Special Session on

Interaction and System Design

in conjunction with

23rd International Conference on Intelligent System Design and Applications (ISDA)

December 11-13, 2023

Website: http://www.mirlabs.org/isda23

Hybrid Mode – Online & Offline

Onsite Venues: http://mirlabs.org/isda23/venue2.php

Objectives and Scope

Beyond the desktop, user experience (UX) continues to progress quickly. People use multiple platforms for their interactions and experiences. The primary responsibility of many "interaction designers " professionals is to create a functional, appealing, and memorable experience for the user while interacting with a digital product.

Subtopics

The topics include, but are not limited to:

- Universal Design
- Visual aesthetics
- Prototyping
- Accessibility
- VR/AR/MR

• Internet information system

- Design system and strategies
- Voice user interface (UI)
- Responsive vs adaptive UI
- Assistive technologies

Paper publications

- Proceedings will be published in Lecture Notes in Networks and Systems, Springer (https://www.springer.com/series/15179)
- Indexed by SCOPUS, INSPEC, WTI Frankfurt eG, zbMATH, SCImago
- Papers maximum length is 10 pages
- Papers must be formatted according to Springer format (Latex/word) available at: <u>https://www.springer.com/de/authors-editors/book-authors-editors/manuscript-preparation/5636#c3324</u>
- Submission Link: <u>http://www.mirlabs.org/isda23/submission.php</u>

Important Dates

Paper submission due: **September 30, 2023** Notification of paper acceptance: **October 31, 2023** Registration and Final manuscript due: **November 10, 2023** Conference Date: **December 13-15, 2023**

Special Session Chair

• Dr. C. Vigneshkumar, Amity School of Design, Amity University, Noida – 201313, India

Information Contact: Dr. C. Vigneshkumar <cvkumar@amity.edu>