

08:30		Welcome Address H. List, Chairman and CEO, AVL List GmbH	
09:00		Tackling the Challenges of Modern Propulsion Systems with Simulation R. Wanker, Vice President, Advanced Simulation Technologies, AVL List GmbH	
09:30		The Future of Mobility A. Sodian, Former Managing Director, NIO UK	
10:00		Coffee Break	
10:30		Autonomous Driving – Simulation and Real Proving S. Müller, Head of Department of Automotive Engineering, Technical University Berlin	
11:00		Virtual Development for Next Generation China VI Engine T. Lin, Director R & D Institute Guangxi Yuchai Machinery Co. Ltd.	
11:30		The Hydrogen Combustion Engine as the Most Effective CO <sub>2</sub> -Reduction Technology Today A. Sousa, Chief Technology Officer, KEYOU GmbH	
12:00		Virtualization - The Key to Augmented Development W. Puntigam, Global Business Unit Manager, Integrated and Open Development Platform, AVL List GmbH	
12:30		Networking Lunch	
13:30		Exhibitor Presentations (Room 1a/ 1b)	
13:40		Microsoft // Magna ATOS IT Solution and Services // Rescale CPU 24/7 // Altair Engineering	
13:50	Electrified Powertrains (Room 3) System Level	ICE Performance and Emissions (Room 1A) Session Keynote	ICE Durability & NVH (Room 1B) Session Keynote
14:00	Optimal Supervisory Control Strategy for a Transmission-Mounted Electric Drive Hybrid Electric Vehicle T. Park, H. Lee, KATECH	Problem Solving Experiences in CFD, A Career Retrospective C. Arnold, Sage Physics, LLC	Virtual Testing Approach of a V6 Engine with Detailed DMF under High Dynamic Transient Speed-Load Profiles M. Ejakov, FORD Motor Company
14:20	Study on Engine Downsizing Using 48V-HEV Technology C. Chen, G. Zheng, S. Zhang, Chongqing Changan Automobile Co., LTD	Gasoline Combustion Engine Prediction of Engine-Out Soot based on the Simulation of Wall Film J. Brucker, BMW	Strength and Durability Crankshaft Dynamics on Vehicle and Test Bench: AVL Designer Simulation and Correlation with Experimental Data M. Mafrica, General Motors
14:40	Vehicle Performance Analysis of Extended-Range Electric Vehicle by AVL CRUISE™ and Simulink J. Li, Geely Auto	A Combined Inner-Nozzle & Spray 3D-CFD Workflow for the Holistic Design-Optimization of a High-Pressure Gasoline Injector using Genetic Algorithm R. Hellmann, P. Jochmann, K.G. Staaf, E. Schünemann, Robert Bosch GmbH; D. Thévenin, Otto von Guericke University Magdeburg	Coupling OPTISTRUCT™ and AVL EXCITE™ for Crankshaft Optimization B. Henocq, Renault SA
15:00	Virtual System Integration for Maritime Applications on the Example of the Hybridization of a Platform Supply Vessel M. Schönbacher, R. Strasser, AVL List GmbH	The AVL FIRE™ Code for the Analysis of a Spark Ignition Engine under Syngas Fueling D. Piazzullo, M.Costa, M. Di Palma, M. Vujanovic, CNR Istituto Motori	Workflow and HowTo: Modal based Fatigue Analysis of a Crankshaft A. Werkhausen, W. Hübsch, W. Meindl, MAGNA Powertrain Engineering Center Steyr
15:20	Consumption and Efficiency Measurements of the KEYOU-Inside H2 Technology for Commercial Vehicles A. Werz, KEYOU GmbH	Modelling and Simulation of a Rotary Engine Range Extender A. Pennycott, G. Vorraro, M. Turner, J. Turner, N. Bailey, University of Bath	HCF Analysis of a Motorcycle Engine's Hot Parts Based on Thermo-mechanical Coupling Approach T. Wang, S. Zeng, G. Wang, L. Tan, J. He, X. Liu, LONCIN Motor Co. Ltd.
15:40		Coffee Break	
16:20	System Level	Gasoline Combustion Engine Simulation of Oil Sloshing in the Crankcase T. Staehle, Groupe PSA	Piston Group Analysis Piston Group Simulation: an Attempt to Bring More Predictivity M. Hay, Renault S.A.S.
16:40	Predictive Modelling of the Fuel and Energy Costs for Operation of Category M3 Public Service Vehicles D. Hyden, Alexander Dennis Ltd.	Motorcycle Airbox Pressurization by Ram Air Effect D. Fosker, J. Bardoczky, Triumph Designs Ltd.	Piston Analysis of a Small 2-Stroke Engine with AVL EXCITE™ A. Klimmek, S. Telsmeyer, Andreas Stihl AG & Co. KG
17:00	UAZ Vehicle Thermal Management System A. Egorov, LLC UAZ	Methodology for Knock Limit Evaluation from CFD Simulation G. Ferrand, ESTACA	A Simulation Method to Address the Cylinder Liner Vibrations and Cavitation S. Itikhar, H. Herbst, F. Birgerstorff, Scania CV AB
17:20	Advanced Thermal Management with a Latent Heat Storage in a Mild HEV C. Doppler, B. Rabl, G. B. Weiß, Kompetenzzentrum - Das virtuelle Fahrzeug Forschungsgesellschaft mbH; M. Ponchiant, Siemens	Exhaust Gas Aftertreatment PDE-based Boundary Control for Heavy Duty Diesel Aftertreatment with Distributed Observer Y. Gao, X. Men, D. Gong, Jilin University	Effect of the Cylinder Coated Bores on Piston Ring Tribology and Fuel Consumption with Use of AVL EXCITE™ Micro-contact Model E. Tomank, F. Profilo, São Paulo University
17:40		End of Speeches	
18:15		Transfer 1 to Social Evening	
18:35		Transfer 2 to Social Evening	
19:00		Social Evening @Schlossbergrestaurant Graz	

## Day 2

Wednesday, October 23

Room 1

08:30		Opening and Welcome to Day 2	
08:45		Passenger Car Powertrain Technology 2030: Diversity or Battery-Electric Dictatorship? G. Fraidi, Senior Vice President Powertrain Systems, Passenger Cars, AVL List GmbH	
09:15		Simulation Based Vehicle Development - Challenges and Solutions P. Schöggel, Vice President Racing and Vehicle, Engineering and Technology, Powertrain Systems, AVL List GmbH	
09:45		Testing, Development and Calibration 2025 G. Vitale, Global Business Segment Manager, Integrated and Open Development Platform, AVL List GmbH	
10:15		Coffee Break	
10:50	Electrified Powertrains (Room 3) E-Drive	ICE Performance and Emissions (Room 1A) Diesel Combustion Engine	ICE Durability & NVH (Room 1B) Powertrain NVH
11:10	Electro Magnetic Iron Loss CAE with and without Applied Rotor Eccentricity H. Johannesson, Volvo Car Corporation	Large Eddy Simulations of Compositonally Unique International Diesel Blends N. Kurimoto, Denso Corporation	Heavy Duty Truck Rear Axle Whine Analysis and Test Correlation E. Özdemir, M.S. Tabak, Ford Otomotiv
11:30	Development of Industrial Continuously Variable Electromechanical Drivetrain Systems based on Virtual Model Approach M. Miklauschitsch, M. Janic, SET Sustainable Energy Technologies; T. Parikyan, AVL List GmbH	Applied CFD for Fuel System Modeling: Needle Wobbling - What Effects are Expected? D. Konstanzer, Cummins Fuel Systems Sweden, Scania DIX	ePowertrain NVH Workflow including Shafts Dynamics in PSA Groupe M.B. Seck O. Davodet, Groupe PSA
11:50	Fuel Cell & Battery	LES Modelling of Diesel ICE Combustion Using Tabulated Detailed Chemistry Approach O. Vitek, V. Dolecek, Technical University Prague	Simulation Matching with Real Live Measurements L. Meijers, Jekil and Hyde
12:10	2-D + 1-D PEM Fuel Cell Model for Fuel Cell System Simulations S. Gößling, M. Bahr, N. Nickig, ZBT GmbH	Experience of Simulation Turbochargers in Scientific Technical Center of KAMAZ PTC with the Use of AVL Software Products V. Lushchko, KAMAZ	Acoustic Optimization Design Analysis of Engine Oil Pan based on AVL EXCITE™ C. Zhang, Chery Automobile Co., LTD
12:30	Fuel Cell & Battery	Dual-Fuel Combustion	Powertrain NVH
13:40	Modeling Auxiliary Load with PEM Fuel Cell G. Radica, N. Matulić, F. Barbir, University of Split	Simulation of Ethanol-Diesel Diffusive Combustion in Heavy-Duty Engines N. Giramondi, A.C. Erändsson, M. Mihaescu, KTH Royal Institute of Technology; A. Jäger, SCANIA CV AB	Radiated Noise of 14 Petrol Engine in Test Cell Installation, using CAE Generated versus Measured Gas Pressure Loads H. Johannesson, Volvo Car Corporation
14:00	Experimental Investigations and 3D-CFD Modeling of Anisotropic Mass Transfer Characteristics of Diffusion Media for Polymer Electrolyte Membrane Fuel Cells S. Martin, J. Roess, A. Heinzel, University of Duisburg-Essen	Combustion Simulation of a Dual Fuel Marine Engine using Detailed Reaction Mechanism with AVL TABKIN™ S. Andree, M. Theile, J. Nocke, K. Schleif, B. Henke, B. Buchholz, E. Hassel, University of Rostock	Power Unit Vibration Simulation with AVL EXCITE™ N. Sun, Q. Ma, L. Chen, H. Wang, G. Chen, Weichai Power Co., Ltd.
14:20	Advanced Continuum Li-Ion Battery Modelling Framework T. Katrašnik, I. Mele, K. Zelič, University of Ljubljana	Modeling Dual Fuel Combustion using an Extended Coherent Flame Model and Detailed Chemistry J. Frühhaber, S. Schuh, T. Lauer, F. Winter, Technical University of Vienna	EHD Analysis and Consideration of Seizure Index for Engine Bearing using AVL EXCITE™ Power Unit Y. Kajiki, H. Takata, Y. Kurabe, K. Ashihara, Taiho Kogyo co., Ltd.
14:40	Virtual Vehicle Development Model based Development AVL CRUISE™ based Engine Virtual Calibration Model Building and Application X. Lv, J. Liu, Weichai Power Co., Ltd.	Analysis of Local Heat Transfer in Combustion Chamber and Injector Nozzle of Perspective Dual-Fuel Gas Engine A.A. Zelenkov, R.Z. Kavtaradze, D.O. Onishchenko, Bauman Moscow State Technical University; A. Kozlov, FSUE NAMI	Bearing Analysis Ultrasonic Oil Film Thickness Measurement and EHD Correlation E. Özdemir, Ford Otomotiv
15:00	Development of Efficient Model Implementation Methodology in Testbed using Model.CONNECT™/Testbed.CONNECT™ T. Taira, Toyota Motor Corporation	Quenching Expanding the Quenching Power: Combining MAGMA Casting Simulation with AVL FIRE™ to Create New Applications J. Jan, S. Swisher, FORD Motor Company	The Influence Study and Optimization of Design Factors on the Engine Dynamic Components Friction F. Wang, S. Lianjun, C. Tao, L. Yuntao, J. Jun, Geely Auto
15:20		Coffee Break	
15:40	Virtual Vehicle Development Model based Development Artificial Intelligence Based Solutions for Development and Calibration in a Virtual Development Environment E. Lappano, A. Ravi, H. Akimatsu, AVL List GmbH	ICE Performance and Emissions Natural Gas Combustion	ICE Durability & NVH Bearing Analysis Tribological Behaviour of Sliding Bearings in Slow Running Planetary Gears J. Marheineke, G. Jacobs, F. König, C. Sous, RWTH Aachen University
16:00	An Advanced System Level Modelling Framework for Real-Time Simulation of SI Engines T. Katrašnik, University of Ljubljana	Simulation of Knock Onset in the Heavy-Duty Gas Engine A. Kozlov, N. Zuev, A. Terchenko, I. Gattarov, FSUE NAMI	Analysis of Crankshaft Journal Bearings during Starting D. Sander, H. Altmair, C. Knauer, Kompetenzzentrum - Das virtuelle Fahrzeug Forschungsgesellschaft mbH
16:20	Transient Simulation of a Reversible Heat Pump Cycle for Automotive Applications J. Schulz, C. Schulze, I. Frohbose, TLK Thermo GmbH	Assessment of Solver Setup, Mesh Quality and Time-Step for Simulation of Auto-Ignition and Flame Propagation within a Homogeneous Detailed Pre-Mixed Kinetics J. Judith, S. Holzberger, M. Kettner, S. Bernhardt, T. Koch, HS Karlsruhe	Investigations of the ICE Friction Power Losses Using a Hybrid Analysis Methodology - Combination of Predictive Journal Bearing Simulation and Measurements C. Knauer, Kompetenzzentrum - Das virtuelle Fahrzeug Forschungsgesellschaft mbH
16:40		End of Speeches	
17:00		Best Paper Award and Closing	