

Keynote Addresses

Date: Tuesday, November 19
Time: 9:00 to 10:00
Place: International Conference Hall "Himawari," B2F

Speech Theme



Yuji Marui

Chair, Motorcycle Technical Evaluation Committee
Monozukuri Center, Motorcycle Operations, Honda Motor Co., Ltd.

HONDA

Fun with Fulfillment and Excitement

Honda R&D Co., Ltd. Motorcycle R&D Center

1984 – 2006 Engineer of non-ferrous metals,
Materials Engineering Division of Motorcycles
2006 – 2007 Manager,
Materials Engineering Division of Motorcycles
2008 – 2012 Chief Officer,
Motorcycle Materials Technology
2013 – 2016 General Manager,
Components Development Division
2017 – 2018 Chair,
Motorcycle Technical Evaluation Committee

Honda Motor Co., Ltd. Monozukuri Center, Motorcycle Operations

2019 – Chair,
Motorcycle Technical Evaluation Committee
Chair,
Global Council of Materials Engineering

Speech Theme



Helmut Eichseder

Ph. D. / Head of the Institute for Internal Combustion Engines and Thermodynamics, TU Graz

ivt
Institut für
Verbrennungskraftmaschinen
und Thermodynamik

Challenges and Trends for Small Engine Technology

Education:

1978 – 1984 Study of Mechanical Engineering Graz University of Technology
1989 Doctorate Degree (PhD) at TU Graz
2001 Univ.-Prof. for Internal Combustion Engines at TU Graz

Career:

1984 Calculation Engineer in AVL Graz
1985 – 1990 University Assistant at "Institute for IC engines and Thermodynamics" at TU Graz (Head: Prof. R. Pischinger)
1990 Development engineer in BMW's Diesel Development, Steyr
1991 Head of Department „predevelopment – new technologies“
1993 – 1997 Head of Department "combustion development Diesel"; functional development of new DI Diesel engine family of 4, 6 and 8 cylinder
1997 – 2001 Head of Departments "Alternative Combustion Systems" and then „DI Gasoline Engines" in Gasoline development, BMW Munich
2001 Univ.-Prof. for Internal Combustion Engines at TU Graz
2002 Head of the Institute for Internal Combustion Engines and Thermodynamics, TU Graz