The Tenth Advanced International Conference on Telecommunications (AICT 2014), held between July 20-24, 2014, in Paris, France, covered a variety of challenging telecommunication topics ranging from background fields like signals, traffic, coding, communication basics up to large communication systems and networks, fixed, mobile and integrated, etc. Applications, services, system and network management issues also received significant attention.

The spectrum of 21st Century telecommunications is marked by the arrival of new business models, new platforms, new architectures and new customer profiles. Next generation networks, IP multimedia systems, IPTV, and converging network and services are new telecommunications paradigms. Technology achievements in terms of co-existence of IPv4 and IPv6, multiple access technologies, IP-MPLS network design driven methods, multicast and high speed require innovative approaches to design and develop large scale telecommunications networks.

Mobile and wireless communications add profit to large spectrum of technologies and services. We witness the evolution 2G, 2.5G, 3G and beyond, personal communications, cellular and ad hoc networks, as well as multimedia communications.

Web Services add a new dimension to telecommunications, where aspects of speed, security, trust, performance, resilience, and robustness are particularly salient. This requires new service delivery platforms, intelligent network theory, new telecommunications software tools, new communications protocols and standards.

We are witnessing many technological paradigm shifts imposed by the complexity induced by the notions of fully shared resources, cooperative work, and resource availability. P2P, GRID, Clusters, Web Services, Delay Tolerant Networks, Service/Resource identification and localization illustrate aspects where some components and/or services expose features that are neither stable nor fully guaranteed. Examples of technologies exposing similar behavior are WiFi, WiMax, WideBand, UWB, ZigBee, MBWA and others.

Management aspects related to autonomic and adaptive management includes the entire arsenal of self-illities. Autonomic Computing, On-Demand Networks and Utility Computing together with Adaptive Management and Self-Management Applications collocating with classical networks management represent other categories of behavior dealing with the paradigm of partial and intermittent resources.

We take here the opportunity to warmly thank all the members of the AICT 2014 Technical Program Committee, as well as the numerous reviewers. The creation of such a broad and high quality conference program would not have been possible without their involvement. We also kindly thank all the authors who dedicated much of their time and efforts to contribute to AICT 2014. We truly believe that, thanks to all these efforts, the final conference program consisted of top quality contributions.

Also, this event could not have been a reality without the support of many individuals, organizations, and sponsors. We are grateful to the members of the AICT 2014 organizing committee for their help in handling the logistics and for their work to make this professional meeting a success.

We hope that AICT 2014 was a successful international forum for the exchange of ideas and results between academia and industry and for the promotion of progress in the field of telecommunications.
We are convinced that the participants found the event useful and communications very open. We hope that Paris, France, provided a pleasant environment during the conference and everyone saved some time to enjoy the charm of the city.

**AICT 2014 Chairs:**

**AICT Advisory Committee**
Tulin Atmaca, Telecom SudParis, France  
Eugen Borcoci, University Politehnia Bucharest, Romania  
Michael D. Logothetis, University of Patras, Greece  
Go Hasegawa, Osaka University, Japan  
Reijo Savola, VTT Technical Research Centre of Finland - Oulu, Finland  
Michael Massoth, University of Applied Sciences - Darmstadt, Germany  
Mariusz Glabowski, Poznan University of Technology, Poland  
Djafar K. Mynbaev, New York City College of Technology - Brooklyn, USA  
Dragana Krstic, Faculty of Electronic Engineering, University of Nis, Serbia  
Ruediger Gad, University of Applied Sciences Frankfurt am Main, Germany  
Ercin Serpедин, Texas A&M University, USA  
Mohammed Al-Olofi, Duisburg-Essen University, Germany  

**AICT Industry/Research Chairs**
Andres Arjona, Nokia Siemens Networks, Japan  
Michael Atighetchi, Raytheon BBN Technologies-Cambridge, USA  
Kazuya Tsukamoto, Kyushu Institute of Technology-Fukuoka, Japan  
Guillaume Valadon, French Network and Information Security Agency, France  
Sergei Semenov, Broadcom, Finland  
Abheek Saha, Hughes Systique Corporation, USA  
John Vardakas, Iquadrat Barcelona, Spain  
Sladjana Zoric, Deutsche Telekom AG, Bonn, Germany  
Christophe Feltus, Public Research Center Henri Tudor, Luxembourg  
Hussein Kdouh, IETR, France  
Yasunori Iwanami, Nagoya Institute of Technology, Japan  

**AICT Publicity Chair**
Ustijana Rechkoska Shikoska, University for Information Science & Technology "St. Paul The Apostle" - Ohrid, Republic of Macedonia