

Invitation for Round Table Discussion on

**Developing and Impact of Electric, Hybrid-Electric Aircraft on
Future Transport**

organised by IDEA-E project.*

The discussion will be held in

*ground floor lecture room of building A of BME (Budapest University of Technology and
Economics)*

since 15.00 until 16.30, May 28 Tuesday , 2019

Program.

15.00 Opening

15.05 Statements of the experts as answers for preliminary defined questions.

15.35 A Discussions and answering on questions.

16.30 – 17.00 Free discussions, networking of experts and participants.

All the participants may give question. Questions can be send by email to moderator (jrohacsrht.bme.hu) before the round table discussions, too.

Chairman: Dr. Ravi Rajamani, independent consultant, Cranfield University,

Moderator: Prof. - Dr. Jozsef Rohacs, BME, technical coordinator of the IDEA-E project.

Invited foreigner participants: Prof. Dr. Sergii V. Boichenco, director of the Institute of Environmental Safety, National Aviation University, Kiev, Ukraine; Mr. Carlos Javier Munoz Garcia, EASA – European Aviation Safety Agency; Prof. Dr. T. Hikmet Karakoc, ISSA/ISEAS-2019 Symposium Founding chair, Eskisehir Technical University, Turkey; Prof. Dr. Claudio Scarponi, University of Rome, Italy; Assoc. Prof. Dr. Konstantinos Stamoulis, Amsterdam University of Applied Sciences, Netherland; Assoc. Prof. Ir. Ts. Dr. Abdul Rahim Abu Talib University Putra Malaysia Malaysia; Prof. Dr. Oleksandr Zaporozhets, vice-rector, National Aviation University, Kiev, Ukraine,

Hungarian experts: Dr. Gergely G. Balázs, head of department, Siemens eAircraft Hungary; Mr. Mihály Hideg, chairman of the Hungarian Aviation Industry Foundation; experts of Siemens eAircraft Hungary (under discussion).

Expert of the IDEA-E (Efop) project: Dr. Zsolt Geretovszky head of laboratory, University of Szeged, Dr. Dániel Rohács head of department, BME, Dr. Zoltán Weltsch head of department of John von Neumann University, Kecskemét.

Nor participation fee.

Would you like to know more about the future air transport? Have you interest in greener air transport?

Take a chance to ask the experts!

*IDEA-E - Investigation and development of the disruptive technologies for e-mobility and their integration into the engineering education - Diszruptív technológiák kutatás-fejlesztése az e-mobility területén és integrálásuk a mérnökképzésbe (EFOP-3.6.1-16-2016-00014, Budapest, Kecskemét, Szeged, 2017 – 2019)

