



Co-funded by the Erasmus+ Programme of the European Union



Electric Mobility: Present and Future Paths An "Erasmus Plus" Perspective

e-Workshop ERASMUS DAYS 2020 Friday, October 16, 2020

Join Event

(https://www.youtube.com/channel/UCDeqyN3tO6qwsvvq5-JCymQ/featured)

Programme (all hours in CET)

- 09:30 10:00 Welcome Address
- 09:30 09:40 Emeritus Professor Athanassios Kaissis, President of the Governing Board, IHU
- 09:40–09:50 <u>Dr. Stelios Xanthos</u>, President of the Department of Industrial Engineering & Management, IHU
- 09:50 10:00 <u>Mrs Lucia Giannini</u>, Erasmus Plus Knowledge Alliances Project Officer, EU Commission
- **10:00 10:30** The E-DRIVETOUR project: Aims and objectives, <u>Dr. Theodoros Kosmanis</u>, Project Coordinator, IHU
- 10:30 10:45 Questions

10:45 – 12:00 Keynote Views – Part I

- 10:45 11:00 Kick-starting E-mobility in Greece: Collaboration between the State and key stakeholders – Adopting best practices from the EU, <u>Mr Thanos Zarogiannis</u>, Advisor on E-mobility, Greek Ministry of Environment & Energy
- 11:00 11:15 *Electromobility in GR. Challenges and opportunities,* <u>Mr Adanalis Antonis</u>, Sales Operations & Electro-Mobility Manager, BMW Group Hellas
- 11:15 11:30 Triggo-Urban Mobility Breakthrough, <u>Mr Adam Kutyłowski</u>, Triggo Co., Poland
- 11:30 11:45 **Distributed in-wheel powertrain: advantages, drawbacks, and impact on vehicle design,** <u>Mr Luka Ambrožič</u>, Elaphe Ltd., Slovenia
- 11:45–12:00 **The role of GNSS Augmentation Service in mass-market adoption of autonomous vehicles,** <u>Mrs Urška Skrt</u>, Sapcorda Services GmbH, Germany









12:00 – 12:30 Questions – Discussion

12:30 – 13:45 Keynote Views – Part II

- 12:30 12:45 General guidelines for the installation of public EV charging stations in Greece, <u>Mrs Kalliopi Papadaki</u>, Advisor on Vehicle Electrification, Greek Ministry of Environment & Energy
- 12:45 13:00 **Treatment of end-of-life EV batteries: a perfect opportunity for circular economy,** Mr Aimilios Orfanos, ReVolta & Watt 4Ever, Belgium
- 13:00 13:15 *How the electric car is changing everything,* <u>Mr Alexandru Seremet</u>, Corporate Communication Manager, BMW Group, Romania
- 13:15 13:30 **The daily use of battery-operated vehicles,** <u>Mr Petru Paler</u>, Head of Technical Assistance to the Network Dept., Global Business Services Romania, Renault Romania
- 13:30 13:45 **GreenWay charging infrastructure approach to the electromobility needs**, <u>Mr</u> <u>Aleksader Czapczyk</u>, GreenWay Co., Poland
- 13:45 14:15 Questions Discussion
- 14:15 15:45 Keynote Views Part III
- 14:15 14:30 e-Car Sharing: A new trend, <u>Mr Giorgos Voulgaroudis</u>, Brainbox S.A, Greece
- 14:30 14:45 eZee Conception Production and Sharing e-mobility. Sustainability & responsibility, <u>Mrs Xuan Nguyen</u>, CEO eZEE Europe, Belgium
- 14:45 15:00 Inteligg P.C.: E-mobility applications and role in E-DRIVETOUR, <u>Dr Konstantinos</u> <u>Genikomsakis</u>, Inteligg P.C, Greece
- 15:00 15:15 LIFE-SAVE: A system to convert conventional cars into hybrid-solar vehicles, Eng Matteo Marino, eProInn s.r.l., Italy
- 15:15 15:30 Looking for Optimal Driving Cycles of EVs, <u>Prof. Iwona Komorska</u>, University of Technology and Humanities in Radom, Poland
- 15:30 15:45 **How hypercars are changing,** <u>Dr. Alessandro Paolini</u>, Mazzanti Automotive Testing & Innovation Lab, Italy
- 15:45 16:15 Questions Discussion
- 16:15 Final Remarks End of meeting

The event is organized by the International Hellenic University. The **"Beyond the border of electric vehicles: an advanced interactive course (E-DRIVETOUR)"** project has received funding from the European Union's Erasmus+ Programme: Knowledge Alliances call under Grant Agreement No 612522-EPP-1-2019-1-EL-EPPKA2-KA.

