

W-J Workshop in Telecommunication Networks Strategy and Planning

Time	EDAS Number	Title	Authors with Affiliations
9.00			
9.00-9.36	1570466899	Optimization of the Steering of the International Multi-services Roaming Traffic	José Jurandir Alves Esteves and Guillaume Boulmier (Orange Labs, France); Matthieu Chardy (Orange labs, France); Aurélien Bechler (Orange, France)
9.37-9.54	1570466907	A Utility Based Price Model for High Capacity Rural Networks in the European Union	Marco Araujo (Stockholm University, Sweden); João Confraria (Portuguese Catholic University, Portugal); Love Ekenberg (Stockholm University / KTH, Sweden)
9.55-10.13	1570466906	Rural Networks Cost Comparison Between 5G (Mobile) and FTTx (Fixed) Scenarios	Marco Araujo (Stockholm University, Sweden); Love Ekenberg (Stockholm University / KTH, Sweden); João Confraria (Portuguese Catholic University, Portugal)
10.13-10.30	1570466511	Infrastructure Cost Comparison of Intra-Data Centre Network Architectures	Ronald Romero Reyes (Technische Universität Chemnitz, Germany); Thomas Bauschert (Chemnitz University of Technology, Germany)
10.30 - 11.00: coffee			
11.00-11.36	1570466909	Deploying Small Cells in Traffic Hot Spots: Always a Good Idea?	Marco G Ajmone Marsan (Politecnico di Torino & IMDEA Networks, Italy); Fatemeh Hashemi (Politecnico di Torino, Italy)
11.37-11.54	1570466894	Design of Wireless Sensor Networks for Intelligent Building Energy Management	Nikolajs Bogdanovs and Andris Krūmiņš (Riga Technical University, Latvia); Romualds Belinskis (Riga Technical University, Latvia); Arturs Brahmānis (Lafivents LTD, Latvia)
11.55-12.13	1570466908	VoIP Admission Control to Increase QoS-Guaranteed Sessions by Considering State Probability	Ryota Murakami and Kazuki Tanabe (Tokyo Institute of Technology, Japan); Ken-ichi Baba (Kogakuin University, Japan); Katsunori Yamaoka (Tokyo Institute of Technology, Japan)
12.13-12.30	1570466919	QoS Modeling and Analysis in 5G Backhaul Networks	Khalil Mebarkia and Zoltán Zsóka (Budapest University of Technology and Economics, Hungary)
12.30 - 14.00: lunch			
15.30 - 16.00: coffee			
17.30			