## 2023



**Keynote Presentation:** 

FROM HCI AND HUMAN-BUILDING INTERACTION TO CITIZEN-ENVIRONMENT INTERACTION

By Dr. rer.nat. Dr. phil. Norbert A. Streitz, Scientific Director, Smart Future Initiative, Germany

## 2022



**Keynote Presentation:** 

VISUALIZING THE COVID-19 PANDEMIC

By Professor Xiaoru Yuan, School of AI, Peking University, China

## 2021



**Keynote Presentation:** 

SMART MANUFACTURING: CHALLENGES AND OPPORTUNITIES

By Professor Paul Clough, Information School, The University of Sheffield, UK



**Keynote Presentation:** 

BIG DATA AFFECTIVE AND INTELLIGENT DECISION-MAKING SUPPORT

By Professor A. Kaklauskas, Vilnius Gediminas Technical University, Lithuania

## 2020



**Keynote Presentation:** 

**VISION OF THE MIND** 

By Professor Chaomei Chen, College of Computing & Informatics, Drexel University, USA

#### 2019



**Keynote Presentation:** 

#### **INCLUSIVE INTERFACES**

By Prof. Paula Escudeiro, Institute of Engineering of Porto, Polytechnic Institute of Porto, Portugal

#### **Tutorial:**

#### METHOD-MIX FOR THE DEVELOPMENT OF INTERCULTURAL USER INTERFACES

By Prof. Rüdiger Heimgärtner Intercultural User Interface Consulting (IUIC), R&D HMI Lindenstraße 9, 93152 Undorf, Germany



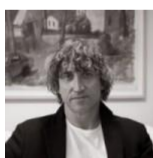


#### **Keynote Presentation:**

# VIRTUAL AND AUGMENTED REALITY: AFFORDABLE AND USEFUL EXPERIENCES IN EDUCATION

By Professor Dr. Paloma Diaz, Director of the Digital Living Academic Unit and Director of the Interactive Systems Research Group (DEI-LAB), Universidad Carlos III de Madrid, Spain

#### 2017



#### **Keynote Presentation:**

# HIGH THROUGHPUT CONNECTOMICS: THE BUILDING OF A BRAINSCOPE

By Professor Nir Shavit, MIT (Massachusetts Institute of Technology), USA





RE-DEFINING THE "SMART EVERYTHING" PARADIGM TOWARDS RECONCILING HUMANS AND TECHNOLOGY By Dr. Dr. Norbert Streitz (Scientific Director), Smart Future Initiat

By Dr. Dr. Norbert Streitz (Scientific Director), Smart Future Initiative, Germany

#### 2016



#### **Keynote Presentation:**

VISUALIZATION AND DATA MINING FOR HIGH DIMENSIONAL DATA By Professor Alfred Inselberg, Senior Fellow San Diego Supercomputing Center & Computer Science and Applied Mathematics Departments, Tel Aviv University, Israel

#### 2015



#### **Keynote Presentation:**

# GAME OVER? NEW APPROACHES TO TEACHING ENGINEERING COURSES

By Professor Joaquim Jorge, Full Professor, Department of Computer Science and Engineering, IST – Técnico Lisboa, Portugal

#### 2014



#### **Keynote Presentation:**

# HAVING FUN WITH SURFACES: ADDING NEW TOUCH AND MORE DIMENSIONS TO GRAPHICAL INTERFACES

By Professor Joaquim Jorge, Full Professor, Department of Computer Science and Engineering, IST – Técnico Lisboa, Portugal

#### 2013



# INTEGRATING INTERACTIVE AND COMPUTATIONAL ANALYSIS IN VISUAL ANALYTICS

By Professor Helwig Hauser, University of Bergen, Norway



#### **Keynote Presentation:**

LOOKING FORWARD: PROCEDURAL CONTENT FOR GAMES AND LESSONS LEARNED FROM VISUALIZATION

By Professor Roger Crawfis, Department of Computer Science and Engineering at the Ohio State University, USA

2011

#### **Keynote Presentation:**

#### THE IMPACT OF IMMERSION ON HUMAN COMPUTER INTERACTION

By Professor Anthony Steed Head of Virtual Environments and Computer Graphics, University College London, United Kingdom



**Keynote Presentation:** 

INTELLIGENT PATTERN RECOGNITION AND APPLICATIONS - MODELING AND SIMULATION IN INTERACTIVE E-LEARNING
By Professor Patrick S.P. Wang, Ph.D., Fellow, IAPR, ISIBM and WASE
Northeastern University Boston, ECNU, Shanghai, NTUST, Taipei





INTELLIGENT PATTERN RECOGNITION AND APPLICATIONS - MODELING AND SIMULATION IN HC INTERACTIVE ENVIRONMENT
By Professor Patrick S.P. Wang Tenured Full Professor at Northeastern, University, USA and the Zijiang Visiting Chair Professor at ECNU, Shanghai, China





**VIRTUAL CITYSCAPES: CHALLENGES AND OPPORTUNITIES**By Professor Ming C. Lin, University of North Carolina, USA



## **Keynote Presentation:**

# VISION AND GRAPHICS FOR MULTIMODAL COMMUNICATION AND COLLABORATION

Dr. Zhengyou Zhang, Microsoft Research, USA

## 2007



**Keynote Presentation:** 

REPRESENTING AND VISUALIZING UNCERTAINTY

By Professor Alex Pang, University of California, Santa Cruz, USA