NOTICE

Dear experts and scholars:

2025 4th International Conference on Electronic Information Engineering and Data Processing(EIEDP 2025) will be held on January 10-12, 2025 in Kuala Lumpur, Malaysia. EIEDP 2025 is to bring together innovative academics and industrial experts in the field of Electronic Information Engineering and Data Processing to a common forum. The primary goal of the conference is to promote research and developmental activities in Electronic Information Engineering and Data Processing and another goal is to promote scientific information interchange between researchers, developers, engineers, students, and practitioners working all around the world. The conference will be held every year to make it an ideal platform for people to share views and experiences in electronic information engineering and data processing and related areas. We warmly invite you to participate in EIEDP 2025.

Important Information

Conference Date: January 10 - 12, 2025

Conference Venue: Kuala Lumpur, Malaysia

Keynote Speakers

· Assoc. Prof. Rajamohan Parthasarathy, SEGI University, Malaysia

Title: <u>Enabling Technologies of IoT and the Impacts of Sustainable Energy and Environment in Various Sectors and Industries.</u>

• Prof. Haw Su Cheng, Multimedia University, Malaysia

Title: Challenges and Opportunities of Using Recommender Systems for Online Shopping

• Assoc. Prof. Pavel Loskot, Zhejiang University-University of Illinois at Urbana-Champaign Institute (ZJUI), China

Title: Dealing with Non-Linearities in Signal Processing.

Contact Us

Conference Secretary: Ms Li Tel: +86-13922150104 (We Chat)

E-Mail: iceiedp@126.com



Attachment:

Publication

All papers submitted to EIEDP 2025 will be reviewed by two or three expert reviewers from the conference committees. After a careful reviewing process, all accepted papers will be published by conference proceedings, and submitted to EI Compendex, Scopus for indexing.

Call For Papers

- I. Computer Science (Algorithm, Mathematics and Applied Science, Artificial intelligence, Computer vision, Computer security, Computer network, Computer simulation, Human-computer interaction, Digital system and logic design, Computer Control Technology)
- II. Electronic Information Engineering(Communication signal processing, Signal and image processing, Digital signal processing, Electronic system design process, Automatic control and intelligent control)
- III. Data Processing(Big Data Technology and Applications, Automation software engineering, Information and Computational Science, Information system, Data Science and Big Data, Industrial Network Technology)

Program

Date	Time	Programme
January 10	13:00-17:00	Registration
January 11	09:00-12:00	Keynote Speeches
	12:00-14:00	Lunch
	14:00-18:00	Oral Presentations
January 12	09:00-12:00	Academic Investigation

Registration

- I. 490 USD/ paper (4-6 pages), begin at page 7, 50 USD/ extra page
- II. Attendees without Submission, 180 USD/ person
- III. Registration fees include conference proceedings, lunches, souvenirs and attending all technical sessions. The registration fee does not include accommodation, visa application fee, transportation fare.