



2026

IHIET

International

16th International Conference on

Human Interaction & Emerging Technologies: Artificial Intelligence & Future Applications (IHIET-AI 2026)

April 23-25, 2026

Universitat Politècnica de València
València, Spain

Final Program

WWW.IHIET-AI.ORG

IHIET-AI 2026

Conference Reception

THURSDAY APRIL 23, 2026 - 19:00-22:00

**RECEPTION LOCATION: LAS ARENAS BALNEARIO HOTEL AND RESORT
C/ D'EUGÈNIA VIÑES, 22, 24, POBLADOS MARÍTIMOS, 46011 VALENCIA, SPAIN**
(Dress is business casual, Conference Registered Participants, Photo ID required)

Conference Organization

Host Conference Chair:

Adrián Morales Casas, Spain

Organizing Chair

Tareq Ahram, USA

Scientific and Technical Session: April 24-25, 2026

Location: Universitat Politècnica de València

Address: 8E, Institute for Energy Engineering - Camino de Vera s/n
Edificio 8E, Acceso A, 3º, Av. dels Tarongers, 46022 Valencia, Spain

CONFERENCE ADMINISTRATOR:

ADMIN@IHIET-AI.ORG

CONFERENCE SUPPORT:

SUPPORT@IHIET.ORG

Scientific Tracks

IHIET 1	Human-centered Design
IHIET 2	Artificial Intelligence, Computing and Intelligent Design
IHIET 3	Augmented, Virtual and Mixed Reality Simulation
IHIET 4	Wearable Technologies, Social and Affective Computing
IHIET 5	Human-computer Interaction
IHIET 6	Human-Technology and Future of Work
IHIET 7	Emerging Technologies and Business Applications
IHIET 8	Applications in Medicine and Healthcare
IHIET 9	Management, Training and Business Applications



Conference at a Glance

Scientific and Technical Session: April 24-25, 2026

Location: Universitat Politècnica de València

Address: 8E, Institute for Energy Engineering

Camino de Vera s/n Edificio 8E, Acceso A, 3º, Av. dels Tarongers, 46022

Valencia, Spain



UNIVERSITAT
POLITÀCNICA
DE VALÈNCIA

Friday - Saturday, April 24-25, 2026

#	SESSION TITLE	ROOM	TRACK
Day 1: Friday, April 24, 2026 - Session Time: 9:00 - 10:00 CEST			
	Opening Session: Artificial Intelligence in Biomechanics: Enabling Human-Centred Health Products and Services at the Institute of Biomechanics of Valencia	Auditorium	All
10:00 - 10:30 • Sessions Break			
Day 1: Friday, April 24, 2026 - Session Time: 10:30 - 12:00 CET			
1	Human Agent Teaming (HAT): Cases from the Workplace, Sport and Art	1	IHIET 4
2	Human-centered Design	2	IHIET 1
3	Artificial Intelligence, Computing and Intelligent Design I	3	IHIET 2
12:00 - 12:30 • Sessions Break			
Day 1: Friday, April 24, 2026 - Session Time: 12:30 - 14:00 CET			
4	Human-computer Interaction Technology Applications I	1	IHIET 5
5	Emerging Technologies and Business Applications I	2	IHIET 7
6	Applications in Medicine and Healthcare	3	IHIET 8
End of Day 1 Sessions			
Day 2: Saturday, April 25, 2026 - Session Time: 9:00 - 10:30 CET			
7	Management, Training and Business Applications	1	IHIET 9
8	Human-centered Design: AI Applications	2	IHIET 1
9	Artificial Intelligence, Computing and Intelligent Design II	3	IHIET 2
10:30 - 11:00 • Sessions Break			
Day 2: Saturday, April 25, 2026 - Session Time: 11:00 - 12:30 CET			
10	Human-computer Interaction Technology Applications II	1	IHIET 5
11	Human-centered Design: Performance and Learning	2	IHIET 1
12	Emerging Technologies and Business Applications II	3	IHIET 7
End of Day 2 Sessions			



Detailed Program

DAY 1

SESSION **Opening Session**
Room: Auditorium

Friday, April 24 9:00 - 10:00 CET

Plenary Speech: Artificial Intelligence in Biomechanics: Enabling Human-Centred Health Products and Services at the Institute of Biomechanics of Valencia

Speaker: Dr. Carlos M. Atienza, Institute of Biomechanics of Valencia (IBV), Spain

Plenary Summary: This speech presents how artificial intelligence is transforming biomechanics into a key enabler for the development of new human-centred health products and services at the Institute of Biomechanics of Valencia (IBV). By integrating AI with biomechanical modelling, experimental data, and human interaction analysis, biomechanics is evolving from a descriptive discipline into a predictive and decision-support framework for healthcare innovation. The presentation highlights how data analytics, machine learning, simulation, and digital human modelling are being applied to address complex challenges in medical device development, clinical assessment, and health-related services. The plenary concludes with a forward-looking perspective on how the convergence of artificial intelligence, biomechanics, and systems engineering can support next-generation health technologies, sustainable innovation and improving quality of life.



Speaker Bio: Carlos M. Atienza, PhD, is a Senior Researcher at the Institute of Biomechanics of Valencia (IBV), Spain, where he works within the Health Care Technology area. He holds a PhD in Industrial Engineering and has more than 25 years of experience in biomechanical research and the development of medical devices, with a particular focus on orthopaedic implants, spine biomechanics, and numerical modelling.

He has participated in over 80 industrial projects and more than 50 publicly funded R&D projects, acting as principal investigator in 22 of them. His research output includes numerous peer-reviewed journal publications, book chapters, and conference contributions in the fields of biomechanics, medical devices, and computational modelling. He has also supervised several doctoral theses and is the inventor or co-inventor of multiple patents and utility models related to biomedical applications.



DAY 1

IHIET 4 Room 1

SESSION 1

Human Agent Teaming (HAT): Cases from the Workplace, Sport and Art

Friday, April 24

Session Chairs: Alexandre Marois and Sébastien Tremblay, Canada

10:30 - 12:00 CET

Human-Automation Teaming and Gaze-based Adaptiveness in Security Surveillance: A User-Centered Story
Alexandre Marois, Ian Dauphinee, Cindy Chamberland, Daniel Lafond, Sebastien Tremblay, Canada

Human-Agent Co-Learning and Co-Evolution in Safety-Critical Environments
Jonay Ramon Alaman, Coralie Bureau, Daniel Lafond, Sebastien Tremblay, Canada

When Time Disappears: Uncovering Stress in an Analog Underground Mission
Raphaëlle Giguère, Caroline Rhéaume, Christian Clot, Marion Trousselard, Victor Niaussat, Marie-pierre Gagnon, Maxime Sasseville, Alexandre Marois, Canada

A Museum Agent based on Emotional Responses to Works of Art
Adele Gallant, Emile Bergeron, Marzieh Zare, Valentin Perichon, Cindy Chamberland, Jean-francois Lalonde, Sebastien Tremblay, Canada

Human Autonomy Teaming and AI Metacognition in Maritime Threat Assessment
Kathryn Schulze, Adele Gallant, Tanya S Paul, Cindy Chamberland, Daniel Lafond, Sebastien Tremblay, Heather Neyedli, Canada

Validating Stress Induction for Spaceflight Scenarios: A Manipulation Check Across Acute Stressor Types in Simulated Task Environments
Jeanne Nicole, Raphaëlle Giguère, Danielle Benesch, Cindy Chamberland, Tanya S Paul, Denis Ouellet, Alexandre Marois, Sebastien Tremblay, Canada

Adaptive Autonomy in the Air Force: Testbed for Human-AI Collaboration
Tanya S Paul, Colin Durrmeyer, James P Bliss, Vincent Ferrari, Daniel Lafond, France



DAY 1

IHIET 1 Room 2

SESSION 2

Human-centered Design

Friday, April 24

Session Chair(s): Pavlo Bazilinskyy, Netherlands and Jan Holub, Czech Republic

10:30 - 12:00 CET

Teaching Multimodal Interaction in Cars to First-time Users
Thomas Marinissen, Jonas Glimmann, Pavlo Bazilinskyy, Netherlands

On Immersivity of Transmitted Spatial Sounds for Human-Machine Interaction

Jan Holub, Jakub Turinsky, Czech Republic

Human-Centered optimization through Digital Twins, and Motion Capture Technologies of a manual activity in the logistics sector

Manuela Vargas, Valerio Cibrario, Denise Tumiotto, Annalisa Bertoli, Cesare Fantuzzi, Italy

Exploring Empathy for Emotion-Aware Vehicles: How Should a Car Respond?

Timothy Berens, Sandra Kitting, Benedikt Salzbrunn, Andreas Sackl, Niklas Fraissl, Austria

Enhancing Usability in Crisis Management Training: Evaluation of the Virtual Reality-Based Situational Awareness Table

Jasmin Schwab, Tobias Koch, Kai Franke, Germany

Validating an Experimental Protocol for Inducing Cognitive States: A Multimodal Approach using Subjective and Physiological Measures

Ricardo Bayona Salvador, Úrsula Martínez - Iranzo, Begoña Mateo Martínez, Alberto Albiol Colomer, Spain

Formal Verification for Human-Centred Trust in AI: A Critical Examination of Current Paradigms

Asieh Salehi Fathabadi, United Kingdom



DAY 1

IHIET 2 Room 3

SESSION 3

Artificial Intelligence, Computing and Intelligent Design I

Friday, April 24

Session Chair(s): Michael Müller, Germany and Ranwa Al Mallah, Canada

10:30 - 12:00 CET

Taste Matters: Machine Learning Models for Context-Aware Recipe Prediction

Michael Müller, David Kraus, Moritz Zink, Eric Sax, Germany

CybORGView: An Interactive Interface for Visualizing Reinforcement Learning Agent Performance in Autonomous Cyber Operations
Konur Tholl, Ranwa Al Mallah, Mariam El Mezouar, Canada

Intelligent Lift System for Automotive Servicing: Enhancing Alignment, Safety, and Efficiency through Sensor-Based Automation
Omar Mohammad, Haissam El-aawar, Lebanon

Designing for human-AI teaming in power system control room decision support
Jan Viebahn, Evangelos Niforatos, Stef Koster, Netherlands

AI-Powered Chatbots as Emotion-Aware Virtual Assistants: Enhancing Student Support and Engagement in Higher Education
Yazan Alnsour, Saudi Arabia

Can Machine Learning Replace Expert Evaluation? An AI-Powered Platform for XR, Tangible, and Haptic User Interfaces Automated Testing
Mohammad Mustafa, Ahmed Seffah, United Arab Emirates

Quantifying Conditional Tabular GANs Training Dynamics: A Convergence-Aware Self-Adaptive Framework
Andrea Gregores Coto, Andrea Fernandez Martinez, Ramon Angosto Artigues, Santiago Muiños Landín, Jonathan Josue Torrez Herrera, Spain

12:00 - 12:30 • Sessions Break



DAY 1

IHIET 5 Room 1

SESSION 4

Human-computer Interaction Technology Applications I

Friday, April 24

Session Chair(s): Kenneth Lim, Singapore and Michael Manser, United States

12:30 - 14:00 CET

Students as partners in addressing the needs of the school community: a case study using a Lightweight Inertial Guidance and Mapping algorithm
Kenneth Y T Lim, Vincent X Z Kwok, Zerui Wang, Bryan Z W Kuok, Malcolm H S Koh, Singapore

Comprehensive Driver Survey - Linking Risk Profiles with Inclination/Disinclination Towards Automation
Md Tanim Hasan, Ioannis Pavlidis, Michael Manser, United States

Hybrid Intelligence in the Innovation Process: Benchmark- and Utility-Based Selection of Proprietary Generative AI Models for Design Thinking in SMEs
Patrick Rupprecht, Isabel Rodenas, Austria

AI Narrative Co-creation in Interaction Design Education: A Thing-Perspective Pedagogical Framework with MacGuffin Creative Cards
Wan-chen Lee, Taiwan

Trustworthy Human–AI Scholarly Interaction: Provenance, Verification, and AI-Generated Authorship
Zain Tariq, Mowafa Househ, Qatar

Eastern Wisdom Extraction: AI-Driven Synthesis of Traditional Chinese Landscape Art and Shifting Perspective Principles through Immersive Technologies
Lai Man Tin, Hong Kong SAR China



DAY 1

IHIET 7 Room 2

SESSION 5

Emerging Technologies and Business Applications I

Friday, April 24

Session Chair(s): Paul Rosero, Spain and Marko Schuba, Germany

12:30 - 14:00 CET

Iterative Vision-Based Model to Measure the Contact-Tip-Working-Distance for Wire Arc Additive Manufacturing Interlayer Control
Paul Rosero, Felix Vidal, Roi Mendez, Martín Martínez, Spain

A Field Study on Data Protection and IT Security in AI-supported Cashierless Stores
Kai Lückhoff, Marko Schuba, Tim Höner, Sacha Hack, Georg Neugebauer, Germany

Privacy Preserving Human Mobility Clustering with Self-Organizing Trees
Kade Shoemaker, Steve Hardy, Corey Ducharme, Priya Naphade, Theo Tourneux, Brandon Kelly, United States

The Potential of AI Extension Agents to Support Women Home Gardeners in Ghana: An HCI4D-Grounded Assessment
Frank Adusei, Yaw Akowuah, Frank Ackah, Loy Crowder, Florence Acquah, Michael Aryee, United States

Archetypes of Products in the Domestic Desktop 3D-Printing Products Market
Zuk Turbovich, Israel

Collisions Between Automated Vehicles and Cyclists: An Analysis of U.S. Collision Reports Based on Real-World Traffic Data
Nuria Brüggemann, Arnd Engeln, Germany



DAY 1

IHIET 8 Room 3

SESSION 6

Applications in Medicine and Healthcare

Friday, April 24

Session Chair(s): Arezou Niknam, United States and Anastasiia Gorelova, Spain

12:30 - 14:00 CET

Autimo: Designing A Gamified Product to Enhance Fundamental Motor Skills of Children with Autism Spectrum Disorder

Arezou Niknam, Maryam Khalili, Mehran Fateminia, USA

Digital Twin–Enabled Smart Health Monitoring for Reproductive Medicine: Integrating Hormone Biosensing and Physiological Data

Anastasiia Gorelova, Alexandra Parichenko, Santiago Meli, Shirong Huang, Gianarelio Cuniberti, Spain

Ethical Implications of Artificial Intelligence (AI) In Healthcare Cybersecurity: A United Arab Emirates (UAE) Perspective

Khulood Alhashmi, Abdallah Tubaishat, United Arab Emirates

Elastography of the Shoulder – A Game Changer for Diagnosis, Prognosis and Monitoring

George Murrell, Antonette Bilog, Yash Agrawal, Mina Shenouda, Lisa Hackett, Australia

Mind and Body in Obesity: Links Between Mental Health, Body Composition, and Muscular Performance

Ainhoa Rodríguez- De Luis, Úrsula Martínez - Irazo, Cristina Herrera Ligerro, Juan Miguel García Gómez, Miguel Civera Andrés, Rosa María Baños Rivera, Spain

End of Day 1 Sessions

IHIET 9 Room 1



DAY 2

SESSION 7

Management, Training and Business Applications

Saturday, April 25

Session Chair(s): Dennis Bakir, Switzerland and Senthilrajan Agniraj, India

9:00 - 10:30 CET

External Confirmation, Trust Badges and Public Funding as Organizational Stressors: A Concierge Buffer Framework for Non-Linear Scaling in SMEs

Dennis Bakir, Robin Bakir, Florian Domin, Hermann Fürstenau, Switzerland

Internet Bandwidth Allocation for university with distributed and centralized protection scheme

Senthilrajan Agniraj, India

Designing Inclusive Mobile Government Services in the Middle East: A User Experience–Centered Framework
Abdulrahman Khamaj, Saudi Arabia

Exploring the Underlying Barriers to the Adoption of Intelligent Highway Transportation Systems: A Study from Ghana
Matthew Somiah, Matthew Kwaw Somiah, Clinton Aigbavboa, Wellington Didibuku Thwala, Jeriscot Henry Quayson, Isaac Yaw Manu, Micheal Kofi Biney, Benjamin Aidoo, Ghana



DAY 2

IHIET 1 Room 2

SESSION 8

Human-centered Design: AI Applications

Saturday, April 25

Session Chair(s): Zeynep Erol, Switzerland and Samira Hamouche, Switzerland

9:00 - 10:30 CET

Capturing Food Culture for Adaptive AI: Generative Insights from a Multimodal Profiling Study
Zeynep Erol, Emily Groves, Sebastian Baez Lugo, Nicolas Henchoz, Margherita Motta, Switzerland

A methodical approach to AI-supported human learning in complex task environments
Samira Hamouche, Nerissa Dettling, Julia Usher, Manuel Renold and Toni Waefler, Switzerland

The Designer’s New Dilemma: Balancing Efficiency and Expressive Freedom in the Age of Generative AI
Jun Bum Shin , United States

Glossary as a Compass: Domain Knowledge Artifacts in Human-Centered AI Development
Felipe França, Eduardo Oliveira, Emilio Coutinho, Leonardo Neri, Hugo Silva, Luciana Franci, Virgínia Ribeiro, Brazil

Fiscolab: Co-Creation, Artificial Intelligence, and User-Centered Design in the Development of Educational Fiscal Solutions
Virgínia Chalegre, Mariana Amora, Mario Sérgio Dias, Fernando Cavalcanti, Luciano Macedo, Yasmin Correia, Giulia Marianna, Gustavo Rodrigues, Brazil

Thinking With AI: Human–AI Interaction and Critical Thinking in Scenario-Based Learning
Krisztina Eva Lengyel Almos, Mexico

Identifying AI Features That Foster Responsible Sustainability Awareness in Children
Sheikha Al Maqahami, Moza Alhammadi, Ahmed Seffah, United Arab Emirates



DAY 2

IHIET 2 Room 3

SESSION 9

Artificial Intelligence, Computing and Intelligent Design II

Saturday, April 25

Session Chair(s): Ling Leung, Belgium and Patrick Zinsli, Switzerland

9:00 - 10:30 CET

Insider Threats in Cybersecurity: Modeling Patterns with MITRE Profiles through Technical, Organizational, and Individual (TOI) Factors

Ling Leung, Suzanne Kieffer, Esma Aimeur, Belgium

Augmented cognition requires a psychologically sound human role: a methodical approach

Patrick Zinsli, Stephanie Kalt, Nerissa Dettling, Samira Hamouche, Toni Waefler, Switzerland

The Paradox of Simplicity: Designing Transparency in the Age of AI

Clara Rocha Kyrillos, Marina Moreira Marinho, Eduardo Oliveira, Brazil

Generative AI as a Catalyst for Innovative Collaboration: Enhancing Group Projects Among Saudi Students in Digital Learning Environments

Mirna Khalife, Olga Burukina, Mohammad Ashraf, Saudi Arabia

Comparison of human and AI-driven interview data analysis in industrial work context

Antti Tammela, Susanna Aromaa, Hanna Lammi, Finland

QUEST+AI: A Human-Centered Inquiry Model for Responsible GenAI Use, Cognitive Ownership, and AI Literacy in Higher Education

David Wicks, Huili Han, China

Autonomous Aerial Surveillance AI System for Illegal E-Waste Detection and Environmental Forensics

Abdullah Shabbir Ali, Ahmed Seffah, United Arab Emirates

10:30 - 11:00 • Sessions Break



DAY 2

IHIET 5 Room 1

SESSION 10

Human-computer Interaction Technology Applications II

Saturday, April 25

Session Chair(s): Kelvin Olaiya, Italy and Katrin Hauber, Germany

11:00 - 12:30 CET

Human-Technology Interactions in Vocational Training: Insights from Italian Craft and Industrial Education
Barry Bassi, Kelvin Olaiya, Giovanni Delnevo, Silvia Mirri, Italy

Road User Requirements and Expectations for Autonomous Vehicles – A Qualitative Field Study in San Francisco
Katrin Hauber, Arnd Engeln, Germany

Human-Centric Impacts of Cyberattacks on Autonomous Vehicle User Interactions: A Simulation-Based Study
Shahzad Alam, Jeremy Bryans, Hesamaldin Jadidbonab, Giedre Sabaliauskaite, United Kingdom

A bilingual study of Multi-Word Expressions in Journalistic Texts: Fine-tune BERT with Head-Based Masking Technique
Christina Valavani, Stavros Giannakis, Greece

Assessing EU Consumer Protection Risks in AI-Driven Blockchain Tokenized Finance through Smart Contract Design
Marta Urbane, Latvia

Embedding Psychological Distance Awareness into LLM-Based Dialogue Systems
Kazuyuki Matsumoto, Yumeha Tamura, Manabu Sasayama, Minoru Yoshida, Japan



DAY 2

IHIET 1 Room 2

SESSION 11

Human-centered Design: Performance and Learning

Saturday, April 25

Session Chair(s): Ivette Cruzado, United States and Eleni Mengistu Alemayehu, United Arab Emirates

11:00 - 12:30 CET

Traffic Evacuation Simulation and Development of Contingency Plan for a Flood-Prone Community in Puerto Rico
Erika Jaramillo, Ivette Cruzado, Walter F. Silva Araya, Puerto Rico

AI-Assisted XR Design and User Testing: Lessons from an Undergraduate Sustainability Project
Akram Jemal Mohammed, Esmaeel Mohammed Esmaeel Mohammed Alteneiji, Eleni Mengistu Alemayehu, Hamdah Ali Yousef Ali Alqaydi, Nahom Abreham Hailu, Tsion Hagos Seyoum, Ahmed Seffah, United Arab Emirates

Phantom Terrain: Evoking Community Memory Through Gaussian Point Cloud VR and Immersive Landscape Reimagination
Xiaoqiao Li, Ho Yin Ma, Cheuk-kit Chung Chung, Hong Kong SAR China

Interactive VR-Based Usability and Acceptance Testing for the Future of Age-Friendly Kitchen Design
Sukesh Shekhar Ghosh, Swati Pal, India

Empirical Validation of Human-Centered Driving Style Parameterization in Highly Automated Vehicles
Karan Shah, Lars Weber, Andreas Luedtke, Germany

Human-Centered Risk Intelligence: "La Cible SST® Software" for Smarter Occupational Health and Safety Performance Management
Hajer Jemai, Adel Badri, Nabil Ben Fredj, Canada



IHIET 7 Room 3

SESSION 12

Emerging Technologies and Business Applications II

Saturday, April 25

Session Chair(s): Sharon Mozgai, United States and Dennis Bakir, Switzerland

11:00 - 12:30 CET

Rapid personalized doppelgänger avatar generation: Dyadic evaluation of the TAC-Twin virtual human pipeline.
Sharon Mozgai, United States

Effectiveness Analysis of Intellitrac GPS Application for Heavy Equipment Monitoring and Management in Coal Fired Power Plant Environment
Fatihah Aisy, Erikco Hadides, Kuku Lukiyanto, Christian Lay, Indonesia

Integrating SKM and STPA for Human - Centered optimization of sustainable AI-driven enterprise systems
Théodore Letouzé, Jean-Marc Andre, Jaime Diaz Pineda, Coralie Vennin, France

Awards and Certifications as Trust Signal Infrastructure - Quantifying Reputation and Prestige Effects for international SMEs and the Leveraging Role of Public Funding-
Dennis Bakir, Robin Bakir, Maximilian Müller, Patrick Starkmann, Switzerland

Closing the Last Meter: A Markerless AR Framework for Precise Indoor Navigation
Francisco Javier Rafful Garfias, United States

End of Day 2 Sessions



Poster Demonstrations

SESSION A Friday-Saturday, April 24-25 [10:00 - 13:00]

- A-1** Designing Ethical Safety Guardrails in Large Language Model Chatbots for Student Mental Health Support: A Case Study
Laura Stanley, Yasamin Bayrami, Bridger Foran, Jeff Simpson, Felicia Jayasaputra, United States
- A-2** Leveraging Emerging Technologies for Sustainable Growth and Competitive Advantage in The UK Events Sector
Hope Iyobosa Izevbigie, United Kingdom
- A-3** XR Interface Design for Moving Objects under Different Lighting: Visual - Auditory and Emergency Scenarios
Juhee Lee, Sunghee Ahn, South Korea
- A-4** Making sense of employee attitudes toward AI at work: what they are and how can they be measured?
Ramunė Bagočiūnaitė, Lithuania
- A-5** Comparative Analysis of the Use of the Maritime Public Domain In Nautical Tourism In Croatia, Greece, Italy, France And Spain
Alen Jugovic, Juraj Bukša, Izabela Linčić Mužić, Dražen Žgaljić, Croatia
- A-6** Rethinking Nautical Tourism Success In The Mediterranean
Alen Jugovic, Tanja Poletan Jugovic, Dražen Žgaljić, Juraj Bukša, Croatia
- A-7** Usability Test of an AI-Based Gait Analysis System for Enhanced Human-Technology Interaction
Seojin Hong, Hyosun Kweon, Hyun Choi, South Korea
- A-8** VR Aesthetic Contributions in Transformative Experience Design (TED)
Bruno Giesteira, Tiago Alves, Portugal



Call for Papers

Please join us for the

19th International Conference on

Human Interaction and Emerging Technologies (IHIET-AI 2027)

**Artificial Intelligence &
Future Applications**

April 5-7, 2027

Palma de Mallorca, Spain

WWW.IHIET-AI.ORG

Call for Papers

Please join us for the

**17th International Conference on
Human Interaction and
Emerging Technologies
(IHIET-FS 2026)**

**Future Systems &
Design Applications**

June 22-24, 2026

Budapest, Hungary

WWW.IHIET-FS.ORG

Call for Papers

Please join us for the

18th International Conference on
**Human Interaction and
Emerging Technologies
(IHIET 2026)**

August 26-28, 2026

Università Iuav di Venezia
Venice, Italy

WWW.IHIET.ORG

