

[HOME \(INDEX.HTML\)](#) [SUBMISSIONS \(SUBMISSIONS.HTML\)](#) [REGISTRATION \(REGISTRATION.HTML\)](#)

[ACCOMMODATION \(ACCOMMODATION.HTML\)](#) [ATTENDANCE \(PROGRAM.HTML\)](#) [EXHIBITION \(EXHIBITION.HTML\)](#)

quality of interaction in the user interface development life-cycle in a multidisciplinary perspective.

The 13th International conference on Universal Access in Human-Computer Interaction (UAHCI) intends to help, promote and encourage research in this field by providing a forum for interaction and exchanges among researchers, academics, and practitioners in the field. The conference solicits papers on the design, development, evaluation, use, and impact of user interfaces, as well as standardization, policy and other non-technological issues that facilitate and promote universal access.

Call for participation leaflet (388KB) ([./cfp/CfP_UAHCI-2019.pdf](#))

Indicative topics/keywords of the broad spectrum of issues to be addressed:

- Access to cultural heritage
- Access to education and learning
- Access to health technologies
- Access to mobile interaction
- Access to on-line communities and eServices
- Access to the Internet of Things
- Access to the Web
- Accessibility guidelines
- Accessibility of Smart and Intelligent Environments
- Accessible games
- Accessible documents and multimedia
- Accessible security and privacy
- Accessible Virtual and Augmented Reality
- Accessible wearable interaction
- Adaptive and augmented interaction
- Alternative I/O techniques
- Assistive Environments
- Assistive Robots
- Architectures and tools for universal access
- Avatar and Sign Language Technologies
- Collective intelligence for Universal Access
- Context-awareness for universal access
- Design for Aging
- Design for All best practice
- Design for All education and training
- Design for All in automotive industry
- Design for All methods, techniques and tools

PROGRAM BOARD



Program Chair

MARGHERITA ANTONA

Foundation for Research & Technology - Hellas (FORTH), Greece



Program Chair

CONSTANTINE STEPHANIDIS

University of Crete /
Foundation for Research & Technology - Hellas (FORTH), Greece

Board Members

GISELA SUSANNE BAHR

Data314, United States

ARMANDO BARRETO

Florida International University, United States

JOÃO BARROSO

INESC TEC and University of Trás-os-Montes e Alto Douro, Portugal

RODRIGO BONACIN

CTI and UNIFACCAMP, Brazil

INGO BOSSE

TU Dortmund University, Germany

ANTHONY LEWIS BROOKS

Design for Children with and without disabilities
Design for Cognitive Disabilities
Design for well-being and eudaimonia
Design for Quality of Life Technologies
Emotional and affective interaction for Universal Access
Evaluation of Accessibility, Usability, and User Experience
Eye-tracking in user experience research
Inclusive affective technologies
Intelligent rehabilitation technologies
Interaction science for Universal Access
Interaction personalization
Interaction techniques, platforms and metaphors
Ludic engagement
Media Accessibility
Mobility and way-finding
Modality-independent and multimodal interaction
Multi-sensory interfaces
Personal Informatics for Universal Access
Positive design
Quality of life technologies
Universal Access Development methods
User, context and interaction modeling for Universal Access
User, context and interaction monitoring for Universal Access
User Interface adaptation for universal access

Aalborg University, Denmark

LAURA BURZAGLI

National Research Council (CNR), Italy

PEDRO J.S. CARDOSO

University of the Algarve, Portugal

STEFAN CARMEN

University of York, United Kingdom

VAGNER FIGUEREDO DE SANTANA

University of Campinas (UNICAMP), Brazil

CARLOS DUARTE

Faculdade de Ciencias, Universidade de Lisboa, Portugal

PIER LUIGI EMILIANI

National Research Council (CNR), Italy

ANDRINA GRANIĆ

University of Split, Croatia

GIAN MARIA GRECO

Autonomous University of Barcelona, Spain

SIMEON KEATES

University of Greenwich, United Kingdom

GEORGIOS KOUROUPETROGLOU

National and Kapodistrian University of Athens, Greece

PATRICK M. LANGDON

University of Cambridge, United Kingdom

BARBARA LEPORINI

CNR - ISTI, Italy

I. SCOTT MACKENZIE

York University, Canada

JOHN MAGEE

Clark University, United States

ALESSANDRO MARCENGO

Telecom Italia, Italy

JORGE MARTÍN-GUTIÉRREZ

Universidad de La Laguna, Spain

TROY MCDANIEL

Arizona State University, United States

SILVIA MIRRI

University of Bologna, Italy

FEDERICA PALLAVICINI

Università degli Studi di Milano-Bicocca, Italy

ANA ISABEL PARAGUAY

Officio e Ambiente Ltda., Brazil

HUGO PAREDES

INESC TEC and UTAD, Portugal

ENRICO PONTELLI

New Mexico State University, United States

JOÃO M.F. RODRIGUES

University of Algarve, Portugal

FRODE EIKA SANDNES

Oslo Metropolitan University, Norway

JAIME SÁNCHEZ

Universidad de Chile, Chile

VOLKER SORGE

University of Birmingham, United Kingdom

HIROKI TAKADA

University of Fukui, Japan

KEVIN C. TSENG

National Taiwan Normal University, Taiwan

GERHARD WEBER

Technische Universität Dresden, Germany

GIAN WILD

AccessibilityOz, Australia

NORMAN YOUNGBLOOD

Auburn University, United States

HCI INTERNATIONAL 2019

[Contacts \(contacts.html\)](#)

[Links \(links.html\)](#)


[Privacy Policy \(privacy-policy\)](#)

[Terms and Conditions \(terms-and-conditions\)](#)

[Cancellation and Refund Policy \(cancellation-and-refund\)](#)

 (<http://www.facebook.com/pages/HCI-International-News-and-Conferences/151661138193927>)

 (<http://twitter.com/hciinews>)

 (<https://www.linkedin.com/groups/7052788>)

CONTACT US

Conference Administration



administration@hcie2019.org
(<mailto:administration@hcie2019.org>)

Program Administration



program@hcie2019.org
(<mailto:program@hcie2019.org>)

Registration Administration



registration@hcie2019.org
(<mailto:registration@hcie2019.org>)

Student Volunteer

Administration



sv@hcie2019.org
(<mailto:sv@hcie2019.org>)

