



## Talk schedule for ACROSS TF-workshop

**Location and time:** CWI, Science Park 123, 1098XG Amsterdam, February 25-26, 2016

### 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