## 2021 33rd International Teletraffic Congress (ITC-33)

Virtual Conference 31 August – 3 September 2021



IEEE Catalog Number: CFP2158H-POD ISBN: 978-1-6654-7888-5

## Copyright $\ @$ 2021, International Federation for Information Processing (IFIP) All Rights Reserved

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP2158H-POD

 ISBN (Print-On-Demand):
 978-1-6654-7888-5

 ISBN (Online):
 978-3-903176-43-0

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## Table of Contents 2021 33th International Teletraffic Congress (ITC-33)

#### Wireless Networks I

	Near-optimal uplink scheduling for age-energy tradeoff in wireless systems	
	Pasi Lassila (Aalto University, Finland), Samuli Aalto (Aalto University, Finland)	1
	A Math-Heuristic for Network Slice Design	
	Wesley da Silva Coelho (Orange Labs, France), Amal Benhamiche (Orange Labs, France), Nancy Perrot (Orange Labs, France), Stefano Secci (Cnam, France)	10
	Robust Wireless Scheduling under Arbitrary Channel Dynamics and Feedback Delay	
	Jiatai Huang (Tsinghua University, China), Longbo Huang (Tsinghua University, China)	19
Networ	k Economics	
	Optimizing shared data plans for mobile data access	
	Georgios Cheirmpos (Athens University of Economics and Business, Greece), Merkourios Karaliopoulos (Athens University of Economics and Business, Greece), Iordanis Koutsopoulos (Athens University of Economics and Business, Greece)	27
	Proportional Pricing for Efficient Traffic Equilibrium at Internet Exchange Points	
	Md Ibrahim Ibne Alam (Rensselaer Polytechnic Institute, USA), Elliot Anshelevich (RPI, USA), Koushik Kar (Rensselaer Polytechnic Institute, USA), Murat Yuksel (University of Central Florida, USA)	36
	Strategic Resource Management in 5G Network Slicing	
	Mandar K Datar (INRIA & LIA University of Avignon and the Pays de Vaucluse, France), Eitan Altman (INRIA, France)	45
Perforn	nance Evaluation	
	Application of Network Calculus Models on Programmable Device Behavior	
	Max Helm (Technical University of Munich, Germany), Henning Stubbe (Technical University of Munich, Germany), Dominik	
	Scholz (Technical University of Munich, Germany), Benedikt Jaeger (Technical University of Munich, Germany), Sebastian Gallenmüller (Technical University of Munich, Germany), Nemanja Deric (Technical University of Munich, Germany, Germany),	
	Endri Goshi (Technical University of Munich, Germany, Germany), Hasanin Harkous (Nokia & Technical University of Munich,	
	Germany), Zikai Zhou (Technical University of Munich, Germany), Wolfgang Kellerer (Technical University of Munich, Germany, Germany), Georg Carle (Technical University of Munich, Germany, Germany)	54
	AÇAI: Ascent Similarity Caching with Approximate Indexes	
	Tareq Si Salem (Université Côte d'Azur & Inria, France), Giovanni Neglia (Inria, France), Damiano Carra (University of Verona, Italy)	63
	Minimizing network bandwidth under latency constraints: The single node case	
	Jiayi Song (Washington University in St. Louis, USA), Roch Guérin (Washington University in St. Louis, USA), Hanrijanto Sariowan (Google LLC. USA)	72

### **Network Function Virtualisation**

	Inference of virtual network functions' state via analysis of the CPU behavior	
	Charles Shelbourne (BP R&D, United Kingdom (Great Britain)), Leonardo Linguaglossa (Telecom Paris, France), Tianzhu Zhang (Nokia Bell Labs & Laboratory of Information, Networking and Communication Sciences, France), Aldo Lipani (University	0.4
	College London, United Kingdom (Great Britain)) Efficient Switch Migration for Controller Load Balancing in Software Defined Networking	81
	Rajorshi Biswas (Temple University, USA), Jie Wu (Temple University, USA)	90
	What You Need to Know About Optical Circuit Reconfigurations in Datacenter Networks	
	Johannes Zerwas (Technische Universität München, Germany), Wolfgang Kellerer (Technische Universität München, Germany), Andreas Blenk (Technische Universität München, Germany)	99
	Application-Aware End-to-End Virtualization Using a Named-Object Based Network Architecture	
	Francesco Bronzino (Université Savoie Mont Blanc, France), Sumit Maheshwari (Microsoft Corporation, USA), Ivan Seskar (WINLAB, Rutgers University, USA), Dipankar Raychaudhuri (Rutgers University, USA)	100
Congre Session	ess (ITC 33): PhD workshop 1	
	Anomaly root cause diagnosis from active and passive measurement analysis  Ziad Tlaiss (Orange Labs, France)	117
	On Radio Access Network Uplink Latency and Jitter: Measurements and Analysis	
	Flavien RonteixJacquet (IMT Atlantique & Orange Labs, France)	120
ITC 33: (ITC-33	2021 33th International Teletraffic Congress	
Wireles	s Networks II	
	To Buffer or Not To Buffer: IEEE 802.11p/bd Performance Under Different Buffering Strategies  Andrea Baiocchi (University of Roma Sapienza, Italy), Ion Turcanu (Luxembourg Institute of Science and Technology,	
	Luxembourg), Alexey Vinel (Halmstad University, Sweden)	123
	Performance Evaluation of Full Duplex Communications in 5G Networks: The Impact of Interference and Traffic Asymmetry	
	Yiğit Özcan (University of Waterloo, Canada), Catherine Rosenberg (University of Waterloo, Canada)	132

# ITC 33 - PhD workshop: the 33nd International Teletraffic Congress (ITC 33): PhD workshop Session 2

Parsimonious Edge Computing to Reduce Microservice Resource Usage		
Mathieu Simon (Télécom SudParis - Institut Polytechnique de Paris, France), Alessandro Spallina (University of Catania	a, Italy),	
Loïc Dubocquet (Télécom SudParis - Institut Polytechnique de Paris, France), Andrea Araldo (Télécom SudParis, France)	:e)	141
Modeling and optimization of 5G network design		
Wesley da Silva Coelho (Orange Labs, France)	,	144