



Program
iiWAS/MoMM/SHOW 2020 Conferences
 30 Nov – 2 Dec 2020
 a virtual conference



All times in this program are in the time zone of Central Europe (Vienna)

Day 1 Monday, 30 Nov 2020

Time	Track 1.1 Zoom Link: https://jku.zoom.us/j/98384659175?pwd=Rk5iUXk0UGNqdzInU3hiZ3RjaDBBUT09	Track 1.2 Zoom Link: https://jku.zoom.us/j/92541256461?pwd=eityWTIFdytnRGFCbnNOZE1vcHdYZz09	Track 1.3 Zoom Link: https://jku.zoom.us/j/97542768708?pwd=OVJVMFZSS3RM RkxzWlZuaFo5anN0dz09
09:00 - 09:25	OPENING Zoom link: https://jku.zoom.us/j/94739859371?pwd=aUMyVTk4aGU5TEtvVIEyVDQyMnpPZz09		
09:30 - 10:30	Keynotes 1 Zoom link: https://jku.zoom.us/j/97551831598?pwd=aTEyWVBRZUJJOW0vbXBwZmw5TDI1Zz09 Session Chair: Eric Pardede Interweaving IoT, Data and Intelligence towards Future Healthcare Ecosystem Professor Liming (Luke) Chen Ulster University, United Kingdom		
	iiWAS2020 Best Papers Award announcement		
10:30 - 10:45	<i>Time break</i>		

Day 1 Monday, 30 Nov 2020

10:45 - 12:45	<p>iiWAS Session 1 Zoom link: https://jku.zoom.us/j/98384659175?pwd=Rk5iUXk0UGNqdzJnU3hiZ3RjaDBBUT09</p>	<p>iiWAS Session 2 Zoom Link: https://jku.zoom.us/j/92541256461?pwd=eityWTFIdytnRGFCbnNOZE1vcHdYZz09</p>	<p>MoMM Session 1 Zoom link: https://jku.zoom.us/j/97542768708?pwd=OVJVMFZSS3RMRkxzWlZuaFo5anN0dz09</p>
	<p>SYSTEMS & APPLICATIONS 1 Session Chair: Michele Melchiori</p>	<p>BIG DATA AND MULTIMEDIA DATA Session Chair: Hamidah Binti Ibrahim</p>	<p>SOCIAL NETWORKS AND MOBILE HEALTHCARE Session Chair: Christine Strauss</p>
	<p>Urban Traffic Simulation Methodology for Connected Vehicles Congestion Avoidance <i>Ioan Stan, Raul Ghisa, Rodica Potolea</i> Romania</p> <p>Performance evaluation of Apache Hadoop and Apache Spark for parallelization of compute-intensive tasks <i>Alexander Döschl, Max-Emanuel Keller, Peter Mandl</i> Germany</p> <p>Web-based applications and services of Annotation in Electronic Commerce <i>Nesrine Charradi, Anis Kalboussi, Ahmed Hadj Kacem</i> Tunisia</p> <p>Prediction of Cesarean Childbirth using Ensemble Machine Learning Methods <i>Nafiz Imtiaz Khan, Tahasin Mahmud, Muhammad Nazrul Islam, Sumaiya Nuha Mustafina</i> Bangladesh</p> <p>Gamification as an enabler of quality distant education: The need for guiding ethical principles towards an education for a global society leaving no one behind <i>A Min Tjoa, Flora Poecze</i> Austria</p>	<p>Rammed, or What RAM^3S Taught Us <i>Ilaria Bartolini, Marco Patella</i> Italy</p> <p>Fast Clustering of Hypergraphs Based on Bipartite Edge Restoration and Node Reachability <i>Shuta Ito, Takayasu Fushimi</i> Japan</p> <p>Non-native Techniques for Storing JSON Documents into Relational Tables <i>Dusan Petkovic</i> Germany</p> <p>Evaluating Video Playing Application for Elderly People at Home by Facial Expression Sensing Service <i>Kosuke Hirayama, Sachio Saiki, Masahide Nakamura</i> Japan</p> <p>Automatic Correction of Syntax Errors in SuperSQL Queries <i>Shunsuke Otawa, Kento Goto, Motomichi Toyama</i> Japan</p> <p>Graph NoSQL Data Warehouse Creation <i>Amal Sellami, Ahlem Nabli, Faiez Gargouri</i> Tunisia</p>	<p>Linking Textual and Contextual Features for Intelligent Cyberbullying Detection in Social Media <i>Nabi Rezvani, Amin Beheshti, Alireza Tabebordbar</i> Australia</p> <p>A Dynamic Deep Trust Prediction Approach for Online Social Networks <i>Seyed Mohssen Ghafari, Amin Beheshti, Aditya Joshi, Cecile Paris, Shahpar Yakhchi, Alireza Jolfaei, Mehmet A. Orgun</i> Australia</p> <p>The COVID-19 Impacts on Contextual Privacy Behavior in Kuwait <i>Tahani Hussain, Alaa Ismail</i> Kuwait</p> <p>Predicting Emotion Dynamics Sequence on Twitter via Deep Learning Approach <i>Debashis Naskar, Eva Onaindia, Miguel Rebollo, Sanasam Ranbir Singh</i> Spain,India</p> <p>Social-Distance Aware Data Management for Mobile Computing <i>Sergio Ilarri, Raquel Trillo-Lado, Thierry Delot</i> Spain,France</p> <p>Challenges and Opportunities of Mobile Data Collection in Clinical Studies <i>Ekjyot Kaur, Pari Delir Haghighi, Frada Burstein, Donna Urquhart, Flavia Cicuttini</i> Australia</p>
13:00 - 14:00	Lunch Break		

Day 1 Monday, 30 Nov 2020

14:00 - 15:00	<p style="text-align: center;">KEYNOTES 2</p> <p style="text-align: center;">Zoom link: https://jku.zoom.us/j/93624360508?pwd=UzdIUUhSU5PTGxIUUVJFcDAwcEh4dz09</p> <p style="text-align: center;">Session Chair: Josef Küng</p> <p style="text-align: center;">On Architecture of e-Government Ecosystems: from e-Services to e-Participation</p> <p style="text-align: center;">Professor Dirk Draheim Tallinn University, Estonia</p>		
15:00 - 15:15	<i>Time break</i>		
15:15 - 17:30	<p style="text-align: center;">iiWAS Session 3</p> <p style="text-align: center;">Zoom link: https://jku.zoom.us/j/98384659175?pwd=Rk5iUXk0UGNqdZJnU3hiZ3RjaDBBUT09</p>	<p style="text-align: center;">iiWAS Session 4</p> <p style="text-align: center;">Zoom Link: https://jku.zoom.us/j/92541256461?pwd=eityWTFIdytnRGFCbnNOZE1vcHdYZz09</p>	<p style="text-align: center;">MoMM Session 2</p> <p style="text-align: center;">Zoom link: https://jku.zoom.us/j/97542768708?pwd=OVJVMFZSS3RMRkxzWlZuaFo5anN0dz09</p>
	<p>DATA MINING & MACHINE LEARNING 1</p> <p>Session Chair: Dirk Draheim</p>	<p>GRAPH THEORY, DATABASES, MOBILE and CLOUD COMPUTING</p> <p>Session Chair: Ronaldo Dos Santos Mello</p>	<p>MOBILE MULTIMEDIA AND MOBILE SECURITY</p> <p>Session Chair: Ilaria Bartolini</p>
	<p>A Privacy Protection System in Context-aware Environment: The Privacy Controller Module <i>Tahani Hussain, Ranya Alawadhi</i> Kuwait</p> <p>ReSCo-CC: Unsupervised Identification of Key Disinformation Sentences <i>Soumya Suvra Ghosal, Deepak P, Anna Jurek-Loughrey</i> India, United Kingdom</p> <p>Support software for Automatic Speech Recognition systems targeted for non-native speech <i>Kacper Radzikowski, Osamu Yoshie, Robert Nowak</i> Japan, Poland</p> <p>KNNAC: An Efficient k Nearest Neighbor Based Clustering with Active Core Detection <i>Yao Zhang, Yifeng Lu, Thomas Seidl</i> Germany</p> <p>Effect of Semantic Content Generalization on Pointer Generator Network in Text Summarization <i>Yixua Wu, Kei Wakabayashi</i> Japan</p> <p>Unsupervised Evaluation of Data Integration Processes <i>Matteo Paganelli, Francesco Del Buono, Francesco Guerra, Nicola Ferro</i> Italy</p>	<p>Tailored Graph Embeddings for Entity Alignment on Historical Data <i>Jurian Baas, Mehdi Dastani, A.J. Feelders</i> Netherlands</p> <p>Graph Rewriting Rules for RDF Database Evolution Management <i>Jacques Chabin, Cédric Eichler, Mirian Halfeld Ferari, Nicolas Hiot</i> France</p> <p>SmartRecepies: Towards Cooking and Food Shopping Integration via Mobile Recipes Recommender System <i>Josef Starychfojtú, Ladislav Peska</i> Czech Republic</p> <p>Interoperability of Semantically-Enabled Web-Services on the WoT: Challenges and Prospects <i>Mahdi Bennara, Maxime Lefrançois, Antoine Zimmermann, Nurten Messalti</i> France</p> <p>A Penalty-Aware Cloud Monitoring System based on Blockchains <i>Christian Dienbauer, Benedikt Pittl, Werner Mach, Erich Schikuta</i> Austria</p>	<p>Chat-type Manzai Application: Mobile Daily Comedy Presentations based on Automatically Generated Manzai Scenarios <i>Kazuki Haraguchi, Kazuki Yane, Akira Sato, Eiji Aramaki, Isao Miyashiro, Akiyo Nadamoto</i> Japan</p> <p>Measuring and Modeling the Impact of Buffering and Interrupts on Streaming Video Quality of Experience <i>Joshua Allard, Andrew Roskuski, Mark Claypool</i> USA</p> <p>A Scheduling Method to Reduce Interruption Time in Broadcast and Communication Integration Environments <i>Yusuke Gotoh, Hayato Takahara</i> Japan</p> <p>A New Approach to Crowd Journalism Using a Blockchain-Based Infrastructure <i>Leonardo Teixeira, Ivone Amorim, Alexandre Ulisses Silva, João Correia Lopes, Vasco Filipe</i> Portugal</p> <p>The security of mobile business applications based on mCRM <i>Jaroslav Kobiela</i> Polana</p>

Day 2, Tuesday, 1 Dec 2020

Time	<p>Track 2.1 Zoom link: https://jku.zoom.us/j/95035148294?pwd=YXRRU3JrVzZNOUFZZHI2REZ6MmNqUT09</p>	<p>Track 2.2 Zoom link: https://jku.zoom.us/j/94665093025?pwd=WnNoOG9MYkErdkZaSzJkeU0xcUxZZz09</p>	<p>Track 2.3 Zoom link: https://jku.zoom.us/j/95285454210?pwd=dXhZd04vWkxBQUjQlBQYW05eUZ1UT09</p>
09:00- 10:00	<p style="text-align: center;">Keynotes 3 Zoom link: https://jku.zoom.us/j/99331640835?pwd=TmFCNmZ4N1ArUjJxN0R6TkgraVpYQT09 Session Chair: Pari Delir Haghighi Edge Intelligence – Understanding the convergence of Edge, Fog, and Cloud Professor Schahram Dustdar TU Wien, Austria</p> <hr/> <p style="text-align: center;">MoMM2020 Best Papers Award announcement</p>		
10:00 - 10:15	<i>Time break</i>		

<p>10:15 - 12:45</p>	<p>iiWAS Session 5 Zoom link: https://jku.zoom.us/j/95035148294?pwd=YXRRU3JrVzZNOUFZZHI2REZ6MmNqUT09</p>	<p>iiWAS Session 6 Zoom link: https://jku.zoom.us/j/94665093025?pwd=WnNoOG9MYkErdkZaSzJkeU0xcUxZZz09</p>	<p>MoMM Session 3 Zoom link: https://jku.zoom.us/j/95285454210?pwd=dXhZd04vWkxBOUNjQIBQYW05eUZ1UT09</p>
	<p>SEMANTIC WEB & WEB SEARCH 1 Session Chair: Hind Lamharhar</p> <p>Analysis of Relationship between Confirmation Bias and Web Search Behavior <i>Masaki Suzuki, Yusuke Yamamoto</i> Japan</p> <p>Relation-oriented faceted search method for knowledge bases <i>Taro Aso, Toshiyuki Amagasa, Hiroyuki Kitagawa</i> Japan</p> <p>Evaluation Framework for Search Methods Focused on Dataset Findability in Open Data Catalogs <i>Petr Škoda, David Bernhauer, Martin Nečaský, Jakub Klímek, Tomáš Skopal</i> Czech Republic</p> <p>Personalized Implicit Negative Feedback Enhancements for Fuzzy D'Hondt's Recommendation Aggregations <i>Štěpán Balcar, Ladislav Peska</i> Czech Republic</p> <p>Towards an Ontology Representing Characteristics of Inflammatory Bowel Disease <i>Abderrahmane Khat, Mirette Elias, Giulio Napolitano, Ann Christina Foldenauer, Michaela Koehm, Blumenstein Irina</i> Germany</p> <p>A Methodological Approach to Compare Ontologies: Proposal and Application for SLAM Ontologies <i>Yudith Cardinale, María Cornejo, Regina Ticona-Herrera, Dennis Barrios-Aranibar</i> Venezuela, Peru</p>	<p>PRIVACY, SECURITY and SOCIAL NETWORK ANALYSIS 1 Session Chair: M. Younas</p> <p>Anonymizing Location Information in Unstructured Text Using Knowledge Graph <i>Taisho Sasada, Yuzo Taenaka, Youki Kadobayashi</i> Japan</p> <p>An Analysis of Confidentiality Issues in Data Lakes <i>João Luiz Joaquim, Ronaldo Mello</i> Brazil</p> <p>Introducing Context and Context-awareness in Data Integration: Identifying the Problem and a Preliminary Case Study on Informed Consent <i>Christophe Debruyne</i> Ireland</p> <p>Web Scraping versus Twitter API: A Comparison for a Credibility Analysis <i>Irvin Dongo, Yudith Cardinale, Ana Aguilera, Fabiola Martínez, Yuni Quintero, Sergio Barrios</i> France, Venezuela, Chile</p> <p>Viewing Airbnb from Twitter: factors associated with users' utilization <i>Phoey Lee Teh, Yeh Ching Low, Pei Boon Ooi</i> Malaysia</p> <p>Early Automatic Detection of False Information in Twitter Event Considering Occurrence Scale and Time Series <i>Jianwei Zhang, Jinto Yamanaka, Lin Li</i> Japan, China</p>	<p>APPLICATIONS Session Chair: Mohssen Ghafari</p> <p>Cyber Twins Supporting Industry 4.0 Application Development <i>Dinithi Bamunuarachchi, Abhik Banerjee, Prem Jayaraman, Dimitrios Georgakopoulos</i> Australia</p> <p>Towards Intelligent Feature Engineering for Risk-based Customer Segmentation in Banking <i>Sam Khadivizand, Amin Beheshti, Fariborz Sobhanmanesh, Quan Z. Sheng, Elias Istanbouli, Steven Wood, Damon Pezaro</i> Australia</p> <p>Improved Weighted Loss Function for Training End-of-Speech Detection Models <i>Mikołaj Pudo, Adrian Wiśniewski, Artur Janicki</i> Poland</p> <p>Input-conditioned Convolution Filters for Feature Learning <i>Suraj Tripathi, Saurabh Tripathi, Abhay Kumar, Chirag Singh</i> India, USA</p> <p>Emotion Recognition from Speech using Spectrograms and Shallow Neural Networks <i>Anwer Slimi, Mohamed Hamroun, Mounir Zrigui, Henri Nicolas</i> Tunisia, France</p> <p>Mobile Payment – Classic Approaches to Promote Consumer Adoption <i>Philip Reiting, Andreas Mladenow, Christine Strauss, Gabriele Kotsis</i> Austria</p>

Day 2, Tuesday, 1 Dec 2020

13:00 - 14:00	Lunch Break
14:00 - 15:00	<p>Keynotes 4</p> <p>Zoom link: https://jku.zoom.us/j/99615015176?pwd=bWptUzlgWU8vRXVsVWVsNld0NVRBUT09</p> <p>Session Chair: Stéphane Bressan</p> <p>Ask the President of ACM: What do we expect from future computing machinery?</p> <p>Professor Gabriele Kotsis President of ACM</p>
15:00 - 15:15	<i>Time break</i>

Day 2, Tuesday, 1 Dec 2020

<p>15:15 - 17:30</p>	<p>iiWAS Session 7 Zoom link: https://jku.zoom.us/j/95035148294?pwd=YXRRU3JrVzZNOUFZZHI2REZ6MmNqUT09</p>	<p>iiWAS Session 8 Zoom link: https://jku.zoom.us/j/94665093025?pwd=WnNoOG9MYkErdkZaSzJkeU0xcUxZZz09</p>	<p>MoMM Session 4 Zoom link: https://jku.zoom.us/j/95285454210?pwd=dXhZd04vWkxBQUNjQlBQYW05eUZ1UT09</p>
	<p>SEMANTIC WEB & WEB SEARCH 2 SOCIAL NETWORK ANALYSIS 2 Session Chair: Naoko Kasugi</p>	<p>SYSTEMS & APPLICATIONS 2 Session Chair: Dagmar Auer</p>	<p>IMMERSIVE COMPUTING AND INTERNET OF THINGS (IOT) Session Chair: Ivone Amorim</p>
	<p>Making Use of Reviews for Good Explainable Recommendation <i>Shunsuke Kido, Ryuji Sakamoto, Masayoshi Aritsugi</i> Japan</p> <p>Extraction Method for a Recipe's Uniqueness based on Recipe Frequency and LexRank of Procedures <i>Tatsuya Oonita, Daisuke Kitayama</i> Japan</p> <p>A Patten Matcher for English Idioms on Web Index <i>Takumi Shinzato, Jun Nemoto, Motomichi Toyama</i> Japan</p> <p>A Syntactic and Semantic Assessment of a Global Software Engineering Domain Ontology <i>Rodrigo Rocha, Danillo Bion, Ryan Azevedo, Arthur Gomes, Diogo Cordeiro, Renan Leandro, Israel Silva, Fred Freitas</i> Brazil</p> <p>Relationships between emoticon usage and recipient groups in students' text messages <i>Phoey Lee Teh, Pei Boon Ooi, Hew Gill</i> Malaysia</p>	<p>A Framework for Assessing and Refining the Quality of R2RML mappings <i>Alex Randles, Ademar Crotti Junior, Declan O'Sullivan</i> Ireland</p> <p>A network-based analysis to understand food-habits of a multi-company canteen's customers <i>Vincenza Carchiolo, Marco Grassia, Alessandro Longheu, Michele Malgeri, Giuseppe Mangioni</i> Italy</p> <p>A Resume Generator with Augmented Reality Features <i>Mary Chew Jia Yi, Ong Huey Fang</i> Malaysia</p> <p>Augmentation of Local Government FAQs using Community-based Question-answering Data <i>Yohei Seki, Masaki Oguni, Sumio Fujita</i> Japan</p> <p>Towards CPS Verification Engineering <i>Werner Retschitzegger, Wieland Schwinger, Andreas Müller, Stefan Mitsch</i> Austria</p>	<p>Functional Gaze Prediction in Egocentric Video <i>Si Ahmed Naas, Xiaolan Jiang, Stephan Sigg, Yusheng Ji</i> Finland, Japan</p> <p>Design and Implementation of User Experience Model for Augmented Reality Systems <i>Shafaq Irshad, Dayang Rohaya Awang Rambli, Suziah Sulaiman</i> Norway, Malaysia</p> <p>ARchemist: Towards In-situ Experimental Guidance Using Augmented Reality Technology <i>Mikołaj P. Woźniak, Adam Lewczuk, Krzysztof Adamkiewicz, Jakub Józiewicz, Tomasz Jaworski, Zdzisława Rowińska</i> Poland</p> <p>Mobile Proxemic Application Development for Smart Environments <i>Paulo Pérez, Philippe Roose, Yudith Cardinale, Mark Dalmau, Dominique Masson, Nadine Couture</i> France, Venezuela</p> <p>A Distributed and Collaborative Localization Algorithm for Internet of Things Environments <i>Yaya Etiabi, El Mehdi Amhoud, Essaid Sabir</i> Morocco</p>

Day 3, Wednesday, 2 Dec 2020

Time	<p>Track 3.1 Zoom link: https://jku.zoom.us/j/99410968630?pwd=MTNaMXQwY0xVYm8yYVJYNzN6SHVGDz09</p>	<p>Track 3.2 Zoom link: https://jku.zoom.us/j/98219649916?pwd=ZWN4QnAvYmF0WERSVzdickRRZ09BUT09</p>	<p>Track 3.3 Zoom link: https://jku.zoom.us/j/99501017139?pwd=akxISVE5akZVTEdheS9tMHBwemErZz09</p>
09:30 - 11:30	<p>iiWAS Session 9</p> <p>DATA MINING & MACHINE LEARNING 2 Session Chair: Brahim Ouhbi</p> <p>Transfer Learning in Classifying Prescriptions and Keyword-based Medical Notes <i>Mir Moynuddin Ahmed Shibly, Tahmina Akter Tisha, Md. Kamrul Islam, Md. Mohsin Uddin Bangladesh</i></p> <p>Analysis and Comparison of Deep Learning Networks aimed at Irony Detection in Italian Texts <i>Teresa Alcamo, Alfredo Cuzzocrea, Giosue Lo Bosco, Giovanni Pilato, Daniele Schicchi Italy</i></p> <p>A Rule-based Skyline Computation over a Dynamic Database <i>Ghazaleh Babanejad Dehaki, Hamidah Ibrahim, Fatimah Sidi, Nur Izura Udzir, Ali Amer Alwan Malaysia</i></p> <p>Serendipitous Page Recommendation on Web Index System with Potential Preferences <i>Xingyu Chen, Jun Nemoto, Motomichi Toyama Japan</i></p> <p>Mitigating Effect of Dictionary Matching Errors in Distantly Supervised Named Entity Recognition <i>Koga Kobayashi, Kei Wakabayashi Japan</i></p>	<p>iiWAS Session 10</p> <p>WEB DATABASES Session Chair: Kiki Adhidugraha</p> <p>Extracting Rhetorical from Twitter <i>Rinji Suzuki, Akiyo Nadamoto Japan</i></p> <p>A Comparison of Two Database Partitioning Approaches that Support Taxonomy-Based Query Answering <i>Jero Mario Schäfer, Lena Wiese Germany</i></p> <p>Integration of Knowledge and Task Management in an Evolving, Communication-intensive Environment <i>Gerd Hübscher, Verena Geist, Dagmar Auer, Nicole Hübscher, Josef Küng Austria</i></p> <p>Siamese Neural Network for Unstructured Data Linkage <i>Anna Jurek-Loughrey United Kingdom</i></p> <p>FedQPL: A Language for Logical Query Plans over Heterogeneous Federations of RDF Data Sources <i>Sijin Cheng, Olaf Hartig Sweden</i></p> <p>Analysis and Comparison of Block-Splitting-Based Load Balancing Strategies for Parallel Entity Resolution <i>Xiao Chen, Nishanth Entoor Venkatarathnam, Kirity Rapuru, David Broneske, Gabriel Campero Durand, Roman Zoun, Gunter Saake Germany</i></p>	<p>MoMM Session 5</p> <p>MOBILE HEALTHCARE, WEARABLES AND SENSORS Session Chair: Dagma Auer</p> <p>APOLLO: A Platform for Experimental Analysis of Time Sensitive Multimedia IoT Applications <i>Harindu Korala, Prem Prakash Jayaraman, Dimitrios Georgakopoulos, Ali Yavari Australia</i></p> <p>Screening for Refractive Error with Low-Quality Smartphone Images <i>Zhongqi Yang, Eugene Yujun Fu, Grace Ngai, Hong Va Leong, Chi-wai Do, Lily Chan Hong Kong</i></p> <p>Wearable Statues Game: A Real-World Multiplayer Game Using Automatic Judgement with Accelerometers <i>Haruka Yagyu, Takahiro Miki, Ayumi Ohnishi, Shuhei Tsuchida, Tsutomu Terada, Masahiko Tsukamoto Japan</i></p> <p>DeskWalk: An Exercise System by Replacing Key Inputs with Body Movements <i>Yusuke Shimizu, Ayumi Ohnishi, Tsutomu Terada, Masahiko Tsukamoto Japan</i></p> <p>User Identification Method based on Head Shape using a Helmet with Pressure Sensors <i>Atsuhiko Fujii, Kazuya Murao Japan</i></p>
11:30 - 11:45	<i>Time break</i>		

11:45 - 12:45	<p style="text-align: center;">Zoom link: https://jku.zoom.us/j/95759667015?pwd=a3oxTIRVRIN0WFBSYm5vdUtlYjMrdz09</p> <p style="text-align: center;">Session Chair: Gabrielle Kotsis</p> <p style="text-align: center;">Fireside Chat with Wendy Hall Dame Wendy Hall Regius Professor of Computer Science at the University of Southampton, United Kingdom</p>		
13:00 - 14:00	Lunch Break		
14:00 - 16:00	<p style="text-align: center;">iiWAS Session 11</p> <p style="text-align: center;">Zoom link: https://jku.zoom.us/j/99410968630?pwd=MTNaMXQwY0xVYm8ybVJYNzN6SHVGdz09</p>	<p style="text-align: center;">iiWAS Session 12</p> <p style="text-align: center;">Zoom link: https://jku.zoom.us/j/98219649916?pwd=ZWN4QnAvYmF0WERSVzdickRRZ09BUT09</p>	<p style="text-align: center;">MoMM Session 6</p> <p style="text-align: center;">Zoom link: https://jku.zoom.us/j/99501017139?pwd=akxISVE5akZVTEdheS9tMHBwemErZz09</p>
	<p>SYSTEMS & APPLICATIONS</p> <p>Session Chair: Wieland Schwinger</p>	<p>SHOW_iiWAS</p> <p>Session Chair: Phoeey Lee Teh</p>	<p>SHOW_MoMM</p> <p>Session Chair: Jaroslaw Koblela</p>
	<p style="text-align: center;">Factors Affecting the Adoption of Smart Energy at Universities Osdan Jokonya <i>South Africa</i></p> <p style="text-align: center;">CommunityCare: Tackling Mental Health Issues with The Help Of Community Shweta Suran, <i>Vishwajeet Pattanaik, Dirk Draheim</i> <i>Estonia</i></p> <p style="text-align: center;">Ninchisho Chienowa-net: A web system that calculates and publishes the probability of success of coping methods for behavioral and psychological symptoms of dementia Naoko Kosugi, <i>Shunsuke Sato, Kenji Yoshiyama, Dai Noguchi, Katsuo Yamanaka, Hiroaki Kazui</i> <i>Japan</i></p> <p style="text-align: center;">Implementing and Evaluating feedback feature of Mind Monitoring Service for Elderly People at Home Chisaki Miura, <i>Sachio Saiki, Masahide Nakamura, Kiyoshi Yasuda</i> <i>Japan</i></p> <p style="text-align: center;">Machine Learning as a Service – Challenges in Research and Applications <i>Robert Philipp, Andreas Mladenow, Christine Strauss,</i> Alexander Völz <i>Austria</i></p>	<p style="text-align: center;">Chemoinformatics for Data Scientists: an Overview Shrooq A Alsenan, <i>Isra Al-Turaiki, Alaaeldin Hafez</i> <i>Saudi Arabia</i></p> <p style="text-align: center;">Managing Learning Resource Metadata for Secondary Education Bernhard Göschlberger, <i>Fabian Dopler, Christoph Brandstetter</i> <i>Austria</i></p> <p style="text-align: center;">A new Multi-Agents System based on Blockchain for Prediction Anomaly from System Logs Arwa Abdullah Benlashram, <i>Hajer Bouricha, Lobna Hsairi, Haneen AL Ahmadi</i> <i>Saudi Arabia, Tunisia</i></p> <p style="text-align: center;">Answer set programming encoding users opinions merging in social networks Raida Ktari, <i>Salma Jamoussi</i> <i>Tunisia</i></p> <p style="text-align: center;">Music Discovery as Differentiation Strategy for Streaming Providers Andreas Raff, <i>Andreas Mladenow, Christine Strauss</i> <i>Austria</i></p>	<p style="text-align: center;">Development Of Mobile Academic Information System (AIS) Uin Syarif Hidayatullah Jakarta Based On Android with Performance Evaluation Based On ISO / IEC 25010 Nenny Anggraini, <i>Rifqy Fajriansyah, Nashrul Hakiem, Indra Munawar, Tabah Rosyadi, Luh Kesuma Wardhani</i> <i>Indonesia</i></p> <p style="text-align: center;">Text layout methods overlaid on images considering readability and balance Kazuki Otao, <i>Tetsuji Satoh</i> <i>Japan</i></p> <p style="text-align: center;">Secure Mobile Agents for Patient Status Telemonitoring using Blockchain Manal Barjus Alruqi, <i>Lobna Hsairi, Ala' Eshmawi</i> <i>Saudi Arabia</i></p>
16:10 - 17:00	<p>CLOSING</p> <p style="text-align: center;">Zoom link: https://jku.zoom.us/j/91332306201?pwd=UGZRVGR6Ym9UamR1akJyMENUaE8yUT09</p>		

The links included in this program will lead you to the corresponding Zoom sessions of the conference and are available to registered iiWAS/MoMM 2020 Conferences participants only. By clicking on one of those links, you accept the following terms and conditions:

Program modifications/postponements

- The Organizer reserves the right to modify as well as shorten or lengthen the content of the program, change the speakers and the schedule of presentations without any liability or warranty on his part.
- The Organizer retains the right to reschedule or cancel the Event and all related products and/or services because of force majeure or for important reasons. Important reasons are particularly given, in case of non-reaching of a minimum number of participants or if presenters, speakers or trainers are prevented.
- The Organizer does not accept any warranty or liability for the relevance, up-to-dateness, correctness and completeness in respect of event documentation and content.
- The Organizer is only liable for damage which is caused by wilful act or gross negligence of the Organizer himself or his agents or staff. This limitation of liability shall not be applicable to personal injury.

Copyright

Material that is presented or that you may be given during the conference is copyrighted material and must not be duplicated or used commercially without explicit permission of the respective copyright holder.

Audiovisual recordings, textual messages

The Organizer reserves the right to take audiovisual recordings of the presentations and associated question/answer (Q/A) sessions and to publish these recordings on public platforms (such as YouTube or Vimeo), subject to explicit consent by the respective speaker. By participating in the Event (and particularly in the Q/A sessions), the participant agrees with the publication of these audiovisual recordings as long as they do not violate the legitimate interest of the pictured persons according to § 78 Urheberrechtsgesetz (Austrian copyright law). The Organizer reserves the right to collect and retain textual messages posted in the virtual conference venue and other means of textual chat accessible to all participants of the Event.

Policy Against Harassment

You acknowledge ACM's Policy Against Harassment at ACM activities <https://www.acm.org/about-acm/policy-against-harassment> and agree that behavior such as the following will constitute grounds for actions against you:

- Abusive action directed at an individual, such as threats intimidation, or bullying
- Racism, homophobia, and other behavior that discriminates against a group or class of people
- Sexual harassment of any kind, such as unwelcome sexual advances or words/actions of a sexual nature

If you are involved in or witness any such incident, please inform the event organizers.

The privacy policy, terms of use, and assistance can be found at <https://help.jku.at/im/en/it-systeme/videokonferenz-mit-zoom>