

2.1. Conference Venue and Time:

- Location: Arts and Sciences and Management Building, third campus, National Formosa University, Yunlin, Taiwan (No.64, Wunhua Rd., Huwei Township, Yunlin County 632, Taiwan).
- **Time Zone:** Conference schedules are listed in Taiwan Standard Time (UTC/GMT+8).

2.2. Conference Kit:

• A conference kit, containing the final program and name badge, will be provided to participants during check-in at the Registration/Information Desk.

2.3. Lunch Time:

• Lunch will be provided from 12:00 to 13:00 on November 15, 2024 (UTC/GMT +8).

2.4. Banquet Time:

• The banquet will be open from 18:00 to 20:00, with entrance allowed between 17:50 and 18:20 on November 15, 2024 (UTC/GMT +8).

3. Guidelines for Presenters

3.1. Paper Sequence:

• Presenters and session chairs are required to adhere to the paper sequence as outlined in the Final Program. This ensures that participants can switch between sessions without missing any papers of interest.

3.2. Presentation Time:

- **Oral Presenters:** Each oral presenter is allocated 15 minutes: 12 minutes for the presentation and 3 minutes for discussion.
- **Poster Presenters:** Each poster presenter is allocated 60 minutes.

3.3. Presentation Language:

• All ECICE 2024 papers must be presented in English.



National Formosa University, Yunlin, Taiwan November 15-17, 2024



3.4. Equipment:

Notebook PCs and LCD projectors will be available in every session room. Please
note that there will be no Internet connection or email login services. Presenters
are requested to prepare their presentation files in MS PowerPoint format on a
USB drive and upload the files to the PC in the session room before the session
begins.

3.5. Special Requests:

• For any special requests, please contact the Conference Secretary Desk, session chairs, or any session aids.

Paper Presentation Guideline

1. Enrollment at the Conference Reception Desk:

Participants must enroll at the registration counter with only the first paper ID.
 The second paper ID does not need to be enrolled at the counter.

2. On-Site Oral Paper Presentation:

• Each paper is allocated 15 minutes for presentation, including discussion time. A maximum of 20 slides for the presentation is recommended. Presentation files should be saved on a flash drive and brought to the conference before the sessions begin.

3. Online Oral Paper Presentation via Zoom Meetings (Remote):

Each paper is allocated 15 minutes for presentation, including discussion time. A
maximum of 20 slides for the presentation is recommended. Online oral
presentations should be conducted remotely via Zoom Meetings. Online
presenters must change their display name to "Paper No._Full English Name" on
Zoom Meetings.

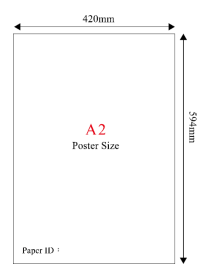


National Formosa University, Yunlin, Taiwan November 15-17, 2024



4. On-Site Poster Paper Presentation:

- Poster Size: A2 (420mm × 594mm).
- Each on-site poster is allocated 1 hour for presentation. Please prepare your poster according to the specified format, print it out, and bring it to the conference for presentation. Oversized posters will not be accepted.



5. Online Poster Submission:

 Presenters of poster papers are requested to submit a soft copy of the poster to the poster submission system <u>HERE</u>. Submitted Posters will be viewed and displayed <u>HERE</u>.

6. Topic Description



Regular Topics/ Sessions

- A. Internet & IOT technology
- B. Communication Science & Engineering
- C. Computer Science & Information Technology
- D. Computational Science & Engineering
- E. Electrical & Electronic Engineering



National Formosa University, Yunlin, Taiwan November 15-17, 2024





- F. Mechanical & Automation Engineering
- G. Advanced Machining and Forming Processes
- H. Micro- and Nano-Fabrication
- I. Surface manufacturing processes
- J. Gears Manufacturing
- K. Bio-medical Manufacturing
- L. Precision Engineering Measurement
- M. Robotics and Automation
- N. Additive Manufacturing Technology
- O. Smart Manufacturing Technology for Industry 4.0
- P. Environmental Sustainability
- Q. Others

Invited Topics/ Sessions

IV1. Intelligent System Design and Control of Advanced Mechatronic Systems