Program ACROSS WG1-3 meeting, Rome, 21 April 2017

Morning program

1: “Cooperative and Autonomous Intrusion Detection Systems for Internet of Things: Smart-home Case Study” (Sema Oktug)

2: Multi-resource Performance Effects in Clouds (Patrick Poullie)

3: Energy-aware Task Assignment in Server Farms (Pasi Lassila)

4: Network Survivability Quantification (Poul Heegaard)

5: SDN based Cross-layer Latency Control for Data Stream Processing applications (Francesco Lo Presti)

Lunch break
Program ACROSS WG1-3 meeting, Rome, 21 April 2017

Afternoon program

6: Autonomous Control in Big Data platform: an Experience with Cassandra (Emiliano Casalicchio)

7: User-oriented, Improving QoE via Context Prediction: A Case Study of Using WiFi Radiomaps to Predict Network Disconnection (Nearchos Parspallis)

8: SDN-enabled Application-aware Network Control Architectures and their Performance Assessment (Susanne Schwarzmann)

9: Overall Traffic and Time Efficiency Indicators in Telecommunications (Emilya Saranova)

10: More Reality, Causality and Scalability for Traffic Characterization, Towards Precise Network QoS Management (Stoyan Poryazov)