# Program DEXA2020 Conferences & Workshops 14 – 17 September 2020

a virtual conference in the Western European timezone

### Day 1 Monday, 14 September 2020

Track 1.1	Track 1.2	Track 1.3	Track 1.4
	<u>Ope</u>		
		?pwd=Q1A2VXhZSEhKSG1PalJ1NHdsZU1Yd	
			EGOVIS Session 1
			Zoom link:
			https://jku.zoom.us/j/98362069696?pw
=alhnUnZaRjNYVVFudEQ3SjlDdmFKZz0			d=bmg5WXUydi9NQnRDcmtVWWpseFF
<u>9</u>			<u>uUT09</u>
Session Chair: Nicolas Travers	Session Chair: Robert Wrembel	Session Chair: Edgar R. Weippl	Session Chair: Andrea Kő
Rig Data Management and Analytics	Position Paner and Applications	Cloud Security / Hardware	Knowledge representation and
Dig Data Management and Analytics	resident aper and Applications	cloud security / Haraware	modeling in e-Government
<ul> <li>A Graph Partitioning Algorithm for</li> </ul>	<ul> <li>Analyzing the Research Landscape of</li> </ul>	<ul> <li>Cloud Computing Framework for e-</li> </ul>	Hybrid Refining Approach of PrOnto
Edge or Vertex Balance	DaWaK Papers from 1999 to 2019	Health Security Requirements &	Ontology
Adnan El Moussawi, Nacéra Bennacer	Tatsawan Timakum, Soobin Lee, Il-	Security Policy Rules Case Study: A	Monica Palmirani, Giorgia Bincoletto,
Seghouani and <mark>Francesca Bugiotti</mark>		The state of the s	Valentina Leone, <mark>Salvatore Sapienza</mark> ,
France			Francesco Sovrano
·	•		Italy
		5, 5555	Ranking E-government Ontologies on
			the Semantic Web
		· · · ·	Jean Vincent Fonou Dombeu
•			South Africa  • Framework for Data Analysis in the
			Context of the Smart Villages
<u> </u>	•		Jorge Matinez-Gil, Mario Pichler,
			Muhamed Turkanović, Tina Beranič,
,	<u> </u>		Mitja Gradisnik, Gianluca Lentini,
	Sijo Arakkal Peious, Rahul Sharma,	Rolando Martins	Alessandro Luè, Guillaume Doukhan,
	Minakshi Kaushik, Syed Attique Shah,	Portugal	Claire Belet, Alberto Colorni
	Sadok Ben Yahia		Austria, Slovenia, Italy, France
	Estonia		
B	Edge or Vertex Balance Adnan El Moussawi, Nacéra Bennacer Seghouani and <mark>Francesca Bugiotti</mark>	Zoom link: ps://iku.zoom.us/i/93135441508?pw AlhnUnZaRiNYVVFudEQ3SilDdmFKZzO g Session Chair: Nicolas Travers  A Graph Partitioning Algorithm for Edge or Vertex Balance Adnan El Moussawi, Nacéra Bennacer Seghouani and Francesca Bugiotti France DSCAN: Distributed Structural Graph Clustering for Billion-edge Graphs Hiroaki Shiokawa and Tomokatsu Takahashi Japan Accelerating all 5-vertex subgraphs counting using GPUs Shuya Suganami, Toshiyuki Amagasa and Hiroyuki Kitagawa Japan Japan  Acsign Partitioning Algorithm for Edge or Vertex Balance  Position Paper and Applications  • Analyzing the Research Landscape of DaWaK Papers from 1999 to 2019  Tatsawan Timakum, Soobin Lee, Il-Yeol Song and Min Song Korea, Thailand, USA  • DHE2: Distributed Hybrid Evolution Engine for performance optimizations of computationally intensive applications  Elena-Simona Apostol, and Ciprian-Octavian Truicå Romania, Denmark  • Grand Reports: A Tool for Generalizing Association Rule Mining to Numeric Target Values  Sijo Arakkal Peious, Rahul Sharma, Minakshi Kaushik, Syed Attique Shah, Sadok Ben Yahia	Session Chair: Nicolas Travers   Session Chair: Nicolas Travers

14:30 - 15:30	Keynote 1 and Norman Revell Best Paper Award  Zoom link: https://jku.zoom.us/j/97520205676?pwd=Szcwb1piTmJvRFAzMUJSQ1VQYW9hdz09						
		Session Chair: A Min Tjoa  Knowledge Graph for Drug Discovery  Ying Ding, University of Texas at Austin, USA					
15:45 - 16:45	DEXA Session 2 Zoom link: https://jku.zoom.us/j/93135441508?pw d=alhnUnZaRjNYVVFudEQ3SjlDdmFKZz0 9 Session Chair: Dagmar Auer Consistency, Integrity, Quality of Data	Dawak Session 2 Zoom link: https://jku.zoom.us/j/92582913707?pw d=aDJJREFMYStTdERodFAwV0Y4MEFwQ T09 Session Chair: Oscar Romero Applications	TrustBus Session 2  Zoom link: https://jku.zoom.us/j/95781379053?pw d=TjF6SkJmOGtaazU1dU5JK3dwN1owQ T09 Session Chair: Edgar R. Weippl Blockchain and Economics / Privacy	EGOVIS Session 2  Zoom link: https://jku.zoom.us/j/98362069696?pw d=bmg5WXUydi9NQnRDcmtVWWpseFF uUT09 Session Chair: Domonkos Gaspar e-Government theoretical background			
	<ul> <li>A DSL for Automated Data Quality</li></ul>	<ul> <li>Expected vs. Unexpected: Selecting Right Measures of Interestingness Rahul Sharma, Minakshi Kaushik, Sijo Arakkal Peious, Sadok Ben Yahia, Dirk Dreheim Estonia</li> <li>SONDER: A Data-Driven Methodology for Designing Net-Zero Energy Public Buildings         <ul> <li>Ladjel Bellatreche, Felix Garcia, Don Nguyen Pham, Pedro Quintero Jiménez France, Spain</li> </ul> </li> <li>Reverse engineering approach for NoSQL databases Fatma Abdelhedi, Amal Ait Brahim, Rabah Tighilt Ferhat, Gilles Zurfluh France</li> </ul>	<ul> <li>Analysis of uPort Open, an identity management blockchain-based solution</li> <li>Andreea-Elena Panait, Ruxandra F.         Olimid, Alin Stefanescu         Romania</li> <li>SECONDO: A Platform for         Cybersecurity Investments and Cyber Insurance Decisions         Aristeidis Farao, Sakshyam Panda,         Sofia Anna Menesidou, Entso Veliou,         Nikolaos Episkopos, George         Kalatzantonakis, Farnaz Mohammadi,         Nikolaos Georgopoulos, Michael         Sirivianos, Nikos Salamanos, Spyros         Loizou, Michalis Pingos, John Polley,         Andrew Fielder, Emmanouil Panaousis             and Christos Xenakis             Greece, UK, Cyprus</li> <li>Are Sensor Based Business Models a             Threat to Privacy: The Case Of Pay-             How-Your-Drive Insurance Models             Christian Roth, Sebastian Aringer,             Johannes Petersen, Mirja Nitschke             Germany</li> </ul>	<ul> <li>A conceptual proposal for Responsible Innovation         Thais Assis de Souza, Rodrigo Marçal Gandia, Bruna Habib Cavazza, André Grützmann, Isabelle Nicolaï France, Brazil     </li> <li>Towards a Process Based Approach to Address Investment Inefficiencies in Digitalization         Domonkos Gaspar, Katalin Ternai Hungary     </li> <li>Event-centric Microservices for Estates         Dimitrios Tourgaidis, Alexandros Karakasidis         Greece     </li> </ul>			

	DEXA Session 3	Dawak Session 3	MLKgraphs Session 1	DEXA Session 4
	Zoom link:	Zoom link:	Zoom link:	Zoom link:
17.00 10.00	https://jku.zoom.us/j/93135441508?pw	https://jku.zoom.us/j/92582913707?pw	https://jku.zoom.us/j/95781379053?pw	https://jku.zoom.us/j/98362069696?pw
17:00 - 18:00	d=alhnUnZaRjNYVVFudEQ3SjlDdmFKZz0	d=aDJJREFMYStTdERodFAwV0Y4MEFwQ	d=TjF6SkJmOGtaazU1dU5JK3dwN1owQ	d=bmg5WXUydi9NQnRDcmtVWWpseFF
	<u>9</u>	<u>T09</u>	<u>T09</u>	<u>uUT09</u>
	Session Chair: Carsten Kleiner	Session Chair: Carlos Ordonez	Session Chair: Jorge Martinez-Gil	Session Chair: Robert Wrembel
	Data Analysis and Data Modeling	Big data/Data lake and Data Mining	Machine Learning and Knowledge Graphs	Data Analysis and Data Modeling & Big Data Management and Analytics
	ModelDrivenGuide: An Approach for	HANDLE - A Generic Metadata Model	Exploring the Influence of Data	PhoeniQ: Failure-tolerant Query
	Implementing NoSQL Schemas	for Data Lakes	Aggregation in Parking Prediction	Processing in Multi-node
	<mark>Jihane Mali,</mark> Faten Atigui, Ahmed	Rebecca Eichler, Corinna Giebler,	Shereen Elsayed, <mark>Daniela Thyssens</mark> ,	Environments
	Azough and Nicolas Travers	Christoph Gröger, Holger Schwarz,	Shabanaz Chamurally, Arslan Tariq,	<mark>Yutaro Bessho</mark> , Yuto Hayamizu, Kazuo
	Morocco, France	Bernhard Mitschang	Hadi Jomaa	Goda and Masaru Kitsuregawa
	<ul> <li>Automatic schema generation for</li> </ul>	Germany	Germany	Japan
	document-oriented systems	<ul> <li>A SAT-based Approach for Mining</li> </ul>	<ul> <li>Building Knowledge Graph in Spark</li> </ul>	<ul> <li>Algebra for complex analysis of data</li> </ul>
	Paola Gómez, Rubby Casallas and	High Utility Itemsets from Transaction	without SPARQL	Jakub Peschel, Michal Batko and Pavel
	<u>Claudia Roncancio</u>	Databases	<mark>Alex Romanova</mark>	Zezula
	France, Colombia	Amel Hidouri, <mark>Said Jabbour</mark> , Badran	USA	Czech Republic
	Schedule for Detour-type Demand Bus	Raddaoui, Boutheina Ben Yaghlane	Open Information Extraction for	FD-VAE: A Feature Driven VAE
	with Regular Usage Data	Tunisia, France	Knowledge Graph Construction	Architecture for Flexible Synthetic
	Yuuri Sakai, Yasuhito Asano and	High-Utility Interval-Based Sequences	<mark>Iqra Muhammad</mark> , Anna Kearney,	Data Generation
	Masatoshi Yoshikawa	<mark>S. Mohammad Mirbagheri</mark> , Howard J	Carrol Gamble, Frans Coenen, and	Gianluigi Greco, Antonella Guzzo and
	Japan	Hamilton	Paula Williamson	Giuseppe Nardiello
	Bi-Level Associative Classifier using	Canada	UK	Italy
	Automatic Learning on Rules			
	Nitakshi Sood, Leepakshi Bindra and <mark>Osmar Zaïane</mark>			
	Canada			
	Canada			

#### **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 Urheberechtsgesetz (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.

Day 2

#### Tuesday, 15 September 2020

Time	Track 2.1	Track 2.2	Track 2.3	Track 2.4
13:00 - 14:00	DEXA Session 5  Zoom link: https://jku.zoom.us/j/99425230354?pw d=Qk55blhSZkFjUHBvTU16VExrRUVWQ T09 Session Chair: Sven Hartmann	Dawak Session 4 Zoom link: https://jku.zoom.us/j/94337181275?pw d=ajB6VzY2OG8rT2w5emRzU05QbENzd z09 Session Chair: Bernd Neumayr	TrustBus Session 3  Zoom link: https://jku.zoom.us/j/93257217023?pw d=cVR2b0c3citoR3BwZGFwSWJkZkVuUT  09  Session Chair: Christos Kalloniatis	EGOVIS Session 3  Zoom link: https://jku.zoom.us/j/91610385840?pw d=bGljSUs3R2VWYINjY2pWVmNobmQr QT09 Session Chair: Tamás Molnár
	Data Mining	Data Mining I	Privacy	E-Government cases - data and knowledge management
	RandomLink - Avoiding Linkage-Effects by employing Random Effects for Clustering     Gert Sluiter, Benjamin Schelling and Claudia Plant     Austria     Fast and Accurate Community Search     Algorithm for Attributed Graphs     Shohei Matsugu, Hiroaki Shiokawa and Hiroyuki Kitagawa     Japan	Extreme-SAX: Extreme Points Based Symbolic Representation for Time Series Classification      Muhammad Marwan Muhammad	<ul> <li>Privacy - Preserving Service         Composition with Enhanced         Flexibility and Effciency         <i>Kevin Theuermann, Felix Hoerandner,</i>         Andreas Abraham, Dominik Ziegler             Austria</li> <li>An empirical Investigation of the right to explanation under GDPR in insurance             Jacob Dexe, Jonas Ledendal, Ulrik</li></ul>	Data acquisition for integrated coastal zone management and planning in a climate change perspective      Lone Hendriksen, Henning Sten Hansen, Lars Stenseng Denmark      Enabling collaboration among cultural heritage experts and maritime spatial planners      Lise Schrøder, Marina Georgati, Henning Sten Hansen Denmark      Exploring Usability and Acceptance Factors of m-Government Systems for Elderly      Tamas Molnar, Andrea Kő      Hungary, Germany

14:30 - 15:15	Keynote 2Zoom link:https://jku.zoom.us/j/95131131942?pwd=UkVHOXQ2clozMjRYTk5KYjhPelE4QT09		<u>Keynote 3</u> <u>Zoom link:</u> <a href="https://jku.zoom.us/j/96441338060?pwd=eC9MNkM0Q1BITXFzZkFIWIVXeUVvQT09">https://jku.zoom.us/j/96441338060?pwd=eC9MNkM0Q1BITXFzZkFIWIVXeUVvQT09</a>	
	Session Chair: Sven Hartmann  Incremental learning and learning with drift Barbara Hammer, CITEC Centre of Excellence, Bielefeld University, Germany		Session Chair From Sensors to Dempster-Shafer Theo Sensor Correctness Dirk Draheim, Tallinn Unive	ory and Back: The Axiom of Ambiguous and its Applications
15:30 - 16:30	DEXA Session 6 Zoom link: https://jku.zoom.us/j/99425230354?pw d=Qk55blhSZkFjUHBvTU16VExrRUVWQ T09 Session Chair: Nicolas Travers	<u>Dawak Session 5</u> <u>Zoom link:</u> https://jku.zoom.us/j/94337181275?pw d=ajB6VzY2OG8rT2w5emRzU05QbENzd <u>z09</u> Session Chair: Uday Kiran	TrustBus Session 4  Zoom link: https://jku.zoom.us/j/93257217023?pw d=cVR2b0c3citoR3BwZGFwSWJkZkVuUT  09  Session Chair: Edgar R. Weippl	EGOVIS Session 4  Zoom link: https://jku.zoom.us/j/91610385840?pw d=bGljSUs3R2VWYINjY2pWVmNobmQr QT09  Session Chair: Gábor Klimkó
	<ul> <li>Modeling and Enforcing Integrity         Constraints on Graph Databases         Fabio Reina, Alexis Huf, Daniel Presser             and Frank Siqueira             Brazil         <ul> <li>Bounded Pattern Matching Using                   Views</li> <li>Xin Wang, Yang Wang, Ji Zhang and                   Yan Zhu                   China, Australia</li> <li>A Framework to Reverse Engineer                   Database Memory by Abstracting                   Memory Areas                   James Wagner                   and Alexander Rasin                   USA</li> </ul> </li> </ul>	<ul> <li>Data Engineering for Data Science:         Two Sides of the Same Coin         Oscar Romero, Robert Wrembel         Spain, Poland</li> <li>Mining Attribute Evolution Rules in         Dynamic Attributed Graphs         Philippe Fournier-Viger, Ganghuan He,         Jerry Chun-Wei Lin, Heitor Murilo</li></ul>	Privacy  Empowering Users Through a Privacy Middleware Watchdog Patrícia R. Sousa, Rolando Martins, Luís Antunes Portugal  Utility Requirement Description for Utility-preserving and Privacy-respecting Data Pseudonymization Saffija Kasem-Madani, Michael Meier Germany  DEFEND DSM: A Data Scope Management Service for Model-Based Privacy by Design GDPR Compliance Luca Piras, Mohammed Ghazi Al-Obeidallah, Michalis Pavlidis, Haralambos Mouratidis, Aggeliki Tsohou, Emmanouil Magkos, Andrea Praitano, Annarita Iodice, Beatriz Gallego-Nicasio Cresp UK, Greece, Italy, Spain	<ul> <li>Authentication of electronic legal statements by a trust service provider using two-factor dynamic handwritten signature verification Péter József Kiss, Gábor Klimkó Hungary</li> <li>Analyzing elD Public Acceptance and User Preferences for Current Authentication Options in Estonia Valentyna Tsap, Silvia Lips, Dirk Draheim Estonia</li> <li>Political Parties and Internet Voting System Adoption in Ghana Samuel Agbesi Denmark</li> </ul>

16:45 - 17:45	DEXA Session 7  Zoom link: https://jku.zoom.us/j/99425230354?p wd=Qk55blhSZkFjUHBvTU16VExrRUVW QT09  Session Chair: Michele Melchiori	Dawak Session 6 Zoom link: https://jku.zoom.us/j/94337181275?p wd=ajB6VzY2OG8rT2w5emRzU05QbEN zdz09 Session Chair: Keeheon Lee	BIOKDD Session 1  Zoom link: https://jku.zoom.us/j/93257217023?p wd=cVR2b0c3citoR3BwZGFwSWJkZkVu UT09  Session Chair: Lukas Fischer	DEXA Session 8 Zoom link: https://jku.zoom.us/j/91610385840?p wd=bGljSUs3R2VWYINjY2pWVmNobm QrQT09 Session Chair: Leonard Tan
	Data Mining & Databases and Data Management & Knowledge Discovery	Data Mining & Machine Learning and Deep Learning	Biological Knowledge Discovery from Data	Data and Information Processing
	<ul> <li>A Differential Evolution-based approach for Community Detection in multilayer networks with attributes Clara Pizzuti and Annalisa Socievole Italy</li> <li>Collaborative SPARQL Query Processing for Decentralized Semantic Data</li> <li>Arnaud Grall, Hala Skaf-Molli, Pascal Molli and Matthieu Perrin France</li> <li>On Tensor Distances For Self Organizing Maps: Clustering Cognitive Tasks</li> <li>Georgios Drakopoulos, Ioanna Giannoukou, Phivos Mylonas and Spyros Sioutas Greece</li> </ul>	<ul> <li>Mining Frequent Seasonal Gradual Patterns         Jerry Lonlac, Arnaud Doniec, Marin Lujak, Stephane Lecoeuche France         <ul> <li>Derivative, Regression and Time Series Analysis in SARS-CoV-2 Pedro Furtado Portugal</li> <li>Building a Competitive Associative Classifiers</li></ul></li></ul>	<ul> <li>An in-memory cognitive-based hyperdimensional approach to accurately classify DNA-Methylation data of cancer         Fabio Cumbo, Emanuel Weitschek Italy</li> <li>TopicsRanksDC: Distance-based Topic Ranking applied on Two-Class Data Malik Yousef, Jamal Al Qundus, Adrian Paschke, Silvio Peikert Israel</li> </ul>	<ul> <li>View Selection for Graph Pattern</li></ul>

#### 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 Urheberechtsgesetz (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.

Day 3 Wednesday, 16 September 2020

Time	Track 3.1	Track 3.2	Track 3.3	Track 3.4
13:00 - 14:00	DEXA Session 9  Zoom link: https://jku.zoom.us/j/91020136230?p wd=Z21OMTc2RVUxUlkvZ1V3UlVhMzlG dz09  Session Chair: Josef Küng	Dawak Session 7  Zoom link: https://jku.zoom.us/j/99208860001?p wd=OFNmdG91QW5oTS9VTU43MjdYR nMrZz09  Session Chair: Yongjun Zhu	DEXA Session 10  Zoom link:  https://jku.zoom.us/j/97383274692?p wd=cmVwNzNXSGh3ZDRRZndESTNHW kt2Zz09  Session Chair: Leonard Tan	EGOVIS Session 5  Zoom link: https://jku.zoom.us/j/99571049608?p wd=dzh6aFdVOEUxclRoTTFLQVVZbDY1 dz09  Session Chair: Enrico Francesconi
	Cloud Databases and Workflows	Machine Learning and Deep Learning	Machine Learning	Artificial intelligence and machine learning in e-Government context
	<ul> <li>Distributed Caching of Scientific         Workflows in Multisite Cloud         Gaetan Heidsieck, Daniel de Oliveira,         Esther Pacitti, Christophe Pradal,         François Tardieu and Patrick         Valduriez         France, Brazil         Challenges in Resource Provisioning         for the Execution of Data Wrangling         Workflows on the Cloud: A Case</li></ul>	<ul> <li>Contrastive Explanations for A Deep Learning Model On Time-Series Data Jokin Labaien, Ekhi Zugasti, Xabier De Carlos Spain</li> <li>Cyberbullying Detection in Social Networks Using Deep Learning Based Models Maral Dadvar, Kai Eckert Germany</li> <li>Predicting Customer Churn for Insurance Data Michael Scriney, Dongyun Nie, Mark Roantree Ireland</li> </ul>	MUEnsemble: Multi-ratio Undersampling-based Ensemble Framework for Imbalanced Data Takahiro Komamizu, Risa Uehara, Yasuhiro Ogawa and Katsuhiko Toyama Japan      The Linear Geometry Structure of Label Matrix for Multi-label Learning Tianzhu Chen, Fenghua Li, Fuzhen Zhuang, Liang Fang and Yunchuan Guo China      Expanding Training Set for Graph- Based Semi-Supervised Classification Li Tan, Wenbin Yao and Xiaoyong Li China	<ul> <li>A Process Model for Generating and Evaluating Ideas: The Use of Machine Learning and Visual Analytics to Support Idea Mining Workneh Y. Ayele, Gustaf Juell-Skielse Sweden</li> <li>Machine Learning or Experts Systems that is the question: which is to be used by a Public Administration Ivan Futo Hungary</li> </ul>

14:30 - 15:15	Keynote 4 Zoom link: https://jku.zoom.us/j/98566492779?pwd=dlB2bisxUU9ySVhnVXFLRHVXVTBsdz09 Session Chair: Sven Hartmann		Keyn Zoom https://jku.zoom.us/j/98481395565?pwd	link: =ZkN4NINkd2xjR253SVIKR05Takh0dz09
	Explainable Fact Checking for Statistical and Property Claims Paolo Papotti, EURECOM, France		Knowledge Availability and Information Literacies Gerald Weber, University of Auckland, New Zealand	
15:30 - 16:30	DEXA Session 11  Zoom link: https://jku.zoom.us/j/91020136230?p wd=Z21OMTc2RVUxUlkvZ1V3UlVhMzIG dz09 Session Chair: Anna-Christina Glock	<u>Dawak Session 8</u> <u>Zoom link:</u> <a href="https://jku.zoom.us/j/99208860001?p">https://jku.zoom.us/j/99208860001?p</a> <a href="https://jku.zoom.us/j/99208860001?p">wd=OFNmdG91QW5oTS9VTU43MjdYR</a> <a href="mailto:nMrZz09">nMrZz09</a> <a href="mailto:Session Chair: Bo Jin">Session Chair: Bo Jin</a>	TrustBus Session 5  Zoom link: https://jku.zoom.us/j/97383274692?p wd=cmVwNzNXSGh3ZDRRZndESTNHW kt2Zz09  Session Chair: Nikolaos Pitropakis	IWCFS Session 1 Zoom link: https://jku.zoom.us/j/99571049608?p wd=dzh6aFdVOEUxclRoTTFLQVVZbDY1 dz09 Session Chair: Johannes Sametinger
	Authenticity, Privacy, Security and Trust	Supervised Learning	Human Aspects, Trust, Privacy and Machine Learning	Cyber-Security and Functional Safety in Cyber-Physical Systems
	<ul> <li>A Framework for Factory-Trained Virtual Sensor Models based on Censored Production Data Sabrina Luftensteiner and Michael Zwick Austria</li> <li>Blockchain-based Access Control for IoT in Smart Home Systems Bacem Mbarek, Mouzhi Ge and Tomas Pitner Czech Republic</li> <li>Online Attacks on Picture Owner Privacy</li> <li>Bizhan Alipour Pijani, Abdessamad Imine and Michaël Rusinowitch France</li> </ul>	<ul> <li>Scalable Machine Learning on Popular Analytic Languages with Parallel Data Summarization Sikder Tahsin Al-Amin, Carlos Ordonez USA</li> <li>Which bills are lobbied? Predicting and interpreting lobbying activity in the US</li> <li>Peter Ormosi, Ivan Slobozhan, Rajesh Sharma UK, Estonia</li> <li>FIBS: A Generic Framework for Classifying of Interval-based Temporal Sequences</li> <li>Mohammad Mirbagheri, Howard j. Hamilton Canada</li> </ul>	<ul> <li>Microtargeting or Microphishing?         <ul> <li>Phishing Unveiled</li> <li>Bridget Khursheed, Nikolaos</li> </ul> </li> <li>Pitropakis, Sean McKeown, Costas         <ul> <li>Lambrinoudakis</li> <li>UK, Greece</li> </ul> </li> <li>A Distributed Trust Framework for         <ul> <li>Privacy-Preserving Machine Learning</li> <li>Will Abramson, Adam James Hall,</li> <li>Pavlos Papadopoulos, Nikolaos</li> <li>Pitropakis, and William J Buchanan</li></ul></li></ul>	<ul> <li>YASSi: Yet Another Symbolic Simulator (Tool Demo)</li> <li>Sebastian Pointner, Pablo González de Aledo, Robert Wille Austria</li> <li>Variational Optimization of Informational Privacy</li> <li>Mohit Kumar, David Brunner, Bernhard A. Moser, Bernhard Freudenthaler Austria</li> <li>An Architecture for Automated Security Test Case Generation for MQTT Systems Hannes Sochor, Flavio Ferrarotti, Rudolf Ramler Austria</li> </ul>

	DEXA Session 12	Dawak Session 9	DEXA Session 13	DEXA Session 14
	Zoom link:	Zoom link:	Zoom link:	Zoom link:
16:45 - 17:45	https://jku.zoom.us/j/91020136230?p	https://jku.zoom.us/j/99208860001?p	https://jku.zoom.us/j/97383274692?p	https://jku.zoom.us/j/99571049608?p
10.45 - 17.45	wd=Z21OMTc2RVUxUlkvZ1V3UlVhMzlG	wd=OFNmdG91QW5oTS9VTU43MjdYR	wd=cmVwNzNXSGh3ZDRRZndESTNHW	wd=dzh6aFdVOEUxclRoTTFLQVVZbDY1
	<u>dz09</u>	<u>nMrZz09</u>	<u>kt2Zz09</u>	<u>dz09</u>
	Session Chair: Martinez Gil Jorge	Session Chair: Toshiyuki Amagasa	Session Chair: Pascal Molli	Session Chair: Sven Hartmann
	Knowledge Discovery	Supervised Learning and Unsupervised Learning	Semantic Web and Ontologies	Prediction and Decision Support;  Machine Learning
	<ul> <li>A Model-agnostic recommendations</li> </ul>	<ul> <li>Multivariate Time Series</li> </ul>	<ul> <li>Indexing Data on the Web: A</li> </ul>	<ul> <li>Deep Discriminative Learning for</li> </ul>
	Explanation System Based on	Classification: a relational way	Comparison of Schema-level Indices	Autism Spectrum Disorder
	Knowledge Graph	Dominique Gay, Alexis Bondu, Vincent	for Data Search	Classification
	<mark>Yuhao Chen</mark> and <mark>Jun Miyazaki</mark>	Lemaire, Marc Boullé, Fabrice Clérot	<mark>Till Blume</mark> and Ansgar Scherp	Mingli Zhang, <mark>Xin Zhao,</mark> Wenbin
	Japan	France	Germany, UK	Zhang, Ahmad Chaddad, Alan Evans
	<ul> <li>Game Theory Based Patent</li> </ul>	Behave or be detected! Identifying	<ul> <li>CTransE: An Effective Information</li> </ul>	Jean Baptiste Poline
	Infringement Detection Method	outlier sequences by their group	Credibility Evaluation Method based	Canada, China, USA
	<mark>Weidong Liu,</mark> Xiaobo Liu, Youdong	cohesion	on Classified Translating Embedding	From Risks to Opportunities: Real
	Kong, Zhiwei Yang and Wenbo Qiao	Martha Tatusch, Gerhard Klassen,	in Knowledge Graphs	Estate Equity Crowdfunding
	China	Stefan Conrad	<mark>Yunfeng Li</mark> , Xiaoyong Li and Mingjian	Verena Schweder, Andreas Mladenow
	<ul> <li>Unveiling Relations in the Industry</li> </ul>	Germany	Lei	and <mark>Christine Strauss</mark>
	4.0 Standards Landscape based on	Detecting Anomalies in Production	China	Austria
	Knowledge Graph Embeddings	Quality Data Using A Method Based	<ul> <li>Updating ontology alignment on</li> </ul>	KPML: a Novel Probabilistic
	<mark>Ariam Rivas,</mark> Irlán Grangel-González,	On The Chi-Square Test Statistic	the instance level based on	Perspective Kernel Mahalanobis
	Diego Collarana, Jens Lehmann and	Michael Mayr, Johannes	ontology evolution	Distance Metric Learning Model for
	Maria-Esther Vidal	Himmelbauer	Adrianna Kozierkiewicz , <mark>Marcin</mark>	Semi-supervised Clustering
	Germany	Austria	Pietranik and Loan T T Nguyen	Chao Wang, <mark>Yongyi Hu,</mark> Xiaofeng
			Poland, Viet Nam	Gao, and Guihai Chen
				China

#### 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 Urheberechtsgesetz (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.

## Day 4 Thursday, 17 September 2020

Time	Track 4.1	Track 4.2	Track 4.3	Track 4.4	
13:00 - 14:00	DEXA Session 15  Zoom link: https://jku.zoom.us/j/99310425426?pw d=NmRQdFk2aUNwbkF0eEc2SmZ2UUV2 UT09  Session Chair: Anna-Christina Glock	Dawak Session 10  Zoom link: https://jku.zoom.us/j/97469295168?pw d=OTZ3akJUV2tCcFNEY0JsWXBNdjU5QT  09  Session Chair: Hwan-Seung Yong	DEXA Session 16  Zoom link: https://jku.zoom.us/j/99243116099?pw d=QXV2UUFRdzdVSXRPTWVCU0pYTmZp Zz09 Session Chair: Carsten Kleiner	IWCFS Session 2  Zoom link: https://jku.zoom.us/j/95340954515?pw d=eGtmbldoblRIWkRhUGI5cTJPV0tWUT  09  Session Chair: Atif Mashkoor	
	Stream Data Processing	Unsupervised Learning	Temporal, Spatial, and High Dimensional Databases	Cyber-Security and Functional Safety in Cyber-Physical Systems	
	<ul> <li>Feature Drift Detection in Evolving         Data Streams         Di Zhao and Yun Sing Koh         New Zealand     </li> <li>An Efficient Segmentation Method:         Perceptually Important Point with         Binary Tree         Qizhou Sun and Yain-Whar Si             Macao     </li> <li>SCODIS: Job Advert-derived Time         Series for high-demand Skillset         Discovery and Prediction     </li> <li>Elisa Margareth Sibarani and Simon         Scerri         Germany</li> </ul>	<ul> <li>Learning from past observations:         Meta-Learning for Efficient Clustering</li></ul>	Temporal Aggregation of Spanning Event Stream: A General Framework Aurélie Suzanne, Guillaume Raschia and José Martinez France  Leveraging 3D-Raster-Images and DeepCNN with Multi-source Urban Sensing Data for Traffic Congestion Prediction  Ngoc-Thanh Nguyen, Minh-Son Dao and Koji Zettsu Viet Nam, Japan  Privacy preserving spatio-temporal patient data publishing  Anifat M. Olawoyin, Carson K. Leung, and Ratna Choudhury Canada	<ul> <li>Mode Switching from a Security         Perspective: First findings of a         Systematic Literature Review         Michael Riegler, Johannes Sametinger</li></ul>	
14:30 - 15:30	Panel and DEXA Student Best Paper Award  Zoom link: https://jku.zoom.us/j/97250825908?pwd=SFpTbWdnNHdONjVGRUtVMmwra0o3Zz09				
			e-making Machines ational University of Singapore, Singapore		

15:45 - 16:45	DEXA Session 17 Zoom link: https://jku.zoom.us/j/99310425426?pw d=NmRQdFk2aUNwbkF0eEc2SmZ2UUV2 UT09	<u>DEXA Session 18</u> <u>Zoom link:</u> https://jku.zoom.us/j/97469295168?pw d=OTZ3akJUV2tCcFNEY0JsWXBNdjU5QT <u>09</u>	<u>DEXA Session 19</u> <u>Zoom link:</u> https://jku.zoom.us/j/99243116099?pw d=QXV2UUFRdzdVSXRPTWVCU0pYTmZp <u>Zz09</u>	EGOVIS Session 6  Zoom link: https://jku.zoom.us/j/95340954515?pw d=eGtmbldoblRlWkRhUGI5cTJPV0tWUT  09
	Session Chair: Johannes Sametinger	Session Chair: Daniel Hofer	Session Chair: Marcin Pietranik	Session Chair: Gábor Klimkó
	Information Retrieval	Prediction and Decision Support	Semantic Web and Ontologies; Information Retrieval	E-Government cases - data and knowledge management; Artificial intelligence and machine learning in e- Government context
	<ul> <li>Discovering Relational Intelligence In Online Social Networks         Leonard Tan, Thuan Pham, Hang Kei Ho and Tan Seng Kok Australia, Sweden, Singapore     </li> <li>Generating Dialogue Sentences to Promote Critical Thinking         Satoshi Yoshida and Qiang Ma Japan     </li> <li>Semantic Matching over Matrix-Style Tables in Richly Formatted Documents         Hongwei Li, Qingping Yang, Yixuan Cao, Ganbin Zhou and Ping Luo China     </li> </ul>	<ul> <li>An Explainable Artificial Intelligence methodology for hard disk fault prediction         Antonio Galli, Vincenzo Moscato, Giancarlo Sperlì and Aniello De Santo Italy, USA         <ul> <li>An Improved Software Defect Prediction Algorithm using Self-Organizing Maps Combined with Hierarchical Clustering and Data Preprocessing</li> <li>Natalya Shakhovska, Vitaliy Yakovyna and Natalia Kryvinska Ukraine, Poland, Slovakia</li> </ul> </li> <li>A City Adaptive Clustering Framework for Discovering POIs with Different Granularities</li> <li>Junjie Sun, Tomoki Kinoue, Qiang Ma Japan</li> </ul>	<ul> <li>Theme-Based Summarization for RDF Datasets         Mohamad Rihany, Zoubida Kedad and Stéphane Lopes</li></ul>	Towards Evidence-based, Data-driven Thinking in Higher Education  Agnes Meleg, Réka Vas  Hungary  Modelling GDPR-Compliant Explanations for Trustworthy Al Francesco Sovrano, Fabio Vitali,  Monica Palmiran  Italy
17:00 - 18:00	Closing  Zoom link: https://jku.zoom.us/j/92437445106?pwd=UURPZWY2ODFFcGIBTjhZcXFhK1JpZz09			

#### **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 Urheberechtsgesetz (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.