

12th International Conference on Informatics, Electronics & Vision (ICIEV)



May 26-29, 2025
Kitakyushu, Japan
<http://cennser.org/ICIEV>

Call for Papers

The 12th International Conference on Informatics, Electronics & Vision (ICIEV) invites researchers, industry practitioners, and students to share their latest advancements in AI, IT, electronics, and vision. The conference will feature keynote talks, workshops, and industry engagement sessions. With a strong legacy of international conferences held in Japan, the USA, Bangladesh, and the UK, ICIEV brings together global experts from academia and industry to advance research in AI, IT, electronics, and vision. This year's conference will take place in Kitakyushu, Japan, from 26-29 May 2025. **All accepted papers will be directly published in OPEN Access journals, ensuring high visibility and academic impact:**

- **International Journal on Computer Vision & Signal Processing (IJCVSP)**
(<http://cennser.org/IJCVSP>)
- **International Journal of Activity and Behavior Computing (IJABC)**
(<https://www.jstage.jst.go.jp/browse/IJABC>)

Important Dates:

Regular paper submission deadline (6-10 pages, IJCVSP format / 10-20 pages, IJABC format)	17 March
Short/Position/Work-in-Progress (WiP) paper deadline (2-6 pages, IJCVSP format; 4+ pages as IJCVSP journal - Brief category)	20 March
Review Results Notification (<i>Early results for early submissions</i>)	31 March
Submission to Graduate Consortium / Project: For Masters/PhD Students	31 March
Revised Submission + Review Rebuttal	8 April
Camera-ready Submission & Registration	15 April

Workshop / Challenge / Special Session: <https://cennser.org/ICIEV/workshop.html>

W1: Live Demo and Tutorial on Human-Centered AI with FonLog

C1: Tremor Activity Recognition Challenge

Please kindly inform others to make it better!

Topics of Interest (*not restricted to*):

AI, Generative AI, LLM	Communication & Networking
Sensors, IoT & Embedded Systems	Big Data, Cloud, Data Mining
Ubiquitous Systems, Well-being	ITS, Vehicular Technology
Mechatronics & Control	Healthcare, Tech. for Unreached Community
Informatics, IT & Information Systems	Computer Vision, Imaging

General Chair: Anton Nijholt, MAS Kamal, Sozo Inoue

Organized by: Center for Natural Science & Engineering Research (CNSER)

Join us at ICIEV 2025 to share, collaborate, and innovate!

For details & submission guidelines: <http://cennser.org/ICIEV>