



Invitation to IEEE R10 HTC2025

IEEE Tokyo Section



Beyond SDGs

– Humanitarian New Era with Intelligent Partners –

@ IEEE R10 Annual Meeting 2025

HTC 2025 General Information

- Date
29th September (Mon) – 1st October (Wed) 2025
- Venue
Chiba University of Commerce (CUC)
(Ichikawa-city, Chiba prefecture, JAPAN)
- Theme:
**“Beyond SDGs
– A New Humanitarian Era with Intelligent Partners – ”**
New aspects of U.N. SDGs must be focused on humanitarian activities by collaboration of human and state-of-the-art intelligence technologies.
- Program:
Research presentations, Special sessions, Workshop, etc.

Conference topics

❖ Key technology areas

- Smart technologies and IoT
- Smart city and Smart village
- Environment and Sustainability
- Security and Human rights
- Data science, Machine learning, and Engineering for Humanity
- Green, Smart materials, and Composites for sustainable habitat
- Technologies in Education
- Climate change
- Disaster management
- Healthcare

and more ...



Schedule

❖ Important dates

- 25 April (Fri): Full paper submission deadline
- 25 April (Fri): Proposal submission deadline for Tutorials/Workshops/Special sessions
- 25 June (Wed): Notification of accepted papers
- 20 July (Sun): End of early bird registration
- 29 Sept. (Mon): Start of HTC2025



IEEE R10 HTC 2025

Beyond SDGs

– A New Humanitarian Era with Intelligent Partners –

September 29 Mon.~October 1 Wed., 2025

Home

General Information

For Authors

Registration

Program

Venue

Sponsorship

Contact Us

<https://iee-jp.org/section/tokyo/event/r10htc2025/>

== Entrance to the Newest Humanitarian World ==
(Currently being updated)



HTC2025

Special venue - Chiba University of Commerce -

Best place to discuss SDGs

The first 100% renewable energy university in Japan!



HTC2025

To contribute to the creation of a sustainable society, CUC is promoting the introduction of renewable energy and CUC students are carrying out energy conservation activities on campus.

Environmental Goals **Achieved**

Goal for 2018
To make CUC the first "100% renewable energy university of electricity" in Japan.
CUC will offset the electricity consumed on the Ichikawa campus by the power generated by CUC's Noda Mega-Solar Farm and others.

Goal for 2020
To make CUC the first "100% renewable energy university of final energy consumption" in Japan.
CUC will offset the total energy consumed on the Ichikawa campus by renewables generated by CUC's Noda Mega-Solar Farm and others.

A large photograph of a solar farm with rows of blue solar panels under a blue sky. Below it is a collage of four smaller photos: students in a meeting, a student pointing at a display, a group of students outdoors, and two students talking.

We'd love to have you join us in Chiba, Japan!



We look forward to welcoming you at HTC 2025!

IEEE Tokyo Section



IEEE R10
HTC2025