

Call for Papers

Selected Areas in Communications Symposium - Cloud Networks

Scope and Motivation

Cloud networking has emerged as a promising direction for cost-efficient, reliable and on-demand service provisioning across data communication networks. The *Selected Areas in Communications Symposium – Cloud Networks* provides an international track to present and develop scientific advancements in: optimizing cloud network virtualization and management, reducing energy consumption, proposing novel Cloud network architectures, service provisioning over heterogeneous connections and wireless links, efficient resource allocation and optimization of communication protocols in the core network, etc.

Main Topics of Interest

- Data Center Network Management, Reliability, Optimization
- Wireless data center
- Distributed Data Center Architectures and Services, IaaS, PaaS, SaaS
- Energy-Efficient Datacenters and Networks
- Big Data and Traffic Management
- Cloud networking in 5G
- Network Functions Virtualization (NFV)
- Software Defined Networks (SDN)
- Internet Routing of Cloud Data
- Virtual Ethernet Switching, Data Center Bridging
- Cloud Traffic Characterization and Measurements
- Intra-Cloud vs Inter-Cloud Management
- Cloud Traffic Engineering and Control-Plane Architectures
- Energy Efficiency in Data Centers and Cloud Networking
- Security, Privacy and Confidentiality in Cloud Networking
- Virtualization of Network Equipment
- Unified User and Machine Mobility Management
- Data Flow Management and Load Balancing
- Mobile Cloud Networking
- Cloud Federation and Hybrid Cloud Infrastructure
- Storage Area Networks, Optical Interconnect, Fiber Channels
- Content and Service Distribution
- Quality-of-Service and Quality-of-Experience in Cloud Services and Networking
- Cloud network platforms and experimentations

Sponsoring Technical Committees

- Technical Committee Information Infrastructure and Networking (TCIN)

How to Submit a Paper:

The IEEE Globecom 2016 website provides full instructions on how to submit papers. You will select the SAC Cloud Networks when submitting. The paper submission deadline is **April 1, 2016**.

Symposium Co-Chairs:

- Nadjib Aitsaadi, University Paris Est Creteil Val de Marne, France (nadjib.aitsaadi@u-pec.fr)
- Alexander Raake, Audiovisual Technology Group, Institute for Media Technology, Technische Universität Ilmenau, and Telekom Innovation Laboratories, Germany (alexander.raake@tu-ilmenau.de)

Biography of Track Chairs



Name: Nadjib Aitsaadi

Affiliation: University Paris Est Creteil Val de Marne (UPEC), France

Email: nadjib.aitsaadi@u-pec.fr

Nadjib Aitsaadi is an Associate Professor at the University Paris Est Creteil Val de Marne (UPEC) in France, since 2011. He received the M.Sc. degree in communications engineering from University Pierre and Marie Curie (UPMC - Paris VI, Sorbonne Universites), in 2006, and a Ph.D. degree in computer science and networks from the same university in 2010. He also worked as a Research Fellow at Institut National de Recherche en Informatique et Automatique (INRIA) in France. His works mostly cover network optimization, resource allocation, network virtualization, Femtocell networks and Wireless Sensor Network. His current research interests are about resource allocation and control admission in wireless/wired Cloud networks and Software Defined Networks.

Dr. Aitsaadi has been TPC co-chair of IEEE SaCoNet 2013 and member of many Technical Program Committees of many leading conferences (IEEE GLOBECOM, IEEE ICC, IEEE WCNC, IEEE VTC, IEEE CCNC, IEEE GIIS, IFIP/IEEE COULDNET, IFIP/IEEE Wireless Days, IEEE/IFIP NoF).



Name: Alexander Raake

Affiliation: Technische Universität Ilmenau, Germany

Email: alexander.raake@tu-ilmenau.de

Alexander Raake is a full professor heading the Audiovisual Technology Group at TU Ilmenau since July 2015. Before, he was a Professor at TU Berlin, heading the Assessment of IP-based Applications group at TU Berlin's An-Institut T-Labs, a joint venture between Deutsche Telekom AG and TU Berlin. From 2009 to 2013, he was an Assistant Professor, and from 2005 to 2009 a senior scientist at T-Labs, TU Berlin. From 2004 to 2005, he was a Postdoctoral Researcher at LIMSI-CNRS in Orsay, France. From the Electrical Engineering and Information Technology Faculty of the Ruhr-Universität Bochum, he obtained his doctoral degree (Dr.-Ing.) in January 2005 (extended version appeared as Speech Quality of VoIP, Wiley, 2006). He studied Electrical Engineering in Aachen (RWTH) and Paris (ENST/Télécom). His research interests are in speech, audio and video transmission, in particular over IP, QoE assessment, audiovisual and multimedia services and user perception. Since 1999, he has been involved in the standardization activities of ITU-T Study Group 12, where he currently acts as a Co-Rapporteur for question Q.14/12 on monitoring models for audiovisual services. He won different awards, such as the ITG literature prize for his book Speech Quality of VoIP, and in 2011 the Johann-Philipp-Reis prize. He has been TPC co-chair of IEEE QoMEX in 2011, 2012 and 2014, and Technical Program Committee member in conferences and workshops such as IEEE QoMEX 2009, 2010, 2013, 2015, 2016, Packet Video Workshop 2010, 2012, 2015, different AES Conferences, INTERSPEECH (since 2010), IEEE ICME (since 2011), EUSIPCO (since 2011), IEEE ICASSP IEEE (multiple since 2010), ISCC (multiple since 2011).

Technical Program Committee

IEEE Globecom 2016 - SAC Cloud Networks

Dr.	Shiny	Abraham	academia	Seattle University	USA
Dr.	Nadjib	Achir	academia	University of Paris 13	France
Dr.	Ahmed	Amamou	industry	GANDI SAS	France
Prof.	Takuya	Asaka	academia	Tokyo Metropolitan University	Japan
Dr.	Remi	Badonnel	academia	TELECOM Nancy - LORIA/INRIA	France
Dr.	Mehdi	Bennis	academia	Centre of Wireless Communications, University of Oulu	Finland
Dr.	Stéphane	Betgé-Brezetz	industry	Alcatel-Lucent Bell Labs	France
Dr.	Rajdeep	Bhowmik	industry	Cisco Systems, Inc.	USA
Dr.	Alessio	Botta	academia	University of Napoli Federico II	Italy
Mr.	Mohamed	Boucadair	industry	France Telecom	France
Dr.	Saadi	Boudjit	academia	University of Paris 13	France
Dr.	Mathieu	Bouet	industry	Thales Communications & Security	France
Dr.	Lila	Boukhatem	academia	Paris-Sud&LRI/CNRS	France
Dr.	Christian	Callegari	academia	CNIT & University of Pisa	Italy
Prof.	Prasad	Calyam	academia	University of Missouri-Columbia	USA
Mr.	Miguel Elias Mitre	Campista	academia	Federal University of Rio de Janeiro	Brazil
Dr.	Lei	Cao	academia	The University of Mississippi	USA
Dr.	Marcelo	Carvalho	academia	University of Brasilia	Brazil
Dr.	Eduardo	Cerqueira	academia	Federal University of Para & UCLA	Brazil
Dr.	Marinos	Charalambides	academia	University College London	United Kingdom
Dr.	Prosper	Chemouil	industry	Orange Labs	France
Prof.	Yang	Chen	academia	Fudan University	P.R. China
Dr.	Carla-Fabiana	Chiasserini	academia	Politecnico di Torino	Italy
Dr.	Piotr	Cholda	academia	AGH University of Science and Technology	Poland
Mr.	Antonio	Cianfrani	academia	University of Roma "La Sapienza"	Italy
Dr.	Luis Henrique	Costa	academia	Federal University of Rio de Janeiro	Brazil
Prof.	Hongyan	Cui	academia	Beijing University of Posts and Telecommunications	P.R. China

Dr.	Zoran	Despotovic	industry	Huawei Technologies	Germany
Prof.	Andrzej	Duda	academia	Grenoble Institute of Technology	France
Dr.	Maurizio	Dusi	industry	NEC Laboratories Europe	Germany
Mrs.	Jocelyne	Elias	academia	Paris Descartes University	France
Dr.	Vincenzo	Eramo	academia	University of Rome "La Sapienza"	Italy
Ms.	Ilhem	Fajjari	industry	Orange labs	France
Prof.	Stenio	Fernandes	academia	Federal University of Pernambuco	Brazil
Prof.	Jorge	Finochietto	academia	National University of Córdoba	Argentina
Dr.	Scott	Fowler	academia	Linköping University	Sweden
Dr.	Vasilis	Friderikos	academia	King's College London	United Kingdom
Dr.	Laura	Galluccio	academia	DIEEI	Italy
Dr.	Samir	Ghamri-Doudane	industry	Nokia Bell Labs	France
Prof.	Yacine	Ghamri-Doudane	academia	University of la Rochelle	France
Prof.	Stefano	Giordano	academia	University of Pisa	Italy
Prof.	Jian	Gong	academia	Southeast University	P.R. China
Dr.	Lisandro	Granville	academia	Federal University of Rio Grande do Sul	Brazil
Ms.	Imen	Grida Ben Yahia	industry	Orange Labs	France
Dr.	Francesco	Gringoli	academia	University of Brescia	Italy
Dr.	Kanika	Grover	academia	Arizona State University	USA
Dr.	Volker	Hilt	industry	Nokia Bell Labs	Germany
Mr.	Luigi	Iannone	academia	Telecom ParisTech	France
Prof.	Katsuyoshi	Iida	academia	Tokyo Institute of Technology	Japan
Dr.	Sofiene	Jelassi	academia	Higher Institute of Computer Science and Mathematics	Tunisia
Dr.	Fan	Jiang	academia	Bloomsburg University	USA
Dr.	Ved	Kafle	government	National Institute of Information and Communications Technology (NICT)	Japan
Prof.	Jussi	Kangasharju	academia	University of Helsinki	Finland
Dr.	Shinji	Kikuchi	industry	Fujitsu Laboratories Ltd.	Japan
Mr.	Yoshiaki	Kiriha	industry	NEC	Japan
Dr.	Anish	Kurien	academia	Tshwane University of Technology	South Africa
Dr.	Jeremie	Leguay	industry	Huawei Technologies, France Research Center	France
Dr.	Qiang	Li	academia	Huazhong University of Science and Technology	P.R. China
Dr.	Wenzhong	Li	academia	Nanjing University	P.R. China

Dr.	Noura	Limam	academia	University of Waterloo	Canada
Dr.	Diego	Lopez	industry	Telefonica I+D	Spain
Dr.	Beatriz	Lorenzo	academia	University of Vigo	Spain
Dr.	Rongxing	Lu	academia	Nanyang Technological University	Singapore
Prof.	Daniel	Macedo	academia	Federal University of Minas Gerais	Brazil
Dr.	Guido	Maier	academia	Politecnico di Milano	Italy
Prof.	Fabio	Martignon	academia	Université Paris-Sud	France
Dr.	Xavier	Masip-Bruin	academia	Universitat Politècnica de Catalunya	Spain
Prof.	Mustafa	Matalgah	academia	University of Mississippi	USA
Mr.	David	Meyer	industry	Brocade Communications	USA
Dr.	Satyajayant	Misra	academia	New Mexico State University	USA
Prof.	Hiroaki	Morino	academia	Shibaura Institute of Technology	Japan
Dr.	Hassine	Moungla	academia	University of Paris Descartes	France
Dr.	Maurizio	Naldi	academia	University of Rome "Tor Vergata"	Italy
Ms.	Thi Mai Trang	Nguyen	academia	Université Pierre et Marie Curie	France
Mrs.	Michele	Nogueira	academia	Federal University of Parana (UFPR)	Brazil
Mr.	Kenichi	Ogaki	industry	KDDI Corporation	Japan
Prof.	Hiroyuki	Ohsaki	academia	Kwansei Gakuin University	Japan
Mr.	Marc-Oliver	Pahl	academia	Technische Universität München	Germany
Prof.	Paulo	Pinto	academia	Universidade Nova de Lisboa	Portugal
Prof.	George	Polyzos	academia	Athens University of Economics and Business	Greece
Dr.	Athul	Prasad	industry	Mobile Radio Research Lab, Nokia Bell Labs	Finland
Prof.	Danda	Rawat	academia	Georgia Southern University	USA
Prof.	Stephan	Robert	academia	University of Applied Sciences of Western Switzerland	Switzerland
Prof.	Roberto	Rojas-Cessa	academia	New Jersey Institute of Technology	USA
Dr.	Jose	Saldana	academia	University of Zaragoza	Spain
Dr.	Damien	Saucez	academia	INRIA	France
Dr.	John	Schormans	academia	Queen Mary, University of London	United Kingdom
Dr.	Stefano	Secci	academia	University Pierre et Marie Curie - Paris 6	France
Prof.	Jan	Seedorf	academia	HFT Stuttgart	Germany
Dr.	Anand	Seetharam	academia	California State University Monterey Bay	USA
Dr.	Ryoichi	Shinkuma	academia	Kyoto University	Japan

Mr.	Oussama	Soualah	academia	UPEC	France
Prof.	Sasu	Tarkoma	academia	University of Helsinki	Finland
Mrs.	Preetha	Thulasiraman	academia	Naval Postgraduate School	USA
Dr.	Massimo	Tornatore	academia	Politecnico di Milano	Italy
Prof.	Guillaume	Urvoy-Keller	academia	Université de Nice Sophia-Antipolis	France
Dr.	Dominique	Verchere	industry	Nokia Bell Labs	France
Dr.	Haris	Volos	industry	DENSO International America	USA
Prof.	Miki	Yamamoto	academia	Kansai University	Japan
Prof.	Djamal	Zeglache	academia	Institut Mines-Telecom, Telecom SudParis	France
Prof.	Mohamed Faten	Zhani	academia	École de Technologie Supérieure, University of Quebec	Canada
Dr.	Jin	Zhao	academia	Fudan University	P.R. China
