

Final Workshop: Location-based Control and Management System for Safety Warning and Emergency Rescuing Services using LTE D2D Technology

Workshop Program

3/1/2019 Thursday			
Presenter	Topic	Time: Turkey	Time: UK
Session-1: Dissemination of project findings: Location-based Control and Management System for Safety Warning and Emergency Rescuing Services using LTE D2D Technology			
Prof. Adnan Yazici	Welcoming the guests	14:00-14:20	11:00-11:20
Hakan Yekta Yatbaz	Hybrid Approach for Disaster Recovery using P2P Communications in Android	14:20-15:00	11:20-12:00
Prof. Fadi Al-Turjman	Possible Extensions on the Project using UAV based BSSs	15:00-15:40	12:00-12:40
10 mins break			
Dr. Huan Nguyen	TBA	15:50-16:30	12:50-13:30
Dr. Mohsin Raza	TBA	16:30-17:10	13:30-14:10
4/1/2019 Friday			
Session-2: New research areas, funding opportunities			
Burak Kizikaya	An Energy Efficient Hierarchical Approach Using Multimedia and Scalar Sensors For Emergency Services	10:00-10:40	07:00-07:40
Prof. Adnan Yazici/Enver Ever	Use of machine learning and multimedia sensor networks for safety applications	10:40-11:20	07:40-08:20
10 mins break			
Ali Cevat Tasiran/ Burak Kizilkaya/ Hakan Yekta Yatbaz	Statistical analysis on sensory information for rescue systems and automated health applications.	11:30-12:10	08:30-09:10
Prof. Adnan Yazici	Closing the workshop	12:10	