Talk schedule for ACROSS TF-workshop


Session 1: Thursday, February 25, 15.30-17.30

1. Danco Davcev (Sts Cyril and Methodius University, Macedonia)
   Perception of Quality in Cloud Computing Based Services

2. Demetris Zeinalipour (University of Cyprus)
   Internet-based indoor navigation services

3. Peter Bednar (Technická univerzita v Košiciach, Košice, Slovakia)
   QoS of production processes optimized using the IoT and predictive models

4. Erol Gelenbe (Imperial College, London, UK)
   The SMART autonomic scalable intercontinental overlay provides significantly better QoS than the Internet protocol

Session 2, Friday, February 26, 10.30-12.00

1. Patrick Poullie (University of Zürich, Switzerland)
   Multi resource allocation and fairness in clouds

2. Francesco Lo Presti (Universita’ di Roma Tor Vergata, Roma, Italy)
   QoS-aware scheduling of data stream applications over distributed cloud

3. Stoyan Poryazov and Emilia Saranova (Bulgarian Academy of Sciences)
   Performance indicators from users’ perspective: values prediction in case of telecommunication system with QoS guarantees

4. Piotr Zuraniewski (TNO, Netherlands)
   Can SDN help in realizing ICN migration scenarios?

Session 3, Friday, February 26, 13.00-15.00

1. Gerhard Hasslinger (Deutsche Telekom Technik, Darmstadt, Germany)
   Caching and traffic ACROSS data centers in clouds, CDNs and ISP networks

2. Jeroen Famaey (University of Antwerpen, Belgium)
   Improving QoS in IEEE802.11ah networks through dynamic parameter configuration

3. Poul Heegaard (NTNU, Norway)
   Managed dependability in interacting systems

4. Wojtek Burakowski (Warsaw University of Technology)
   Fair demands distribution in Cloud Federation