

agenda

9:00 - 10:00	Registration
10:00 - 10:15	Introduction to DUC2022 (DFT) Mr. Rajashekhar Rao, CEO, DynaFusion Technologies Pvt. Ltd.
10:15 - 10:45	Software Validation Mr. Narayan Saraf, Dy. General Manager, Mercedes-Benz Research and Development India Pvt. Ltd
10:50 - 11:15	ADAS/AD Development & Validation - Trends and Solutions Mr. Reimund Wischnewski, Head of Sales, dSPACE GmbH
11:15 - 11:30	Tea Break
11:35 - 12:00	Electromobility Testing - Trends and Solutions Mr. Rene Duty, Global Sales, dSPACE GmbH
12:05 - 12:30	Closed Loop Real Time Validation Of Automotive Charging Systems and Power Converters using dSPACE Dr. Jihas Khan, Senior Specialist & Ms. Shruti Prins, Specialist, TATA Elxsi Limited
12:35 - 13:00	Design and Development of ADAS features for AGVs in SiL in an Indian setting Dr. Amar Verma, Post-Doc Fellow, Indian Institute of Technology – Hyderabad
13:00 - 14:00	Lunch Break
14:05 - 14:30	Automation of Quality Assurance in the Cloud Dr. Jan Grabowski, Head of Product, Model Engineering Solutions GmbH
14:35 - 15:00	Steering system - Virtual Validation by BOSCH Mr. Senthilkumar N, Group Manager & Mr. Vignesh Natarajan, Senior Technical Lead Bosch Global Software Technologies Pvt. Ltd.
15:05 - 15:30	Modular HIL Solution for Electrical Drives Validation with SCALEXiO LabBox Mr. Lohith Nayak, Deputy Manager, Vitesco Technologies Pvt. Ltd.
15:35 - 16:00	Closing Notes Mr. Reimund Wischnewski and Mr. Rajashekhar Rao



duc2022@dynafusiontech.com

DynaFusion Contact: Mr. Amandeep Singh ① +91 63667 75028 Mr. Veera Vignesh ① +91 63667 75017