

Session	Authors	Title	Duration
BT1	Kobkaew Opasjumruskit, Sarah Boening, Sirko Schindler and Diana Peters	OntoHuman: Ontology-based Information Extraction tools with Human-in-the-loop interaction	15
BT1	Nguyen Dinh Hung, Phan Duy Hung and Vu Thu Diep	URL Classification using Convolutional Neural Network for a New Large Dataset	20
CA1	Gabriele Kotsis, Thomas Wacha and Christine Strauss	Collaborating with Newcomers – An Empirical Usability Study on Zoom	20
CA1	Nguyen Khanh Luan, Pham Thi Thu Ha and Phan Duy Hung	An Automated Proctor Assistant in Online Exams using Computer Vision	20
CA1	Kanokkam Snae Namahoot, Chakkrit Snae Namahoot, Ketwadee Buddhahumbhitak and Michael Brückner	Thaiwelltopia: A High-Quality Wellness Tourism Platform	20
CA1	Tomeu Estrany and Pilar Fuster-Parra	Human Eye Tracking through Electro-Oculography (EOG): A Review	20
CA2	Thitiwut Phophan, Rungwarapom Khuthanon and Pattanapong Chantamit-O-Pas	Thai Recipe Retrieval Application Using Convolutional Neural Network	20
CA2	Barbara Anthony, Alejandro Medina and Mark Mueller	Prioritizing Self, Team, or Job: Trends in Sincerity in Cooperative Polls	20
CA3	Juan Lladó and Sebastià Galmés	Wireless Energy Networks - How Cooperation Extends to Energy	15
CA3	Khaoula Stiti, Aurélie Jeunejean and Samia Ben Rajeb	Participatory collection and dissemination of architectural and urban heritage information: P@trimonia platform	20
CA4	Ganokpan Tannitisatapom, Chanoknet Nuatongdee and Pomsuree Jamsri	A Game to Promote Safe Use of Online Media with Mixed Reality Technology	20
CA4	Martin Kohler, Astrid Wonneberger and Sabina Stelzig-Willutzki	Immersive Futures – Collaborative creation of 360- degree videos for occupational education	15
CA4	Yoanne Didry, Lionel L'Hoste and Sarah Vray	Automatic identification of "Alytes obstetricans" calls	20
CD1	Le Dinh Huynh, Pham Quang Khang and Phan Duy Hung	A Collaborative Engine Design for Quick-CMS by React and Sails	20
CD1	Yanwei Zhao, Zheng Wang, Fangzhi Gui, Shedong Ren, Lei Wang and Min Zhan	A Collaborative Modeling Method for Contradictory Problems in Extension Design Based on RFBES	20
CD2	Ann Lilith Kongsbak Pors, René Bennyson, Esben Skov Laursen, Carla As Geraldes, Paulo Leitão, Irene Sheridan and Lasse Christiansen	Co-design of technical upskilling training program through early stakeholder involvement	20
CD2	Rene Bennyson and Esben Skov Laursen	Participatory Design for Worker Training in an Industrial Context	20
CD2	Grażyna Ślusarczyk and Barbara Strug	Cooperative Design of a Community Garden	15
CE1	Peter Nørkjær Gade and Thyge Otte Thomsen	The Practical Implications of Using Fuzzy Logic for Mapping Data for Life Cycle Analysis	20
CE1	Gaëlle Baudoux and Pierre Leclercq	Usability of BIM in preliminary design: a study of the relevance of the different representations allowed by BIM	20
CE2	Krzysztof Misan, Maciej Kozięja, Anna Paszyn´ska, and Maciej Paszyn´ski	Prototype of cooperative computational framework for incorporating air pollution prognosis in urban design	15
CE2	Giulia Mastrodonato, Pasquale Balena and Domenico Camarda	Wayfinding and historical urban contexts: Individual vs. collective insights from an Italian case study	20
CE2	Peter Nørkjær Gade, Rasmus Lund Jensen and Kjeld Svidt	Business-based Rule Translation for Building Information Modelling-based Checking	20
CE3	Xi He, Siwei Yang and Shuangxi Huang	Cooperative Game Theory and its Application to Networked Organizations	20
CE3	Phan Duy Hung, Le Van Chuong and Vu Thu Diep	Improving Availability for Robotics Automation Process Deployment in Enterprise Cooperative Applications	20
CE3	Siwei Yang and Shuangxi Huang	A research framework for studying key issues in the Industrial Internet	15
CE3	Ta Quy and Phan Duy Hung	Flexible Information System Infrastructure Solutions for Small and Medium Enterprises	20
CV1	Jiayu Liu, Hangbin Zheng, Yanan Jiang, Tianyuan Liu and Jinsong Bao	Visual Analytics Approach for Crane Anomaly Detection based on Digital Twin	20
CV1	Iwona Grabska-Gradzińska, Ewa Grabska, Wojciech Palacz and Leszek Nowak	Data Structure Visualization as an Aid in Collaborative Game Design	20
CV2	Dominik Quantius, Hugh Wessel, Philipp Fischer and Diana Peters	Progression Visualisation of Mass Parameters During a Concurrent Engineering Study	20
CV2	Yonghong Li, Kun Fu, Naiting Xu, Yang Chong, Xin Yu, Xing Chen and Yang Wang	Fusion and Visualization in GIS Multi-scenario Transformation Mode	20