

ICRES 2022 7th International Conference on **Robot Ethics and Standards** Seoul, Korea, 18-19 July 2022 https://www.clawar.org/icres2022/



• Accountability in autonomous systems

• Embedding values and norms into

· Raising ethical awareness among

Political and legal frameworks

Implementations and engineering

User and HCI/HRI studies at the

intersection of the above issues

• Transparency in autonomous systems

Formal and mathematical frameworks

intelligent systems

stakeholders

for robot ethics

studies

Ethics and standardization

Conference General Chairs

Sunyong Byun Seoul National University of Education, South Korea M. Osman Tokhi London South Bank University, UK Maria Isabel A. Ferreira University of Lisbon, Portugal

International Scientific Committee

Naveen Sundar Govindarajulu, Rensselaer Polytechnic Institute, NY, USA Shin Kim Hankuk University of Foreign Studies, South Korea Manuel F. Silva ISEP & INESCTEC, Portugal

International Advisory Committee

Gurvinder S. Virk CLAWAR Association, UK Endre E. Kadar University of Portsmouth, UK

Organising Committee

Jong-Wook Kim, Dong-A University, South Korea Tim Cheongho Lee Sangmyung University, South Korea

Special/Workshop Sessions

Maria Isabel A. Ferreira University of Lisbon, Portugal Khaled M. Goher University of Lincoln, UK

Publication

M. Osman Tokhi London South Bank University, UK Manuel F. Silva ISEP & INESCTEC, Portugal

Publicity

Abdullah Almeshal College of Technological Studies, Kuwait Aman Kaur London South Bank University, UK

Web-site

Abdullah Almeshal College of Technological Studies, Kuwait Tim Cheongho Lee Sangmyung University, South Korea Dimitris Chrysostomou Aalborg University, Denmark

Conference Web-site: https://clawar.org/icres2021/

Conference Email: icres2021@clawar.org





ICRES 2022 is the seventh edition of the International Conference on Robot Ethics and Standards Series and will be held in the COEX Convention & Exhibition Center in Seoul, South Korea during 18-19 July 2022. The ICRES conference series provides a multidisciplinary forum for discussing the fundamental and pressing safety, ethical, legal, and societal issues in Artificial Intelligence and Robotics, and the scope is not limited to physical robots. Contributions in the form of full papers, posters, and extended abstracts are invited for possible inclusion in the conference on the, non-exhaustive list of, topics below:

- Autonomy and liability
- Ethical principles in robotics
- Defining ethical guidelines for the design, use, and operation of robots
- Enhancement technologies: ethical issues
- Privacy & management of personal data
- Ethical frameworks: universal or regionspecific?
- The role of industry and society in the definition of safety standards
- AI technology to block unethical/mendacious social-media communication

KEY DATES

15 February 2022: 01 April 2022: 01 May 2022: 01 June 2022: 01 June 2022: 20 June 2022: 18-19 July 2022:

SUBMISSION OF PAPERS

Authors are invited to submit their papers in PDF format using the templates posted on the submission page of the conference website. Full papers can be up to 12 pages in length. Posters and extended abstracts can be up to 2 pages in length. All submissions will undergo a single-blind peer-review process, and accepted submissions will be included in the conference program and proceedings, subject to at least one author registering and presenting their work.

WORKSHOPS/SPECIAL SESSIONS

Potential organisers are invited to submit their workshop/special session proposals to the conference secretariat by the key deadline date. The proposals will include the title, aim and scope of the session with a list of potential contributions. All papers submitted for inclusion in the session will go through the conference peer review process.

ROBOT EXHIBITION

The robot exhibition, in addition to physical hardware, will include videos and software models and animations. Potential exhibitors are invited to view the exhibition page in the conference web-site for details of the requirements and process of taking part in the exhibition.



KIRIA 한국로봇산업진흥원









- Proposals for workshops & Special Sessions Submission of full/draft papers Notification of paper acceptance Submission of final (accepted) papers Author and early bird (reduced fee) registration Preliminary program Conference