

2025 AHFE International

16th International Conference on Applied Human Factors and Ergonomics (AHFE 2025) and the Affiliated Conferences

Final Program

July 26-30, 2025

JW Marriott Bonnet Creek Resort



WWW.AHFE.ORG

Table of Contents

OPENING PLENARY SESSION AND KEYNOTE ADDRESS

TUTORIALS

CONFERENCE AT A GLANCE

Track Acronyms
Sessions Overview

DETAILED TECHNICAL PROGRAM

Sunday, July 27	
8:30-10:00	8
10:30-12:00	11
13:00-14:30	13
15:00-16:30	16
Monday, July 28	
8:30-10:00	19
10:30-12:00	21
13:00-14:30	26
15:00-16:30	27
Tuesday, July 29	
8:30-10:00	29
10:30-12:00	32
13:00-14:30	34
15:00-16:30	37
Wednesday, July 30	
8:30-10:00	39
10:30-12:00	42
13:00-14:30	45
15:00-16:30	47

POSTER/DEMONSTRATION SESSIONS

OUTER, DEMONSTRATION SESS	
Sunday, July 27	
Group A 8:30-16:00	50
Monday, July 28	
Group B 8:30-16:00	51
Tuesday, July 29	
Group C 8:30-16:00	53
Wednesday, July 30	
Group D 8:30-16:00	55
CONFERENCE EXHIBITION	57
CONFERENCE ORGANIZATION	57
HOTEL LAYOUT	58

CONFERENCE EXHIBITION

Воотн	Company
101	
	SMART EYE°

102 XSENS
a Movella ** brand

103

MOOVENCY

105 REVOPOINT

machines
an Open Access Journal by MDP

107 AHFE International

108

Hunan-Intelligent Systems Integration

HISI Journal

Taylor and Francis
Group

17:30-18:30 (EDT), Saturday, July 26, 2025 JW Marriott Orlando Bonnet Creek Resort

INTRODUCTORY REMARKS

General Conference Chair

BEYOND USER INTERFACES:
CRAFTING INTELLIGENT, HUMAN-CENTRIC
DIGITAL EXPERIENCES



Dr. Kay StanneyDesign Interactive, USA

Keynote Summary: The keynote will explore the dynamic intersection of human-centered design and artificial intelligence (AI), examining how design has evolved to better meet user needs in an increasingly digital world. It will highlight the transformative role of AI in enhancing user experiences through predictive analytics, personalized interfaces, and more. The talk will also explore how the integration of AI with the Internet of Things (IoT) and massive sensor data can create a more seamless and symbiotic relationship between humans and systems. This includes discussing the potential benefits, such as improved efficiency and user satisfaction, as well as the possible drawbacks, including privacy concerns and the risk of over-reliance on technology. By addressing these aspects, the keynote aims to provide a comprehensive view of the opportunities and challenges in achieving a harmonious balance between human-centered design and AI in the era of rapid digital transformation.

Bio: Kay Stanney is CEO and Founder of Design Interactive, a company dedicated to empowering people through innovative technology. She is a leading figure in eXtended Reality (XR) systems, focusing on cybersickness, training, and human performance. Her research has significantly influenced the design of XR headsets and immersive experiences for Universal Studios, Disney, Chevron, Procter & Gamble, and military applications. In 2019, she was inducted into the National Academy of Engineering for her contributions to human factors engineering and virtual reality. Dr. Stanney has been instrumental in formalizing XR research and development, serving as editor of the Handbook of Virtual Environments and co-founding key conferences and groups in the field.

Access to the Conference Scientific and Technical Program will be available through the AHFE Submission System

CONFERENCE RECEPTION: SATURDAY, JULY 26, 2025 • 18:30-22:00 (EDT)

JW MARRIOTT ORLANDO BONNET CREEK RESORT
(BADGE REQUIRED)



Conference program schedule is listed in Eastern Daylight Time (EDT) - Florida Timezone

PRE-CONFERENCE TUTORIALS

Half-day tutorials at introductory, intermediate, and advanced levels will cover the entire spectrum of the conference. Tutorials will be offered on July 26, 2025. Tutorial registration is required. Tutorial coffee breaks on July 26 will be held in the Foyer.

JULY 26, 2025

TUTC	ORIAL GROUP A - 9:00 - 11:30 (EDT)	Room
T-1	Ubiquitous Health Monitoring and Assessment of Human Psychophysiology Using Remote Measurement and Al (Live Tutorial Onsite) Presenters: Abhijit Sarka and Lynn Abbott, Virginia Tech Transportation Institute	AHFE 1: Ibis
T-2	Fundamentals in Data Visualization and Dashboard Design (Live Tutorial Onsite) Presenter: Abbas Moallem, San Jose State University	AHFE 2: Osprey
T-4	Effective Design Reviews: How to Give and Receive Meaningful, Actionable Design Feedback (Live Tutorial Onsite) Presenter: Everett McKay, UX Design Edge	AHFE 3: Heron

JULY 26, 2025

TUTC	ORIAL GROUP B - 12:00 - 14:00 (EDT)	Rooм
T-5	Great UX Design: Ten Steps to aGreat User Experience (Live Tutorial Onsite) Presenter: Everett McKay, UX Design Edge	AHFE 1: Ibis
T-6	Human Factors and Cybersecurity (Live Tutorial Onsite) Presenter: Abbas Moallem, San Jose State University	AHFE 2: Osprey
T-7	Towards Data Science: Enhancing Ergonomics through Predictive Analytics (Live Tutorial Onsite) Presenter: Javed Anjum Sheikh, Fazaia College of Education for Women / Air University	AHFE 3: Heron
T-9	T-9: Eye Tracking Methods and Applications (Recorded Tutorial) Presenter: Jan Watson, Drexel University	AHFE 4: Cardinal

JULY 26, 2025

TUTO	RIAL GROUP C - 14:00 - 16:00 (EDT)	Room
T-10	Human-Centered and Explainable AI: Foundations and Applications in Medicine (Live Tutorial Onsite) Presenter: Rayan Ebnali Harari, Harvard Medical School	AHFE 1: Ibis
T-13	Designing Ergonomically Smart Workplaces with AI and User- Centered Design (Live Tutorial Onsite) Presenter: Javed Anjum Sheikh, Fazaia College of Education for Women / Air University	AHFE 2: Osprey
T-14	T-14 Cognitive Neuroscience for the Human Factors Practitioner and Fundamentals of Brain Imaging (Recorded Tutorial) Presenter: Adrian Curtin, Drexel University	AHFE 3: Heron

Conference tracks

Track	Acronym
Human Factors in Accessibility, Assistive Technology and Digital Environments	AATDE
Human Factors in Artificial Intelligence and Social Computing	AISC
Affective and Pleasurable Design	APD
Transportation: Aviation and Space	AVI
Cognitive Computing and Internet of Things (IoT)	CCIoT
Creativity, Innovation and Entrepreneurship	CIE
Neuroergonomics & Cognitive Engineering	CN
Human Factors in Cybersecurity	CYBER
Digital Human Modeling and Applied Optimization	DHMAO
Design for Inclusion	DI
Ergonomics in Design	ED
Human Factors and Ergonomics in Healthcare and Medical Devices	EHMD
Human Factors in Energy: Oil, Gas, Nuclear and Electric Power Industries	ENERGY
Global Issues Challenge: Challenges in AI at the Human Level	GIC
Human-Computer Interaction & Emerging Technologies	HCI
Human Dynamics and Design for the Development of Contemporary Societies	HDCS
Human Error, Reliability, Resilience, and Performance	HERRP
Human Factors in Aging and Special Needs	HFAS
Human Factors for Apparel and Textile Engineering	HFATE
Human Factors, Business Management and Society	HFBMS
Human Factors in Communication of Design	HFCD
Human Factors in Virtual Environments and Game Design	HFGD
Human Factors in Robots, Drones and Unmanned Systems	HFRDUS
Human Factors and Simulation	HFSIM
Human Factors, Software and Systems Engineering	HFSSE
Human Factors and Wearable Technologies	HFWT
Health Informatics and Biomedical Engineering Applications	HIBEA
The Human Side of Service Engineering	HSSE
Interdisciplinary Practice in Industrial Design	IPID
Kansei Engineering	KE
Transportation: Maritime	MAR
The Human Aspects of Advanced Manufacturing: Managing Enterprise of the Future	MFG
Physical Ergonomics & Human Factors	PEHF
Human Factors in Product Evaluation and Quality	PEQ
Preventive Medicine and Innovative Agonology (PMIA)	PMIA
Transportation: Road and Rail	RR
Sustainable Built Environment	SBE
Human Factors in Sports, Injury Prevention and Outdoor Recreation	SIPOR
Safety Management and Human Factors	SMHF
Social & Occupational Ergonomics	SOE
Human Factors, Architecture, Sustainable Urban Planning and Infrastructure	SUPI
Human Factors and Systems Interaction	SYSI
Human Factors in Training, Education, and Learning Sciences	TELS
Usability and User Experience	UUE

#	Session Title	TRACK	Rоом
	Sunday, July 27, 2025 - Session Time: 8:30-10:00 (page	s 8 - 10)	
1	HSSE Plenary: Human Side of Service Engineering Welcome	HSSE	AHFE 1: Griffin A
2	Human-Centered Design and Artificial Intelligence	HCI	AHFE 2: Griffin B
3	Human Performance and Reliability Analysis	HERRP	AHFE 3: Griffin C
1	Human-Robot Interaction and Virtual Agents	AATDE	AHFE 4: Pine
5	Human Factors in Artificial Intelligence and Social Computing I	AISC	AHFE 5: Spruce
6	Influence of Artificial Intelligence on Partner Collaboration	HFBMS	AHFE 6: Crane
7	Discourse on the Communication of Design Through the Lens of Human Values	HFCD	AHFE 7: Egret
8	SIG: Intelligent Tutoring Systems and Generalized Intelligent Framework for Tutoring-GIFT: Applicability to Industry, Academia, and Government	HFSIM	AHFE 8: Ibis
9	Wearable Technologies and Sensors	HFWT	AHFE 9: Osprey
	Refreshments: 10:00-10:30 • Foyer		
	SUNDAY, JULY 27, 2025 - SESSION TIME: 10:30-12:00 (PAGI	=5 11- 13)	
10	Future Skills and Interdisciplinary Service Innovation	HSSE	AHFE 1: Griffin A
11	Cognitive Sensing and Decision Making in Digital Health and Care	CCloT	AHFE 2: Griffin B
12	Sensory Engineering and Emotion I	APD	AHFE 3: Griffin C
13	Motivating Engineering I	APD	AHFE 4: Pine
14	Advances in Workload Management, Training and Operations I	AVI	AHFE 5: Spruce
15	Integrative Approaches to Physiological and Cognitive Monitoring in Human Performance and Health	CN	AHFE 6: Crane
16	Human Factors in Energy: Offshore Drilling and Control Room Design	ENERGY	AHFE 7: Egret
17	Interdisciplinary Design Research	IPID	AHFE 8: Ibis
18	Digital Tools for Education and Collaboration	AATDE	AHFE 9: Osprey
	12:00 - 13:00 • Lunch at the Restaurant of your Ch	HOICE	
	SUNDAY, JULY 27, 2025 - SESSION TIME: 13:00-14:30 (PAGE	s 13 - 15))
19	New Approaches, Tools, and Technology in Design Education Through Practice I	IPID	AHFE 1: Griffin A
20	Design for Inclusion Challenges and Visual Design	DI	AHFE 2: Griffin B
21	Human Factors in Smart Products Design	ED	AHFE 3: Griffin C
22	Performance, Usability, and Workflow Optimization in Healthcare	EHMD	AHFE 4: Pine
23	Human-Computer Interaction: Cognitive and Visual Attention	HCI	AHFE 5: Spruce
24	Reimagining Service Innovation: Generative AI in Service Design, Ethics, and User Experience Design	HSSE	AHFE 6: Crane
25	Between Tradition and Innovation in Preventive Medicine: Polish School of Safe Falling I	PMIA	AHFE 7: Egret
26	Safety Management Using AI and Data Science	SMHF	AHFE 8: Ibis
27	Design Applications and User Experience	UUE	AHFE 9: Osprey
	Refreshments: 14:30-15:00 • Foyer		
	Sunday, July 27, 2025 - Session Time: 15:00-16:30 (page	s 16 - 18)
28	The Intersection of Human System Integration Planning and Goals for Programs Involving Automation and Operations	CIE	AHFE 1: Griffin A
29	Digital Innovations and Human-Centric AI in Healthcare	EHMD	AHFE 2: Griffin B
30	Metaverse, Virtual Environments and User Experience I	HFGD	AHFE 3: Griffin C
31	Human Factors in Urban Road Transport	RR	AHFE 4: Pine
32	From Data to Implementation - Leveraging Health Informatics to Improve Patient Care	HIBEA	AHFE 5: Spruce
33	Architecture, Environment and Psychological Aspects	SUPI	AHFE 6: Crane
34	HMI Design and Studies	SYSI	AHFE 7: Egret
35	Optimizing Learning and Performance	TELS	AHFE 8: Ibis
36	ISSIP: Advancing Service Innovation to Benefit People, Business and Society	HSSE	AHFE 9: Osprey

#	Session Title	TRACK	Room
	Monday, July 28, 2025 - Session Time: 8:30-10:00 (pages	19 - 21)	
37	Artificial Intelligence: Utilization and Innovations	AISC	AHFE 1: Griffin A
38	Conceptual Development of Human Interaction with Assistive Robotics	HFBMS	AHFE 2: Griffin B
39	Artificial Intelligence: The Human-Machine Interaction	GIC	AHFE 3: Griffin C
40	Balancing Benefits and Risks in the Digital Age	HSSE	AHFE 4: Pine
41	Interdisciplinary Approach to Industrial Design	IPID	AHFE 5: Spruce
42	Kansei Design	KE	AHFE 6: Crane
43	Towards Safer, Smarter and Sustainable Maritime Operations: Insights From Research and Practice	MAR	AHFE 7: Egret
44	Design Research, Usability and User Experience	UUE	AHFE 8: Ibis
45	Ergonomic Risk Analysis and Safety Implications	SMHF	AHFE 9: Osprey
	Refreshments: 10:00-10:30 • Foyer		
	Monday, July 28, 2025 - Session Time: 10:30-12:00 (PAGES	21- 24)	
46	Motivating Engineering II	APD	AHFE 1: Griffin A
47	Design for Inclusion for Special Population, Youth and Ageing Society	DI	AHFE 2: Griffin B
48	Human-Computer Interaction and Artificial Intelligence	HCI	AHFE 3: Griffin C
49	Advances in Naval Aviation Training: Government Perspectives	HFSIM	AHFE 4: Pine
50	Between Tradition and Innovation in Preventive Medicine: Polish School of Safe Falling II	PMIA	AHFE 5: Spruce
51	Innovations in Digital Technology for Cultural Heritage in Communication	HFCD	AHFE 6: Crane
52	Knowledge and Creating Value in Teams, Organizations, Communities, and Societies	HSSE	AHFE 7: Egret
53	Training and Emergency Preparedness I	TELS	AHFE 8: Ibis
54	Metaverse, Virtual Environments and User Experience II	HFGD	AHFE 9: Osprey
	12:00 - 13:00 • LUNCH AT THE RESTAURANT OF YOUR CHO	DICE	
	Monday, July 28, 2025 - Session Time: 13:00-14:30 (pages	24 - 26)
55	Sensory Engineering and Emotion II	APD	AHFE 1: Griffin A
56	Advances in Workload Management, Training and Operations II	AVI	AHFE 2: Griffin B
57	Systemic Structural Activity Theory	CN	AHFE 3: Griffin C
58	Social Engineering in Cybersecurity	CYBER	AHFE 4: Pine
59	Cognitive Computing in Sociotechnical Environments	CCloT	AHFE 5: Spruce
60	Design for Sustainability and Experience in Urban Planning I	SUPI	AHFE 6: Crane
61	Knowledge and AI in Sociotechnical Systems	SYSI	AHFE 7: Egret
62	UX and Usability Evaluation for Healthcare and Virtual Environments	UUE	AHFE 8: Ibis
63	Human Error and Performance Analysis I	HERRP	AHFE 9: Osprey
	Refreshments: 14:30-15:00 • Foyer		
	Monday, July 28, 2025 - Session Time: 15:00-16:30 (pages	27 - 29)
64	Social and Work Environment Risk Assessment	SOE	AHFE 1: Griffin A
65	Human Factors and Artificial Intelligence in Decision Support and Project Management	HFBMS	AHFE 2: Griffin B
66	Implementation Challenges of Artificial Intelligence in Transportation	HERRP	AHFE 3: Griffin C
67	Approaches to Aging Workforce and Special Needs	HFAS	AHFE 4: Pine
68	HSSE Future Directions and Planning for 2026	HSSE	AHFE 5: Spruce
69	Advances in Naval Aviation Training: Industry Perspectives	HFSIM	AHFE 6: Crane
70	Driver Performance, Behavior and Physiology	RR	AHFE 7: Egret
71	Attitudes and Trust in Remote and Autonomous Vehicles	RR	AHFE 8: Ibis
72	Workplace Safety Awareness and Culture	SMHF	AHFE 9: Osprey

#	Session Title	TRACK	Rooм
	Tuesday, July 29 - Session Time: 8:30-10:00 (pages 29	9 - 31)	
73	Innovations in XR and Digital Environments	AATDE	AHFE 1: Griffin A
74	Human Factors in Artificial Intelligence and Social Computing II	AISC	AHFE 2: Griffin B
75	Design for All and Cultural Heritage	DI	AHFE 3: Griffin C
76	Physical Ergonomics Evaluation I	PEHF	AHFE 4: Pine
77	Al in Workplaces and Professional Practice	GIC	AHFE 5: Spruce
78	Human Computer Interaction Applications: Efficiency and Performance I	HCI	AHFE 6: Crane
79	Trust, Awareness, and Collaboration in Al and Robotics	HFRDUS	AHFE 7: Egret
80	Industry 4.0 and Intelligent Manufacturing Technologies	MFG	AHFE 8: Ibis
	Refreshments: 10:00-10:30 • Foyer		ı
	Tuesday, July 29 - Session Time: 10:30-12:00 (Pages 3	2- 34)	
82	Explorations in Design Education	IPID	AHFE 1: Griffin A
83	Human Factors in Operational Management and Leadership	HFBMS	AHFE 2: Griffin B
84	Human Factors in Knowledge Management, Innovation and Human Intellectual Capital	CIE	AHFE 3: Griffin C
85	Applied Next-Generation Concepts in Human-Centered Design and Security I	CYBER	AHFE 4: Pine
86	Employing Human Factors throughout the Development of Innovative Naval Training Technologies	HFSIM	AHFE 5: Spruce
87	Physical Ergonomic Risk Assessment: Methods and Techniques	PEHF	AHFE 6: Crane
88	Product and Process Evaluation and Quality	PEQ	AHFE 7: Egret
89	Automation and AI to Enhance Aviation Operations	AVI	AHFE 8: Ibis
	12:00 - 13:00 • Lunch at the Restaurant of your Ch	HOICE	
	Tuesday, July 29 - Session Time: 13:00-14:30 (pages 3.	4 - 36)	
91	Psychophysiological Computing for Skill Training of First Responders, Executive and Action Forces	CCIoT	AHFE 1: Griffin A
92	Cognition and Decision-Making in Complex Human-System Interactions	CN	AHFE 2: Griffin B
93	Panel: Perspectives on Advancing Naval Air Training via Innovative Technologies and Human Factors Methods	CIE	AHFE 3: Griffin C
94	Human Error and Performance Analysis II	HERRP	AHFE 4: Pine
95	Simulation Workload, Usability, Acceptance and Engagement	HFSIM	AHFE 5: Spruce
96	Ergonomics, Human Factors and Work Efficiency	SOE	AHFE 6: Crane
97	Occupational Risk Management and Work-Related Injuries	SMHF	AHFE 7: Egret
98	Design for Sustainability and Experience in Urban Planning II	SUPI	AHFE 8: Ibis
	Refreshments: 14:30-15:00 • Foyer		
	Tuesday, July 29 - Session Time: 15:00-16:30 (pages 3	7 - 39)	
100	Design and Technology Innovation	CIE	AHFE 1: Griffin A
101	Human Computer Interaction: User Experience and User Interface	HCI	AHFE 2: Griffin B
102	Technology and Design for the Aging Population	HFAS	AHFE 3: Griffin C
103	Automated and Autonomous Driving	RR	AHFE 4: Pine
104	Innovations in Sustainable Industry I	SBE	AHFE 5: Spruce
105	Skill Learning and Performance Assessment	TELS	AHFE 6: Crane
106	Design Evaluation and User Perspective	UUE	AHFE 7: Egret
107	Multidisciplinary Perspectives on Al-Enabled Human-Robot and Systems Interaction in Manufacturing	MFG	AHFE 8: Ibis

	C		
#	Session Title		Rooм
	WEDNESDAY, JULY 30, 2025 - SESSION TIME: 8:30-10:00 (PAGE	s 39 - 42	2)
109	Enhancing Accessibility through Technology	AATDE	AHFE 1: Griffin A
110	Panel: Generative AI Risks and Benefits within Human-Machine Teams I	AISC	AHFE 2: Griffin B
111	Dialog Engineering in Business Leadership and Management	HFBMS	AHFE 3: Griffin C
112	Interaction with Emerging Technologies, Design and Evaluation	HDCS	AHFE 4: Pine
113	Human Teaming and Interaction in Autonomous Systems	HFRDUS	AHFE 5: Spruce
114	Design Strategy and User Interface Design	UUE	AHFE 6: Crane
115	Interdisciplinary Approach to Design Process	IPID	AHFE 7: Egret
116	New Approaches, Tools, and Technology in Design Education Through Practice II	IPID	AHFE 8: Ibis
	REFRESHMENTS: 10:00-10:30 • FOYER		
	WEDNESDAY, JULY 30, 2025 - SESSION TIME: 10:30-12:00 (PAGE	ES 42- 4	4)
118	Human Computer Interaction Applications: Efficiency and Performance II	HCI	AHFE 1: Griffin A
119	Cognitive Decision Support and Trustworthy Al	CCIoT	AHFE 2: Griffin B
120	Immersion and Psychological Responses in Virtual Environments	HFGD	AHFE 3: Griffin C
121	Human-Centered Ergonomics: Wearable Technologies and Virtual Reality	HFWT	AHFE 4: Pine
122	Cognitive and Design Challenges for Future Maritime and Transportation Operations	MAR	AHFE 5: Spruce
123	Physical Ergonomics Evaluation II	PEHF	AHFE 6: Crane
124	Workspace Design and Safety	SYSI	AHFE 7: Egret
125	Panel: Generative Al Risks and Benefits within Human-Machine Teams II	AISC	AHFE 8: Ibis
	12:00 - 13:00 • Lunch at the Restaurant of Your Cho	DICE	
	WEDNESDAY, JULY 30, 2025 - SESSION TIME: 13:00-14:30 (PAGE	S 44 - 4	7)
127	Innovative and Multidisciplinary Approaches to Human Factors and Operations Management	CIE	AHFE 1: Griffin A
128	Applied Next-Generation Concepts in Human-Centered Design and Security II	CYBER	AHFE 2: Griffin B
129	Ergonomics in Product and Environment Design	ED	AHFE 3: Griffin C
130	Innovating Safety and Usability in Healthcare Devices	EHMD	AHFE 4: Pine
131	Digital Environments, Metaverse and Immersive Experience	HFGD	AHFE 5: Spruce
132	Innovations in Sustainable Industry II	SBE	AHFE 6: Crane
133	Training, Learning and Certification with Al and Data Analysis	TELS	AHFE 7: Egret
134	3D Prototyping and Process Management	MFG	AHFE 8: Ibis
	REFRESHMENTS: 14:30-15:00 • FOYER		
	WEDNESDAY, JULY 30, 2025 - SESSION TIME: 15:00-16:30 (PAGE	ES 47 - 4	9)
195	Motivating Engineering III	APD	AHFE 1: Griffin A
	Harnessing Digital Human Modeling for Optimization and Safety	DHMAO	AHFE 2: Griffin B
196	Trust, Perceptions, and Ethical Implications of AI	GIC	AHFE 3: Griffin C
196 197	11 dog 1 dreephoris, and Edited Implications of Al		
	Human Computer Interaction: Virtual and 3D Environments	HCI	AHFE 4: Pine
197		HCI HFSSE	AHFE 4: Pine AHFE 5: Spruce
197 198	Human Computer Interaction: Virtual and 3D Environments		
197 198 199	Human Computer Interaction: Virtual and 3D Environments Systems and Software Engineering Requirements and Challenges	HFSSE	AHFE 5: Spruce

1	HSSE Plenary: Human Side of Service Engineering Welcome Co-Chairs: Christine Leitner, UK, Clara Bassano, Italy and Debra Satterfield, USA	HSSE
8:30-10:00 AHFE 1: GRIFFIN A	HSSE 2025 Updates and Best Paper Awards Christine Leitner, Clara Bassano, Debra Satterfield, UK/Italy/USA Future skills: Competencies and frameworks for a creative and democrat Sophia Frank, Germany	ic future
2	Human-Centered Design and Artificial Intelligence Co-Chairs: Sarah Diefenbach and Daniel Ullrich, Germany	HCI
8:30-10:00 AHFE 2: GRIFFIN B	Critical foresight of human-computer interaction: A review on methods to ethical risks and side-effects of emerging technologies Sarah Diefenbach, Johannes Stoll, Daniel Ullrich, Germany Promoting healthy eating by design: Opportunities for meaningful persuate technologies Amon Rapp, Arianna Boldi, Italy Intelligent training robot for enhancing human strength and conditioning Jiangcheng Chen, Kehan Zou, Guo Yang, Ning Xi, Ma Xin, Hong Kong SA Exploring the impact of Al-generated content on branded IP character de user experience Yijing Wang, China The impact of visual elements and design principles of design systems of decisions Keyang Wu, Xiaojun Liu, China Real-time object recognition with neural networks in public transport – determining the utilization of vehicles using existing camera systems Waldemar Titov, Julian Knust, Thomas Schlegel, Germany Design evaluation system of Al-generated content in the industrial design construction machinery Yifan Yang, Hui Li, China	asive 3 R China esign and n design
3	Human Performance and Reliability Analysis Co-Chairs: Qinglian Lin, China and Francesco Facchini, Italy	HERRP
	26	
8:30-10:00 AHFE 3: GRIFFIN C	Improved FMEA for human reliability analysis in complex healthcare syst based on DEMATEL and TOPSIS in fuzzy environment Qinglian Lin, Xue Pei, China Development of an analytical model to assess the human error probabilic cognitive-oriented tasks Francesco Facchini, Italy Virtual human in the loop (VHITL): Generating synthetic human performedata with HUNTER Ronald Boring, Thomas Ulrich, Roger Lew, Jooyoung Park, USA Methodology for analyzing the resilience capabilities of manufacturing complexity and United States Air Force Research Centers collaborative efforts menuman performance Sarah Ligda, Thomas Van Dillen, Kenneth Allendoerfer, Cynthia Cecan, Olivia McGough, Danae Johnson, USA	ity in ance ompanies
οZ	Improved FMEA for human reliability analysis in complex healthcare syst based on DEMATEL and TOPSIS in fuzzy environment Qinglian Lin, Xue Pei, China Development of an analytical model to assess the human error probabilic cognitive-oriented tasks Francesco Facchini, Italy Virtual human in the loop (VHITL): Generating synthetic human performed tas with HUNTER Ronald Boring, Thomas Ulrich, Roger Lew, Jooyoung Park, USA Methodology for analyzing the resilience capabilities of manufacturing composition of Jessica Mack, Oliver Scholtz, Germany FAA and United States Air Force Research Centers collaborative efforts muman performance Sarah Ligda, Thomas Van Dillen, Kenneth Allendoerfer, Cynthia Cecan,	ity in ance ompanies

5	Human Factors in Artificial Intelligence and Social Computing I Co-Chairs: Ruchi Kukde, USA and Xinyu Cao, China	AISC
8:30-10:00 AHFE 5: SPRUCE	Data-driven insights into diabetes-related hospital readmissions in the United States: Trends and predictors Ruchi Kukde, Jaymeen Shah, Aindrila Chakraborty, USA A sliding-window batched framework: Optimizing Retrieval-Augmented Generation (RAG) for trustworthy Al under the EU Al Act Daniel Danter, Heidrun Mühle, Austria A method of structured standard terminology based on decoupling approach Xinyu Cao, Zhengyuan Han, Yi Yang, Liangliang Liu, Pai Peng, Haitao Wang, China Convo-based attitude analysis of Twitter big data: A case study on Ukraine-Russia War dataset Ning Sa, Ankita Bhaumik, Tomek Strzalkowski, USA Smart cities: Are they really accessible and truly smart? Larissa Batista, Ana Carolina Lacorte De Assis, Michelle Nascimento Costa, José Alberto Barroso Castañon, Brazil	
6	Influence of Artificial Intelligence on Partner Collaboration Co-Chairs: Minna Takala, Finland and Katharina Schulze, Germany	HFBMS
8:30-10:00 AHFE 6: CRANE	A quantitative study on sustainable stratagems and its impact on the financial performance. Fateha Shaheen, Rashed Khan, UK Reasonable living as a proactive customer value: feeling heard, seen, and understood Keijo Houhala, Tuomas Korhonen, Teemu Laine, Vesa Salminen, Finland Regional innovation valleys enhancing place-based innovation Minna Takala, Taina Tukiainen, Marina Weck, Vesa Salminen, Finland Green advantage: Key differentiators in business sustainability Katharina Schulze, Michaela Friedrich, Germany Opportunities of systems intelligence in systemic design Satu Jumisko Pyykko, Jukka Pulkkinen, Finland	
7	Discourse on the Communication of Design Through the Lens of Human Values Co-Chairs: Zi Han Mei and Yixuan Shao, China	HFCD
8:30-10:00 AHFE 7: EGRET	Exploring the influence of Pantone color trend report on design communication in the fashion industry: A long-term comparative study Yixuan Shao, China Emotional impact of typeface design on communication design Amic Ho, Ruth Chau, Hong Kong SAR China Interaction modes and user experience in generative Al-based new media art Zi Han Mei, Yi Fei Feng, Zi Xuan Zhang, Jia Wang, Yu Run Han, Zi Ling Wang, Ying Long, China Can stylized pale-toned public health and safety graphic signs become the mainstream of design Regina W. Y. Wang, I Ning Liu, Jiacheng Wang, Taiwan Cultural-to-modern design translation: A study on Canal transportation map Using SWOT & KANO models Shuying He, China Empowering Asian artists: The Art Futures Award Initiative Man Yee Janet Fong, Jimmy Lee, Gloria Mak, Hong Kong SAR China	

SIG: Intelligent Tutoring Systems and Generalized Intelligent
Framework for Tutoring- GIFT: Applicability to Industry, Academia, and Government

HFSIM

Co-Chairs: Lisa N. Townsend and Anne M. Sinatra, USA

Special Interest Group (SIG) Session

Focus: This SIG is designed to inform and engage conference participants in exploring the Generalized Intelligent Framework for Tutoring's (GIFT) tools and methods. Participants will be informed of GIFT's newest features that go beyond course creation, to include capabilities for real time multimodal assessment to inform student models and estimates of student competency. The session will include a panel of current GIFT users spanning academia, industry, and government who will showcase how they are using GIFT for ITS research and training applications.

8:30-10:00 NHFE 8: IBI **Objectives**: Panel members will discuss how they are implementing training using GIFT and lessons learned in their domains during an in-depth interactive Q&A. The panel discussion and focused Q&A will lead to a demonstration within GIFT that is selected based on the input of the participants. GIFT users and collaborators drive the need for new capabilities and this two hour SIG event will bring new users and collaborators into the mix as the community continues to develop new features and use cases for adaptive instructional systems. Examples and Lessons learned utilizing the generalized intelligent framework for tutoring (GIFT)

Lisa Townsend, Anne Sinatra, Ben Goldberg, Paige Lawton, USA

Example of integrating an external simulation with the Generalized Intelligent Framework for Tutoring (GIFT)

Alexandra Lutz, USA

Curiosity games: Enhancing stem education in a VR math game through gift integration

Caila Deabreu, Eric Osorio, Hong Liu, USA

Intelligent tutoring systems and generalized intelligent framework for tutoringgift: Applicability to industry, academia, and government

Kevin Owens, USA

9

8:30-10:00

Wearable Technologies and Sensors

Co-Chairs: Elizabeth Merwin and Katelynn Kapalo, USA

HFWT

Quiet but not quite: The limitations of active noise-canceling headphones in open offices

Elizabeth Merwin, Brandon Dreslin, Kaitlin Deboth, Allysa Hayden, Mary Bender, Maissane Aik, Toni Butler, Zachary Young, Noah Robbins, Alex Chaparro, USA

Industry 5.0 - human-centered work process design through the psychological measurement of stress, thanks to new wearables

Florian Beuss, Jan Sender, Hans-ullrich Balzer, Paul Edler, Germany

Vital signs: Towards the practical application of smart wearables for firefighter safety and performance

Katelynn Kapalo, Shawn Downs, USA

Audicom: Bridging silence with meaning—a wearable solution for deaf and hard-of-hearing communication

Carlos Aguiar, Kendall Rusch, Remy Hilpp, Aimee Ryan, Olivia Rees, USA

Design and preliminary experimental verification of a passive resistance-type lower limb exoskeleton

Bo Han, China

REFRESHMENTS: 10:00-10:30 • FOYER

Future Skills and Interdisciplinary Service Innovation 10 **HSSE** Chair: Christian Zagel, Germany Attachment theory in the digital age: Exploring the psychosocial dimensions of technology use Christian Grosch, Germany Trading on sentiment: Leveraging generative artificial intelligence for financial market predictions **AHFE 1: GRIFFIN A** Johannes Stübinger, Fabio Metz, Julian Knoll, Germany 10:30-12:00 Sustainable entrepreneurship in German rural areas: A survey and implications for entrepreneurship education and support programs Christian Schadt, Christian Zagel, Janine Koch, Germany Large language models for tacit knowledge elicitation in Industry 5.0: A literature Yannick Rank, Ludwig Streloke, Patrick Bründl, Freimut Bodendorf, Joerg Franke, Co-creation in academic education: Enhancing future skills for the service sector Sophia Frank, Germany From linear to circular: Redefining the customer journey in sustainable fashion Lotta Straube, Germany Cognitive Sensing and Decision Making in Digital Health and Care **CCIoT** 11 Co-Chairs: Lucas Paletta, Austria and Mila Chorbadzhieva, The Netherlands Virtual experience and interactive training environments with bio-signal-based indicators for cognitive decline: Results of the SmartAktiv study Lucas Paletta, Julia Zuschnegg, Anna Schultz, Amadeus Linzer, Wolfgang Kratky, Ursula Berger, Martin Pszeida, Amir Dini, Sandra Draxler, Michael Schneeberger, Wolfgang Weiss, Jochen A. Mosbacher, Thomas Orgel, Thomas Pfitzer, Silvia Russegger, Judith Goldgruber, Marisa Koini, Sandra Schüssler, Austria Early detection of risk for cognitive decline using mobile apps and eye trackingbased biomarkers **AHFE 2: GRIFFIN** Martin Pszeida, Michael Schneeberger, Jochen A Mosbacher, Silvia Russegger, 10:30-12:00 Thomas Orgel, Elke Zweytik, Sandra Zweytik, Lucas Paletta, Austria Exploring AI agents for reminiscence therapy in long-term care Mila Chorbadzhieva, Tim Hulshof, Thijs Tops, Eric Riegen, Erwin Meinders, The Netherlands Motivating patients with depression for gender-sensitive cognitive training using a socially assistive robot with bio-signal driven pause management Martin Pszeida, Alfred Häussl, Julia Zuschnegg, Michael Macher, Sandra Draxler, Thomas Orgel, Michael Schneeberger, Wolfgang Weiss, Jochen A. Mosbacher, Anna Schultz, Dominik Steindl, Silvia Russegger, Regina Roller Wirnsberger, Nina Dalkner, Sandra Schüssler, Eva Reininghaus, Lucas Paletta, Austria User centric design of a comprehensive web-based pain management system including a wearable neurostimulation device and patient app Stefan Kampusch, Caroline Stremnitzer, Austria Sensory Engineering and Emotion I **APD** 12 Co-Chairs: Keiichi Watanuki and Kazunori Kaede, Japan Effects on player perception of jumping extensions with varying trajectories in VR Takuto Adachi, Keiichi Watanuki, Kazunori Kaede, Japan Evaluation of driver overconfidence in automotive driving using physiological data Kuno Takumi, Kazunori Kaede, Keiichi Watanuki, Japan Estimation of intellectual productivity using electrocardiograms during computational tasks with cognitive load **AHFE 3: GRIFFIN C** Kosuke Sato, Keiichi Watanuki, Kazunori Kaede, Japan Development of a fast and high-precision audio noise reduction system to enhance the accuracy of emotion estimation in practical applications Kanji Okazaki, Keiichi Watanuki, Yusuke Osawa, Japan Real-time adaptive gripping mechanism using object classification and feedback control Diptesh Kumar Mandal, Kazunori Kaede, Keiichi Watanuki, Japan Al-driven personalized multisensory design of cultural heritage: A case study of Kunqu Opera

Exploring cross-sensory perception in dining environments: The role of tactile

surface properties on users' visual and gustatory experiences

Siyuan Guo, Bingqian Li, Yuanyuan Liu, China

Γián Céng, Jie Zhou, China

13	Motivating Engineering I Co-Chairs: Shuichi Fukuda and Yoshihiro Sejima, Japan	APD
10:30-12:00 AHFE 4: PINE	Analog intelligence approach to human augmentation Shuichi Fukuda, Japan Motivational engineering for medication adherence Tomoki Koike, Daigo Misaki, Shunsuke Hirayama, Hikaru Mito, Hana Sa Yoshiyuki Furumi, Hironori Takeuchi, Japan Design of a pupil response robot that listens with empathy Yoshihiro Sejima, Japan Emotion mechanics and epistemic emotions Hideyoshi Yanagisawa, Japan Brand concepts and trends Shinya Nagasawa, Japan Personal space for avatar communication in real and virtual environment Tetsuro Ogi, Xiangyu Sheng, Yuki Kida, Japan	
14	Advances in Workload Management, Training and Operations I Co-Chairs: Dennis Vincenz and Kendall Carmody, USA	AVI
10:30-12:00 AHFE 5: SPRUCE	Investigating relationships between first solo hours and overall flight training performance for part 141 flight students Donghyun Yoo, Bill Deng Pan, Dennis Vincenz, Dahai Liu, USA Evaluation of prototype battery information displays for eVTOL aircraft Kendall Carmody, Maureen Namukasa, Bhoomin Chauhan, Xiaomeng Sun, Yarisse Adorno, Meredith Carroll, USA Some of our CVR data are missing: 92 airline accidents & incidents 2014–2024 Simon Cookson, Japan Mayday, mayday! - Is heart rate variability a suitable objective indicator to detect a pilot's increased mental workload in emergency situations? Giulia Troyer, Maria Hagl, Jörn Jakobi, Germany Investigating the acceptance of Vertiport construction near residence using technology acceptance model (TAM) Hee Seon Yang, Bill Deng Pan, Dennis Vincenz, Dahai Liu, USA	
15	Integrative Approaches to Physiological and Cognitive Monitoring in Human Performance and Health Co-Chairs: Turgut Refik Caglar, Germany and Byungjoon Kim, USA	CN
10:30-12:00 AHFE 6: CRANE	Dependency of postural control factors on sway in individuals with/without diabetic peripheral neuropathy Byungjoon Kim, Tracey Kim, USA The psychological state evaluation method of a main control room operator based on physiological signals Qianxiang Zhou, Ke Yang, Zhongqi Liu, China A cognitive efficiency approach to assessing workload-performance tradeoffs in human-autonomy teams T'kara Mullins, Stephen Fiore, USA Adaptive task reallocation for lunar exploration: Cognitive load management in VR to enhance human-computer collaboration Zengrui Li, Qianchen Xia, Weiquan Yang, Ren Xinyi, Tian Ye, Shanguang Chen, China Exploratory study for the EEG characteristics of visual vestibular conflict-induced motion sickness Yue Wei, Xinjia Chen, China Cognitive workload among orthopaedic nurses during the morning rush hours: Results from field survey and lab-simulated eye-tracking evaluation	
16	Human Factors in Energy: Offshore Drilling and Control Room Design Co-Chairs: Zining Yang and Sean Walker, USA	ENERGY
10:30-12:00 AHFE 7: EGRET	Job analysis of gas and electric power dispatchers for control room desidecision support Thomas E. F. Witte, Jessica Schwarz, Torsten Gfesser, Stephanie Hochg Germany Exploring political factors in clean energy transition using machine learning tech Ruiqian Li, Zining Yang, USA Sociotechnical challenges in the implementation of hydrogen fuel cell to Sean Walker, Mohamed El-sharkh, USA Digital twins for medium voltage switchgear: An initial architecture and the-art review for predictive maintenance Alexandre Andrade, Alexandre Cardoso, Alexandre Gomes de Siqueira, Edgard Afonso Lamounier, Gerson Lima, Brazil	eschurz, nnique rucking state-of-

	Interdisciplinary Design Research	
17	Co-Chairs: Cliff Shin and Yong-Gyun Ghim, USA	IPID
10:30-12:00 AHFE 8: IBIS	Transformative approaches to sustainability: Case studies in industry strates revice design Shuo-fang Liu, Yu An Chen, Taiwan The influence of the perception of visualized data on service usability Jun Otsuka, Wonseok Yang, Japan Relationship between planning and ownership in the experience of using products Momoka Muto, Wonseok Yang, Japan Integrating color theory into a smart desk lighting system for enhanced productivity and cognitive function in work environments Rachel Feine, Elham Morshedzadeh, Jeff Feng, Gordon Vos, USA Emotion in human motions Akiyoshi Inasaka, Japan	·
18	Digital Tools for Education and Collaboration Co-Chairs: Sarah Diefenbach, Germany and Chen Peng, China	AATDE
10:30-12:00 AHFE 9: OSPREY	Reducing the cognitive load among teachers in hybrid lectures by a representation of remote students through a physical avatar in the classr Daniel Ullrich, Andreas Butz, Kaja-Lena Isaksen, Sarah Diefenbach, Germ A monitoring automation recipe cookbook: Simple open-source solution home-based support of people living with dementia and their caregivers Harish Kambampati, Damon Berry, Julie Doyle, Orla Moran, Jonathan Tu Michael Wilson, Dympna O Sullivan, Suzanne Smith, Ireland Exploring museum experiences for people with cognitive disabilities: Characteristics, challenges and digital design opportunities Chen Peng, China Virtual reality for education from a user experience perspective: A biblion analysis Yang Shi, China	nany s for irner,
	12:00-13:00 • Enjoy lunch at the restaurant of your choice	
19	New Approaches, Tools, and Technology in Design Education Through Practice I Co-Chairs: Joyce Thomas, USA and Megan Strickfaden, Canada	IPID
13:00-14:30 AHFE 1: GRIFFIN A	Human-Al collaboration within industrial design: The argyle design framework Xilin Tang, Jerrod Windham, Joyce Thomas, USA Provoking students to re-story stakeholders in their design process Megan Strickfaden, Joyce Thomas, Elsie Osei, Canada Empathy and interaction: Students design helpful mobile app concepts for underserved populations David Smith, USA Case study: Industrial design students develop soft goods campaign videos to connect with potential investors Jose Rivera-Chang, USA	
20	Design for Inclusion: Challenges and Visual Design Co-Chairs: Salman Asghar, Saudi Arabia and Paula Escudeiro, Portugal	DI
13:00-14:30 AHFE 2: GRIFFIN B	Challenges and obstacles in assembly work in sheltered workshops Jessica Mack, Germany Consumer perceptions of product recyclability for extended producer responsibility (EPR) Kiersten Muenchinger, USA VR4ALL: Exploiting virtual reality for inclusive product design Paula Escudeiro, Nuno Filipe Escudeiro, Márcia Campos, Francisca Escuderotugal Challenges and opportunities in inclusive design and human factors: A case study of designers in Pakistan's industrial sectors Salman Asghar, Saudi Arabia	deiro,

retaii	ed Technical Program Sunday, July	27, 202
21	Human Factors in Smart Products Design Co-Chairs: Qi Wang and Shu Wang, China	ED
13:00-14:30 AHFE 3: GRIFFIN C	Design and development of a modular OPM-MEG device based on 3D C head anthropometry Qi Wang, Wang Haining, China The effect of facial size on perceived wearing comfort of Vision Pro Shu Wang, Yujia Du, Wang Haining, China Designing for comfort: OWS earphone design based on external ear anthropometry and comfort analysis Baoruo Zhang, K Liu, Ke Zeng, Yan Yan, Wang Haining, China Design tool for smartwatch form aesthetics evaluation based on principal component regression Jiaxin Shi, Yujia Du, Le Chang, Wang Haining, China Comparative self-perception empathy study in the design process Yan Li, Daniel A Muñoz, Shunli Yang, Xin Shu, Beibei Pan, Yunge Wang, Correlation analysis of subjective preferences and mattress pressure com Qiannan Deng, Wei Yuqi, Ke Zeng, Wang Haining, China	I China
22	Performance, Usability, and Workflow Optimization in Healthcare Co-Chairs: Ryan Hall and Ravikiran Singapogu, USA	EHMD
13:00-14:30 AHFE 4: PINE	 The accuracy of the eye tracking in a virtual reality headset for possible research and clinical applications Ryan Hall, Rui Wu, Matthew Joyner, Zhen Zhu, Brian Sylcottt, Chia-Cheng Lin, USA Human factors in an agile environment: Capturing value in healthcare Helen Fuller, Tamara Winden, Brandon Harpold, Somer Hand, Jacob Huffman, Timothy Arnold, USA Examining the efficacy of an improved CanSim for quantifying hemodialysis cannulation skills Lydia Petersen, Joe Bible, Abhijit Kshirsagar, Lee Sierad, Ravikiran Singapogu, USA Enhanced fall prevention in nursing facilities: Assisting caregivers through data-driven selective monitoring and notification Taihe Huang, Takuma Kano, Nao Takizawa, Takumi Ohashi, Miki Saijo, Japan 	
23	Human-Computer Interaction: Cognitive and Visual Attention Co-Chairs: Suvipra Singh, USA and Jun Chen, Macau SAR China	HCI
13:00-14:30 AHFE 5: SPRUCE	EEG-driven personalized visual communication Jun Chen, Yazhou Chen, Macau SAR China Evaluating map orientation methods in smartphone applications by analyzing search time through a virtual environment experiment Momoko Sakai, Yohsuke Yoshioka, Japan Optimizing human-machine interfaces for neuroergonomics: Cognitive workload and performance in sUAS operations Suvipra Singh, USA Exploring virtual keyboards for text entry in virtual reality Kheireddine Azzez, Andrii Matviienko, Gerrit Meixner, Germany The application of an RGB-D camera for monitoring the allocation of visual attention among high-speed train drivers Weiyi Shen, Beiyuan Guo, China The impact of information presentation modes on visual search under different task modalities Xianchun Yang, Xiaojun Liu, China	
24	Reimagining Service Innovation: Generative AI in Service Design, Ethics, and User Experience Design Co-Chairs: Clara Bassano, Italy, Debra Satterfield, USA and Wesley Woelfel, USA	HSSE
13:00-14:30 AHFE 6: CRANE	Rethinking UX education Ryan G. Wilson, Erica Price, Debra Satterfield, USA Expressions of Alamelu: A cultural narrative enhanced with technology Divya Harshini Dhavala, Sofia Ingegno, Gabe Gutierrez, Debra Satterfield Toward the inclusion of human factors in intelligence augmentation: Pers from a bibliometric analysis Miwa Nishinaka, Kunio Shirahada, Japan Collaborative toolkit: Case study on integrating campus and community inclusive design Wesley Woelfel, USA Generative artificial intelligence for effective miner training Sergio Miranda, Clara Bassano, Tomasz Niedoba, Oktay Şahbaz, Italy	spectives

Between Tradition and Innovation in Preventive Medicine: 25 **PMIA** Polish School of Safe Falling I Co-Chairs: Roman Maciej Kalina and Artur Kruszewski, Poland Early loss in ontogeny of the ability to protect the head and hands during a fall nature did not fail, but coordinators and education Roman Maciej Kalina, Artur Kalina, USA The misuse of the term 'therapy' in science, education and in many areas of services may border on 'anti-therapy' AHFE 7: EGRET 13:00-14:30 Elizabeth Waszkiewicz, Artur Kruszewski, Poland Traumatic experiences of unintentional falls as a factor inspiring methodological modifications of intervention programs Patryk Wicher, Michal Kruszewski, Poland The potential hand-to-hand combat focus on attractiveness, health, education for peace, and personal security Artur Kruszewski, Michal Kruszewski, Poland Recreational exercises as an element of preventive medicine in professional Taekwondo training sportsman Artur Litwiniuk, Behnam Boobani, Juris Grants, Poland Safety Management Using AI and Data Science **SMHF** 26 Co-Chairs: Kosei Koizumi and Saki Akita, Japan Method to measure the effectiveness of new technologies that contribute to reducing damage from natural disasters Yurina Koyama, Yusaku Okada, Japan Development of an analysis support tool for near-miss events using ai technology - improving human factor management capabilities in the field Yuka Banno, Yusaku Okada, Japan A system for evaluating the status of future human error prevention activities in 3:00-14:30 AHFE 8: IBIS manufacturing sites based on information noticed during daily work Kosei Koizumi, Yusaku Okada, Chikori Ino, Japan Simulation of the effect of nurse staffing and rotation on the prevention of inhospital fall accidents Risako Iwabuchi, Yusaku Okada, Japan Prototype of a safety management support tool using the results of a safety activity awareness survey Saki Akita, Yusaku Okada, Japan Run, hide, or freeze: Social and emotional influence on behavior in an immersive school shooting simulation Kevin Kapadia, Alyssa Franczak, Nutchanon Yongsatianchot, Stacy Marsella, Richard John, USA **Design Applications and User Experience** 27 UUE Co-Chairs: Anglu Li and Jiaying Liang, China VR-Orient: Design and usability study of a mobile construction site orientation application Zixian Zhu, Jiun-yao Cheng, Idris Jeelani, Masoud Gheisari, USA Understanding university instructors' cumulative user experience with a Learning **AHFE 9: OSPREY** 13:00-14:30 Management System: A semester-long mixed methods study Lorelie Grepo, Belinda Esther Tan, Philippines Designing the healing process of natural pattern tie-dyeing based on user experience Anglu Li, Chang Guo, China Innovative design of immersive running pod based on multi-sensory theory Qianqian Tang, Yonghong Liu, Qingxia Chen, China Scenario-based design strategies for immersive running interaction experiences Jiaying Liang, Yonghong Liu, Qingxia Chen, China REFRESHMENTS: 14:30-15:00 • FOYER

28	The Intersection of Human System Integration Planning and Goals for Programs Involving Automation and Operations Co-Chairs: Michael Lowe and Nicole Kosoris, USA	CIE	
15:00-16:30 AHFE 1: GRIFFIN A	performance of air traffic control management college students Andrew Dattel, Michael McCormick, Rajan Maroju, Haroon Jamanzi, Bowden Lilia, Jae Beum Lee, Savanna Box, Chaitanya Racharla, Arjun Nambiar, Mohamed Rostom, Jamie Barrett, USA Operations management - A concept for a self-organized task and workplace allocation		
29	Nika Perevalova, Stefan Gerlach, Germany Digital Innovations and Human-Centric AI in Healthcare Co-Chairs: Hailiang Wang, Hong Kong SAR China and Randal McCarthy, USA EHI		
15:00-16:30 AHFE 2: GRIFFIN B	Human factors engineering and user-centered design principles in the design and development of device combination products for special patient populations Randal McCarthy, USA Patients over process: Stratifying risk in the design, development, and deployment of artificial intelligence in healthcare Bryan Johnston, Jay Kalra, Canada Using design thinking to improve student feedback in healthcare simulation Swetha Anand, USA Elicitation of risk perception strategies in emergency rooms based on KYT technique and eye tracking stimulated retrospections Hirotaka Aoki, Koji Morishita, Takanori Urano, Tomohiro Adachi, Atsushi Kudo, Japan Advancing scoliosis treatment: Development and evaluation of Anisotropic Textile Brace (ATB) for enhanced patient compliance Joanne Yip, Jingyi Ma, Hong Kong SAR China Effects of text enhancements on visual differentiation with confusing medicine information: Evidence from an event-related potential study Kaifeng Liu, Yingjun Wan, Qian Mao, Hailiang Wang, Hong Kong SAR China		
30	Metaverse, Virtual Environments and User Experience I Co-Chairs: Alexander Thomas Kühn and Tobias Rusch, Germany	HFGD	
15:00-16:30 AHFE 3: GRIFFIN C	Virtual Mittweida – Creating a game-based approach to teach artificial intelligence for games Alexander Thomas Kühn, Marc Ritter, Manuel Heinzig, Christian Roschke,		

NHFE 4: PINE 15:00-16:30

AHFE 5: SPRUCE

15:00-16:30

15:00-16:30

Human Factors in Urban Road Transport 31 RR Co-Chairs: Alexander Van Gastel, Belgium and Keely Gibb, Canada

Relationship between gazing characteristics and conflict in overtaking selection toward the pedestrian ahead

Taisei Ogawa, Yohsuke Yoshioka, Japan

Innovative design of a detached community mobile healthcare emergency vehicle system

Xin Chen, Wutian Chen, China

How intensity-to-capacity (IC) ratios on cycleways impact cyclists' perceived safety, flow, and comfort

Alexander Van Gastel, Annemiek Awater, Daphne Mulkers, Lien Vancraenendonck, Vincent Vanderhaeghen, Stijn Verwulgen, Belgium

Vibration exposure during neonatal patient transport by ground and air ambulance Keely Gibb, Michael Avarello, Patrick Kehoe, Andrew Law, Eric Chen, Eleanor Gerson, Kim Greenwood, Andrew A. M. Ibey, Jean Ngoie, Stephanie Redpath,

Adrian D. C. Chan, James R. Green, Robert G. Langlois, Canada

Efficacy of personal listening devices in immersive crosswalk environments Esha Mahendran, Rafael Patrick, Yuyuan Cao, Jungheon Shin, Tanner Upthegrove, Charlie Duff, USA

Optimized visualization of capacity information in public transport networks Waldemar Titov, Sebastian Knopf, Thomas Schlegel, Germany

Understanding visually impaired tramway passengers' interaction with public transport systems

Dominik Mimra, Dominik Kaar, Enrico Del Re, Novel Certad, Joshua Cherian Varughese, David Seibt, Cristina Olaverri-Monreal, Austria

From Data to Implementation - Leveraging Health Informatics to **32 Improve Patient Care** Co-Chairs: Janelle Wilson and Jaymeen Shah, USA

HIBEA

Evaluating clinical efficacy of optical motion tracking with real-time animation for rehabilitation monitoring

Kartikeya Walia, Kaivalya Raval, UK

Usability testing of healthcare portals for individuals with mental and physical disabilities: Assessing accessibility and user experience (UX)

Janelle Wilson, Duha Ali, USA

Directional kinetic characteristics of drop landing for patients with functional ankle instability

Marilyn Meng, Yubo Wang, Qiuxia Zhang, USA

Smart glasses and augmented reality to support healthcare

Adrian Morales Casas, Clara Solves Camallonga, José Manuel Rojas, Vanessa Jimenez, Fabien Divo, Aneta Andrzejczyk, Spain

Integrating explainable machine learning techniques for predicting diabetes: A transparent approach to AI-driven healthcare

Casam Nyaga, Ruth Wario, Lucy Gitonga, Amos Njeru, Rosa Njagi, Kenya

Analyzing diabetes-related hospitalizations: Trends and insights from NIS 2016-2019 for health informatics applications

Ruchi Kukde, Jaymeen Shah, Aindrila Chakraborty, USA

Architecture, Environment and Psychological Aspects 33 SUPI Co-Chairs: Karol Staszczuk and Anna Staszczuk, Poland

Architectural, environmental and psychological aspects in the concept of healing house

Karol Staszczuk, Alicja Maciejko, Anna Staszczuk, Poland

Passive cooling strategies of residential buildings in human-friendly architectural and construction design - example of experimental results

Anna Staszczuk, Poland

Effects of opaque patterns on desk partitions on a sense of enclosure in the work environment

Nao Noda, Yohsuke Yoshioka, Japan

Effect of stair tread width on perception of vertical ascending distance

Takumi Nagata, Yohsuke Yoshioka, Japan

Urban spatial monitoring on innovative activities: The case of G60 innovative corridor Lie Wang, Yiwen Chen, Lingyue Li, China

Online learning space environment in colleges and universities based on learning

Mengying Liang, China

Visual cultural symbols in the colonial context: A comparative analysis of Macau, Havana and Mexico City

Zhiyuan Zheng, Yaoyao Yu, China

34	HMI Design and Studies Co-Chairs: Yuanyao Lu, China and Kazumi Inada, Japan	SYSI
15:00-16:30 AHFE 7: EGRET	A lip reading recognition system based on SimAM and TCN Yi Liu, Yuanyao Lu, China Developing effective VR training simulations for additive manufacturing: A modular usability-driven design approach Jose Lopez, Eshwara Prasad Sridhar, Tazim Ahmed, Yiran Yang.	
35	Optimizing Learning and Performance Co-Chairs: Abner Flores, USA and Maria Hagl, Germany	TELS
15:00-16:30 AHFE 8: IBIS	Enhancing pilot training performance: A scoping review of artificial intelligence technologies Abner Flores, Alexander Paselk, USA Developing a post-flight debriefing tool: Insights from a UX workshop and tool demonstration Maria Hagl, Darlann Bertolone-Lopez-Serrano, Marcus Biella, Alexander Donkels, Andreas Volkert, Sven Lorenz, Kristian Fettig, Nicholas Sloane, Andreas Pick, Germany Learning and engagement in continuous professional development through e-Learning platforms Ugnė Savanevičiūtė, Gabija Savaneviciute, Lithuania Structural hybridization of teaching-learning platforms and its influence in (re) orienting working-students' mental modes for knowledge acquisition Mohammed Aminu Sanda, Ghana Assessment of the Georgian marine pilots' training and certification system Natia Dolidre, Avtandil Tsitskishvili, Givi Tsitskishvili, Georgia Maritime education enhancements supported by recent developments in learning sciences	
36	ISSIP: Advancing Service Innovation to Benefit People, Business and Society Co-Chairs: Michele Carroll, USA, Christine Leitner, UK and Debra Satterfield, USA	HSSE
15:00-16:30 AHFE 9: OSPREY	ISSIP – Advancing service innovation to benefit people, business and society Debra Satterfield, Michele Carroll, James Clinton Spohrer, Christine Leitner, USA Key findings of the ISSIP White Paper on AI Challenges to Global Democracy Christine Leitner, Kazuyoshi Shimada, Michele Carroll, Japan Engineering the 21st Century service economy - The human side of service innovation and transformation with AI/ML, robotics, and automation Vittaldas Prabhu, James Clinton Spohrer, USA MyT-Me Update: Overview, status and the use of AI tools by this unique T-Shape scoring and personal professional development platform Louis Freund, James Clinton Spohrer, Pavel Savva, USA	

Artificial Intelligence: Utilization and Innovations AISC 37 Co-Chairs: Stephen Fiore, USA and Christian Vocke, Germany Developing artificial social intelligence to augment collaborative problem solving for future space missions Jessica Williams, Rhyse Bendell, Salomé Steiger, Stephen Fiore, USA Interpretable AI-generated videos detection using deep learning and integrated AHFE 1: GRIFFIN A gradients 8:30-10:00 Joshua Weg, Taehyung Wang, Li Liu, USA Leveraging LLMs to emulate the design processes of different cognitive styles Xiyuan Zhang, Jinyu Gu, Hongliang Chen, Shiying Ding, Chunlei Chai, Hao Fan, China Similarity calculation of concepts based on feature distillation Haitao Wang, Lianghong Lin, Xinyu Cao, Jianfang Zong, China Far beyond knowledge - How hybrid intelligence is fundamentally changing our work and economy by enhanced innovation processes Christian Vocke, Germany **Conceptual Development of Human Interaction with Assistive HFBMS** 38 Robotics Chair: Kimmo Vanni, Finland The need for ethics and good leadership as the foundation for aviation SMS programs: Have we forgotten something? Mark Miller, Mandira Gerrels, USA Smart tokens for proximity marketing and supply chain tracking - VICIMA **AHFE 2: GRIFFIN B** Richard Vogel, Robert Manthey, Max Schlosser, Michael Walther, Josefine Welk, Marc Ritter, Matthias Vodel, Germany Servitization and corporate culture Keiko Toya, Japan The challenges, limitations, and opportunities of using exosuits and exoskeletons to assess human performance at work Kimmo Vanni, Xiaofeng Xiong, Emanuel Gunnarsson, Finland/Denmark/Sweden A participative management approach using the Company Democracy Model on the Indian Ministry of Education Evangelos Markopoulos, Chaitrali Anil Bhoi, Georgios Markopoulos, Akash Nandi, Hannu Vanharanta, Finland **Artificial Intelligence: The Human-Machine Interaction** GIC 39 Chair: Jay Kalra, Canada Artificial intelligence revolution in healthcare: Enhancing clinical practice with new member of the team AHFE 3: GRIFFIN C Jay Kalra, Bryan Johnston, Canada Stethoscope to algorithm: Equipping tomorrow's doctors for artificial intelligence-8:30-10:00 driven healthcare Jay Kalra, Bryan Johnston, Zoher Rafid-Hamed, Patrick Seitzinger, Canada Al-assisted creativity support for persona creation tools Shih Ju Wang, Chien-Hsiung Chen, Taiwan Art and emotion in the age of AI: Understanding human engagement with AIgenerated and traditional art Anastasiia Fomina, Yan Luo, China Balancing Benefits and Risks in the Digital Age 40 HSSE Co-Chairs: Christine Leitner, UK and Christoph Glauser, Switzerland Shaping digital transformation beyond circularity Markus Warg, Germany Early digital market insights on autonomous vehicles (Avs) 8:30-10:00 AHFE 4: PINE Christoph Glauser, Peter Kropf, Ricco Kämpfer, Loris Schmid, Switzerland International comparison of the personalization effects of information provision in tourism video promotions utilizing digital avatar Hisashi Masuda, Kenta Ichii, Yin Jou Huang, Japan Protection of AI/ML end users from 'bad actors': Challenges and policy responses Christian Stiefmueller, Christine Leitner, Stephen Kwan, UK/USA Designing a new generation of Al-aided e-participation public services Yuri Misnikov, Viktoria Samoilava, UK/Belarus

Interdisciplinary Approach to Industrial Design 41 **IPID** Co-Chairs: Cliff Shin and Yong-Gyun Ghim, USA Exploring the impact of colors, materials, finishes (CMF) and lights on user perceptions of service robots Mythili Emani, Yong-Gyun Ghim, USA Exploration between visual complexity and simplicity Cliff Shin, USA Designing adaptive wearables for children with cerebral palsy: A holistic **AHFE 5: SPRUCE** approach to lifestyle-centric rehabilitative, assistive, & diagnostic garment design 8:30-10:00 Hannah Ritchie, Min Kang, Jeff Feng, Elham Morshedzadeh, Jose Luis Contreras-Vidal, Shantanu Sarkar, Aime Judith Aguilar Herrera, Paige Willson, USA Cohesive design: A desire-driven framework for transformative innovation Joon Park, USA Empowering older adults with AI agent-driven medication management: Enhancing adherence, independence, and health outcomes Muhammad Tanvir Akanda, Min Kang, USA Reshaping creative workspaces: Leveraging the transformative power of spatial computing to redefine workspaces in the design process Dillon Narcisse, Min Kang, USA Kansei Design 42 KE Co-Chairs: Weilin Cai and Jiayi Zhang, China Analysis of consumer response to promotional posts by influencers Aina Ishikawa, Kohei Otake, Japan Emotion-driven design of new energy vehicle wheel hubs: Integrating Kansei engineering and generative adversarial networks **AHFE 6: CRANE** Yi Wang, Meiyu Zhou, Zhengyu Wang, Weilin Cai, China 8:30-10:00 Handheld gimbal camera design based on Kansei Engineering and TRIZ Menghan Xia, Meiyu Zhou, China Form design of manual wheelchair products based on evaluation grid method and BP neural network Weilin Cai, Meiyu Zhou, Yi Wang, Zhengyu Wang, China Ancient poetry imagery based on AIGC and Kansei engineering research for visual translation strategy Jiayi Zhang, China **Towards Safer, Smarter and Sustainable Maritime Operations:** 43 **Insights From Research and Practice** MAR Co-Chairs: Amit Sharma, Norway and Steven Mallam, Canada Non-standard work hours, accidents and injuries among seafarers. A systematic review Israel Nyarubeli, Bente Moen, Anette Harris, Ståle Pallesen, Norway Reframing procedures and teamwork for man overboard (MOB) scenarios on small MASS passenger ferries Staffan Bram, Nicole Costa, Victor Fabricius, Ted Sjöblom, Erik Nilsson, Sweden/Norway Navigating safety in the maritime sector: developing leadership skills through simulated environments 8:30-10:00 Georgios Lykos, Nikolaos Ventikos, Greece Human-centered AI integration in nautical architecture: Enhancing design processes through emotion recognition and intelligent systems Laura Pagani, Paolo Gemelli, Alessandro Bertirotti, Mario Ivan Zignego, Italy A systematic curriculum review of ship energy efficiency content across global maritime education and training institutions Gift Bassey, Susan Ebaretonbofa-Okonji, Kjetil Nordby, Etienne Gernez, Steven Mallam, Canada/Norway Understanding crew estimations for icebreaker assistance in ice-covered waters Mashrura Musharraf, Cong Liu, Jennifer Smith, Finland Alternative fuels for shipping: Implications for seafarers occupational safety and health Khanssa Lagdami, Dimitrios Dalaklis, Maximo Mejia, Jr., Sweden

Design Research, Usability and User Experience 44 UUE Co-Chairs: Miho Matsuzono, Japan and Julie Udell, UK Research unravelled: The messiness of an evaluation project of LinkedIn for business-school connections in youth employment Julie Udell, Daphne Kaklamanou, Paul Gorczynski, UK Enhancing thematic analysis with local LLMs: A scientific evaluation of prompt engineering techniques 8:30-10:00 AHFE 8: IBIS Timothy Meyer, Carolyn Baker, Jonathan Keefe, USA Two-step experiment design for participative design thinking Gioele Micheli, Seda Aydogdu, Bernhard Schick, Germany New service development process through UX research: Case study of Mercard" Miho Matsuzono, Yasunobu Ito, Japan An investigation of influencing factors in co-participation usability test Ahmed Alghamdi, Fang Chen, Kun Yu, Australia Evaluating soft keyboard parameters for tablet productivity: Usability-centric layouts Ziyue Zhang, Yuan Xiang, Xinyi Gao, Wei Wang, Ye Sun, Jieli Kang, China **Ergonomic Risk Analysis and Safety Implications SMHF** 45 Co-Chairs: Roger Jensen and Carla Beckmann, USA Impact of introducing sparse inertial measurement units in computer visionbased motion capture systems for ergonomic postural assessment Hasnaa Ouadoudi Belabzioui, Pierre Plantard, Charles Pontonnier, Georges Dumont, Franck Multon, France Health at risk: How organizational culture impacts the health of oil and gas workers in Brazil AHFE 9: OSPREY Eliel Oliveira, Francisco Lima, Dalisson Vieira, Vitor Fernando Gomes, Lucas Farah, Francisco José De Castro Moura Duarte, Brazil Examining crew resource management failures in helicopter EMS accidents: Identifying contributing factors and safety implications Carla Beckmann, Paige Lawton, Scott Shappell, Albert Bouget, USA Empirical analysis of earbud output levels across various devices for user safety Bankole Fasanya, Efrem Reeves, USA Transitioning workplace risk assessments from qualitative to quantitative Roger Jensen, USA Major epidemic public health safety sign text messages: Grounded analysis of WHO website texts

REFRESHMENTS: 10:00-10:30 • FOYER

Regina W. Y. Wang, Jiacheng Wang, I Ning Liu, Taiwan

Motivating Engineering II

Co-Chairs: Chang Liu and Weijie Jiang, China

APD

User-centered sustainable product lifecycle management platform design Yuan Quanjingzi, Mingjiu Yu, Deng Kai Chen, China The influence of non-park urban greenery on the pedestrian mobility of seniors:

A methodological framework for the analysis of affective states Marcelo Sagot Better, Agnieszka Ptak-Wojciechowska, Agata Gawlak,

Dariusz Brzeziński, Poland
The impact of visual design elements in tea bag packaging on consumer behaviour: A prototype and pilot study

Chang Liu, Mat Redhuan Samsudin, Yuwen Zou, China

Product design of parent-child interaction based on intergenerational integration theory

Weijie Jiang, Xin Chen, China

AHFE 1: GRIFFIN A

10:30-12:00

Context-based interactive experience design system for children's food education Xinyu Zhao, Wenxuan Yang, China

Detail	ied rechnical Program Monday, July	Z0, ZUZD
47	Design for Inclusion for Special Population, Youth and Ageing Society Co-Chairs: Carsten Röcker, Germany and Qiuyu Lin, UK	DI
10:30-12:00 AHFE 2: GRIFFIN B	How to implement digital assistive technology systems on the labour mapersons with disability Annika Reinersmann, Mario Heinz-Jakobs, Eckard Bicker, Carsten Röcker, Olfacare: A portable testing and rehabilitation assistance service designer groups with olfactory dysfunction Qiuyu Lin, Kaiyuan Tang, Tianming Xu, UK Subjective evaluation of identifying boundaries of railroad crossing by the impaired based on a walking experiment Sota Matsui, Tomoyuki Inagaki, Shoichiro Fujisawa, Japan SchoolChanger: A model for engaging youth in school design to foster in and promote well-being Beata Fabisiak, Robert Kłos, Anna Jankowska, Poland Design for inclusion: Applying the concept of the superhero sensory gard support NGOs and public institutions in fostering children's well-being Robert Kłos, Beata Fabisiak, Poland	Germany d for e visually nclusivity
48	Human-Computer Interaction and Artificial Intelligence Co-Chairs: Elizabeth Mezzacappa, USA and Laura Pagani, Italy	HCI
10:30-12:00 AHFE 3: GRIFFIN C	Al agents as knowledge navigators: A conceptual framework for multi-age systems in scientific knowledge management Paolo Gemelli, Laura Pagani, Mario Ivan Zignego, Alessandro Bertirotti, Papolo Gemelli, Laura Pagani, Mario Ivan Zignego, Alessandro Bertirotti, Papolo Gemelli, Laura Pagani, Mario Ivan Zignego, Alessandro Bertirotti, Papolo Gemelli, Laura Pagani, Mario Ivan Zignego, Alessandro Bertirotti, Papolo Gemelli, Laura Pagani, Mario Ivan Zignego, Alessandro Bertirotti, Papolo Gemelli,	taly g inter- bugh of waiting
49	Advances in Naval Aviation Training: Government Perspectives Co-Chairs: Beth Atkinson and Emily Gisick, USA	HFSIM
10:30-12:00 AHFE 4: PINE	Challenges associated with developing mixed reality flight simulators Brittany Neilson, Stephanie Fussell, Summer Rebensky, Erik Rodriguez, USA Human factors considerations for live, virtual, and constructive (LVC) training systems Joseph Geeseman, USA Building justified confidence through explainable AI: Enhancing decision-making in naval operations John Killilea, USA Spatial disorientation and cybersickness: Aircrew training applications Richard Arnold, F. Eric Robinson, USA Human systems integration best practices in the application of artificial intelligence and automation technology Jim Pharmer, USA	
50	Between Tradition and Innovation in Preventive Medicine: Polish School of Safe Falling II Co-Chairs: Roman Maciej Kalina and Paweł Adam Piepiora, Poland	PMIA
10:30-12:00 AHFE 5: SPRUCE	Likelihood of injury from falls in different external and internal circumstate young adults Artur Kruszewski, Artur Kalina, Bartłomiej Gąsienica Walczak, USA Survival in the real and digital world – an example of innovative support preventive medicine using INNOAGON methods Robert Bąk, Anna Wicher, Patryk Wicher, Poland INNOAGON and physical education in modern education Paweł Adam Piepiora, Poland Virtual University of Preventive Medicine and Survival Roman Maciej Kalina, Poland	

	Setuled Teelinear 11051am Monady, sary 20, 2023			
51	Innovations in Digital Technology for Cultural Heritage in Communication	HFCD		
10:30-12:00 AHFE 6: CRANE	Improving watching comfort of live free viewpoint video by catch-up playback Taisei Kudo, Chun Xie, Itaru Kitahara, Japan Design model of museum IP special exhibition: Standardization of workflow Huang Xinran, China Dynamic narrative frameworks: Merging creativity and logic through systematic card-based interactivity Yaojiong Yu, UK Let the earth warm up at most 1.5°C: The application of information visualization design in climate change communication Yixuan Wu, Tiange Zhou, China From data to insights: Perceiving museum experiences through Natural Language Processing of Social Media Corpus Xueqi Liu, Zhiping Qu, China Exploring generative AI empowerment in city brand building from a human-factors perspective: An empirical study based on Wuhan City emoji Qian Bao, Fangchao Yang, Pinzhe Zhao, UK Cultural heritage in the digital age: Interaction design strategies for the preservation of porcelain of the Liao Dynasty Yu Hu, Qiangqiang Fan, Xinyi Wang, China			
52	Knowledge and Creating Value in Teams, Organizations, Communities, and Societies Co-Chairs: Yasunobu Ito and Youji Kohda, Japan	HSSE		
10:30-12:00 AHFE 7: EGRET	Managing large-scale research facilities for innovation: Stakeholder approaches to institutional collaboration in academia Takashi Onoda, Yasunobu Ito, Japan Approaches and issues in 'patient-centered drug development' in clinical trials: Case studies of Japanese CRCs Etsuko Sugai, Yasunobu Ito, Japan Examining healthcare from the perspective of 'patients as people living their lives': Conceptions of service design anthropology Yasunobu Ito, Japan Using Fieldnotes to enhance general practitioner training Kazuoki Inoue, Shin-ichi Taniguchi, Yasunobu Ito, Japan The process of explaining secondary findings in cancer genome panel testing, putting into consideration patient benefit Kazuo Sakai, Yasunobu Ito, Japan The potential for business development using a service-oriented approach in traditional crafts: A case study of Japanese Kaga Yuzen Yuka Ishiba, Yasunobu Ito, Japan			
53	Training and Emergency Preparedness I Co-Chairs: Yang Cai and Caleb Weintraub, USA	TELS		
10:30-12:00 AHFE 8: IBIS	A generalized combat lifecycle framework for marksmanship training and assessment of warfighter readiness Caleb Weintraub, Dan Shultz, Lauren Reinerman-Jones, USA Rediscovering puzzles Yang Cai, Talia Perez, USA Towards co-design workshops based on data-driven context detection: A pilot reflection workshop in childcare Yuki Taoka, Sawako Fujita, Shigeru Owada, Shiori Fujimaki, Kaho Kagoha Momoko Nakatani, Shigeki Saito, Japan Understanding student experiences in remote learning setup: Qualitative of causes and coping mechanisms for workload, stress and fatigue Raymond Freth Lagria, Lorelie Grepo, Philippines	shi,		

54	Metaverse, Virtual Environments and User Experience II Co-Chairs: I Nyoman Natanae, Indonesia and Francesca Massa, Italy	HFGD
10:30-12:00 AHFE 9: OSPREY	Enhancing free walking in virtual environments with warning walls: A pile on redirected walking using machine learning agents I Nyoman Natanael, Chien-Hsu Chen, Wei-Ting Lu, Indonesia/Taiwan Impact of cognitive load on learning in immersive virtual reality environmers Francesca Massa, Sara Buonocore, Raffaele De Amicis, Andrea Tarallo, Giuseppe Di Gironimo, Italy Analyzing psychological and neurophysiological responses to stress- and relaxation-inducing virtual reality environments: A multimodal approach Ankit Arvind Prasad, Shashank Laxmikant Bidwai, Ashutosh Jitendra Zawa Diven Ashwani Ahuja, Vishnunarayan Girishan Prabhu, USA	nents
	12:00-13:00 • Enjoy lunch at the restaurant of your choice	
55	Sensory Engineering and Emotion II Co-Chairs: Keiichi Watanuki and Kazunori Kaede, Japan	APD
13:00-14:30 AHFE 1: GRIFFIN A	Consideration of visibility in the Kuiper Belt focusing on the placement of Ryo Ono, Keiichi Watanuki, Kazunori Kaede, Japan Evaluation of UX using biometric emotion and intensity estimation mach learning models Yuki Fujii, Keiichi Watanuki, Kazunori Kaede, Yusuke Osawa, Japan Dynamic balance ability estimation method using plantar pressure meast for developing shoes to assess daily living walking ability Hideyuki Nagashio, Yusuke Osawa, Keiichi Watanuki, Japan Construction of a PointNet-based autoencoder using a 3D scene dataset feature extraction from indoor space point clouds excluding interior deta Takahiro Miki, Yusuke Osawa, Keiichi Watanuki, Japan Investigating the influence of takeover request warning methods on drive tension in level 3 automated driving Taiga Fukuzawa, Kazunori Kaede, Keiichi Watanuki, Japan Construction of a VR music live performance system to support improved of presence Shogo Yanaze, Keiichi Watanuki, Yusuke Osawa, Japan	urement for ils
56	Advances in Workload Management, Training and Operations II Co-Chairs: Weili Zhou and Yanrong Huang, China	AVI
13:00-14:30 AHFE 2: GRIFFIN B	User-driven strategies to enhance cockpit comfort in new energy vehicles Tianxiong Wang, Weili Zhou, Long Liu, Jing Chen, Xian Gao, Tong Yu, China Flexible human-machine collaboration: The concept and case study of lunar surface exploration task Yanrong Huang, Manrong She, Chunhui Wang, Chao Zhu, Shanguang Chen, Zhizhong Li, China Sensor-based alerting systems for eVTOL operations in the National Airspace System Shea Fehrenbach, David Zahn, USA	
57	Systemic Structural Activity Theory Co-Chairs: Inna Bedny and Alexander Yemelyanov, USA	CN
13:00-14:30 AHFE 3: GRIFFIN C	Emotional maturity and war-related stress Oleksiy Chebykin, Inna Bedny, Marianna Skoromna, Olena Kosyanove, Ukraine/USA Enhancing decision-making in risk and uncertainty through OpenAl API integration Alexander M. Yemelyanov and Harikrishnan U. Nair, USA Psychological profiles of deceivers and their motives Oleksiy Chebykin, Olena Kosyanove, Inna Bedny, Ukraine/USA	

58	Social Engineering in Cybersecurity Co-Chairs: Kitty Kioskli, Netherlands and Theo Fotis, UK	CYBER
13:00-14:30 AHFE 4: PINE	Human factors and strategic approaches in cybersecurity: Threats for criti infrastructures in NIS2 domains Kitty Kioskli, Leandros Maglaras, Theofanis Fotis, Emmanuel Varouchas, The Netherlands Charting trustworthiness: A socio-technical perspective on AI and human Theofanis Fotis, Kitty Kioskli, Eleni Seralidou, UK Exploring how college students' mental models of cybersecurity threats perspective threats perspective and hygiene David Schuster, USA	factors
59	Cognitive Computing in Sociotechnical Environments Co-Chairs: Lance Chong, Canada and Noushin Gheibi, Germany	CCIoT
13:00-14:30 AHFE 5: SPRUCE	Evaluating glaze's effectiveness: A critical analysis of AI art protection thronon-artist perspectives and common image transformations Robert Nasyrov, Janina Bach, Pascal Laube, Germany Maxwell's Demon, System Boundary, and Interface ROI: The importance integrity in UI/UX design and evaluation Lance Chong, Canada Exploring democratization in industry via multi-agent systems: A firm-bas study Noushin Gheibi, Stefan Boeschen, Germany Enhancing physiological readiness: From data to psychophysiological insidecision-making support Julia Tschuden, Florian Haid, Michael Schneeberger, Dominik Eder, Philip Lucas Paletta, Markus Bergen, Anna Weber, Alexander Almer, Gerald Bau Thomas Hölzl, Austria Learning analytics using eye tracking-based biomarkers on serious games adults with autism spectrum disorder Lucas Paletta, Amir Dini, Martin Pszeida, Yannick Lieb, Michael Schneeber Jochen A. Mosbacher, Christian Poglitsch, Johanna Pirker, Austria	of logical sed case ights for op Klöckl, uer,
60	Design for Sustainability and Experience in Urban Planning I Co-Chairs: Alicja Maciejko, Poland and W. Victoria Lee, UK	SUPI
13:00-14:30 AHFE 6: CRANE	Climate and sustainability in architecture: Analysis of challenges and limitations for universal solutions in the design of single-family houses Alicja Maciejko, Michal Grzeskowiak, Poland Bridging subjective experience and objective measures: A novel method for assessing indoor wayfinding efficiency using virtual environments Xiaohan Mei, Li Zhang, China Sustainability, and post-pandemic era - changing living and working conditions, housing and office models Hülya Coskun, Turkey The current characteristics and spatial development model of Mongolian medical facilities Jing Zhang, Guangtian Zou, Xintong Wei, China Human factors barriers to retrofitting historic residential properties in Edinburgh W. Victoria Lee, UK Exploring the impact of European Green Policy on sustainable product design Zhong Jianwen, Jun Zhang, China The importance of spatial experience in three houses designed by Rem Koolhaas and his contribution to interaction design Fernando Hipolito, Helena Botelho, Portugal	

Knowledge and AI in Sociotechnical Systems 61 SYSI Co-Chairs: Elizabeth Mezzacappa, USA and Adriana Salatino, Italy The impact of time constraints on moral decision-making during human-AI interaction Adriana Salatino, Arthur Prével, Emilie Caspar, Salvatore Lo Bue, Italy/France/Belgium Is LLM a reliable risk detector? An evaluation of large language models in EMR-related medical incident detection Siyuan Zhang, Xiuzhu Gu, Japan 13:00-14:30 Knowledge of results (KR) and vigilance: Are feedback effects due to information or motivation? Yazmin Diaz, Peter Hancock, USA Leveraging digital twins and generative AI to alleviate loneliness among elderly adults living alone through smart flowerpot design Yuqing Zhang, Shengfeng Qin, UK Human systems integration for human machine integrated formations Elizabeth Mezzacappa, Dominic Cheng, Alexis Cady, Florence Chua, USA The benefits of adopting artificial intelligence-technologies in mitigation construction risk in the South African construction industry Emmanuel Ayorinde, Libuseng Semakale, Fortune Aigbe, South Africa **UX and Usability Evaluation for Healthcare and Virtual UUE** 62 **Environments** Co-Chairs: Zi Han Mei, China and Yassaman Khodadadeh, Iran Development and usability assessments of a patient medical summary application for dental clinicians Shuning Li, Biju Cheriyan, Srinija Kasaraneni, Jason Mengjie Mao, Thankam Thyvalikakath, USA Exploring user preferences for health-focused digital nudges: Insights from a preliminary study Yassaman Khodadadeh, Shahrzad Jafari, Iran Multi-scale spatiotemporal attention-based sign language recognition Xiao Hui Hou, Zi Han Mei, Yingxiao Han, Zidan Sun, China Exploring microinteractions in online grocery shopping: A comparative analysis using co-discovery user testing João Morisso, Marcelo Gitirana Gomes Ferreira, Alexandru Cristian Rusu, Oriella Ortiz, Kevin Vera, Brazil Waiting information design based on outpatients' waiting information needs and time cognition Hui Ran Xie, Xiaodong Gong, China Creating human-centered museums: User experience in digital exhibitions from a multimodal perspective Wen Zhong, Jiaxuan Gong, Yawei Hao, China Impact of visual cues on multi-person comment recognition and user experience in online design platform Xiao Ma, Chien-Hsiung Chen, China **Human Error and Performance Analysis I HERRP** 63 Co-Chairs: Keisuke Takeuchi, Japan and Josue Franca, Brazil Modeling cognitive behavior of human errors based on ACT-R: Design of color cued operation switching task Keisuke Takeuchi, Kimi Ueda, Hirotake Ishii, Hiroshi Shimoda, Japan Reanalyzing the BP Texas City Refinery Accident with FRAM (Functional 13:00-14:30 Resonance Analysis Method) - 20 years of complexity and learning Josue Franca, Erik Hollnagel, Brazil Important human actions for advanced reactors: Implications for risk analysis Jooyoung Park, Torrey Mortenson, Rachael Hill, Casey Kovesdi, Ronald Boring, USA Rancor-hunter -data collection and virtual operator modeling tool Thomas Ulrich, Ronald Boring, Roger Lew, USA

REFRESHMENTS: 14:30-15:00 • FOYER

Social and Work Environment Risk Assessment 64 SOE Co-Chairs: Shinichi Fukuzumi, Japan and Javed Anjum Sheikh, Pakistan Changing work style in activity based working (ABW) Shinichi Fukuzumi, Keiko Kasamatsu, Japan Mitigating Pakistan's smog crisis through predictive modeling **AHFE 1: GRIFFIN A** Javed Anjum Sheikh, Usman Javed Sheikh, Farzan Sheikh, Pakistan Career constructing and management as a determinant of career success in the 15:00-16:30 globalizing society Agnieszka Cybal-Michalska, Poland Influence of controlled breaks on mental fatigue: Physical activity break vs. social networking break Manasi Deshpande, Chen Ling, Elena Cheng, USA Pilot study: Ergonomic risk assessment of musculoskeletal injuries among healthcare office workers in Saudi Arabia Ali Aljaroudi, Zainab Al Ibrahim, USA **Human Factors and Artificial Intelligence in Decision Support HFBMS** 65 and Project Management Chair: Vesa Salminen, Finland Human aspects in situation analysis, resource control, and operation command Vesa Salminen, Matti Pyykkönen, Finland **AHFE 2: GRIFFIN B** Optimizing fundraising appeals: Using data and machine learning 15:00-16:30 Emmanuel Nkansah, Dandan Kowarsch, USA Systems intelligence and perceived teamwork efficiency in an organizational context Aleksi Juvonen, Satu Jumisko Pyykko, Finland The impact of leadership on establishing a data-driven organization: A qualitative study Stefan Niggl, Vinzenz Krause, Alexander Nedelchev, Sebastian Smerat, Germany Implementation Challenges of Artificial Intelligence in **HERRP** 66 **Transportation** Co-Chairs: Debra Henneberry and Hugh Salehi, USA The role of simulated air traffic control environment (SATCE) in the implementation of ICAO level 4 requirements William Aranda, Dimitrios Ziakkas, Debra Henneberry, Peru/USA The role of simulated air traffic control environment (SATCE) in the aviation performance **AHFE 3: GRIFFIN C** Dimitrios Ziakkas, Neil Waterman, Anastasios Plioutsias, USA/UK 15:00-16:30 The role of human factors in the certification of eVTOLs in the artificial intelligence (AI) era Dimitrios Ziakkas, Debra Henneberry, Germany The implementation of AI in the eVTOL safety management systems Dimitrios Ziakkas, Gustavo Sanchez Cortes, Debra Henneberry, USA Can drivers construct accurate mental models of autopilot? Hugh Salehi, USA The role of Competency-Based Training and Assessment (CBTA) in aviation resilience Ibrahim Sarikaya, Dimitrios Ziakkas, Konstantinos Pechlivanis, Turkey **Approaches to Aging Workforce and Special Needs HFAS** 67 Co-Chairs: Sarah Allahvirdi, USA and Ana Cláudia Antunes, Brazil Kinematic comparison of biomechanical gait of elderly women with different indoors footwear Ana Cláudia Antunes, Alexandre Anibal Campos Bonilla, Milton Cinelli, Brazil 15:00-16:30 Understanding older adults' perceptions of AI use in financial decisions Sarah Allahvirdi, Maryam Zahabi, Farshid Abdi, Marcia Ory, Ruihong Huang, Minh-Nguyet Hoang, Qiping Fan, Laura Kim, Logan Dubose, USA A Kano model-based design for age-friendly shopping carts in large commercial malls Xinxin Nie, China

Deta	ilea lectifical Program Monda	y, July 28, 2025
68	HSSE Future Directions and Planning for 2026 Co-Chairs: Christine Leitner, UK, Clara Bassano, Italy and Debra Satterfield, USA	HSSE
15:00-16:30 AHFE 5: SPRUCE	Future direction of research topics, publication and panel topics Identification of new panel chairs, mentorship, networking and	
69	Advances in Naval Aviation Training: Industry Perspectives Co-Chairs: Beth Atkinson and Emily Gisick, USA	HFSIM
15:00-16:30 AHFE 6: CRANE	Accelerating mission readiness with a whole-person human profiplatform Nancy Belmont, USA Novel technology concepts for training: Innovations, challenges, Jessyca Derby, USA Next generation aviator training, what's needed for today Scott Scheff, USA Instructional tools for supporting performance assessment in dynenvironments Byon Williams, Perakath Benjamin, USA Enhancing sailor readiness through adaptive learning Lauren Glenister, Brice Colby, Sean Triplett, USA	and applications
70	Driver Performance, Behavior and Physiology Co-Chairs: Didier Valdés, USA and Ting Wei, China	RR
15:00-16:30 AHFE 7: EGRET	Drivers' behavior while interacting with E-Scooters in urban areas: An assessment using driving simulation Carol Perello, Didier Valdés, Alberto Figueroa, Ivette Cruzado, Angel Sanabria, USA Advanced driver assistance systems and emotion-based driver behavior Anthony Waters, Vincent Paglioni, USA Motion sickness detection in autonomous vehicle with biosensors: A review Yaorun Zhang, Xu Sun, Yifan Yang, Juanfen Xu, Qingfeng Wang, Jiang Wu, China Elderly-friendly design of in-vehicle navigation interface in new energy vehicles from the perspective of implicit interaction Tianxiong Wang, Yuqi Han, China Recognising driver anger using multiple physiological signals Ting Wei, China Prediction of driver drowsiness using attention-based deep learning models Amandeep Singh, Jose Alguindigue, Krishna N Dewangan, Siby Samuel, Apurva Narayan, Canada Developing a naturalistic testing methodology for driver engagement with ADAs systems in open-road scenarios in China Sergio Cauto González, Francesco Deiana, Cristina Periago, Elena Castro Gonzalez, James Jackson, Liu Jiao Wang, Spain	
71	Attitudes and Trust in Remote and Autonomous Vehicles Co-Chairs: Sakura Akahoshi, Japan and Christian Jernberg, Swe	den RR
15:00-16:30 AHFE 8: IBIS	Trust in images of autonomous vehicle brands in Japan Sakura Akahoshi, Kengo Shintani, Yota Sekiguchi, Tomoya Sakat Sanjaya, Makoto Itoh, Japan Operating in the unknown – the difference in remote operators' on their knowledge of the task at hand Christian Jernberg, Jan Andersson, Sweden How does adaptive cruise control use impact driver behaviors, mand trust and perception in the system? Mary Aldugom, Sarah Izen, Iiona Scully, Christian Hoyos, David The effect of AR HUD on enhancing the driver's trust in automat operation under high-risk scenarios Hongyu Hu, Yunhan Liang, Xinying Liang, Xuelian Zheng, China The innovation effect: How futurism shifts risk perception in veh Hanna Neroj, Bruce Walker, USA Exploring the role of predictability in fostering passenger trust in ride-hailing: A case study of Apollo Go Longyu Yuan, China	attitudes based nental models, Cades, USA ed vehicles
28 W	Longyu Yuan, China	

AHFE 9: OSPRE

73

15:00-16:30

SMHF

72 Workplace Safety Awareness and Culture Co-Chairs: Mariana Martins and Beatriz Bandeira Dos Santos, Brazil

Work and safety in the decommissioning of flexible lines

Laís Bubach Carvalho Simão, Beatriz Bandeira dos Santos, Ricardo Bruno Félix Nunes, Eduardo Ribeiro Nicolosi, Claudio Violante Ferreira, Marcelo Igor Lourenço de Souza, Francisco José de Castro Moura Duarte, Brazil

Safety in end-of-life offshore oil platforms

Mariana Martins, Vitor Fernando Pereira, Francisco José De Castro Moura Duarte, Brazil

Impacts of safety culture in an oil and gas research laboratory in Brazil Lucas Farah, Mariana Martins, Eliel Oliveira,

Francisco José De Castro Moura Duarte, Adson Eduardo Resende, Brazil

A fast and structured approach for supporting an effective adoption of near miss management systems

Diego de Merich, Armando Guglielmi, Mauro Pellicci, Maria grazia Gnoni, Fabiana Tornese, Italy

The impact of cultural dimensions and supervisory leadership on safety climate in multinational oil and gas operations

Alexander Paselk, Canada

From complacency to competence: human-centered strategies for safer automation

Ibrahim M. Balharith, Saudi Arabia

Innovations in XR and Digital Environments

Tuesday, July 29, 2025

AATDE

Co-Chairs: Jin-i Hong, South Korea and Allan Chung, Taiwan Leveraging exoskeletons to reduce musculoskeletal disorders in aluminum forging: A case study Sumona Sen, Patrick Poetters, Germany Human-centric approach for developing XR applications in the space domain Kaj Helin, Jaakko Karjalainen, Timo Kuula, Finland 8:30-10:00 Generational physical ability differences in developing a universal XR metaverse platform for inclusive digital leisure culture: Focused on bowling Jin-i Hong, Yun-hwan Lee, Yeong-hun Kwon, Jongsung Kim, Minsung Yoon, Jongbae Kim, South Korea Exploring key virtual reality features to enhance effective communication in spatial design Allan Chung, Yo-wen Liang, Taiwan Harnessing eye-tracking technology to analyze Gen Z's engagement with digital Emad Bataineh, UAE Human Factors in Artificial Intelligence and Social Computing II **AISC** 74 Co-Chairs: Faraz Ahangar, USA and Aravind Kumar Saride, India

8:30-10:00 F 2: GRIFFIN B Al optimization of resolution strategy in utility billing and revenue assurance
Faraz Ahangar, Zining Yang, Lauren Huang, USA
Rehavioural intentions of natural farming farmers to adopt digital platforms.

Behavioural intentions of natural farming farmers to adopt digital platforms for purchasing inputs: A structural equation modeling-based multi-group analysis

Aravind Kumar Saride, Mrigank Sharad, India

AlToys: A conceptual definition and future research agenda

. Katriina Heljakka, Pirita Ihamäki, Finland

FITMag: A framework for generating fashion journalism using multimodal LLMs, social media influence, and graph RAG

Jinda Han, Mengyao Guo, Shanghao Li, Kailash Thiyagarajan, Zhinan Cheng, Li Zhao, USA

Al tool compliance reporting: A heuristic analysis of survey data using natural language processing

Aimee Roundtree, USA

Revolutionizing logistics management with blockchain technology Ayodeji Dennis Adeitan, Clinton Aigbavboa, South Africa

		,
75	Design for All and Cultural Heritage Co-Chairs: Michela Benente, Italy and Satoshi Kose, Japan	DI
8:30-10:00 AHFE 3: GRIFFIN C	How to design inclusion in cultural heritage: An innovative approach Michela Benente, Valeria Minucciani, Francesco Paganelli, Italy Can the risk caused by design changes against population stereotypes be avoided: Issue of direction-of-motion of cooking controls Satoshi Kose, Japan Redeeming the copy: A valuable tool for enhancement of cultural experier Michela Benente, Valeria Minucciani, Francesco Paganelli, Italy Implementing design for all: The role of ANAs in addressing human diversi Avril Accolla, Xinyang Shan, China Design method of the integration of Chinese and French culture: The Case product packaging design Huajie Wang, Zhang Jin, Xingen Yao, Rong Chen, Xikai Tan, China/UK Human and artificial systems in the design for social innovation: critical iss and opportunities. Benedetta Terenzi, Giovanna Binetti, Sofia Busti, Italy	ity e of
76	Physical Ergonomics Evaluation I Co-Chairs: Ali AlJaroudi, USA and Ainslie Scott, UK	PEHF
8:30-10:00 AHFE 4: PINE	Combatting the heat: Assessing heat stress risks in aircraft maintenance environments Ali Aljaroudi, USA Influence of footstep sounds induced by varying shoe types and gait frequencies on initial impressions Qihan Sun, Lu Chen, Minshi Fu, Linzi Chang, China Dynamic analysis of skin deformation for ergonomic design of compression leggings Aosi Wang, Rong Liu, China Occupational risk factors contributing to musculoskeletal disorders among computer-user bank office employees Rajinder Moom, Neelam Moom, India Effects of the global pandemic on indoor air quality in dental surgeries: Evaluating practical alternatives to current guidelines and regulations in Scotland Ainslie Scott, UK Sensory perception of surface textures in handheld operational products: A case study of E-Bike handgrips Si Chen, Yuanyuan Liu, China Improving load distribution and thermal comfort of tactical units through enhanced load bearing vests Lloyd Ng, Rensheng Deng, Singapore	
77	Al in Workplaces and Professional Practice Co-Chairs: Abdulrahman Abdelrazek, Germany and Elizabeth Baidoo, USA	GIC
8:30-10:00 AHFE 5: SPRUCE	Artificial intelligence in self-service: Ushering a new era of customer intera Jürgen Müller, Abdulrahman Abdulrazek, Germany Cloud computing innovations in the financial services industry: Benefits, challenges, and opportunities Elizabeth Baidoo, Brenda Eschenbrenner, USA Understanding AI anxiety: Examining human-level challenges in employee adoption and collaboration with generative AI Zhe Li, Xinyue Zhang, China Artificial Intelligence and media literacy - navigating information in a digital Lora Metanova, Neli Velinova, Bulgaria Control or collaboration? Reflecting on AI integration in professional practical Silvia Albano, China	ıl world

Human Computer Interaction Applications: Efficiency and HCI **78** Performance I Co-Chairs: Pattaraorn Yu. Singapore and Nicholas Basile, USA Toward intuitive interaction: A cognitive workflow analysis of human-robot interaction in extended reality interfaces Pattaraorn Yu, Arisara Jiamsanguanwong, Gim Song Soh, Singapore A framework for the classification and evaluation of game interaction Sujan Shrestha, Nicholas Basile, USA Construction of Fitz's Law Model for ship operator in long voyage **AHFE 6: CRANE** Ning Li, Guofang Wang, Jing Fang, China 8:30-10:00 The new fear of missing out (FOMO): Reflecting on the human impact of overly positive social media through interactive installation Lina Xu, Haichuan Lin, Menglu Wang, Meng Nie, China Object-oriented encapsulation-based virtual equipment modeling for digital-twin production systems Fengyi Feng, Xiaojun Liu, China Novice and expert performance in a knowledge graph-driven assistive dialogue system Shannon Briggs, Emily Conway, Clare Arrington, Kelsey Rook, Tomek Strzalkowski, Abraham Sanders, Erfan El-Hossami, Collen Roller, USA Trust, Awareness, and Collaboration in AI and Robotics **HFRDUS 79** Co-Chairs: Elizabeth Mezzacappa and Behzad Esmaeili, USA Visual allocation of teams in the construction industry: Team situation awareness under information overload in human-AI collaboration Ching-yu Cheng, Liuchuan Yu, Lap-fai Yu, Behzad Esmaeili, USA Evolution of the human factors in forestry automation: From manually operated forestry machinery to fully autonomous systems Alexander Kreis, Mario Hirz, Karl Aumeier, Austria Blocking system for autonomous flight drones 8:30-10:00 Ryushun Oka, Jumpei Tahara, Ichiro Koshijima, Kenji Watanabe, Japan An AI-based adaptive pipeline for automated feedback in immersive robotics learning Mohammadreza Akbari Lor, Bhanu Vodinepally, Tisa Islam Erana, Bhavleen Kaur, Giancarlo Perez, Seth Corrigan, Shu-ching Chen, Mark Finlayson, Biayna Bogosian, Shahin Vassigh, USA Trust in AI and autonomous systems Elizabeth Mezzacappa, Dominic Cheng, Lucas Hess, Nikola Jovanović, Robert Demarco, Jose Rodriguez, Madeline Kiel, Kenneth Short, Alexis Cady, Jessika Decker, Mark Germar, Keith Koehler, Nasir Jaffery, Lawrence D'aries, USA **Industry 4.0 and Intelligent Manufacturing Technologies** 80 **MFG** Co-Chairs: Daniel Schilberg and Stella Kolarik, Germany Smart factory and industry 4.0: A survey on advancements, technologies, methods and perspectives of digital transformation in manufacturing Haris Karic, Daniel Schilberg, Arockia Selvakumar Arockiadoss, Germany Perceived augmented reality affordances in logistics Stella Kolarik, Germany A framework for sustainable logistics 4.0: The Polish perspective Beata Mrugalska, Brigita Gajsek, Poland Ergonomics and balancing of production lines, case study: Hand cream line in a cosmetics packaging plant Leonardo A. Quintana, Oscar Bernal, Franklin Jose Torrealba, Colombia Complexity reduction using AI-based correlation analysis using the example of operator actions in a thermal waste treatment plant Wolfgang Krause, Daniel Schilberg, Germany Evaluating changeable production logistics: A multicriteria approach

Pia Vollmuth, Hanna Hüttner, Johannes Fottner, Germany

REFRESHMENTS: 10:00-10:30 • FOYER

1.0

Detail	ica reciffical i 1081am	23/2023
82	Explorations in Design Education Co-Chairs: George Chow and Adam Feld, USA	IPID
10:30-12:00 AHFE 1: GRIFFIN A	Visualizing the future with the help of AI George Chow, USA Two is better than one: Demonstrated benefits of multiple industrial design internships Betsy Barnhart, Carly Hagins, USA Systems design approach to waste-to-energy transformation: A circular economy in the coffee industry and community Yasmine Almadi, Min Kang, USA Haptic affordance: A study in object recognition and feedback Adam Feld, USA SynTec: A low-cost eye-tracking and EEG-based diagnostic system for concussion assessment in sports Mohammadmehdi Mortazavi, Min Kang, Jeff Feng, USA	
83	Human Factors in Operational Management and Leadership Co-Chairs: Heikki Ruohomaa and Vesa Salminen, Finland	HFBMS
10:30-12:00 AHFE 2: GRIFFIN B	Business management in the digital transformation era: Effective strate achieving competitive advantage Zahra Hamdani, Aicha Dif, Algeria PDCA-based smart problem-solving process for systematic failure managemed Turgut Refik Caglar, Dogan Efe, Fatih Zor, Elena Andrushchenko, Roland Germany Supporting small and medium-sized enterprises with smart city data for innovations Heikki Ruohomaa, Marina Weck, Vesa Salminen, Heidi Kerkola, Finland Evaluating virtual reality fire extinguisher training: A qualitative user expanalysis A K M Ishtyak Hossain, Rida Kamal, Janne Heilala, Jussi Kantola, Finland Assessing virtual reality fire extinguisher training effectiveness: A quanti empirical study Rida Kamal, A. K. M. Ishtyak Hossain, Janne Heilala, Jussi Kantola, Finland Marketing and after-sale management strategies as determinants of customic satisfaction in the automotive industry Enrique Aarón García Vázquez, Carlos Merlo Zapata, Abraham Gordillo M	ent in SMEs d Jochem, r circular erience d tative and stomer
84	Human Factors in Knowledge Management, Innovation and Human Intellectual Capital Co-Chairs: Elizabeth Koumpan, USA and Phillip Tretten, Sweden	CIE
10:30-12:00 AHFE 3: GRIFFIN C	Challenges and strategies associated with recruiting, training, and retaining mining maintenance workers Phillip Tretten, Joel Lööw, Prasanna Ilankoon, Sweden Al in a talent hunt: Unlocking the future of recruitment Anna Topol, Christopher Hyland, Elizabeth Koumpan, Laurentiu Gabriel Ghergu, USA The power of science fiction films on visionary creativity and innovations Andreas Eursch, Germany Al-driven talent management: Transforming workforce strategies in the digital age Sapheya Aftimos, Randa Diab-Bahman, Kuwait Enhancing project and logistics management through blockchain-driven innovation Ayodeji Dennis Adeitan, Clinton Aigbavboa, South Africa	
85	Applied Next-Generation Concepts in Human-Centered Design and Security I Co-Chairs: Rahmira Rufus, USA and Reijo Savola, Finland	CYBER
10:30-12:00 AHFE 4: PINE	Leveraging complex access scenarios (CAS) to bridge human-centered HCI Rahmira Rufus, USA Towards scalable solutions of operational technology cybersecurity in smart energy networks Reijo Savola, Finland Navigating cyber threats: Evaluating the resilience of maritime officers to GPS disruptions Claire Giot, Laure Lejeune, Pedro Merino-laso, Aude Charbonnel, Nicolas Bessot, France Threats and security strategies for IoMT infusion pumps Ramazan Yener, Muhammad Hassan, Masooda Bashir, USA Enhancing data privacy in maritime operations with federated learning: A YOLOv7 object detection approach Vo Ngoc Thy Thao Vo, Amin Majd, Mehdi Asadi, Juha Kalliovaara, Tero Jokela, Jarkko Paavola, Finland	

	ca recilifical riogiani	25, 2025	
86	Employing Human Factors throughout the Development of Innovative Naval Training Technologies Co-Chairs: Beth Atkinson and Lee Sciarini, USA	HFSIM	
10:30-12:00 AHFE 5: SPRUCE	Project link: Developing a mixed-reality flight simulator for Navy pilot training Ada Mishler, Javier Rivera, Tashara Cooper, Lee Sciarini, USA Evaluating the usability of the primary phase radio instrument and operations trainer (P-RIOT) Elaine Choy, Jeffrey Craighead, Joseph Cohn, USA Best practices for communicating human factors evaluation results to stakeholders Emily Rickel, Emily Gisick, USA Evaluating effectiveness and usability of a multi-system approach to maintenance training Matthew Pierce, Beth Atkinson, USA		
87	Physical Ergonomic Risk Assessment: Methods and Techniques Co-Chairs: Mark Heidebrecht, USA and Alessio Silvetti, Italy	PEHF	
10:30-12:00 AHFE 6: CRANE	Alessio Silvetti, Dimitri Mandolesi, Tiwana Varrecchia, Giorgia Chini, Alberto Ranavolo, Cristina Chieffo, Adriano Papale, Italy he biomechanics and epidemiology of shoulder injuries: Quantifying the risk ccurately Mark Heidebrecht, USA ssessing the impact of backpack carrying styles on users' discomfort Md Mahabub Hasan, Nadia Islam Tanha, Sayeda Sufia Sumi, Kazi Saiful Islam, Yueqing Li, USA influence of computer keyboard slope and wrist support height on users' iscomfort Sheikh Fuzael Rahman, Md Shahnur Alam, Safaul Islam Rohan, Yueqing Li, USA pidemiology-based ergonomic analysis for data driven decisions Mark Heidebrecht, USA i-LLE system design: Gamified rehabilitation for children's lower limb therapy ased on natural mapping Yaqin Ping, Meng Han Li, En Guo Cao, China		
88	Product and Process Evaluation and Quality Co-Chairs: Maurice Meyer, Germany and Kevin Owens, USA	PEQ	
10:30-12:00 AHFE 7: EGRET	Effect of phase change material melting points on thermal protection behavior of firefighters' turnout gear Susan Xu, Jonisha Pollard, Weihuan Zhao, USA Human-centered knowledge base for enhancing problem solving in supply chain quality management Maurice Meyer, Thinh To Cong, Devarsh Pankajbhai Upadhyay, Roland Jochem, Germany Expanding technology and human readiness levels: Measuring the maturity of new Learning technology and content Kevin Owens, Lisa Townsend, Joan Johnston, USA E-Learning as a catalyst for competence development in smart failure management: A SME-focused approach Turgut Refik Caglar, Elena Andrushchenko, Lennart Frederik Müller-Stein, Christopher Wijayanto, Roland Jochem, Germany Optimization application and user experience evaluation system of knee brace Su Wang, Yuelin Liu, Yue Zhang, China		

AHFE 1: GRIFFIN A

13:00-14:30

Automation and AI to Enhance Aviation Operations

Co-Chairs: Nark Miller, USA and Adriana Dana Schmitz, Belgium

AVI

Flight safety - Alcohol detection assisted by Al facial recognition technology Mingyi Wang, Shuzhen Luo, Chi-bok Lee, Andy Jaeyeon Jung, Joao Souza Dias Garcia, Yanbing Chen, USA

Safety and human factors challenges of aircraft berths: Problem analysis and optimization approaches

Can Yang, Pengyu Chen, Yunusi Padun, Huimin Hu, Junmin Du, China

Exploring the impact of factors on upper limb functional space and operational efficiency: A theoretical analysis

Pengyu Chen, Yunusi Padun, Can Yang, Huimin Hu, Junmin Du, China

The implementation of AI in aviation accidents investigations

Gustavo Sanchez Cortes, Dimitrios Ziakkas, Debra Henneberry, USA

Improving operational safety by leveraging the structured exploration of complex adaptation framework

Adriana Dana Schmitz, Manuel Lombardi, Antonio Licu, Riccardo Patriarca, Belgium/Italy

Innovations in training air traffic control visual scanning techniques

Jerry Crutchfield, USA

12:00-13:00 • ENJOY LUNCH AT THE RESTAURANT OF YOUR CHOICE

Psychophysiological Computing for Skill Training of First Responders, Executive and Action Forces

CCIoT

Co-Chairs: Marie Ottilie Frenkel, Germany and Lucas Paletta, Austria

Virtual reality meets the badge: Qualitative findings on attention, decision-making, and action

Marie Ottilie Frenkel, Jana Strahler, Germany

Innovative MedEvac decision, coordination and support system for military evacuation scenarios

Florian Haid, Anna Weber, Thomas Schnabel, Michael Schneeberger, Lucas Paletta, Alexander Almer, Markus Bergen, Gerald Bauer, Austria

Real-time monitoring in military task simulations: insights from the RT-VitalMonitor Project

Florian Haid, Julia Tschuden, Michael Schneeberger, Lucas Paletta, Anna Weber, Alexander Almer, Markus Bergen, Wolfgang Rausch, Gerald Bauer, Thomas Hölzl, Austria

The impact of physical strain on performance in basic shooting drills

Jochen A. Mosbacher, Michael Schneeberger, Lucas Paletta, Martin Pszeida, Julia Tschuden, Anna Weber, Florian Haid, Silvia Russegger, Alexander Almer, Markus Bergen, Wolfgang Rausch, Gerald Bauer, Thomas Hölzl, Austria

Assessment of central nervous system fatigue in mountain rescuers following a simulated winter rescue

Belén Carballo-Leyenda, Pilar Sánchez-Collado, Fabio García-Heras, Jorge Gutiérrez-Arroyo, Juan Rodríguez-Medina, José A. Rodríguez-Marroyo, Spain

A framework for mixed reality-supported training of conflict resolution and first responder skills in international crisis situations: SmartSkills

Lucas Paletta, Andreas Peer, Markus Öttl, Georg Aumayr, K. Wolfgang Kallus, Joachim Brandtner, Patrick Luley, Alexander Almer, Michael Schneeberger, Wolfgang Weiss, Anna Weber, Stefan Ladstätter, Daniela Weismeier-Sammer, Christian Schönauer, Benjamin Schuster, Martin Söllner, Martin Müller, Florian Haid, Martin Pszeida, Jochen A. Mosbacher, Sandra Draxler, Gudrun Walter, Silvia Russegger, Markus Bergen, Austria

Cognition and Decision-Making in Complex Human-System 92 Interactions CN Co-Chairs: Lance Chong, Canada and John Li, China Locus of control as a moderator in the relationship between negative emotional states and smartphone use: A one-month tracking study John Li, Yang Chu, Yanfang Liu, Jie Xu, China Workplace burnout and its impact on productivity in the service sector of the city of Bogotá D. C., Colombia AHFE 2: GRIFFIN B Emilsy Medina, Diana Londoño, Biviana Ramirez, Colombia The impact of "think aloud" on AI hallucination susceptibility 13:00-14:30 Yuhan Tang, Yuyin Zhang, Yihang Shen, Zaifeng Gao, China Optimizing multimodal alarm design for attention allocation in discrete monitoring tasks Wenzhe Cun, Hao Fan, Jianjie Chu, Deng Kai Chen, China Toward a probability-based framework for cognitive ergonomics in future AI user interfaces Lance Chong, Canada A subjective and objective synchronization assessment method of cognitive load for the lunar exploration Weiquan Yang, Zengrui Li, Tian Ye, 1 1, Shanguang Chen, Qianchen Xia, China Panel: Perspectives on Advancing Naval Air Training via CIE 93 **Innovative Technologies and Human Factors Methods** Co-Chairs: Lee Sciarini and Beth Atkinson, USA Performance and physiologically-based technologies for instructional feedback Christine Beauchene, Hrishikesh Rao, USA Virtual Imaging of Naval Aviator Logbooks (VINAL): Enhancing training with advanced analytics and human-centered design Jeremiah Folsom-Kovarik, Joseph Cohn, USA Knowledge unleashed: Harnessing AI to navigate the information tsunami AHFE 3: GRIFFIN C Brent Fegley, USA 13:00-14:30 Perspectives on advancing naval air training via innovative technologies & human factors methods Michael Curtis, Destiny Gough, Angelique Wetzel, USA Implementing a change management strategy for competency-based adaptive training in naval aviation Kerri Chik, Camilla Chavez, Beth Atkinson, USA Research and evaluation of competency-based performance assessment Jenna Korentsides, Joseph Keebler, Beth Atkinson, Elizabeth Merwin, Zander Miller, Sabina Patel, USA Competency-based model of pilot expertise Meredith Carroll, USA **Human Error and Performance Analysis II** 94 **HERRP** Co-Chairs: Salman Nazir, Norway and Abner Flores, USA Human error as systemic insight: Socio-technical lessons from maritime and process industries Salman Nazir, Norway The impact of cultural background on perception and understanding in learning: A neuroscientific and psychological perspective Abner Flores, Alexander Paselk, USA Does military experience influence intel collection efficacy when providing chatter 13:00-14:30 locations on a geographical map Justin Nelson, Justin Morgan, Timothy Heggedahl, Samuel Johnston, Jenna Cotter, USA Similar known and later discovered wildland fire human, psychological, and fire weather causal relationships saved lives on two separate wildfires 23 years apart Fred J. Schoeffler, USA Engineering a cognitive load assessment system through multimodal sensor fusion Ping Wu, Qingju Wang, Qichao Zhao, Ruiyu Zhu, Qian Zhou, Jieyun Fan, Ying Gao, Han Li, Lin Shen, Changshun Ma, Meihe Liu, Lili Guo, China Time distribution analysis for task primitives to support dynamic human reliability

Taewon Yang, Ronald Boring, Jooyoung Park, USA

Simulation Workload, Usability, Acceptance and Engagement 95 **HFSIM** Co-Chairs: Lawrence Perkins, USA and Stefan Pickl, Germany A human multi-agent teaming testbed, escape room simulation Lawrence Perkins, Hakki Erhan Sevil, Matthew Johnson, USA A neural network approach to modeling human behavior in conflict zones Maryna Zharikova, Stefan Pickl, Germany Simulation for artificial intelligence modeling and assessment Daniel Barber, Lauren Reinerman-Jones, USA Human factors challenges for extended reality aviation training simulation Stephanie Fussell, Summer Rebensky, Stephen McGee, USA **Ergonomics, Human Factors and Work Efficiency** 96 SOE Co-Chairs: Henrijs Kalkis and Zenija Roja, Latvia Ergonomics and psychosocial risks relation to work performance for employees in banking sector Henrijs Kalkis, Zenija Roja, Svetlana Kocerova, Latvia Interaction of physical and mental strain for surgeons and nurses in operating theater in Latvia Zenija Roja, Henrijs Kalkis, Marwan Babiker, Latvia The impacts of self-esteem and subjective well-being on job satisfaction and 13:00-14:30 performance Noriko Okabe, Japan Adapting ergonomics and human factors in remote work for employee wellbeing: A conceptual study Charles Hanu, Michael D. Dzandu, Hayford Amegbe, Buddhi Pathak, Morocco Preliminary findings on the relationship between noise exposure and sleep quality in DJs Rodrigo Dominguez, Miguel Tapia, Fernando Tapia, Sebastian Pino, Alex Rojas, Carlos Gomez, Anghela Cieza, Sofia Murillo, Chile WRMSDs and vision disorders in office workers using digital devices Zenija Roja, Henrijs Kalkis, Jevgenijs Viznuks, Tatjana Pladere, Aiga Svede, Linda Krauze, Latvia **Occupational Risk Management and Work-Related Injuries SMHF** 97 Co-Chairs: Uwe Reischl, USA and Christopher Pratt, France Resilience and decision-making in high-risk dynamic situations: The example of solo round-the-world offshore racing Mael L Helgoualch, Gael Morel, Christine Chauvin, Christopher Pratt, France Wildland firefighter helmet air-supply system for reducing smoke exposure and 13:00-14:30 Uwe Reischl, Budimir Mijović, Alex Honn, USA/Bosnia and Herzegovina Development of modern prototype water filling plant with low cost automation production system for small and micro community enterprise Nanthawan Am Eam, Thailand Vocal markers in aviation of workload, stress, fatigue, and sleepiness: A protocol validation study Martina Gnerre, Federica Biassoni, Italy Design for Sustainability and Experience in Urban Planning II **SUPI** 98 Co-Chairs: Amon Onodera, Japan and Michela Balconi, Italy The influence of geometric properties of spandrel wall on the perception of spatial depth Amon Onodera, Yohsuke Yoshioka, Japan Spaces that enhance user well-being Selene Margarita Vazquez Soto, Miguel Angel Cruz Domínguez Hernández, Jessica Garcia, Mexico Neural correlates of architectural interior preferences and single-trial preference 13:00-14:30 AHFE 8: IBIS prediction Yuhong Chen, Qixu Xie, Li Zhang, China

Designing for the mind: The impact of university environments on stress, wellbeing, and neurophysiological responses in students Michela Balconi, Katia Rovelli, Italy Inclusive design strategies based on a human factors perspective: integrating urban color in the regional cultural diversity of multi-ethnic cities Chen Li, Nan Li, Xiaoyu Xiao, China Urban-rural synergy pathways: Exploring human-factor in multifunctional utilization of urban farmland based on rural push-pull theory Yan Zhan, Yin Han, Zhongguo Xu, China

REFRESHMENTS: 14:30-15:00 • FOYER			
100	Design and Technology Innovation Co-Chairs: Huanhuan Li and Furqan Ali Shah, Hong Kong SAR China		
15:00-16:30 AHFE 1: GRIFFIN A	Dynamic facial dimensions in design of respirator: A pilot study Huanhuan Li, Yuqian Wang, Yan Luximon, Hong Kong SAR China Exploring the effects of virtual windows on emotional well-being in older adults: A systematic review Furqan Ali Shah, Anthony Kong, Yan Luximon, Hong Kong SAR China Playful learning through toy design: Innovating pedagogy for entrepreneurial learning Katriina Heljakka, Marjaana Kangas, Kati Suomi, Jesper Falck Legaard, Finland Digital management strategies and technological innovation in automotive advanced surface design Tianbao Cui, Bengang Yi, Minglong Peng, Keyi Zhou, Zhuyu Wang, Xiaoke Zhang, China A comparative study on the impact of AIGC and traditional inspiration sources on the design process of designers Yulu Yang, Ruoxuan Ma, Yi Xiao, China Citizen frugal innovation: Insights from international open innovation challenges with underrepresented groups of society Liza Wohlfart, Germany Challenges and opportunities for the development of a reconfigurable eVTOL simulator for research Shea Fehrenbach, Timothy Kammerer, USA		
101	Human Computer Interaction: User Experience and User Interface Co-Chairs: Wenqian Zhu and Yiwei Xie, China	HCI	
15:00-16:30 AHFE 2: GRIFFIN B	Traffic sign visual recognition based on full-reference image quality assessment algorithms Duan Wu, Jingwen Tian, Renzhou Gui, Meng Wang, Yuhong Ma, Zhixuan Sun, Ruiyue Tang, Yaqi Wang, Jiawei Bi, Peng Gao, China Graphical highlighting study in train driving interface Wenqian Zhu, Jianrun Zhang, China The impact of color combinations on recognition efficiency and visual fatigue in industrial alarm systems Yiwei Xie, Xiaojun Liu, China Human and machine as seen at the Co-Creation Age: A co-word analysis in human machine co-creation (2014–2024) Mengyao Guo, Jinda Han, Ze Gao, Yuan Zhuang, Xingting Wu, China		
102	Technology and Design for the Aging Population Co-Chairs: Haoyue Lei and Jiaan Li, China	HFAS	
15:00-16:30 AHFE 3: GRIFFIN C	Requirements for a wheelchair project Carla Amodio, Ariel Oyama, Marina Ishida, Joyce Baptista, Ligia Franzoci, Kazuo Hatakeyama, Brazil Evolving the narrative utilization ecosystem with life story interpretation and generative AI tools Masayuki Ihara, Hiroko Tokunaga, Tomomi Nakashima, Hiroki Goto, Yuuki Umezaki, Yoko Egawa, Shinya Hisano, Takashi Minato, Yutaka Nakamura, Shinpei Saruwatari, Japan Innovative design of intelligent commuting vehicles for elderly users Xin Chen, Xuan Li, China Integrated medical and elderly care in Shanghai: A case analysis of resource distribution and the Five-Bed Linkage Model in Jing'an District Haoyue Lei, Shuxiao Zhong, Duan Wu, China The evolution of research on robotic technology for older adults: A bibliometric analysis Jiaan Li, Hailiang Wang, Hong Kong SAR China		

DCtail	ied rechifical riogram	J, 2025	
103	Automated and Autonomous Driving Co-Chairs: Yang Liu, France and Shuming Zhang, China	RR	
15:00-16:30 AHFE 4: PINE	The interior design of research demonstrators for modular and urban last mile applications Sebastian Scheibe, Fabian Schmid, Marco Münster, Manuel Osebek, Gerhard Kopp, Tjark Siefkes, Germany Accessibility of shared automated vehicles for the visually impaired travelers Pei Wang, USA Effects of transparency and message framing on drivers' subjective perceptions and behaviors during takeover requests: An information design-based perspective Shuming Zhang, Yu Peng, Chunxi Huang, Tan Hao, China Design and development of a tactile takeover warning system using a tactile seat for automated driving Jinlei Shi, Wei Zhang, Hao Fan, Chunlei Chai, China Assessing cognitive workload and driver performance: A comparative study of pneumatic and vibrotactile haptic alerts for takeover requests in autonomous vehicles Yang Liu, Zhegong Shangguan, Françoise Détienne, Stéphane Safin, Eric Lecolinet, France Decision support system to guide use-centric cooperative, connected and automated mobility deployments: The SINFONICA Knowledge Map Explorer Anna Antonakopoulou, Konstantinos Fokeas, Evangelos Tsougiannis, Maria Krikochoriti, Angelos Amditis, Greece The interaction effects of autonomous vehicle deceleration style and EHMI presence on pedestrian crossing intentions Shuwen Tian, Peiwen Luo, Zhengyu Tan, China		
104	Innovations in Sustainable Industry I Co-Chairs: Ronghan Wang, Portugal and Olumide Ayanrinde, South Africa	SBE	
15:00-16:30 AHFE 5: SPRUCE	Effective use of fly ash as a binder in concrete pavement: A case study of U. A. E. airport Noor Habib, Orwa Khalaf, Yasemin Nielsen, Ashraf Al Ashram, UAE Feasibility and conceptual design of portable nanofiber membrane water purification tablets Ronghan Wang, Wenjing Li, Dehe Yao, Portugal/China Innovative pathways to sustainable housing in Nigeria: Decarbonization, human factors, and institutional transformation Olumide Ayanrinde, Jeffrey Mahachi, South Africa Advancing construction innovation: Bibliometric insights into large language models in the construction industry Nana Akua Gyadu-Ssiedu, Clinton Aigbavboa, Simon Ofori Ametepey, John Aliu, South Africa Integrating 'designing for construction health, safety, and ergonomics' into architectural education and training in South Africa Craig Goldswain, John Smallwood, South Africa Safety and health in the construction 4.0 environment Brian Kleiner, USA		
105	Skill Learning and Performance Assessment Co-Chairs: Nathan Sonnenfeld, USA and Natalia Andreassen, Norway	TELS	
15:00-16:30 AHFE 6: CRANE	Crafting recall: Impacts of narrative on semantic vs. episodic memory & perceptions for an aviation procedure Nathan Sonnenfeld, Alexis Sanchez, Nelly Dragu, Sierra Outerbridge, Blake Nguyen, Stephen Fiore, Florian Jentsch, USA Collaborative risk assessment in the arctic: Lessons from the ATOMEX Table Exercise and INCLUS Assessment Tool Rune Elvegard, Natalia Andreassen, Emmi Ikonen, Minna Markkanen, Matti Kropsu, Norway Mobile vision for citizen science Yang Cai, USA Rethinking assessment: The body as a compass for understanding Rafael De Pinho Andre, Almir Fonseca, Almir Mirabeau, Brazil	etop	

	Design Evaluation and User Perspective	,
106	Co-Chairs: Yihan Hu and Xin Huang, China	UUE
15:00-16:30 AHFE 7: EGRET	Understanding family-oriented vehicle needs: insights from two-child families with older adults in China Yancong Zhu, Mengxin Hao, Zhongkai He, Yihan Hu, Caoxi Peng, Keyi Yan, Xiaonan Zhang, Lu Wang, Wei Liu, China Developing an Al user interface for people with special needs – user needs in the context of municipality information Marie Sjölinder, Jonas Ek, Pär Hansson, Carina Norman, Berit Nor, Johan Twedberg, Sweden Diversity analysis of smart home user interface design Lu Lu, Chien-Hsiung Chen, Taiwan Optimised human-computer interaction for intelligent business seats in high-speed trains Xin Huang, Jianrun Zhang, China Between indoor and outdoor: Design for three user types of outdoor kitchens Peiyue Lin, China	
107	Multidisciplinary Perspectives on AI-Enabled Human-Robot and Systems Interaction in Manufacturing Co-Chairs: Iveta Eimontaite, UK and Jianqiang Liu, China	MFG
15:00-16:30 AHFE 8: IBIS	Multidisciplinary perspectives on ethical Al-enabled human-robot interaction in manufacturing Maryam Bathaei Javareshk, Iveta Eimontaite, Sarah Fletcher, Maryam Bathaeijavareshk, UK/Greece Exploring operator requirements for human-robot collaboration in a composite lay-up process Jingyi Zhang, Maryam Bathaeijavareshk, Sarah Fletcher, UK End-user engagement in developing virtual reality training systems for Industry 5.0 Vaishnavi Sashidharan, Sarah Fletcher, Diego Sagasti Mota, Eduardo Ibañez, Nikos Dimitropoulos, Ilias Tompoulidis, UK/Greece Enhancing E-commerce efficiency: Al solutions for last-mile delivery in Johannesburg Matanda Alan Tshinkobo, John Ikome, Ibrahim Idowu, South Africa Construction method of complex product repair model for process execution end Jianqiang Liu, Xiaojun Liu, China	

Wednesday, July 30, 2025

Analyzing the development and application of digital twins in manufacture
industries based on digital twin maturity model Jihoon Shin, Jungwoo Shin, Hongbum Kim, China Towards vehicle content accessibility guideline Sookyung Cho, USA Optimizing keyboard accessibility: effects of raised character size on toucle performance Mengshi Yang, Zhengyang Wang, Xuemiao Teng, Jingmin Wu, Hongtao Zho BriteTrack: Illuminating pathways for task management and autonomy in with ASD Carlos Aguiar, Rachel Knox, Deekshitha Paruchuri, Catherine Milani, Dale S The design of counselling and wellness spaces on university campuses Annalisa Di Roma, Giulia Annalinda Neglia, Italy

DCtai	ieu recillicai r rograffi vveullesuay, July	50, 2025
110	Panel: Generative AI Risks and Benefits within Human-Machine Teams I Co-Chairs: William Lawless, USA and Ted Goranson, Australia	AISC
8:30-10:00 AHFE 2: GRIFFIN B	Physics based metaphors for conveying influence Ted Goranson, Beth Cardier, John Shull, Mathew Hancock, Australia Web-based human-centered explainability of NLP tasks with Rationale Theory Andrea Tocchetti, Valentina Naldi, Marco Brambilla, Italy Interdependence exposes the limits of classical team science William Lawless, USA AGI and AI assistants: Do we want conscious AI assistants? Barclay Brown, USA Humans and AI based communication and reasoning in complex adverdomains James Llinas, USA	
111	Dialog Engineering in Business Leadership and Management Co-Chairs: Oliver Tian, Singapore and Tero Reunanen, Finland	HFBMS
8:30-10:00 AHFE 3: GRIFFIN C	Leveraging AI technologies to augment and advance human expertise with JIT learning Oliver Tian, Vesa Salminen, Bryon Tian, Singapore Clusters and factors influencing student satisfaction among graduates of Turku University of Applied Sciences Tero Reunanen, Vesa Taatila, Finland Combining AI tools, low-code platforms, and product development in ICT education: A reflective study on educational and practical outcomes Noora Nieminen, Tero Reunanen, Finland Sociotechnical leadership for the digital transformation of global corporations Faisal Imran, Aurangzeab Butt, Finland Embracing new cultures in the pressure of new technology Heikki Ruohomaa, Vesa Salminen, Heidi Ahokallio-Leppala, Finland Bridging technology and academia: A qualitative exploration of GENAI integration in GCC higher education Federica Polo, Vishal Rana, Kousay Abid, Daraneekorn Supanti, Qatar	
112	Interaction with Emerging Technologies, Design and Evaluation Co-Chairs: Hanlu Zhu, China and Yang Zhao, Italy	HDCS
8:30-10:00 AHFE 4: PINE	Urban colour palettes and emotional responses Amic Ho, Hong Kong SAR China Lean development of a mobile application for Advergames Wirachai Ausombun, Nonthaporn Phrommet, Sirilak Jittrisin, Orawee Pirugjanyakun, Nattawud Trangkanon, Thitirat Siriborvornratanakul, Thailand Al-driven social dialogue and systemic change: How designers use technology to foster sustainable social innovation Mingyu Li, Jingwen Tian, China Digital humanities design in an interdisciplinary context: A visualized analysis based on CiteSpace Hanlu Zhu, China Relational vulnerability as a design entry point: Activating community connections through micro-prototypes Yang Zhao, Italy	

ica reclinical i rogiani	00, 2020
Human Teaming and Interaction in Autonomous Systems Co-Chairs: Sebastian Pimminger, Austria and Georgios Karantinakis, Germany	HFRDUS
Enhancing trust in human-Al interaction through explainable decision susystems for mission planning of UAS-swarms Batuhan Özcan, Max Friedrich, Jan- Paul Huttner, Germany Designing multimodal human-robot interaction for social robots in office environments Sebastian Pimminger, Werner Kurschl, Johannes Schönböck, Gerald Zwaustria Automated vehicles with communication capabilities: Is there an added on traffic efficiency at yield sign-controlled intersections? Niki Georgiou, Evangelia Portouli, Angelos Amditis, Greece Shared design principles in human-robot systems: A work domain persp. Nooshin Atashfeshan, Felix Dreger, Yannick Metzler, Fabian Rösler, Georgios Karantinakis, Georgios Athanassiou, Germany Integrating robotics, Al, and immersive technologies: A modular framew human-metahuman-robot collaboration Ramisha Fariha Baki, Apostolos Kalatzis, Laura Stanley, USA Identifying the contributors of intrinsic, extraneous, and germane load in robot collaboration through interview questions Apostolos Kalatzis, Vishnunarayan Girishan Prabhu, Laura Stanley, USA	ettler, impact pective ork for
Design Strategy and User Interface Design Co-Chairs: Xinyi Jing and Simin Peng, China	UUE
User experience design for new energy vehicles from the perspective of the Kano model Jia Xiang Huang, China User preferences in Chinese E-commerce interface design: A semantic differential approach Chen Shiyu, Yixiang Huang, Hengsheng Huang, China User information behavior from the perspective of information context: Optimizing user experience within text-to-image AIGC platforms Xinyi Jing, Lu Zhang, China User preferences for information feedback design of a multi-person collaborative system interface for emergency rescue tasks Simin Peng, Yuxuan Yang, Chengqi Xue, China Optimizing e-Train ticket interface layout using HTA and link analysis Yongsheng Tan, Yu Hsiu Hung, China Design principles for cookie banners: Balancing legal compliance and usability Maria Rigou, Niki Georgiadou, Greece	
Interdisciplinary Approach to Design Process Co-Chairs: Matt Ying and Braden Trauth, USA	IPID
Establishing a reward mechanism based on Quality Function Deployment in sustainable consumer service design Shuo-fang Liu, Yi Qing Ding, Taiwan Finding an ethical balance between humans and the planet for design: An examination of sustainability ethics and their history in design and business Braden Trauth, USA Parametric design for exhibition displays: Innovations in form and function Junyang Hou, Xue Chen, China Sustainable innovation and practice of kitchen electrical products under the green concept Ma Xin, Liang Wengan, He Peipei, China From scan to prototype: Mapping and optimizing workflows for personalized, ergonomic product development Carlos Aguiar, Owen Harry, Matt Ying, USA	
	Human Teaming and Interaction in Autonomous Systems Co-Chairs: Sebastian Pimminger, Austria and Georgios Karantinakis, Germany Enhancing trust in human-Al interaction through explainable decision st systems for mission planning of UAS-swarms Batuhan Özcan, Max Friedrich, Jan- Paul Huttner, Germany Designing multimodal human-robot interaction for social robots in office environments Sebastian Pimminger, Werner Kurschl, Johannes Schönböck, Gerald Zw Austria Automated vehicles with communication capabilities: Is there an added on traffic efficiency at yield sign-controlled intersections? Niki Georgiou, Evangelia Portouli, Angelos Amditis, Greece Shared design principles in human-robot systems: A work domain persp. Nooshin Atashfeshan, Felix Dreger, Yannick Metzler, Fabian Rösler, Georgios Karantinakis, Georgios Athanassiou, Germany Integrating robotics, Al, and immersive technologies: A modular framew human-metahuman-robot collaboration Ramisha Fariha Baki, Apostolos Kalatzis, Laura Stanley, USA Identifying the contributors of intrinsic, extraneous, and germane load in robot collaboration through interview questions Apostolos Kalatzis, Vishnunarayan Girishan Prabhu, Laura Stanley, USA Design Strategy and User Interface Design Co-Chairs: Xinyi Jing and Simin Peng, China User preferences in Chinese E-commerce interface design: A semantic of approach Chen Shiyu, Yixiang Huang, Hengsheng Huang, China User preferences for information feedback design of a multi-person colliser preferences for information feedback design of a multi-person collisystem interface for emergency rescue tasks Simin Peng, Yuxuan Yang, China Design principles for cookie banners: Balancing legal compliance and us Maria Rigou, Niki Georgiadou, Greece Interdisciplinary Approach to Design Process Co-Chairs: Matt Ying and Braden Trauth, USA Establishing a reward mechanism based on Quality Function Deploymer sustainable consumer service design Shuo-fang Liu, Yi Qing Ding, Taiwan Finding an enthical balance between humans and the planet for desig

New Approaches, Tools, and Technology in Design Education **IPID** 116 Through Practice II Co-Chairs: Joyce Thomas, USA and Megan Strickfaden, Canada Types of interaction-based information conveyed through LED-based robot Jounghyun Kim, Kwanmyung Kim, South Korea Define, design, repeat, refine 8:30-10:00 AHFE 8: IBIS Joyce Thomas, Megan Strickfaden, USA Artifacts, artifictions: Material narratives in design Marguerite Dreyer, USA Taskscape analysis: Provoking depth in product development Megan Strickfaden, Joyce Thomas, Sandra Tullio-pow, USA/Canada Enhancing co-creation and collaboration in design education: A framework for participatory pedagogies and group learning Naureen Mumtaz, Canada

Human Computer Interaction Applications: Efficiency and Performance II
Co-Chairs: Matteo Zallio, UK and Xingchen Zhou, China

The impact of secondary task's perceived value on individuals' creativity in divergent thinking tasks

divergent thinking tasks
Yunxuan Xing, Zhuoyi Sha, Junhui Lin, Xingchen Zhou, China
Unpacking the invisible: Human factors in a data-driven world

Tarika Kumar, Matteo Zallio, UK

Interaction design for AI interfaces and robots incorporating motion

Akihiro Maehigashi, Seiji Yamada, Japan

Using the Analytic Hierarchy Process (AHP) to prioritize augmented reality (AR) device considerations

Mohammad Jeelani, Michael Prieto, USA

Constructing hybrid-driven agents for MOBA through Player Modeling: Integrating behavioral analysis and narrative persona in human-centered Al

Chenxi Yan, Yuntian Zhang, China

LLM asks, you write: Enhancing human-AI collaborative writing experience through flipped interaction

Mingwei Chen, Pei- Luen Patrick Rau, Liang Ma, China

119 Cognitive Decision Support and Trustworthy AI
Co-Chairs: Lucas Paletta, Austria and Gustavo Viera, Portugal

Research protocol for the estimation of recovery-stress states of workers at the manufacturing site using wearables

Lucas Paletta, Michael Schneeberger, Martin Pszeida, Herwig Zeiner, Jochen A Mosbacher, Austria

Al-driven team matching using a novel personality profile, affinity score and fairness measures

Michael Schneeberger, Fredrik Gustaffson, Georg Lindner Turecka, Wolfgang Weiss, Martin Pszeida, Thomas Orgel, Jochen A Mosbacher, Silvia Russegger, Lucas Paletta, Gerhard Handler, Cindy Luisser Haller, Austria

CogDriver: The longest-running autonomous driving cognitive model exhibits human factors

Christian Wasta, Frank Ritter, Siyu Wu, USA

Al audit as a tool for effective ai risk management

Herwig Zeiner, Austria

Fairness in designing decision-making processes with multi-agent systems and human factors

Gustavo Vieira, Herwig Zeiner, Lucas Paletta, Rui Fernandes, Higor Rosse, Khadija Sabiri, Juan F De Paz, José Barbosa, Portugal

The algorithmic fairness challenge in decision-making

Herwig Zeiner, Gustavo Vieira, Austria

Wednes

10:30-12:00

Immersion and Psychological Responses in Virtual Environments 120 Co-Chairs: Marilia Karla Soares Lopes and Marc Antoine Moinnereau, HFGD Canada Mitigating VR motion sickness in visual sharing based on observer-observed coupled movements Langsong Sun, Kimi Ueda, Hirotake Ishii, Hiroshi Shimoda, Japan Eye-tracking based mental fatigue assessment in VR environments Anna Shimafuji, Fuma Hayashi, Tetsusei Kurashiki, Japan Changes in heart rate variability during immersive multisensory forest bathing experiences Marilia Karla Soares Lopes, Belmir Jose De Jesus Junior, Olivier Rosanne, 10:30-12:00 Susanna Pardini, Lora Appel, Christopher Smith, Tiago Henrique Falk, Canada Subjective and objective assessment of the impact of stress and mental workload on cybersickness during virtual reality training Marc Antoine Moinnereau, Abhishek Tiwari, Danielle Benesch, Nicole Bolt, Gregory P. Krätzig, Simon Paré, Tiago Henrique Falk, Canada Immersive philosophical thought experiments through virtual reality Gordon Carlson, Sammuel Byer, USA Impact of EEG-based virtual reality haptic force feedback on user experience Zhang Ping, Wenjing Ma, Feiyang Li, Zhenhua Yu, China Construction of a VR multimodal dataset for stress recognition Qichao Zhao, Jianming Yang, Qingju Wang, Ying Gao, Bing Zhang, Qian Zhou, Ping Wu, Han Li, China **Human-Centered Ergonomics: Wearable Technologies and Virtual HFWT** 121 Reality Co-Chairs: Yuyue Fang, Singapore and Stefano Pastorelli, Italy Digital healing gardens and metaverse for wellness Giulia Annalinda Neglia, Annalisa Di Roma, Italy Improvement of safety in collaborative robotics through prompt detection of abrupt movements Greta Di Vincenzo, Michele Polito, Elisa Digo, Laura Gastaldi, Stefano Pastorelli, **AHFE 4: PINE** 10:30-12:00 Improving human's spatial information perception in virtual reality through distributed haptic stimulation Yu Zhou, China The effect of pressure levels on comfort in ankle wearable devices: A humancentered ergonomics approach ruhe Wei, Yuanyuan Liu, China Exploring the potential of note-taking in mixed reality as applied to field-based Kenneth Y. T. Lim, Yuyue Fang, Aaron J. C. Liang, Bryan Z. W. Kuok, Singapore **Cognitive and Design Challenges for Future Maritime and** 122 **Transportation Operations** MAR Co-Chairs: Gesa Praetorius and Karl Johan Klang, Sweden From ship to shore: Understanding cognitive challenges in remote pilotage operations Amit Sharma, Gesa Praetorius, Reto Weber, Scott N. MacKinnon, Bjørn Sætrevik, The Remote Support Centre – An exploration of technical support and coordination for marine archipelago traffic Karl Johan Klang, Rickard Lindkvist, Jörgen Karlsson, Thomas Elwinger, Carl Westin, Jonas Lundberg, Sweden Evaluation of a digital assistant concept for vessel traffic service operators 10:30-12:00 Gesa Praetorius, Jonas Lundberg, Karl Johan Klang, Anders Johannesson, Gustaf Söderholm, Magnus Bang, Sweden Method for analyzing decision-making and adaptation strategies in extreme dynamic situations: The case of offshore racing Maël L'Helgoualch, Gael Norel, Christine Chauvin, Christopher Pratt, France Customized maritime education and training path (C-path) for aspiring and current ship navigators Tae-eun Kim, Gesa Praetorius, Norway Digital assistant concept for enroute air traffic management Jonas Lundberg, Karl Johan Klang, Gustaf Söderholm, Karljohan Lundin Palmerius, Gustaf Fylkner, Björn Stavås, Magnus Bang, Sweden Visual scanning strategies of maritime pilots during navigation Jukka Häkkinen, Iiro Törmä, Jedi Seppänen, Lukas Ob De Beke, Mirva Salokorpi, Finland

Physical Ergonomics Evaluation II 123 PEHF Co-Chairs: Kazuo Hatakeyama, Brazil and Mark Heidebrecht, USA Ergonomic analysis of drilling hammers in granite mining Thalmo Coelho, Antonio Xavier, Norma Pinto, Kazuo Hatakeyama, Brazil Advancing research on workers' fatigue in construction: A cluster-based review Rezaul Karim, Xingzhou Guo, Hongyue Wu, Manik Barman, USA Epidemiology-based risk quantification: Transitioning from the 80's and 90's ergonomic analysis tools Mark Heidebrecht, USA 10:30-12:00 Standing balance after whole-body vibration exposure: Differences between tiptoeing and flat-foot standing Junya Tatsuno, Setsuo Maeda, Japan Identification and empirical investigation of movement strategies for workstation design Stefan Pfeffer, Laura Lange, Katharina Gleichauf, Germany Influence of workstation design on intra-rater reliability in sculpting kneading task assessments Patricia Eugenia Sortillon González, Aide Aracely Maldonado Macias, David Saenz Zamarrón, Juan Luis Hernández Arellano, Enrique Javier De La Vega Bustillos, Mexico **Workspace Design and Safety** 124 SYSI Co-Chairs: Vesna Brkić, Serbia and Mohammed Aminu Sanda, Ghana Determinants of quality coping and knowledge acquisition in professional work and academic study systemic interaction Mohammed Aminu Sanda, Ghana Human factors methods in developing AI and machine learning high-risk prediction models in obstetric care Prithima Mosaly, Gregg Tracton, Medha Reddy Thummala, Karl Shieh, Alsion Stuebe, USA ErgoTalks unplugged: Digital discourses and ergonomic practices among remote knowledge workers 10:30-12:00 Sunday Adewale Olaleye, Esther Olubunmi Olaleye, Finland Evaluation of human movement smoothness and influence of signal processing techniques Elena Caselli, Sandra Pieraccini, Stefano Pastorelli, Laura Gastaldi, Italy Quality tools application in examining discomfort issues at mining machinery operators' workplaces Vesna Spasojević Brkić, Martina Perišić, Nemanja Janev, Aleksandar Brkić, Serbia An assessment of the benefits of circular economy principles for sustainable construction practices in South Africa Emmanuel Ayorinde, Matlou Pheladi, Ntebo Ngcobo, South Africa Toward a unified framework for multimodal cognitive workload assessment in human-machine interaction systems Azeez Adamolekun, Clement Alabi, Francis Logah, Younho Seong, Sun Yi, USA Panel: Generative AI Risks and Benefits within Human-Machine 125 **AISC** Co-Chairs: William Lawless and Michael Wollowski, USA Al considered a different kind of intelligence

Michael Wollowski, USA

Regression model error analysis in the context of human-Al collaboration Mito Akiyoshi, Japan

Assessment of the capabilities of multimodal large language models in locating and resolving ambiguities during human-robot teaming

William Valentine, Michael Wollowski, USA

Ethical intervention by human-machine teams: Prescriptions for acting upon inference-enriched physical-social scene graphs

Ariel Greenberg, USA

Beyond explicit instruction: Enhancing human-AI collaboration with implicit user feedback

Jaelle Scheuerman, Shannon McGarry, Ciara Sibley, Noelle Brown, USA

12:00-13:00 • Enjoy lunch at the restaurant of your choice

0:30-12:00

Innovative and Multidisciplinary Approaches to Human Factors CIE 127 and Operations Management Chair: Chanda Sanders, USA Integration of artificial intelligence and machine learning in FAA systems: Human factors and considerations Philip Smith, USA Educating for innovation: Using problem-based collaborative tasks and Belbin's team roles to enhance the development of student enterprise skills Mark Turner, UK **AHFE 1: GRIFFIN A** Developing a novel framework for the design of alarms, alerts, and warnings in 13:00-14:30 air traffic control: Linking expertise in two domains Keith Ruskin, USA Application of the travelling salesman problem in optimizing logistic routes Irfan Yousuf, Izza Anwer, Hassan Ali, Pakistan Lessons learned from a mixed-methods approach to civil aviation head-worn display simulation research David Newton, USA Designing new technologies in an industrial workplace: What role do workers and their current and future work play in the design process? Claudia Pereira, Daniel Silva, Paula Lopes, Mariana Magalhães, Marta Santos, Portugal **Applied Next-Generation Concepts in Human-Centered Design CYBER** 128 and Security II Co-Chairs: Jumpei Tahara, Japan and Rahmira Rufus, USA Analysis of large language and instance-based learning models in mimicking human cyber-attack strategies in HACKIT simulator Shubham Sharma, Shubham Thakur, Megha Sharma, Ranik Goyal, Ω Shashank Uttrani, Harsh Katakwar, Kuldeep Singh, Palvi Aggarwal, Varun Dutt, AHFE 2: GRIFFIN 13:00-14:30 Resolving conflicts between PSIRT and safety teams: A collaborative approach Jumpei Tahara, Kenji Watanabe, Ichiro Koshijima, Ryushun Oka, Japan Next generation business continuity management solution Markus Sihvonen, Finland Assessing and communicating software security: Enhancing software product health with architectural threat analysis Jan-Niclas Strüwer, Roman Trentinaglia, Benedict Wohlers, Roman Dumitrescu, Eric Bodden, Germany **Ergonomics in Product and Environment Design** 129 ED Co-Chairs: Yueqing Li, USA and Léa Corsini, Canada Simulations for optimizing bulletproof vest design with MOLLE system for police: A user-centered approach to assess vest suitability Léa Corsini, Steve Vezeau, Canada Effects of mouse back shape on grip comfort: An ergonomic study Yilu Li, Haining Wang, China Integrative bicycle helmet fit AHFE 3: GRIFFIN C William Makowski, Thomas Martin, W. Andy Schaudt, USA 13:00-14:30 Development of functional textiles through micro-encapsulation Emilia Visileanu, Alexandra Gabriele Ene, Roxana Constantinescu, Viviana Roman, Alina Vladu, Felicia Dondea, Romania Participatory ergonomics in designing working environments for persons with cognitive disabilities: A pilot study on sheltered workshops in Hong Kong Kin Wai Michael Siu, Qian Jiang, Hong Kong SAR China Automated anthropometric analysis for personalized workspace optimisation Nidhi Singh, Nihaal Kuchangi, Neha Vemireddy, Navya Govil, Surabhi Narayan, India MIX: An image generation system using image prompts for industrial design Longfei Zhou, Wenxi Sun, Yuxin Ding, Xinda Chen, Luohe Ni, China

Detail	red recillical Program vvednesday, July	30, 2023	
130	Innovating Safety and Usability in Healthcare Devices Co-Chairs: Eiichiro Tanaka, Japan and Rajaram Bhagavathula, USA	EHMD	
13:00-14:30 AHFE 4: PINE	Socio-technical risk analysis for the digitalized transfusion process: The e-TR. tool Chiara Fasanotto, Annalisa Corradi, Rossella Onofrio, Paolo Trucco, Italy Intravitreal injection force measurement study Rajaram Bhagavathula, Young Chun, USA Wearable sit-to-stand-up (STS) guiding device using asymmetric vibration sp Shenghao Yin, Jun Zhou, Keisuke Osawa, Kei Nakagawa, Eiichiro Tanaka, Jap Task analysis and usability study of infantometers used in neonatology units Begoña Julia Nehme, Valeria De Toro, Joaqu Torres, Chile Enhancing motor performance in pediatric cerebral palsy: A preliminary stud soft knee robotic Dezhi Liang, Shuk Fan Tong, Joanne Yip, Darryl Chiu, Alistair Mcewan, Kai-yu Tong, Hong Kong SAR China		
131	Digital Environments, Metaverse and Immersive Experience Co-Chairs: Dovile Valantiejiene, Lithuania and Pengyu Liu, China	HFGD	
13:00-14:30 AHFE 5: SPRUCE	Change in affective dynamics and cognitive state with time during multiplayer FPS games Salman Md Khan, Swati Pal, India The role of environmental affordances in game spaces: Mechanisms of urban image dissemination through interactive and immersive gameplay Pengyu Liu, Nan Lin, Hui Zhang, China Analysis of gamified museum exhibition design from the perspective of the DMC model Zhaoyu Wang, China Gaming immersion and cultural representation from the perspective of embodied cognition: A case study of Black Myth: Wukong Weiyi Xu, Zhao Shuwang, China Content forms and information presentation in virtual reality - case: Communicating the sustainability of cruise ships Kaisa Könnölä, Kaapo Seppälä, Markus Krusberg, Teijo Lehtonen, Finland The digital reconstruction of traditional Chinese opera: Interactive innovative design of Quanzhou string puppetry Yue Zhang, China Gamification impact on agile team motivation: Theoretical framework Dovile Valantiejiene, Lina Girdauskiene, Lithuania		
132	Innovations in Sustainable Industry II Co-Chairs: Mohamed Suliman Gardee and Jeffrey Mahachi, South Africa	SBE	
13:00-14:30 AHFE 6: CRANE	Long-term performance assessment of houses built with innovative built technologies: Insights from housing innovation hubs in South Africa Jeffrey Mahachi, South Africa The impact of renewable energy on a grass-based biorefinery: Sustaina assessment of grass-derived proteins Anne Mumbi, Karl Behrendt, Eric Siqueiros, UK Factors influencing student housing preferences: An analysis of community PBSAs in Johannesburg Faith Dowelani, Mohamed Suliman Gardee, South Africa The reliability of the discomfort survey component within the discomfort and postural assessment (DiSPA) tool, applied on construction workers Uchenna Okoro, Kenneth Lawani, Billy Hare, UK Transforming South African cities: The impact of big data analytics on strinitiatives Thabang Tiou, Douglas Aghimien, Bankole Awuziew, Clinton Aigbavbos South Africa Accessing the current levels of vital physicochemical parameters of river State Nigeria: A review Olusayo Bamgbose, Clinton Aigbavboa, South Africa The adoption of exoskeletons in South African construction: Perception construction stakeholders Skhe Makwala, Claire Deacon, John Smallwood, South Africa	ies: Insights from housing innovation hubs in South Africa y Mahachi, South Africa ct of renewable energy on a grass-based biorefinery: Sustainability int of grass-derived proteins Mumbi, Karl Behrendt, Eric Siqueiros, UK fluencing student housing preferences: An analysis of communes and Johannesburg Dowelani, Mohamed Suliman Gardee, South Africa ility of the discomfort survey component within the discomfort survey aral assessment (DiSPA) tool, applied on construction workers and Okoro, Kenneth Lawani, Billy Hare, UK ing South African cities: The impact of big data analytics on smart city ang Tiou, Douglas Aghimien, Bankole Awuziew, Clinton Aigbavboa, africa the current levels of vital physicochemical parameters of rivers in Oyo eria: A review yo Bamgbose, Clinton Aigbavboa, South Africa cion of exoskeletons in South African construction: Perceptions of on stakeholders	

Training, Learning and Certification with AI and Data Analysis 133

Co-Chairs: Stefano Filippi, Italy and Biyao Li, China

TELS

Implications and impact of adopting recommendations from the DOT/FAA/AM-24/20 Report on the Use of Electronic Health Records (EHR) to Support Pilot Aeromedical Certification

Abner Flores, Andrew Pagan, USA

Exploring Jamaican students' readiness using the grade one cognitive skills assessment: a psychometric analysis

Sharline Cole, Tashane Haynes - Brown, Lamoine Samuels-Lee, Jamaica Exploring AI integration in engineering education: A framework for product representation and behavioral insights

Stefano Filippi, Italy

Game-based learning for AI education: Systematic review

Biyao Li, Fang Liu, China

The architecture and early results of the IL-PRO AI-driven immersive and adaptive learning system for industrial robotics

Seth Corrigan, Shahin Vassigh, Bhavleen Kaur, Mark Finlayson, Tisa Islam Erana, Giancarlo Perez, Bhanu Vodinepally, Biayna Bogosian, Mohammadreza Akbari Lor, Shu-ching Chen, USA

Experiential and sustainable tourism: Teaching with artificial intelligence to native corn producers in Tlaxiaco, Oaxaca

Diana Rubi Oropeza-Tosca, Rodolfo Martinez-Gutierrez, Omar Jimenez-Marquez, Gaudencio Lucas-Bravo, Clara Ivette Rincon-Molina, Mexico

3D Prototyping and Process Management 134

Co-Chairs: Ying Zhang, China and Rahul Sharma, India

MFG

Aspects of nanoscale SAP of 18-8 stainless steel with permanent rare earth magnetic tool for humans

Rahul Sharma, India

MetaBPL: Fault detection in business logic systems

Gregorios Katsios, Diego Manzanas Lopez, Sunny A Bhatt, Daniel A Balasubramanian, Samuel A Merten, Benjamin Ryjikov, Jonathan D Johnson, USA

From composite filaments to low-loss circuits: A novel hybrid manufacturing approach to 3D-printed electronics

Artis Fils, Hanna Maxie Brüggemann, Andrei Alexandru Popa, Denmark Operation and maintenance system design with AI Intervention: Bibliometric analysis based on Citespace

ing Zhang, Jun Zhang, China

Introducing 3D printing of TPU in the leather industry: A discontinuous innovation of local manufacturing practices in Italy Gabriele Goretti, Lorenzo Masini, Sonia Massari, Caterina Dastoli, Italy

Empowering process engineers with natural user interfaces for incident analysis and documentation - A case study in battery cell manufacturing

Matthias Kammermeyer, Patricia Gödri, Tobias Dapolonia, Germany

Refreshments: 14:30-15:00 • Foyer

Motivating Engineering III 195

Co-Chairs: Xiaobu Zhou, China and Masashi Yamada, Japan

APD

Construction and empirical research for user demand-oriented food product design pathway

Xiaobu Zhou, China

Design of multisensory keyboard for enhancing communication among long distance lovers

Dingchen Sun, Ze Bian, China

Effects of motion speed on the impressions of monster characters appearing in the video game Dragon Quest

Kaito Miyoshi, Masashi Yamada, Japan

Impressions of the face of female character produced in computer graphics Kyoji Hamazaki, Masashi Yamada, Japan

Gamified emotional evaluation of virtual architectural spaces: The G-SOR Framework and "Lost In Reverie"

Han Jiang, Yan Yixing, Kai Zhang, Xiaomei Nie, Yuhan Dong, Xing Sun, China Design and analysis of a flying car life-saving scheme based on analogical reasoning

Yuchen Bai, Wenjin Zhang, Jiwen Tian, China

Harnessing Digital Human Modeling for Optimization and Safety 196

Co-Chairs: Johnell Brooks, USA and Eleonora Bianca, Italy

DHMAO

Biomechanics simulation and damage analysis of head and neck on extraction aircrew escape system

Zhongqi Liu, Qian Yang, Qianxiang Zhou, China

A multimodal approach to predicting toe temperature: Experimental, CFD, and LSTM-based methods

Eleonora Bianca, Antonio Buffo, Gianluca Boccardo, Marco Vanni, Ada Ferri, Italy Digital human modeling for naval aviation: Past, present, and future

Lori Basham, Barry Shender, Andrew Koch, Bethany Shivers, Kenneth Ritchey,

The impact of four field of view conditions on team marksmanship performance using a team shooting scenario (TSS) task

Johnell Brooks, Patrick J. Rosopa, Casey Jenkins, Jose D. Villa, Elizabeth Perry, Patrik T. Schuler, Joshua Roper, Paul Riebe, Samuel Blankenship, Megan Gilstrap, Amanda Meldzuk, Matthew Morris, Rebecca Pool, Jackson Grant, Daniel Greco, Braden Hudgins, Tyler Warren, Kevin J. Pritchett, William Cox, Todd Shealy, Frank M. Rice, Peioneti Lam, Linda DeSimone, Edward Hennessy, K. Blake Mitchell, USA

Trust, Perceptions, and Ethical Implications of AI 197

Co-Chairs: Sam Holley, USA and Hamad Alhamad, Kuwait

GIC

Preliminary survey on trust levels in Al-clinical decision support systems among medical professionals

Yada Sriviboon, Arisara Jiamsanguanwong, Ornthicha Suphattanaporn, Thailand The growth of AI in commercial aviation maintenance: Will aviation maintenance technicians trust AI to use it?

Mark Miller, Sam Holley, Leila Halawi, Bettina Mrusek, Mark Kanitz, USA

A tool to complement human intelligence: The math behind human indispensibility

Christopher Robinson, Joshua Lancaster, USA

Ethical dilemmas and regulations of artificial intelligence under the perspective of Nietzsche's Superman Philosophy based on the alien: Romulus

Yazhou Chen, China

Perceptions and usage of AI-based technology among preschool children in Bulgaria

Lyubomir Kolarov, Bulgaria

Human Computer Interaction: Virtual and 3D Environments 198

Co-Chairs: Joni Rajamäki, Finland and Sara Buonocore, Italy

HCI

Passthrough extended reality in maritime commissioning

Joni Rajamäki, Mirva Tapola, Mikko Salonen, Olli Heimo, Teijo Lehtonen, Finland Augmented reality aids logistics: Augmenting workers' abilities during customs inspections

Sara Buonocore, Edoardo Granata, Antonia Maria Tulino, Giuseppe Di Gironimo,

Effects of computer aided design modeling system with hand gesture and eye tracking interface

Yuekang Wang, Jia Hao, Hongwei Niu, Qing Xue, Xiaonan Yang, Fei Di, China Adaptive control point manipulation technique for free-form deformation based on gesture interaction

Jia Hao, Yuxuan Liu, Hongwei Niu, Xiaonan Yang, Yuhan Hu, China

Augmented reality for learning traditional wicker weaving

Ian Garcia, Janne Huys, Louis Van Bouwel, Alexander Van Volsom, Jouke Verlinden, Belgium

Exploring spatial perception and cognitive adaptation in altered environments using virtual reality

Faezeh Salehi, Manish Dixit, USA

15:00-16:30 AHFE 4: PINE

AHFE 2: GRIFFIN

AHFE 3: GRIFFIN C

15:00-16:30

15:00-16:30

facilities

Michael Oetken, USA

49

Systems and Software Engineering Requirements and Challenges 199 **HFSSE** Co-Chairs: Bhushan Lohar and Nathan Sonnenfeld, USA Applying model-based requirement patterns library concept to astronaut space suit system for deep-space travel and Mars surface exploration missions Bhushan Lohar, John Wade, USA Evaluating Naïve Bayes Classifier Accuracy: A study of BoW and TF-IDF feature extraction for classification of requirements-related excerpts 15:00-16:30 Lucien Niacaris, Nathan Sonnenfeld, Blake Nguyen, Florian Jentsch, USA Model-based architectural patterns concept for home security system solutions Daijha Hilliard, Bhushan Lohar, John Wade, Kari Lippert, Saeed Latif USA IT tool stack optimization in collaborative projects: An evaluation and recommendation framework Can Cagincan, Juliane Balder, Roland Jochem, Rainer Stark, Germany Simulation based study on heat transfer in microchannel heat sink with square ribs surface Bobby Mathew, Fadi Alnaimat, UAE **Human Factors in Rail Transport** 200 RR Co-Chairs: Tom Hyatt, UK and Laura Mancuso, Italy Analysis of subjective sleepiness considering the influences of driving workload, duration between stations, and driving duration in railway driving Daisuke Suzuki, Chizuru Nakagawa, Hajime Akatsuka, Naohiro Akiu, Japan Human factors in accident and incident investigation and reporting: A framework for understanding human and system errors in UK railway operations Tom Hyatt, Owen McCulloch, UK Design, development, and evaluation of a crew resource management learning experience to improve freight rail safety 15:00-16:30 William Phillips, Angie Sebok, Anna Grome, USA On track for safety: Redefining color vision standards in the U. S. railway Juksana Mai Ngam, Zander N. Miller, Ainsley N. Bernard, Corey A. Gregory, Alex Chaparro, USA Strategic objectives and data collection for regions implementing new mobility services Toshihisa Sato, Naohisa Hashimoto, Takafumi Ando, Takahiro Miura, Tran Viet, Designing the interaction with intelligent decision support systems in control rooms: Challenges, strategies, and insights for railway applications Laura Mancuso, Roberta Presta, Chiara Tancredi, Italy Assessing factors influencing transportation choices in Taiwan Huang Fei-Hui, Taiwan **Safety Management and Accident Preparedness SMHF** 201 Co-Chairs: Sofia Monteiro, Brazil and Özlem Kaya, Turkey Evaluation of employees' fire safety awareness: A university example Hüsre Gizem Akalp, Ugur Saklangıc, Serpil Aytac, Turkey Ergonomical evaluation of the workstation suitability level of businesses: The example of the leather sector 15:00-16:30 Özlem Kaya, Turkey Safe production laboratory: The positive impact of human factors learning journeys on organizational culture Ana Paula Ferreira Martins Pignaton, Fabio Viana Majdalani De Melo, Pedro Francisco Alvarenga Larrama, Marlen Oliva, Brazil Optimizing air quality in military vehicles: A sensor fusion and machine learning approach focusing on low-ventilation scenarios Rafael de Pinho Andre, Sofia Monteiro, Brazil Training and Emergency Preparedness II **TELS** 202 Co-Chairs: Matthew Daggett, USA and Rune Elvegard, Norway Competency modeling in a digital age: Eedefining skills and capabilities for a technologically evolving workforce Maria Chaparro Osman, Cherrise Ficke, Julia Brown, USA From gaps to gains: Exploring how professional diversity influences situational awareness in collaborative environments James Badu, Natalia Andreassen, Rune Elvegard, Salman Nazir, Norway Deconstructing human-system analytical processes to identify effective strategies for information discovery and situational awareness Matthew Daggett, Jessamyn Liu, USA Embracing the immersive frontier: exploring the benefits, challenges, and potential of virtual reality training for EPA pollution prevention in manufacturing

POSTER/DEMONSTRATION SESSIONS, SUNDAY, JULY 27, 2025

Time: 8:30-16:00

Room: Griffin Grand Ballroom Virtual Room: AHFE Posters

A1. Correlation between headquarter placement and mirroring collected intel to gain knowledge on an adversaries headquarter location based on gender: An ISR assessment Jenna Cotter, Justin Nelson, Samuel Johnston, Timothy Heggedahl, Justin Morgan, USA

A2. Muscle fatigue monitoring based on detecting changes in movement variability during repetitive light material handling task: A pilot study

Kazuki Hiranai, Masaya Noguchi, Akisue Kuramoto, Motomu Nakashima, Japan

A3. Empowering transportation electrification and grid planning: A bottom-up predictive modeling framework

Alec Zhixiao Lin, Isaac Chen Fu, USA

A4. Adaptive HMI for cyber-physical systems: facilitating multi-level system understanding for rapid response and recovery

Caroline Kingsley, Laura Mieses, Michael Jenkins, USA

A5. Enhancing situational awareness through an adaptive HMI haptic wearable for individualized, sensory-optimized information delivery

Michael Jenkins, Sean Kelly, Daniel Ferris, USA

A6. Enabling and advancing adaptive HMI ecosystems for highly configurable multimodal smartphone control

Michael Jenkins, Daniel Ferris, Sean Kelly, USA

A7. Cognitive and task predictors of naval submarine school academic performance: A pilot study

. Sylvia Guillory, Anna Jane Brown, Dawn Debrodt, Chad Peltier, Jeffrey Bolkhovsky, USA

A8. Effects of different humidity levels on the human body in a high-temperature environment at high altitude

Qing Zhang, Mengxiong Ye, Shaojun Cai, Changhua Gao, Peng Yu, Jiachen Nie, Li Ding, Qin Yang, China

A9. Responses to and recognition of simultaneously-occurring driving hazards using auditory and visual in-vehicle alerts

Morgan McAlphin, Robert Gutzwiller, D'Mitri Seymour, USA

A10. Information ergonomics and cognitive dissonance by AI in HUMINT/OSINT processes

Jussi Okkonen, Mika Hyytiäinen, Mia Laine, Svante Laine, Tuuli Keskinen,

Markku Turunen, Finland

A11. Piloting prejudice: Cross-cultural insights into gender and ethnic biases in the aviation industry

Sean Crouse, Stephen Rice, Samuil Nikolov, Megan Harris, Albert Bouqet, Connor Rice, Stephen Woods, Scott Winter, USA

A12. Enhancing utility customer service and compliance: An Al-powered approach to call analysis Jonathan Presto, Kar Wai Lee, USA

A13. Antenna technology in energy recovery systems Marian Wnuk, Poland

A14. Individual characteristics using pen writing behavior: Intra- and inter-individual variability perspectives

Sugiyama Soichi, Noriyuki Kida, Japan

A15. Assessment of a novel EMG controller training platform for a hands-free wheelchair interface

Maanya Pradeep, Delaney Gunnell, Pavan Senthil, Viviana Rivera, Peter Smith, Matt Dombrowski, John Sparkman, Albert Manero, USA

A16. Understanding neighbor food needs and preferences through an interactive dashboard Steven Jiang, USA

A17. Al vs. authentic: Decoding architectural imagery

Hamid Estejab, Sara Bayramzadeh, USA

A18. Investigation of image processing methods based on photographs for automatic posture recognition

Naoki Sugiyama, Yoshihiro Kai, Hitoshi Koda, Toru Morihara, Noriyuki Kida, Japan

A19. A vehicle dashboard dataset towards visual complexity design

Zihao Liu, Zhizi Liu, Tao Chen, Liang Zhang, China

A20. Cross-cultural analysis of firefighting safety attitudes, behaviors, and practices Erik Kambarian, Philip Butler, Sabrina Cohen-hatton, Rob Honey, UK

50 www.ahfe.org

POSTER/DEMONSTRATION SESSIONS, SUNDAY, JULY 27, 2025

Time: 8:30-16:00

Room: Griffin Grand Ballroom Virtual Room: AHFE Posters

- A21. Deception in marketing: Implications for consumer product warnings
 Michael Wogalter, USA
- A22. Hybrid co-creative design process combining in-person and remote situations Namgyu Kang, South Korea
- A23. Virtual teleportation into real spaces via digital avatars for remote collaborative design Shinichi Fukushige, Japan
- A24. Improving airspace awareness: Possible conspicuity solutions for safe sUAS operations Jennifer Martinez, Justin MacDonald, USA
- A25. Cooking, culture, and well-being: exploring dietary acculturation among international students in the U. S.

Swetha Anand, Le Mai Van Nguyen, Lizhu Zhang, Cecilia Xi Wang, USA

- A26. Machine learning applications in studying women healthcare.
 Priyanshi Kumari, India
- A27. Virtual natural explorer: integrating AI and simulation for nature education Yingbing Zhu, USA
- A28. Effects of human-machine interface (HMI) design on passenger trust and user experience during urban air mobility trips

Youngwoo Kim, South Korea

A29. Balancing efficiency and well-being: The impact of AI-driven algorithmic management on retail employees

Yi Zhang, Ruiwen Zhang, Pei-Luen Patrick Rau, China

A30. Effectiveness of pedagogic conversational agents (PCA) in the field of design education - A Chinese context perspective

Fan Chen, China

- A31. CyberAIMs, a simulation tool addressing your defense strategy in cyberspace Erjon Zoto, Norway
- A32. XAI for detecting and explaining anomalies of IOT network traffic.

 Brian Dowtin, USA
- A33. Assessing the impact of Kinect-based gait monitoring on perceived loneliness among individuals with visual disabilities

Hyung Nam Kim, Imonkhae Ugboya, Vincent Ogunmwonyi, USA

A34. AGENT-A/B: Advancing A/B testing in UI/UX design with a multimodal multi-agent framework

Jieyu Yang, Xin Guan, Zekun Wu, UK

A35. Decoding digital ecosystems: The role of mobile apps as more-than-human agents Chi Zhu, China

POSTER/DEMONSTRATION SESSIONS, MONDAY, JULY 28, 2025

Time: 8:30-16:00

Room: Griffin Grand Ballroom Virtual Room: AHFE Posters

- B1. Assessing the effectiveness of virtual reality tasks as stress-inducing environments Bernard Costa, Débora Colodete, Marcus Baldo, Brazil
- B2. A Context-aware multimodal recommender system (C-MRS) conceptual solution for a UI in VR solutions

Tagreed Alsulimani, Saudi Arabia

B3. Human factors in emergency rescue: Can real-time spatial video enhance communication and command capabilities?

Weixuan Li, Glyn Lawson, Setia Hermawati, Kyle Harrington, UK

- B4. Healing exhibition design for highly sensitive individuals: A design project of immersive therapeutic experiences
 Yuying Jiang, China
- B5. Prototype of system to identify shape of figure from contour drawn by line of sight Haruki Yamada, Hiroaki Kosaka, Japan

POSTER/DEMONSTRATION SESSIONS, MONDAY, JULY 28, 2025

Time: 8:30-16:00

Room: Griffin Grand Ballroom Virtual Room: AHFE Posters

B6. Systemic potentials for resilient safety and health management

Joana Afonso Fernandes, Pedro Arezes, Matilde Rodrigues, Juan Carlos Rubio Romero, Judite Barbosa, Mª del Carmen Pardo Ferreira, Portugal

B7. The impact of shoulder strap length on shoulder pressure during jumping jacks utilizing a musculoskeletal biomechanical finite element model

Jiazhen Chen, Kit Lun Yick, Yue Sun, Joanne Yip, Hong Kong SAR China

B8. Exploratory research on nipple displacement patterns analysis during cycling and running Yin Ching Doris Keung, Kit Lun Yick, Joanne Yip, Annie Tw Yu, Hong Kong SAR China

B9. Al in health education: Perspectives from faculty and students at Kuwait University's Health Sciences Center

Hamad Alhamad, Sara Alrasheed, Fatemah Alobaid, Dalal Almutairi, Sara Alharban, Kuwait

B10. Right hand, left hand, both hands: Exploring the relationship between handedness, interactivity and cognitive load in virtual reality procedural training

Fiona Duruaku, Tulsi Patel, Nathan Sonnenfeld, Blake Nguyen, Florian Jentsch, USA

B11. Vulnerabilities & interventions in cognitive warfare: Principles/applications of 4E cognition, episodic memory, and extended reality

Nathan Sonnenfeld, Stephen Fiore, Florian Jentsch, USA

B12. Position-specific differences in maximal voluntary contraction and rate of force development in collegiate American football players

Kei Sato, Noriyuki Kida, Japan

B13. Biological evaluation of antimicrobial treated textiles

Alina Vladu, Emilia Visileanu, Alexandra Gabriela Ene, Madalina Georgiana Albu Kaya, Viviana Roman, Carmen Gaidau, Romania

- B14. Analysis of user acceptance and perception for external HMIs based on driving situations Yoonkyeong Kim, Sunhong Park, South Korea
- B15. The IMPATTO project: Driving technological innovation for occupational safety and health and company performance

Gaia Vitrano, Guido J. L. Micheli, Davide Accordini, Huan Xu, Alessandro Marinaccio, Stefano Signorini, Angelo Castaldo, Alessia Marrocco, Nicolas Djukic, Francesco Pio Di Bello, Gioele D'Amore, Italy

B16. Evaluating the impact of a sports-and-agriculture workcation on employees' well-being: A controlled study among Japanese workers

Takumi Iwaasa, Japan

B17. Decision making in driving moral dilemmas: A driving simulator study Dongyuan Wang, Jacqueline Miller, Pingying Zhang, USA

B18. Evaluation model for human error response training Yuka Banno, Yusaku Okada, Yu Shibuya, Japan

B19. Investigation and analysis of necessary tasks and responses for unmanned automated bus in challenging situations

Naohisa Hashimoto, Yanbin Wu, Masaki Masuda, Toshihisa Sato, Japan

B20. Evaluation of product awareness by using image n-back tasks focused on semantic memory
Masaru Kadota, Hana Muto, Asuka Miyahara, Takayuki Yamamoto, Ryo Tanaka,
Hitomi Tsuchiya, Masato Kawamoto, Ippeita Dan, Japan

B21. Invisible challenges, visible solutions: Human factors vehicle design considerations for emotional disabilities

Olivia Honan, Brandon Dreslin, Barbara Chaparro, Alex Chaparro, USA

B22. The mediating role of teamwork in the relationship between authentic leadership and work engagement among Japanese nurses

Kentaro Inaba, Yasuyuki Hochi, Takumi Iwaasa, Yuki Mizuno, Yasuyuki Yamada, Emiko Togashi, Yumi Arai, Motoki Mizuno, Japan

B23. Brain activation in rehabilitation of cerebrovascular disorders using VR technology Yuki Mizuno, Shino Izutsu, Mayumi Nishikubo, Yoshihiro Hoshikawa, Japan

B24. Event-based face anonymization for privacy-preserving vision Maryam Moshrefizadeh, Hadi Aliakbarpour, USA

POSTER/DEMONSTRATION SESSIONS, MONDAY, JULY 28, 2025

Time: 8:30-16:00

Room: Griffin Grand Ballroom Virtual Room: AHFE Posters

B25. Enhancing nurses' well-being: The effect of ergonomic interventions on work-related musculoskeletal disorders

Niloofar Rahgoshay, Hadi Daneshmandi, Mozhgan Seif, Roya Dokoohaki, Mina Shahbazi, Reyhane Sadeghian, Sanaz Farhadpour, Iran

B26. Performance and reliability evaluation of 3D printer-based orthopedic implants Lee Hyeran, South Korea

B27. The influence of the backrest shape of mesh office chairs on comfort

Yu Na, Yingyin Deng, Xvjun Zhang, Hailin Ge, Heng Li, Zitong Li, China uence of audiovisual cues on older adults' performance in slider-based tasks i

B28. Influence of audiovisual cues on older adults' performance in slider-based tasks in smart home interfaces

Na Yu, Zixuan Lian, China

B29. Did the bumper sticker piss you off? The mediating roles of blame judgement and negative emotion between slogans and aggressive driving behaviour

Jiayan Yu, Yan Ge, Xuchi Luo, Weina Qu, China

B30. Impact of text features on driving performance and legibility of in-vehicle screens
Jun Li, Weina Qu, China

B31. Optimization strategies for VR game interface design based on depth perception research Shuyang Wei, Lin Wang, Hao Fan, China

B32. Artificial intelligence and 4D printing: Improving the design and manufacturing efficiency of wearable products

Lin Wang, Shuyang Wei, Hao Fan, China

B33. Sitting vs. squatting: A systematic scoping review of toilet postures and associated health outcomes

Niloofar Rahgoshay, Hadi Daneshmandi, Mohammad Rahdar, Laleh Nikoo, Iran

B34. Examining the impact of controversial paid advertisements by Youtubers on consumer boycott intentions

Jaewon Choi, South Korea

B35. The activity of the ultrasound physician – comparative analysis between procedures using transducers in abdominal examinations and their repercussions

Poliana Vilar Torres Ferreira, Angélica de Souza Galdino Acioly, Brazil

POSTER/DEMONSTRATION SESSIONS, TUESDAY, JULY 29, 2025

Time: 8:30-16:00

Room: Griffin Grand Ballroom Virtual Room: AHFE Posters

C1. The interaction design of registration machines

Jecha Suleiman Jecha, Walusimbi Peter, China

C2. Development of basic guidelines for safe lift access for disabled skiers Kazusa Oki, Japan

C3. Lessons From past disasters: Reshaping Natech risk perception for a safer future Giulia De Cet, Chiara Vianello, Carlo Pellegrino, Italy

C4. Unpacking the invisible: Design ethnography for human factors in a data-driven world Tarika Kumar, Matteo Zallio, USA

C5. Ergonomic investigation on interventional radiology in the era of robotic surgery Kazuhiko Shinohara, Japan

C6. Evaluating the complexity of wearable electromyographic multi-gesture control capabilities

Abrianna Lalle, Samantha Migliore, Maanya Pradeep, Sophie Bennett, Ethan Bell,

Jeffrey Stevenson, Viviana Rivera, John Sparkman, Albert Manero,

Matt Dombrowski, Peter Smith, USA

C7. Exploration of a generative AI assistant for model-based system engineering (eGAIA4MBSE)

Bryan Croft, USA

C8. Multi-sensory integration and emotional responses: The impact of materials on perception and emotion

Zitong Zhou, Wei Gong, China

POSTER/DEMONSTRATION SESSIONS, TUESDAY, JULY 29, 2025

Time: 8:30-16:00

Room: Griffin Grand Ballroom Virtual Room: AHFE Posters

C9. The mental burden resulting from the nature of the work performed among prison officers Sylwia Sumińska, Joanna Mazur-Różycka, Patrycja Łach, Łukasz Kapica, Poland

C10. Workplace intervention utilizing physical activity and relaxation as a strategy for reducing stress and musculoskeletal complaints

Sylwia Sumińska, Joanna Mazur-Różycka, Patrycja Łach, Poland

C11. Optimizing human-system performance in EHR environments through AI/ML-driven Interventions

Ashley M. Ercolino, Jesse D. Flint, Nicole Dorey, Logan Gisick, D'An Knowles Ball, Arindam Gupta, Ross Speir, Claire L. Hughes, William Rivera, Kay M. Stanney, USA

C12. A qualitative study of leader-member exchange theory and psychological safety in high school baseball team

Sakura Nemoto, Motoki Mizuno, Yasuyuki Hochi, Japan

C13. A techno-organizational model for enhancing occupational safety and health management in resilient ecosystems

Gaia Vitrano, Guido J. L. Micheli, Davide Accordini, Alessandra Neri, Yichen Sun, Huan Xu, Xiranai Dai, Armando Guglielmi, Diego De Merich, Mauro Pellicci, Italy

C14. Neuroscientific approach to leadership for building high-reliability organizations in healthcare

Motoki Mizuno, Yuki Mizuno, Yasuyuki Hochi, Takumi Iwaasa, Kentaro Inaba, Emiko Togashi, Yumi Arai, Yasuyuki Yamada, Japan

C15. Cognitive load and memory for wireless emergency alerts Hagar Baruch, Mary Still, USA

C16. Leveraging surface- and deep-level diversity to enhance cybersecurity team performance Crystal Fausett, USA

C17. RescueFlex: A modular intelligent rescue robot system for complex disaster scenarios Zhixin Cai, China

C18. Human centered design considerations for augmented reality application Henry Arnold, Barbara Chaparro, USA

C19. Anthropomorphism and the Kansei Evaluation in product design between Japan and Thailand

Haruki Tanaka, Namgyu Kang, Khongthat Thongphun, Japan

C20. Data science approach for forecasting U. S. inflation rates

Kazi Islam, Kazi Tasin, USA

C21. Challenges and opportunities in e-Commerce distribution networks in Johannesburg Matanda Alan Tshinkobo, John Ikome, Ibrahim Idowu, South Africa

C22. Power shortages and sustainable solutions in South Africa: The role of INGA 3 hydropower and green supply chains

Frank Mushingelette Mbangu, South Africa

C23. Visualisation design of Yangtze rRver ecosystem based on multi-site light environment analysis

Weirui Wang, China

C24. Speak up and speak out: A qualitive study on voluntary safety reporting process in aviation organizations in Thailand

Fan Zhou, China

C25. Framework for the design of collaborative and data-driven systems in packaging logistics Hermann Foot, Tim Chilla, Germany

C26. Safety design of agricultural brush cutters considering human—machine interaction Seung-min Mo, South Korea

C27. Enhancing visual comfort in the handle design of FURS robot consoles Yong You, Yun Wang, Luwei Xu, China

C28. Ergonomic risk assessment using revised NIOSH lifting equation - A decision tree based approach

Kung-jeng Wang, Taiwan

C29. Mental health concerns in construction industry
Alfredo Soeiro, Portugal

C30. A systematic review on unveiling the causes and effects of decision fatigue to develop a multi-domain conceptual framework

Pratima Saravanan, Nurul Ahad Choudhury, USA

POSTER/DEMONSTRATION SESSIONS, TUESDAY, JULY 29, 2025

Time: 8:30-16:00

Room: Griffin Grand Ballroom Virtual Room: AHFE Posters

C31. Design of a digital library kiosk for public area in Comoros

Saandi Youssouf, Said Youssouf Kadafi, Xusheng Zhang, Rehema Ali, Ubed Amir, Ofori Edmund, China

C32. Hierarchically memory-assisted (HMA) framework for autonomous computational orchestration with large language models

Ankit Walishetti, Shridhar Mehendale, USA

- C33. Kano-QFD-based design study on the ease of use of animal monitoring compartments Xinyue Li, Mengya Zhu, Yong Gong, China
- C34. More than fantasy: How science fiction reflects and shapes societal attitudes toward AI Apurva Patil, Philipp Jordan, USA
- C35. Modeling the number of road traffic incidents at single-lane roundabouts

 Elżbieta Macioszek. Poland

POSTER/DEMONSTRATION SESSIONS, WEDNESDAY, JULY 30, 2025

Time: 8:30-16:00

Room: Griffin Grand Ballroom Virtual Room: AHFE Posters

- D1. Evaluating weight limits for manual material handling across age groups in Japan Tanghuizi Du, Fuyuki Oyama, Kazuyuki Iwakiri, Japan
- D2. An AI powered glasses attachment for the visually impaired Jan-Torsten Milde, Germany
- D3. Beyond the response: How timing and context shape empathy, responsiveness, and social presence in AI conversations

Haya Elbadawy, Wi-Suk Kwon, USA

- D4. The impact of cultural values on human-ai collaboration in a decision-making task
 Riley Schwanz, Tiffany Lui, Elizabeth Fox, Gene Alarcon, August Capiola, James Bliss,
 George Reis, USA
- D5. Investigating the effect of consumer trust on purchase intentions in a multichannel live streaming e-commerce context: A trust transfer perspective

Yi-shun Wang, Hsin-hui Lin, Nam Tien Duong, Tai-ling Wu, Taiwan

- D6. A method to measure direction change ability at irregular times in juniors
 Kyosuke Oku, Noriyuki Kida, Yoshihiro Kai, Hitoshi Koda, Megumi Gonno, Maki Tanaka,
 Tomoyuki Matsui, Yuya Watanabe, Toru Morihara, Japan
- D7. Factors influencing the adoption intention of business simulation systems among decision science teachers in higher education

Yu-min Wang, Taiwan

D8. Co-designing with generative artificial intelligence: The suppression of student creativity in the design process

Wenjia Li, Yushi Zhou, Xiaoyu He, Jing Zhang, Jiafa Chen, Dawei Zhang, China

D9. A comparison of ARIMA and XGBoost Models for Times Serie Analysis utilizing human behavioral data

Vivian Egan, Elizabeth Fox, USA

D10. A comprehensive and quantitative framework of user experience evaluation in GenAl software

Yue Shan, Xin Chen, Li Yan, China

D11. Understanding sensory perception and cognitive abilities based on the elderly's capability for independent evacuation

Sungkyung Kim, Jihye Ryu, Youngchan Kim, Jun-Ho Choi, Seong-Hwan Yoon, Wonhwa Hong, South Korea

- D12. Think inside the box: The impact of Bounding Boxes on Visual Grouping
 Sahitha Vuddagiri, Shrreya Aagarwal, Kimberley Orsten Hooge, Michael Byrne,
 Sherry Mao, USA
- D13. Investigating human factors engineering integration in ATC cybersecurity resilience Hui Wang, Nathan Schultz, USA

POSTER/DEMONSTRATION SESSIONS, WEDNESDAY, JULY 30, 2025

Time: 8:30-16:00

Room: Griffin Grand Ballroom Virtual Room: AHFE Posters

D14. Sewing skills for sustainable fashion focusing on the starting knot

Mika Morishima, Satoki Nakashima, Japan

D15. Human-robot communication: Utilizing light-based signals to convey robot operating state Kurtis Riener, Vipashyana Patel, Lin Jiang, Behin Elahi, Mahima Suresh, Lesther Papa, Yue Luo, USA

D16. A scoping review to identify key concepts in the athlete dimension of the university version of the sports integrity index

Yuito Matsuoka, Motoki Mizuno, Naoto Shoji, Japan

D17. Beyond Chatbots: Athlete AI as an emotional support agent for adolescents Ichen Lo, Muting Rau, China

D18. Embodied cognition in virtual lunar exploration: A multi-modal interactive installation for space science education

Zhixin Cai, Jiang Zhaolu, China

D19. Triggers and consequences: A multidimensional analysis of the rebound effect in sustainable design

Yi Liu, Shunqing Jia, Huibin Lian, China

D20. Design of 3D automated breast ultrasound systems based on human factors engineering Soyeon Noh, Yehwon Baek, Wonseuk Jang, South Korea

D21. Inclusive gaming through brain-computer interfaces: The mind mastery experience Osita Odunze, Elijah Ballou, Abdul Kanu, Andrew Kelly, Eric Void, Naja A Mack, USA

D22. Bridging the healthcare communication gap: Applying behavioural science and human factors principles in hospital signages

> Siew Bee Ng, Pak Chuan Alex Lee, Jun Howe Johnathan Siew, Chuen Jye Yeoh, Singapore

D23. PyPro: Code your way. Shape your future!

Elijah Ballou, Osita Odunze, Michael Adeleke, Naja A Mack, USA

D24. Robot autonomy through learning from multi-camera images and human selection behavior Manabu Motegi, Japan

D25. Collision course: Elevating concussion awareness through immersive virtual reality Michael Adeleke, Elijah Ballou, Abdul Kanu, Naja A. Mack, USA

D26. Results of testing the Portable Helicopter Oxygen Delivery System (PHODS) for use up to 17,990ft in a high-altitude chamber

Andreas Werner, Gerhard Lindstädt, Germany

D27. Product owner toolkit

Urvashi Datt, USA

D28. Al enhanced space travel technology for the common human launches new space race and a rush for the easily accessible mineral wealth on the moon Jesse Leaman, USA

D29. Evaluation of an Al-driven VR simulation for congestive heart failure diagnosis Duo Wang, Anthony Nepomuceno, Shandra Jamison, Isaac Ryals, Mae Vogel, Caroline Cao, USA

D30. Self-monitoring of blood glucose: The perception of physicians who care for older adults in a health service in Mexico

Stephanie Daphne Prado-Jimenez, Rosa Rosales-Cinco, Carlos Aceves-Gonzalez, Alexandra Lang, Mexico

D31. User-centred design at The Whitworth: Architecture for community and culture Fang Bin Guo, Linting Guo, UK

D32. Thermal comfort in an industrial environment: Conditions and parameters Norma Pinto, Kazuo Hatakeyama, Brazil

D33. Safety analysis for driving mode of flying cars

Lin Jie, Wenjin Zhang, Haoyun Peng, China

D34. The wonder trio: Identity, intelligence and intuition Mario Chaves, Portugal

Exhibitors

Воотн	COMPANY	
101	Through our Research for analyzing human be carefully crafted instrur	Smart Eye AB "Smart Eye is the global leader in Human Insight AI, technology that understands, supports and predicts human behavior in complex environments. Bridging the gap between humans and machines for a safe and sustainable future. Smart Eye was founded in 1999, is publicly traded and headquartered in the US, UK, Germany, Denmark, Egypt, Japan, Singapore and China. Instruments, Smart Eye offers the world's most advanced eye tracking systems shavior. Offering unparalleled performance in complex environments, our ments enable unparalleled insights into human behavior and human-machine ye, aviation, assistive technology, media & marketing, behavioral science and

XSENS

Xsens (Movella)

Create Safer, More Productive Work Environments with Xsens. Conventional ergonomic assessment methods are time-consuming, subjective, and often tedious. Xsens Ergonomic solutions enable the identification and prevention

of musculoskeletal disorder risks, providing actionable insights to design safer and more productive work environments. Embrace a future focused on employee empowerment and well-being.



MOOVENCY

Moovency designs and develops solutions specialized in quantifying the risks of musculoskeletal disorders (MSDs). Using artificial intelligence and computer vision, we have developed KIMEA, a range of solutions that objectively and instantly assess the risks associated with workers' movements and postures.

By detecting biomechanical constraints in real time, KIMEA reduces the risk of MSDs and sustainably improves working conditions.

105

103

102



Revopoint International

Revopoint is pushing 3D scanning technology forward to make it available for everyone because we believe access will inspire the innovators of tomorrow. Revopoint specialize in Revopoint 3D Scanning Solutions,

106



MDPI Machines Journal

Machines is an international, peer-reviewed, open access journal on machinery and engineering published monthly online by MDPI.

107



AHFE International (Open Access Journal)

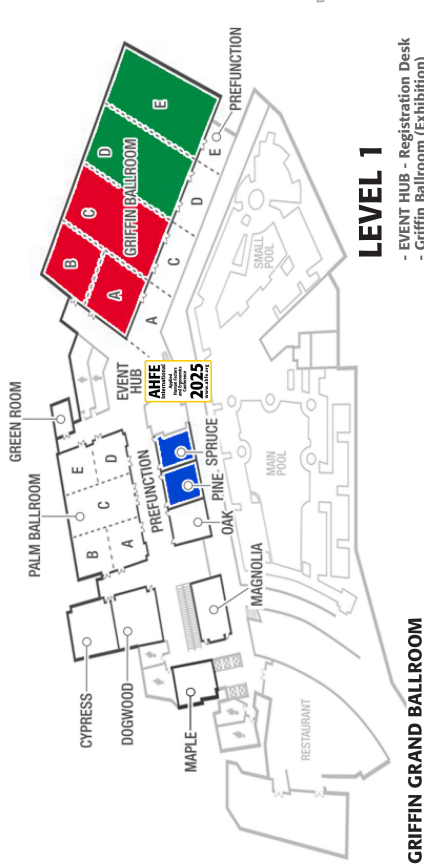
With more than 5000 open access quality articles already published, AHFE International Open Access is an Emerging Science & Engineering, Human Factors and Human-centered Computing pioneer in scholarly open access

publishing supporting academic and research communities worldwide. Accepted peer-review papers submitted for indexing worldwide.

CONFERENCE ORGANIZATION:

General Inquiries: admin@ahfe.org Technical Support: support@ahfe.org

La



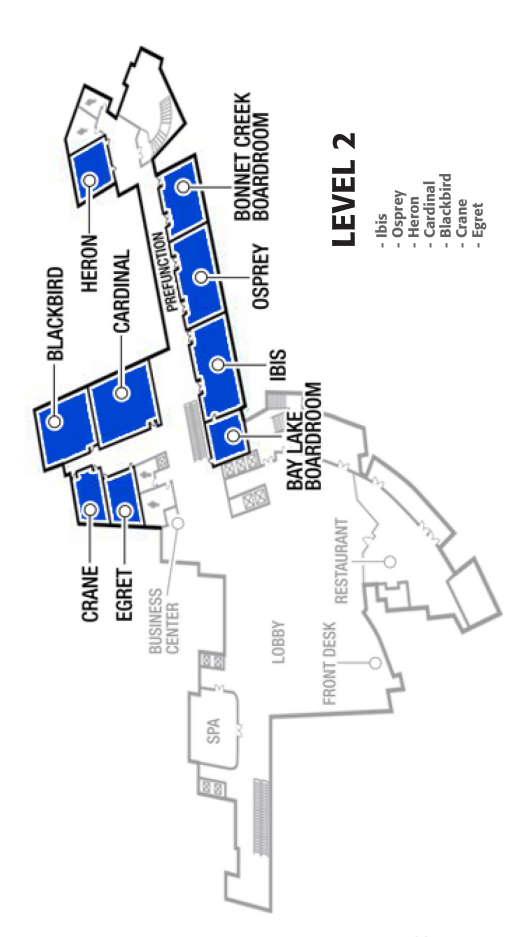
- EVENT HUB - Registration Desk

- Griffin Ballroom (Exhibition) - Griffin Ballroom (Poster Session)

- Pine

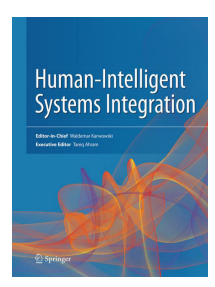
- Spruce

Opening Session and Keynote Address: Saturday, July 26 • 17:30-18:30 (EDT) Conference Reception: Saturday, July 26 • 18:30-22:00 (EDT)





springer.com



EDITOR-IN-CHIEF DR. WALDEMAR KARWOWSKI

EXECUTIVE EDITOR DR. TAREQ AHRAM

Springer Open Choice

Print: 2524-4876 Electronic: 2524-4884 Title No. 42454

Human - Intelligent Systems Integration

- Highlights research aimed at integrating people and artificial intelligence (AI)
- Merges the engineering perspective with the human and social dimension of AI-based technologies
- Covers both the technological development of intelligent engineering systems and the human dimension of AI applications across all areas of modern society

AIMS & SCOPE

Human – Intelligent Systems Integration publishes original articles on research and development efforts intended to promote the comprehensive integration of people, intelligent engineering systems and machine learning. To help foster the design of future generations of artificial intelligence-based systems and environments, the journal focuses on novel methodologies, design tools and solutions that advance our understanding of the nature of human collaboration with intelligent machines, technologies and services, as well as other artificial cognitive systems. The Journal addresses all aspects of complex human systems integration, with a particular emphasis on intelligent systems in all domains human activity, and on applications to industry, business, government, education, and everyday life. It attaches equal importance to human and artificial intelligence (Al), while also exploring key hardware, software and system interfaces in the technological and management processes for developing future engineering systems. It offers a truly multidisciplinary platform for researchers and practitioners alike, discussing emerging issues in the field of integration of humans and engineering systems, with a special focus on (but not limited to) AI-based technologies and humanmachine learning. Its goal is to advance the theory and applications of humanAl systems collaboration, which taps into and expands on our knowledge of human-inspired design of intelligent systems. The journal also examines the human dimensions of complex cyberphysical systems and embedded artificial intelligence with applications across all domains of modern society. Selected areas and topics of interest include, but are not limited to:

- **Human-Systems Integration**
- **Intelligent Engineering Systems**
- Human Collaboration with AI-based Technologies
- **Design of Artificial Cognitive Systems**
- Human-AI Teaming and Collaboration / Living with AI
- Intelligent Interfaces for Human-System Integration
- Self-Organization and Human-Inspired Al Design
- · Embedded Human-System Intelligence
- · Intelligent Complex Systems Engineering
- Human-System Interaction: Complexity and Uncertainty
- · Emergent Behaviors of Human-Cyber-Physical Systems



Please join us for the:

International Conference on

Human Factors in Design, Engineering, and Computing

(AHFE 2025 Hawaii Edition)

December 8-10, 2025

Prince Waikiki Hotel Honolulu, Hawaii, USA

