



# 6<sup>th</sup> International Conference on Intelligent Human Systems Integration: Integrating People and Intelligent Systems

# Final Program February 22-24, 2023

WWW.IHSINT.ORG

# Opening Plenary Session and Keynote Address

Date: February 22 • 13:30-15:00 Location: Università Iuav di Venezia (IUAV) Calle de la Laca, 2468, 30125 Venezia VE, Italy (Lobby Level)

#### Speaker: Prof. Matteo Zallio, University of Cambridge and Autodesk

# **Keynote Title:** The Metavethics - Ethical, integrity and Social Implications of the Metaverse

Forecasts predict that by 2026 a quarter of the population will spend at least an hour a day in the Metaverse or digital virtual environments. Currently, several tech companies are trying to understand how to design an entirely new immersive world, but when considering attitudinal, behavioral and social aspects of human diversity it is logical to ask how the Metaverse could be truly designed by people, with people and for people?



There is no doubt that we are living in the immersive technology renaissance era, however how can we maximize this opportunity, by learning from what we have developed in the past with other technologies?

With the Metaverse we are at a different point in history than when we created the Internet.

We now have more knowledge of Inclusive Design, more understanding of DEI and ethics and integrity practices, and more accessibility standards and policies; therefore, businesses have no excuses for not designing a Metaverse and its technologies to be truly inclusive, accessible, and safe from the very start.

As the society is rapidly moving towards addressing the United Nations Sustainable Development Goals for all human beings, safety, inclusion, diversity, equity, and accessibility are becoming fundamental pillars upon which develop the Metaverse and digital, virtual environments.

**About the Speaker:** Matteo Zallio, M.Arch, PhD, is on a mission to make emergent technologies accessible and inclusive for all. Matteo is an award-winning designer, researcher, and professor. He has a unique background in helping businesses to develop futuristic technologies that are inclusive and consider different aspects of human diversity such as ability, language, culture, gender, and age. He is a Senior researcher at Autodesk and Senior research associate at the University of Cambridge, chairman at the National Standards Authority of Ireland, previously Fulbright fellow at Stanford University and an A. Graves fellow at Technological University Dublin. Along his academic and business roles he is constantly involved as a mentor for businesses and start-ups, as member of scientific committees at international conferences, and in his free time you can find him advocating about Inclusive Design.

Conference Reception and Banquet February 22, 18:30 - 22:00 (CET) CHC Continental Hotel, BW Premier Collection

Address: Rio Terà Lista di Spagna, 170a, 30121 Venezia VE, Italy



#### **ORGANIZING CONFERENCE CO-CHAIRS**

Raffaella Fagnoni (Università Iuav di Venezia), Italy Luca Casartto (Università Iuav di Venezia), Italy Pietro Costa (Università Iuav di Venezia), Italy Peptto Di Bucchianico (Università di Chieti-Pescara), Italy

#### **CONFERENCE SCIENTIFIC ADVISOR**

Dario Russo (University of Palermo), Italy

#### **TECHNICAL PROGRAM CHAIRS**

IHSI 1: Automotive Design and Transportation Engineering
Chair: Alberto Vergnano (University of Modena and Reggio Emilia), Italy
IHSI 2: HUMANS AND ARTIFICIAL COGNITIVE SYSTEMS
Chair: Darko Etinger (Juraj Dobrila University of Pula), Croatia
IHSI 3: INTELLIGENCE TECHNOLOGY AND ANALYTICS

- Chair: Tihomir Dovramadjiev (Technical University of Varna), Bulgaria
- IHSI 4: COMPUTATIONAL MODELING AND SIMULATION Chair: Darko Etinger (Juraj Dobrila University of Pula), Croatia
- IHSI 5: HUMANS AND ARTIFICIAL SYSTEMS COMPLEXITY

Chair: Waldemar Karwowski (UCF), USA

IHSI 6: SMART MATERIALS AND INCLUSIVE HUMAN SYSTEMS
 Chair: Stefania Camplone (University of Chieti-Pescara), Italy
 IHSI 7: HUMAN-AUTONOMY TEAMING

Chair: Axel Schulte (Universität der Bundeswehr München), Germany

**IHSI 8: Applications and Future Trends** 

Chair: Giuseppe Di Bucchianico (University of Chieti-Pescara), Italy

Acronym	Ткаск
IHSI 1	Automotive Design and Transportation Engineering
IHSI 2	Humans and Artificial Cognitive Systems
IHSI 3	Intelligence Technology and Analytics
IHSI 4	Computational Modeling and Simulation
IHSI 5	Humans and Artificial Systems Complexity
IHSI 6	Smart Materials and Inclusive Human Systems
IHSI 7	Human-Autonomy Teaming
IHSI 8	Applications and Future Trends

# **Conference** Glance

#### Conference program schedule is listed in Central European Standard Time (CET) - Venice Timezone

#### Thursday, Feb 23

#	TITLE	Rоом	TRACK
	Session Time: 9:00-10:30 (CET)		
1	Automotive Design and Transportation Engineering	Roma	IHSI 1
2	Humans and Artificial Cognitive Systems I	Milan	IHSI 2
3	ntelligence, Technology and Analytics I	Palermo	IHSI 3
	10:30-11:00 • Sessions Break		
	Session Time: 11:00 - 12:30		
5	Humans and Artificial Systems Complexity I	Roma	IHSI 5
6	Social Inclusion and Integrated Technological Smart Systems	Milan	IHSI 6
7	Human-Autonomy Teaming I	Palermo	IHSI 1
12:30 - 13:30 • Sessions Break			
Session Time: 13:30 -15:00			
8	Applications and Future Trends I	Roma	IHSI 8
9	Automotive Design and Transportation Engineering II	Milan	IHSI 1
10	Humans and Artificial Cognitive Systems II	Palermo	IHSI 2
	15:00 - 15:30 • Sessions Break		

as and Artificial Systems Complexity II tions and Future Trends II 10:30-11:00 • Sessions Break Session Time: 11:00 - 12:30 as and Artificial Cognitive Systems III	Milan Palermo Roma	IHSI 3 IHSI 5 IHSI 8 IHSI 2
as and Artificial Systems Complexity II tions and Future Trends II 10:30-11:00 • Sessions Break Session Time: 11:00 - 12:30 as and Artificial Cognitive Systems III	Milan Palermo Roma	IHSI 5 IHSI 8 IHSI 2
tions and Future Trends II 10:30-11:00 • Sessions Break Session Time: 11:00 - 12:30 as and Artificial Cognitive Systems III	Palermo	IHSI 8 IHSI 2
10:30-11:00 • Sessions Break Session Time: 11:00 - 12:30 as and Artificial Cognitive Systems III	Roma	IHSI 2
Session Time: 11:00 - 12:30 as and Artificial Cognitive Systems III		
ns and Artificial Cognitive Systems III		
Ç ,		
tions and Future Trends III	Milan	IHSI 8
ns and Artificial Cognitive Systems IV	Palermo	IHSI 2
12:30 - 13:30 • Sessions Break		
Session Time: 13:30 -15:00		
tions and Future Trends IV	Roma	IHSI 8
tions and Future Trends V	Milan	IHSI 8
	Palermo	IHSI 8
tions and Future Trends VI		
		ations and Future Trends V Milan

#### Thursday, Feb 23

1	Automotive Design and Transportation Engineering Session Chair(s): Ahmed Farooq, Finland and Duc Hai Le, Germany	IHSI 1
9:00 - 10:30 - ROMA	<ul> <li>When do People Expect Effortless In-Car Interactions? Ecem Ince, Kyungjoo Cha, Junghyun Cho, United Kingdom</li> <li>Comparing Electrostatic and Vibrotactile Feedback for In-Car Touchscreen Interaction using common User Interface Controls Ahmed Farooq, Roope Raisamo, Jani Lylykangas, Oleg Spakov, Veikko Su Finland</li> <li>Involving users in Automotive HMI design: Design evaluation of an intera simulation based on participatory design Duc Hai Le, Klas Ihme, Frank Köster, Germany</li> <li>Exploring remote operation of heavy vehicles – findings from a simulato Jonas Andersson, Daban Rizgary, Mikael Söderman, Johanna Vännström, A design approach of proactive HMI based on smart interaction Xiaohua Sun, Jinglu Li, Weiwei Guo, China</li> </ul>	urakka, active r study
2	Humans and Artificial Cognitive Systems I Session Chair(s): Sarah Mandl, Germany and Kimi Ueda, Japan	IHSI 2
9:00 - 10:30 - MILAN	<ul> <li>Social perception of Embodied Digital Technologies interacting with hum Sarah Mandl, Jennifer Brade, Maximilian Bretschneider, Anabel Skripcak, Frank Asbrock, Bertolt Meyer, Georg Jahn, Philipp Klimant, Anja Strobel, G</li> <li>Micro-refresh to Restore Intellectual Concentration Decline during Office An Attempt at Quantitative Effect Evaluation Kakeru Kitayama, Orchida Dianita, Kimi Ueda, Hirotake Ishii, Hiroshi Shir Fumiaki Obayashi, Japan</li> <li>The Influence of Worker's Motivation on Intellectual Concentration by AC Cognitive Models Orchida Dianita, Keisuke Takeuchi, Kimi Ueda, Hirotake Ishii, Hiroshi Shir Fumiaki Obayashi, Japan</li> <li>Effects of listening to sutra chanting during breaks in on-demand lecture attendance Kyoko Ito, Hiroki Yoshikawa, Japan</li> <li>Visual Characteristics of Head-Up-Display Failure Warning Sun guoqiang, Xu wu, China</li> <li>Facial acne recognition system based on machine learning Ding Haopeng, Yunfei Chen, China</li> <li>Multiphase pointing motion model based on hand-eye bimodal cooperation behavior Chenglong Zong, Xiaozhou Zhou, Jichen Han, Haiyan Wang, China</li> </ul>	vork: Work: moda, CT-R moda,
3	Intelligence, Technology and Analytics I Session Chair(s): Tihomir Dovramadjiev , Bulgaria and Verena Wagnerhartl, Germany	IHSI 3
9:00 - 10:30 - PALERMO	<ul> <li>Protection and Transfer of Financial Digital Data Through Open Source Son Rusko Filchev, Tihomir Dovramadjiev, Rozalina Dimova, Plamen Parushe Bulgaria</li> <li>Induction method influence on emotion recognition based on psychophysiological parameters         <ul> <li>Ramona Schmid, Sophia Maria Saat, Knut Möller, Verena Wagner-Hartl, Gona Schmid, Sophia Maria Saat, Knut Möller, Verena Wagner-Hartl, Gona Schmid, Sophia Maria Saat, Knut Möller, Verena Wagner-Hartl, Gona Schmid, Sophia Maria Saat, Knut Möller, Verena Wagner-Hartl, Gona Schmid, Sophia Maria Saat, Knut Möller, Verena Wagner-Hartl, Gona Schmid, Sophia Maria Saat, Knut Möller, Verena Wagner-Hartl, Gona Schmid, Sophia Maria Saat, Knut Möller, Verena Wagner-Hartl, Gona Schmid, Sophia Maria Saat, Knut Möller, Verena Wagner-Hartl, Gona Schmid, Sophia Maria Saat, Knut Möller, Verena Wagner-Hartl, Gona Schmid, Sophia Maria Saat, Knut Möller, Verena Wagner-Hartl, Gona Schmid, Sophia Maria Saat, Knut Möller, Verena Wagner-Hartl, Gona Schmid, Sophia Maria Saat, Knut Möller, Verena Wagner-Hartl, Gona Schmid, Sophia Maria Saat, Knut Möller, Verena Wagner-Hartl, Gona Schmid, Sophia Mayer, Roland Jochem, Germany</li> <li>Privacy Preserving Stress Detection System Using Physiological Data from Wearable Device         <ul> <li>Yongho Lee, Vinh Pham, Nahyun Lee, Jiwoo Lee, Tai-Myoung Chung, So Korea</li> <li>Enhancement Characteristics of Visual Stimulus Elements in SSVEP-BCI Schward, Li, Zhaozhe Zhou, Yiyan Wang, Jingze Tian, Wenjun Yang, Yafeng China</li> </ul> </li> </ul></li></ul>	ermany n uth System

10:30 - 11:00 • Sessions Break

#### Thursday, Feb 23

5	Humans and Artificial Systems Complexity I Session Chair(s): Janne Heilala, Finland and Sergio Staab, Germany	IHSI 5
11:00 - 12:30 - ROMA	<ul> <li>Recognition Model for Activity Classification in Everyday Movements in the Context of Dementia Diagnostics – Cooking         <ul> <li>Sergio Staab, Ludger Martin, Johannes Luderschmidt, Lukas Bröning, Ge</li> <li>Visual cues improve spatial orientation in telepresence as in VR             Jennifer Brade, Tobias Hoppe, Sven Winkler, Philipp Klimant, Georg Jahn,             Germany</li> </ul> </li> <li>A data-driven but person-centered assessment framework for sustainable rehabilitation services         <ul> <li>Masayuki Ihara, Hiroko Tokunaga, Hiroki Murakami, Shinpei Saruwatari,             Kazuki Takeshita, Akihiko Koga, Takashi Yukihira, Shinya Hisano, Ryoichi Masashige Motoe, Japan</li> </ul> </li> <li>Affective Analysis of Explainable Artificial Intelligence in the Development Trust in Al Systems         <ul> <li>Ezekiel Bernardo, Rosemary Seva, Philippines</li> <li>Sketches versus Artificial Intelligence Systems in Design Creative Process Ana Moreira Da Silva, Portugal</li> </ul> </li> <li>Sustainable Human Performance In Large People-oriented Corporations:         <ul> <li>Integration Of Human Systems For Next-generation Metaverse             Janne Heilala, Finland</li> <li>A Task-Technology Fit Model for Digital Audio Workstations Evaluation             Darko Etinger, Croatia</li> </ul> </li> </ul>	rmany e Waeda, t of
6	Social Inclusion and Integrated Technological Smart Systems Session Chair(s): Francois Leborgne, Netherlands and Markus Holzbach, Germany	IHSI 6
11:00 - 12:30 - MILAN	<ul> <li>Design of an economic house with polyurethane wall technology applyin Lego removable system for the Monte Sinaí Sector, Guayaquil Ivonne Rendon, Felipe Espinoza, Johnson Ching, Bryan Colorado, Rommy Torres, Ecuador</li> <li>Informed Materials: Design with Designed Materials as a Method Markus Holzbach, Valentin Brück, Ziyu Zhou, Germany</li> <li>The development of a washable and durable smart textile to measure electrodermal activity for early stress recognition François Leborgne, Reon Smits, Maya Gencheva, Stefan De Vries, Erwin Meinders, Pierre Cluitmans, Chris Lee, Jan-carlos Kuhlmann, Franco Mona Mohamed, United States</li> <li>Sculpting the fabric: Madame Grès' emotional and innovative Pleating Tec Anabela Becho, Portugal</li> <li>Inclusive dictionary for people with disabilities through an accessible technological platform Elking Araujo, Verónica Maldonado-garcés, Nelson Salgado, Ecuador</li> <li>Design of a serious game for the improvement of reading comprehensio through the IPLUS methodology Verónica Maldonado-garcés, Elking Araujo, Mayra Carrión Toro, Erick May Cristhian Muñoz, Ariel Pillajo, Marco Santórum, Ecuador</li> </ul>	ce erce chnique n
7	Human-Autonomy Teaming I Session Chair(s): Rune Stensrud, Norway and Felix Miesen, Germany	IHSI 1
11:00 - 12:30 - PALERMO	<ul> <li>Orchestrating Humans and Teammates to counter security threats: Human autonomy teaming in high and low environmental complexity and dynam Rune Stensrud, Sigmund Valaker, Bjorn Mikkelsen, Norway</li> <li>How to support and integrate operators in CPPS: Insights from competer modelling for adapt and exchange scenarios Felix Miesen, Leon Urbas, Susanne Narciss, Germany</li> <li>Development of a Concept of Operations for an autonomous tram system Jari Laarni, Antti Väätänen, Finland</li> <li>Physiological indices to predict task performance and operator workload A two-step approach to real-time state monitoring Amanda Kelley, Katie Feltman, United States</li> </ul>	nism ncy m

12:30 - 13:30 • Sessions Break

#### Tuesday, February 23

8	<b>Applications and Future Trends I</b> Session Chair(s): Joy Richardson, United Kingdom and Matteo Zallio, United Kingdom	IHSI 8
13:30 -15:00 - ROMA	The Iconography of Mobility as a Service (MaaS) - A Focus Group Study Joy Richardson, Jisun Kim, Henrietta Howarth, John Preston, United Kingdo Metavethics: Ethical, integrity and social implications of the metaverse Matteo Zallio, P John Clarkson, United Kingdom User-centred generation of early-concept Mobility-as-a-Service interface of aimed at promoting greener travel Jisun Kim, Henrietta Howarth, Joy Richardson, John Preston, United Kingd Evaluation Planning for Artificial Intelligence-based Industry 6.0 Metavers Integration Janne heilala, Khushboo Singh, Finland Enhancing a Capability Maturity Model for the Smartification of Products Generic Approach and a Third Dimension Sandra Frings, Holger Kett, Jürgen Falkner, Germany Aesthetic Computational Model and Experimental Research Based on Set the Particle of Image Elements Caini Liu, ChengQi Xue, China Safe and Flexible Collaborative Assembly Processes Using Behavior Trees Computer Vision Minh Trinh, David Kötter, Ariane Chu, Mohamed Behery, Gerhard Lakeme Christian Brecher, Germany	designs lom e by a eking and
9	Automotive Design and Transportation Engineering II Session Chair(s): Zhihang Liu, Japan and Zelei Pan, China	IHSI 1
13:30 -15:00 - MILAN	Investigating Effects of Assistance Systems For Visually Impaired Drivers a Preventing Traffic Accidents Zhihang Liu, Jieun Lee, Junpei Kuwana, Huiping Zhou, Makoto Itoh, Japa Interaction between humans and autonomous systems: Human facing explanatory interface for an urban autonomous passenger ferry Felix-marcel Petermann, Ole Andreas Alsos, Eleftherios Papachristou, No Non-visual effects of CCT on drivers, evidence from EEG Zelei Pan, Haiyan Wang, Jinchun Wu, Quan Chen, China Drowsiness Prevention System in Automatic Driving - Effects of Light Pos on Comfortable and Unconscious Wakefulness During Driving Han Zhang, Seunghee Lee, China	n orway
10	Humans and Artificial Cognitive Systems II Session Chair(s): Juliana Bezerra, Portugal and Miguel Carvalho, Portugal	IHSI 2
13:30 -15:00 - PALERMO	<ul> <li>Ergonomics and worker well-being: contributions to sustainability in the apparel manufacturing industry <ul> <li>Juliana Bezerra Gomes De Pinho Pessoa, Nélson Costa, Miguel Carvalho, Portugal</li> </ul> </li> <li>Color processing and human perception <ul> <li>Fernando Moreira da Silva, Portugal</li> </ul> </li> <li>Cardiovascular Reactivity (CVR) During Repetitive Work in the Presence of Fatigue <ul> <li>Diogo Carvalho, Luis Silva, Miguel Carvalho, Mariana Dias, Nélson Costa, Duarte Folgado, Maria Lua Nunes, Hugo Gamboa, Kristine Andza, Elazer Edelman, Portugal</li> </ul> </li> <li>An Improved Body Operations Mitigating VR Sickness through Stepping OMat <ul> <li>Kazuki Komoriya, Munehiro Takimoto, Yasushi Kambayashi, Japan</li> </ul> </li> <li>A rehabilitation-through-photographing support system for muscular dystepatients <ul> <li>Yuta Sato, Yasushi Kambayashi, Japan</li> </ul> </li> <li>Visual effects based on blank fractions in the case of multi-paragraph textoverlay images <ul> <li>Zhang Yiran, China</li> </ul> </li> </ul>	f Gaming trophy
	End of Day 1 Sessions	

11	Intelligence, Technology and Analytics II Session Chair(s): Fengyang Sun, China and Huaizhi Shi, China	IHSI 3
9:00 - 10:30 - ROMA	An Intelligent Retrieval Method of Building Fire Safety Knowledge Based Knowledge Graph Fengyang Sun, Beibei Sun, China Construction of Cooking Heat transfer Model and Prediction of Tempera based on Machine Learning Huaizhi Shi, Yan Zhang, Zhu Zheng, China Fire Risk Assessment in Universities Based on Fault Tree Analysis and Bayesian Network Ang Yang, Beibei Sun, China Spotlighting distraction in artificial intelligence driver assistance systems Bruno Cardoso, Luciano Moreira, António Lobo, Sara Ferreira, Portugal Towards Knowledge-based Generation of Synthetic Data by Taxonomizin Expert Knowledge in Production Oliver Petrovic, David Leander Dias Duarte, Simon Storms, Werner Herfs, Ge Experiential Learning for Industry 4.0 in Higher Education: a Challenge-b learning case study Gabriela Reyes Zárate, Claudia Lizette Garay Rondero, Mexico Comparative analysis of scientometric-based interface design research Zhuang Li, Haiyan Han, China	ture ng rmany
12	Humans and Artificial Systems Complexity II Session Chair(s): Dimitrios Ziakkas, United States Stefan Pickl, Germany	IHSI 5
	A Framework for Hybrid Risk Analysis	
9:00 - 10:30 - MILAN	Maryna Zharikova, Stefan Pickl, Germany From machine knowledge and knowledge management to a unified hur machine theory: proposal for conceptual model Jeanfrank Teodoro Dantas Sartori, Brazil The Implementation of Artificial Intelligence (AI) in Aviation Collegiate Education: A Simple to Complex Approach Dimitrios Ziakkas, Konstantinos Pechlivanis, Julius Keller, United States F Factors in Aviation and Artificial Systems: The Purdue Aviation Virtual Re case study Dimitrios Ziakkas, Abner Del Cid Flores, Michael W Suckow, United State Towards a territorial marketing based on citizen involvement Yasmine Alaoui, Morocco Numerical study of the airflow around the occupant using confluent jets Eusébio Conceição, M Inês Conceição, M Manuela Lúcio, João M Gome Hazim Awbi, Portugal	<b>luman ality</b> s system
14	Applications and Future Trends II Session Chair(s): Kimi Ueda, Japan and Wataru Asaba, Japan	IHSI 8
9:00 - 10:30 - PALERMO	<ul> <li>Effect of the intermittent aroma stimuli on work performance: Analysis us the drop point of time-series intellectual concentration Kimi Ueda, Kohei Yumura, Hirotake Ishii, Hiroshi Shimoda, Fumiaki Obayash</li> <li>Evaluation of the Effect of VR Disaster Experience in Familiar Environment Wataru Asaba, Kimi Ueda, Hirotake Ishii, Hiroshi Shimoda, Japan</li> <li>Design skills learned by non-designers to improve their lives Ana Thudichum Vasconcelos, Portugal</li> <li>A decision support system architecture for the development and implementation of ESG strategies at SMEs Evangelos Markopoulos, Haseena Al Katheeri, Hamdan Al Qayed, United K</li> <li>The Implementation of Competency-Based Training and Assessment (CE Framework in Aviation Intelligence Human Systems Dimitrios Ziakkas, Abner Del Cid Flores, Michael W Suckow, United State Application of Traffic Sign Design for Improving Pedestrian Safety during Interaction with Autonomous Vehicles in Shared Space Zhangyijing Chen, Makoto Itoh, Moe Maeda, Sari Yamamoto, Japan Artificial Intelligence (AI) implementation in the Design of Single Pilot Operations Commercial Airplanes Dimitrios Ziakkas, Konstantinos Pechlivanis, Abner Del Cid Flores, United</li> </ul>	ni, Japan nt Gingdom <b>3TA)</b> es
	10:30 - 11:00 • Sessions Break	

15	Humans and Artificial Cognitive Systems III Session Chair(s): Rita Almendra, Portugal	IHSI 2
11:00 - 12:30 - ROMA	<ul> <li>Investigating the relationship between EEG features and N-back task diffilevels with NASA-TLX scores among undergraduate students Şeniz Harputlu Aksu, Erman Çakıt, Metin Dağdeviren, Turkey</li> <li>Artificial Cognitive Systems and Aviation training Abner Del Cid Flores, Dimitrios Ziakkas, Brian G Dillman, United States</li> <li>An augmented-reality-assisted immersive system for robotic arms teleop Claudio Loconsole, Daniele Leonardis, Antonio Frisoli, Italy</li> <li>A Data Driven Approach for Language Acquisition Ting Liu, Sharon Small, Peter Tu, United States</li> <li>The feasibility on fatigue state monitoring based on eye parameters in vir reality environment Jichen Han, Xiaozhou Zhou, Chenglong Zong, Fei Teng, China</li> </ul>	eration
16	Applications and Future Trends III Session Chair(s): Tong Li, China and Xiaoqin Zhou, China	IHSI 8
11:00 - 12:30 - MILAN	<ul> <li>Layout evaluation of interface of TV remote controls based on analytic hiprocess         <ul> <li>Tong Li, Meng Qian Tian, Xingsong Wang, China</li> </ul> </li> <li>The characteristics of fashion magazine layout design style based on aest measure model             Xiaoqin Zhou, Yunfei Chen, China</li> <li>The influence of interface beauty factors on the cognitive performance of web interface visual information             Dingwen Zhang, China</li> <li>Ergonomic Redesign of Till Operator Workstation to Reduce Overload             Namrata Arora, Anshuman Shastri, Nabila Rehman, India</li> <li>Effects of Visual Anchors in Sequential Presentations of Data Visualization             Xinyi Tang, Linlin Wang, Ningyue Peng, Chengqi Xue, China</li> <li>Optimization of Human Machine Interface Beauty Calculation System             Chi Yueyue, Yunfei Chen, China</li> <li>Aesthetic Evaluation of Music Apps Interface Based on Aesthetic Calculate             Xinran Yan, ChengQi Xue, China</li> </ul>	thetic f news
17	Humans and Artificial Cognitive Systems IV Session Chair(s): Turgut Refik Caglar, Germany	IHSI 2
11:00 - 12:30 - PALERMO	<ul> <li>Psychophysiological Monitoring for Real-Time Cognitive State Detection:</li> <li>A Survey of Experts Kathryn Feltman, United States</li> <li>A System Approach for Creating Employee-Oriented Quality Control Loop Production for Smart Failure Management System in SMEs Turgut Refik Caglar, Roland Jochem, Germany</li> <li>Sensor based ergonomic cushion for posture detection and correction Anshuman Shastri, Namrata Arora, Kavita Sagar, India</li> <li>Different approaches of conducting ergonomic assessment utilizing digit. human models and motion capture in industrial site assembly Clara Fischer, Patrick Rupprecht, Sebastian Schlund, Austria</li> <li>Application of Double Skin Facade to improve the thermal comfort level experimental chamber Eusébio Conceição, M Inês Conceição, M Manuela Lúcio, João M. Gome Hazim Awbi, Portugal</li> </ul>	al in an
	12:30 - 13:30 • Sessions Break	

18	Applications and Future Trends IV Session Chair(s): Haoyue Dai, China and Shuandong Cui, China	IHSI 8
13:30 -15:00 - ROMA	<ul> <li>The influence of background, layout and color elements on the beauty is search engine interface <ul> <li>Haoyue Dai, ChengQi Xue, China</li> </ul> </li> <li>Visual aesthetic calculation and evaluation model of background pattern formed by the repeated arrangement of single patterns <ul> <li>Shuandong Cui, Yan Zhang, Yunfei Chen, China</li> </ul> </li> <li>The relationship between the performance of the star and the shape of basketball sneaker and the prediction of the shape design <ul> <li>Xingjian Liu, Xingsong Wang, China</li> </ul> </li> <li>Evaluation Method of TV Wall Layout Design <ul> <li>Haoyu Jiao, Jianrun Zhang, China</li> </ul> </li> <li>Meta-verse Non-Heritage in Art Exhibitions: Virtual Reality Contextual Nators Time and Space <ul> <li>Yu jian, China</li> </ul> </li> <li>A comparative study on the layout of interface elements of two types of pages with different uses based on beauty degree calculation <ul> <li>Huang Yongzhe, Beibei Sun, China</li> </ul> </li> <li>The visual beauty of text overlay images of different proportions of picture Yujia Li, China</li> </ul>	arrative Web
19	Applications and Future Trends V Session Chair(s): Yanyan Song, China and Xianzhao Fang, China	IHSI 8
13:30 -15:00 - MILAN	<ul> <li>The possibility of generating color scheme based on art works for Web I Yanyan Song, Yunfei Chen, China</li> <li>An objective aesthetic evaluation method of CNC machine tool based of aesthetic degree calculation Xianzhao Fang, Jianrun Zhang, China</li> <li>Tradition, Desire, Techno-Orientalism and Popularity: Oriental Elements 21st-century Cyberpunk Video Games Chengkai Xu, Weiting Li, Laila Zhong, Xuewei Li, Qingyuan Lyu, Yuran Gu Fang Liu, China</li> <li>The Influence of Visual Balance of Interface Elements Layout on the Attractiveness of APP Guide Pages Yang Wang, Yan Zhang, China</li> <li>Eagle Model: A Future Medical Product Innovative Design Model Driven Human-Technology Symbiosis and Co-design Yue Jiang, Jing Chen, Yidan Xu, Shimeng Xiao, Long Liu, China</li> <li>Hot Spots and Trends Analysis of Elderly-Oriented Interface Design Ziang Wang, China</li> <li>When technology reinforces other forms of labour segmentation: A cont analysis between work activity and training processes in the cork sector Liliana Cunha, Daniel Silva, Mariana Macedo, Portugal</li> </ul>	n in the uo, by
20	Applications and Future Trends VI Session Chair(s): Ran Huang, China and Zihan Zhao, China	IHSI 8
13:30 -15:00 - PALERMO	<ul> <li>A comparative study on user experience of four apps for renting house based on D-Lab eye-tracking experiment Ran Huang, Yanfei zhu, ChengQi Xue, China</li> <li>Effects of Users' Familiarity in Icons on the Cognitive Performance of Icon Identification Zihan Zhao, Wenzhe tang, Linlin Li, ChengQi Xue, China</li> <li>Conversational Interaction Design for shopping apps: Situational awareness theory Fusheng Jia, Xinyu Chen, Renke He, China</li> <li>Design in the folding calculation of origamis in interactive installation art Da Zheng, Xiaodan Liu, Shuya Zhang, China</li> <li>Scenario-based public nebulization equipment prototype design for inhaled vaccine application Tianyi Sheng, Xiaoli Qiu, China</li> <li>Aesthetics Evaluation Method of Chinese Characters based on Region Segmentation and Pixel Calculation Weigang Wang, Xinyue Wang, ChengQi Xue, China</li> <li>Evaluation of Microwave Oven Control Panel Interface Based on Aesthetic Calculation Yuzhen Qiu, Haiyan Wang, China</li> </ul>	
	End of Day 2 Sossions	

# **Interactive** Poster Demonstrations

#### POSTER/DEMONSTRATION SESSIONS THURSDAY-FRIDAY, FEBRUARY 23-24 (10:30 - 12:30)

A1.	Designing interactive shared decision making for long term care system Myonghwa Park, South Korea
A2.	Creating Virtual Worlds with the Virtual Human Toolkit and the Rapid
	Integration & Development Environment
	Arno Hartholt, Sharon Mozgai, United States
A3.	Korean consumers' perception of autonomous driving: Using text mining
	on YouTube data
	Soyeong Choi, Xu Li, Jianchun Huang, Jaeyoung Yoo, Yuxuan Ding,
A 4	Hyesun Hwang, South Korea
A4.	Edutainment Contents Production Platform Using the Movements of Young Children
	Sanghun Nam, South Korea
A5.	Conceptual Exploration of Contextual Information for Situational
AJ.	Understanding
	Stratis Aloimonos, Adrienne Raglin, United States
A6.	Decision support in the textile industry using invertible neural networks
, .0.	Kai Müller, Thomas Gries, Germany
A7.	Robot Moral Advice in a High Stakes Military Environment
	Jonah Nascimento, Niyah Martinez, Harley Anez, Spenser Schwalm,
	Kekoa Gross, Benjamin Pederson, Amiyah Breeding, Ewart de Visser,
	Steven Hadfield, Ali Momen, Melissa Mclain, Bonnie Rushing,
	Christopher Gausepohl, Chad Tossell, United States
A8.	The design guide and scenario of virtual reality education APP
	Qiaoling Zou, Zishun Su, Lei Zou, Dongning Li, China
A9.	Simulation of analytical calculations when optimizing integrative
	properties and composite metal coatings
	Vyacheslav Rusanov, Ilya Gubanov, Sergey Agafonov, Alexey Daneev, Russia
A10.	Monitoring and remediating driver's distraction: A psychosocial
	approach
	Bruno Cardoso, Sara Ferreira, Luciano Moreira, António Lobo, Portugal

### Please join us for the

**7<sup>th</sup> International Conference on** 

# **Intelligent Human Systems Integration:**

**Integrating People and Intelligent Systems** 

February 22-24, 2024 Palermo, Italy

### WWW.IHSINT.ORG

in V

I

同語