

The annual international conference on Human-centred Cognitive Systems (HCCS) is a flagship conference to drive innovation for future **Industry 5.0** application scenarios and Cobot-Environments, where Human work alongside robots and smart machines. This can be achieved by leveraging advanced and Intelligent Internet of Things (IoT), 6G enabling technologies and Artificial Intelligence.

HCCS calls for original papers and proposals to cover a variety of Human-centred Cognitive Systems stretched across city infrastructures, manufacturing, retail, business, tourism, health, law, and education.

The paper submissions are invited on topics that may include, but are not limited to:

- Internet of Things (IoT)
- Industrial Internet of Things
- Internet of Everything (IoE)
- Internet of Senses (IoS)
- Self-driving Vehicles
- Unmanned aerial vehicle (UAV)
- Smart Energy
- Smart Cities
- Smart Materials and Environments
- Intelligent Manufacturing

- Predictive Maintenance
- Sensor to Al Fusion
- Super Functional Products
- Personalized Surfaces
- Multi-Object Tracking
- Mobility as a Service
- Intent-based-Networks
- Autonomous Port
- FPGAs
- Beyond 5G and 6G Technologies and Application

Submission Deadline: 30 September 2022

Discounted Student Paper Registration Fee: 100 USD

All the accepted papers will be indexed in IEEE
Conference proceedings

Sponsors









Selected Papers will be invited for submission to the Journal's Special Issues associated with conference:

Submit your paper by clicking Link below. https://hccs.gaasnetwork.org

Note: Due to Covid19 Restrictions this year all HCCS 2022 conference proceedings and presentations will be held Virtually.



