

DAPI 2022 10TH INTERNATIONAL CONFERENCE ON DISTRIBUTED, AMBIENT AND PERVASIVE INTERACTIONS

Jointly held under one management and one registration with HCI International 2022

HCI International 2022

26 June - 1 July 2022

The Conference will be held virtually

http://2022.hci.international/dapi

Chairs

Norbert Streitz (norbert.streitz@smart-future.net) Shin'ichi Konomi (konomi@artsci.kyushu-u.ac.jp)

The 10th International Conference on Distributed, Ambient and Pervasive Interactions (DAPI), an affiliated conference of the HCI International 2022 Conference, provides a forum for interaction and exchanges among researchers, academics, and practitioners in the field of HCI for DAPI environments. The DAPI conference addresses approaches and objectives of information, interaction and user experience design for DAPI-Environments as well as their enabling technologies, methods and platforms, and relevant application areas.

The related topics include, but are not limited to:

Objectives and Design Approaches for DAPI-Environments

- Citizen-Centered Design 0
- Challenges of Adaptive and Responsive Environments 0
- Cognitive Ergonomics 0
- Design Principles: Values, Goals and Guidelines 0
- Ethically Aligned Design of Algorithms and Autonomous 0 Systems
- Design Trade-offs (e.g., Human Control vs. Automation) 0
- Human-/People-Centered Design 0
- Human-Centered Artificial Intelligence 0
- Humane and Sociable Cities 0
- Impact of Ambient Intelligence and IoT on Society 0
- Participatory Design 0
- Privacy, Security, and Trust in Ambient Intelligence Systems 0
- Reconciling Humans and Technology 0
- Sensory Emotional Values (Aesthetics) 0
- Social Issues in Ambient Intelligent Environments 0
- Information/Interaction/Experience Design for DAPI-

Environments

- Crowd- and Swarm-based Interaction 0
- Embedded and Embodied Interaction 0
- Implicit versus Explicit Interaction 0
- Interaction Issues in Hybrid Environments 0
- Multimodal and Multisensory Interaction 0
- Space-Time Dispersed Interaction 0
- Symmetric Interaction in Real and Virtual Worlds 0
- Tangible Interaction 0
- **Urban Interaction** 0
- User Experience of Privacy and Trust 0

Enabling Technologies, Methods and Platforms for DAPI-

Environments

- Ambient and Pervasive Displays 0
- Architectures for Emergent and Collective Ambient 0 Intelligence
- Combining Multiple Devices and Multiple Users 0
- Data Science and Recommendation Systems in Pervasive 0 **Environments**
- **Evaluation Methods and Techniques** 0
- Field Studies and Deployments 0
- Human Activity Modelling 0
- Indoor vs. Outdoor Tracking 0
- Instrumented Environments 0
- Interactive, Smart Materials and Physical Computing 0
- Internet of Things (IoT) 0
- Living Labs, Context Laboratories, and Experiential 0 Landscapes
- Machine Learning and Artificial Intelligence in Smart 0 **Environments**
- Modelling Context Awareness 0

- Sensors and Actuators with their Dependencies 0
- Sensor Data: Reliability, Quality, and Combining Multiple 0 **Modalities**
- Self-organization in Socially Aware Ambient Systems 0
- Social Interfaces 0
- Spatial and Embodied Smartness 0
- Wearable Computing 0
- **Application Areas of DAPI-Environments**
 - Affective Computing 0
- Ambient Assisted Living (AAL) 0
- Ambient and Pervasive Games in Hybrid/Augmented Worlds 0
- Civic Computing 0
- Connected Cars and Automated Driving 0
- 0 **Connected Cities**
- Education and Learning 0
- **Environmental Sensing** 0
- Groupware and Multi-User Ambient Environments 0
- Healthcare and Well-beina 0
- Hybrid Cities 0
- Intelligent Support for Life during and after Coronavirus 0 Pandemic
- Immersive Entertainment Environments 0
- Industrial Internet / Industry 4.0 0
- IoT and Logistics 0
- Lifelogging and Personal Informatics 0
- 0 Location-based Smart Services
- Media Façades and Media Architectures 0
- Personal Health and Tele-Monitoring 0
- Product Memory, Transparency and Consumer Information 0
- Public Transient Smart Spaces 0
- Smart Airports 0
- Smart Artifacts in Smart Environments 0
- Smart Cities, Regions and Landscapes 0
- Smart Farming 0
- Smart Islands 0
- Smart Learning Ecosystems 0
- Smart Tourism 0
- 0 Sustainability and Fair Trade and SDGs
- Urban Media Art 0
- 0 **Urban Computing**

Conference proceedings published by



Submission deadlines are available at the HCII 2022 website: http://2022.hci.international/submissions