



Innovative Intelligent and Connected Vehicle Technologies and Clustering Center (e-HikeLink)

And

Innovative and Sustainable Electric and Hybrid Vehicle Technologies Development and Clustering Center (e-Hike)



Workshop

Venue: Health Sciences Building, Prof. Dr. Şule Kut Conference Hall, Tuzla

September 29, 2017

PROGRAM

- 09:15-09:45 Registration
- 09:45-10:00 Opening Speech: Prof. Dr. Şule KUT, Pesident of the University
- 10:00-11:00 Invited Speech: "Technical EMC challenges awaiting the automotive industry in the near future" ,
Marco Klingler, Automotive EMC Expert, PSA Groupe (Peugeot - Citroen)
- 11:00-12:15 Panel: Intelligent and Sustainable Vehicle Technology Development and Clustering
Moderator: Prof. Dr. Semih Bilgen, Dean, Faculty of Engineering

11:00-11:20 “Intelligent and Sustainable Vehicle Technology Development and Clustering Activities” , Prof.Dr. Orhan Alankuř, ARPROGED Coordinator, e-hike Cluster Coordinator

11:20-11:40 “Electric Vehicle Technologies”, Prof. Dr. Nejat Tuncay, Chairman, TTIS, e-HikeLink Coordinator

11:40-12:00 “Intelligent Vehicles and High Speed Processor Technologies”, NVIDIA Trkiye

12:00-12:15 Discussion

12:15-13:00 Sandwich Lunch

13:00-14:45 Panel: Sample Projects – The Place of SME’s in Intelligent and Sustainable Vehicle Technologies

Moderator: Prof. Dr. Nejat Tuncay, Chairman, TTIS

14:45-15:15 Relevant HORIZON 2020 Project Calls, Serhat Melik, TUBITAK

15:15-15:30 Coffee Break

15:30-16:45 Brainstorming for interdisciplinary projects towards H2020 calls

Moderators: Serhat Melik, TUBITAK, Prof.Dr.Orhan B. Alankuř, Okan University

16:45-17:00 Summary and closing remarks



DESTEĐİ İLE

