



December 28-29, Prishtina, Kosovo
 University of Prishtina, Faculty of Electrical and Computer Engineering (FECE), Auditorium 408

AGENDA

Opening speeches by:		
8:30	Lule Ahmedi	Host at FECE, University of Prishtina
	Valon Murati	Minister of Diaspora, Republic of Kosovo
	Arsim Bajrami	Minister of Education, Science and Technology, Republic of Kosovo
	Marjan Dema	Rector of University of Prishtina
	Enver Hamiti	Dean of FECE, University of Prishtina
9:00	Nysret Musliu TU Wien, Austria	Machine Learning for Automated Algorithm Design
9:20	Arianit Kurti Linnaeus University, Sweden	Digitalisation of society: Opportunities and Challenges - Possibilities for research cooperation
9:40	Naim Bajçinca TU Kaiserslautern, Germany	Perspectives of cyber-physical dynamical systems: scheduling, compressed sensing and coding
10:00	Julinda Stefa Sapienza University of Rome, Italy	Privacy Issues in Mobile Systems: Mind Your Probes
10:20	Coffee break	
10:50	Eni Mustafaraj Wellesley College, USA	How algorithmic bias changes the reality
11:10	Venet Osmani CREATE-NET Trento, Italy	Analysis of human behavior patterns to automatically detect depression and stress
11:30	Blerina Sinimeri Inria, France	Algorithmic issues in cophylogenetic analysis
11:50	Astrit Ademaj TTTech Computertechnik, Austria	IEEE TSN and communication technologies for Industrial Internet of Things (IoT)
12:10	Yll Haxhimusa Medical University of Vienna, Austria	Big Data in Life Sciences
12:30	Lunch break	
14:00	Mirela Riveni PhD student @TU Wien, Austria	Managing Human-based computing in Collective Adaptive Systems
14:15	Beshnik Fetahu PhD student @L3S Hannover, Germany	Approaches on Maintaining and Enriching Wikipedia Entities
14:30	Albin Ahmeti PhD student @TU Wien, Austria	Interplay of SPARQL/Update and entailment regimes
14:45	Gramoz Goranci PhD student @University of Vienna, Austria	Vertex Sparsification and Dynamic Graph Algorithms
15:00	Shqiponja Ahmetaj PhD student @TU Wien, Austria	Rewriting Approaches for Ontology-Mediated Query Answering
15:15	Labinot Bajraktari PhD student @TU Wien, Austria	Practicable Algorithms for Expressive Description Logics
15:30	Coffee break	
16:00	Lightning Talks followed by Closing Up Discussions	Researches/faculty staff introduce themselves and their area of work in short 5 min talks, followed by closing up discussions.