

# Workshop on Universal Augmented Interaction (UNAI) http://unai-conf.site

### at IEEE International Symposium on Mixed and Augmented Reality (ISMAR 2021) https://ismar21.org

## **Call for Papers**

The **UNAI workshop** will bring in original research, review and position papers, as well as practical developments dedicated to various types of augmented interaction, including AR, AI-enhanced and adaptive interfaces, neural and brain-computer technologies, etc. Particular focus is on making them universally useful, usable and accessible for all kinds of users, including non-technologically advanced ones, such as elder people, and in all contexts: at home and at work, in medicine/healthcare and in industry, as momentary entertainment and as everyday job. In these, the focus is on human aspects and social impact, rather than technological nuances.

The **topics of interest** include but are not limited to:

- Accessibility and universal design
- Agent-based interaction
- Artificial intelligence

UNiversal Augmented

- Cognitive training, therapy and rehabilitation
- Collaborative interfaces
- Computer vision
- Content creation / authoring and content management
- Conversational and speech interfaces
- Ergonomics and human factors
- Ethical issues
- Health, wellbeing, medical and industrial applications
- Human augmentations
- Human-computer interaction
- Machine learning
- Multi-modal interaction
- Neurophysiology
- Psychology and perception
- Technology acceptance and social implications
- Touch, tangible and gesture interfaces
- UI verification and visual analysis
- User experience, usability studies and human-subjects experiments

#### **Important Dates:**

Submission deadline: 26<sup>th</sup> June 2021 Acceptance notifications issued: 26<sup>th</sup> July 2021 Camera-ready materials: 19<sup>th</sup> August 2021 Workshop date: 8<sup>th</sup> October 2021

All dates are Anywhere on Earth Time (UTC-12)

#### **Papers Submission**

Authors are invited to submit original contributions in English. All submissions will be peer reviewed by the technical program committee. The submission needs to be done via the PCS system: <a href="https://new.precisionconference.com/ismar">https://new.precisionconference.com/ismar</a>.

Please use the template and follow the submission guidelines specified for ISMAR conference papers: <a href="https://ismar21.org/conference-submission-guidelines/">https://ismar21.org/conference-submission-guidelines/</a>

#### **Contribution types:**

Research, review or position papers: 4-6 pages excluding references Demo / practical papers: 2-4 pages excluding references, plus a video of up to 5 minutes.

All the submissions will be reviewed by the members of the Program Committee. Accepted papers will be published in **ISMAR 2021 adjunct proceedings to appear in IEEE Xplore and to be indexed by Scopus.** For each accepted paper, at least one author must attend the workshop and present the paper.

**Registration** is subject to the terms and conditions of ISMAR.

#### Workshop Organizers

Please contact us at unai-workshop@ismar21.org



Associate Prof. Maxim Bakaev, PhD (<u>bakaev@corp.nstu.ru</u>) Prof. Olga Razumnikova, Dr.-Hab. (<u>razumnikova@corp.nstu.ru</u>)

Novosibirsk State Technical University, Russia

Assistant Prof. **R. Elakkiya**, PhD (<u>elakkiya@cse.sastra.edu</u>) Assoc. Prof. **S. Subramaniya Swam**, PhD (<u>swamy@cse.sastra.edu</u>)

SASTRA Deemed University, India