





Call for Papers First International Workshop on 5G Architecture (5GArch 2015) In conjunction with VTC4237-Spring, EU FP7 METIS and iJOIN projects

Scope and Objectives:

Mobile networks have become the main communication vehicle for the upcoming connected society. In addition to humans, billions of machines will be connected to the network in the future, yielding a 10.000 traffic increase beyond 2020. However, such traffic increase does not necessarily lead to a similar increase in the revenue of mobile network operators, which need to make very high investments to handle all this traffic. This challenges the deployment of a mobile network that can satisfy the requirements of the society and at the same time is sustainable for network operators. A fundamental piece to address this challenge is the design of a novel mobile network architecture that provides the necessary flexibility to offer new services in an efficient way and inherently can share or distribute infrastructure resources dynamically, such that operators can increase their revenue through the new services, while leveraging the efficiency of the architecture to do so in a cost-effective way.

Current mobile networks are not well suited to address the above challenge. In 4G mobile networks, large effort was made in making the air interface fully adaptive to changing radio conditions, but lack similar functionality to optimize the network side. Eventually, while current architectures have been very successful in the last few years, they do not provide the required flexibility to cope with the service and traffic diversity required by 5G mobile networks as well as the current trends in terms of topologies. Such trends (in terms of traffic and topologies) make networks increasingly heterogeneous and require tailored solutions to adapt to each specific scenario and service in an efficient way. In order to overcome the limitations of today's networks, the central goal of this workshop is to discuss about future mobile network architectures that can flexibly adapt its operation to the specific characteristics and requirements of a given service and scenario.

We solicit original submissions in the following areas:

Flexible centralized RAN architectures and C-RAN Network Function Virtualization Functional split and function placement . Multi-tenancy architectures -Multi-service architectures Convergence of CN and RAN 5G wireless technologies SDN for wireless functionality Cloud-based 5G mobile architectures Novel mobility management protocols **Important Dates:** Roberto Lambiasse, Azcom Technology • Paper Submission: 39'December 2014 Markus Breitbach, Deutsche Telekom Acceptance Notification: 48"January 2015 Xavier Costa, NEC Camera-Ready: 16 February 2015 Mischa Dohler, King's College London **Submission Guidelines:** Eiko Seidel, Nomor Research Papers should be written in English with a maximum length of 5 pages Serban Purge, Orange, France (two-column A4, 10-point font) following the standard IEEE manu-Simon Saunders, Real Wireless script template. Two additional pages is allowed with a charge of USD100, if accepted. Papers need to be uploaded by Ignacio Berberana, Telefonica https://vtc2015sp-wksp.trackchair.com and submitting the paper to Andreas Klein, University Kaiserslautern "W4: First International Workshop on 5G Architecture (5GArch Sabella Dario, Telecom Italia 2015)" or directly to Andreas Maeder, NEC https://vtc2015sp-wksp.trackchair.com/track/1377 Dirk Wübben, University of Bremen **Organising Committee:** Jens Bartelt, Technical University Dresden General Chairs Salim, Umer, Intel Dr. Simone Redana, Nokia Networks Marco Di Girolamo, HP Dr. Uwe Dötsch, Alcatel Lucent Atta Quddus, University of Surrey TPC Chairs Massinissa Lalam, Sagemcom Dr. Albert Banchs, IMDEA Networks Heinz Droste, Deutsche Telekom Ing. Cinzia Sartori, Nokia Networks Josef Eichinger, Huawei Prof. Hans Schotten, University Kaiserslautern Venkatkumar Venkatasubramanian, Nokia Networks Neiva Lindqvist, Ericsson **Technical Programme Committee:** Gerd Zimmerman, Deutsche Telekom Bessem Savadi, Alcatel Lucent ٠ Makis Stamatelatos, University of Athens Miguel Angel Puente, ATOS