

Sustainable and Technological Transition in the Automotive Sector

Monday, March 11th	Time plan 10:00-10:30 10:30-11:00 11:00-12:00	Partner UNIBZ UNIBZ UNIBZ	Speaker Prof. F. Concli Prof. F. Concli Prof. F. Concli	Title Welcome The role of tribology in the automotive sector New technologies for improving the lubrication of the powertrain	Session Tribology
	Lunch 13:30-15:30 15:45-17:45	UNIBZ TUK	Dr. Lorenzo Maccioni Prof. O. Koch and/or S. Graf	Experimental approaches for tribology Electric currents in mechanical drivetrains – a new challenge for e-mobility applications	
Tuesday, March 12th	8:30-10:00 10:15-12:15 Lunch	KUL UNIBZ	Prof. Joshua Lacey Prof. Massimiliano Renzi	State-of-the-art concepts (and beyond) for automotive powertrains Challanges in the thermal management of hybrid and electric vehicles	Tribology
	13:45-15:45 16:00-17:00	UNIBZ UNIBZ	Prof. F. Concli Prof. F. Concli	Project-Work: Tribological Challenges in Automotive Project-Work: Tribological Challenges in Automotive	
Wednesday, March 13th	8:00-10:00 10:15-12:15 Lunch	POLIMI POLIMI	Prof. C. Gorla Dr. L. Bonaiti	Gears for EV-drivertrains Gears for EV-drivertrains - part 2	Tribology
	13:45-16:00	UAntwerp	Prof. Erwin Smet	Safe use of industrial robots in automotive industries	AM and Robotics
Thursday, March 14th	8:30-10:00 10:15-12:15 Lunch	KUL KUL	Prof. Wim De Roeck Prof. Wim De Roeck	Digital twin in automotive/virtual testing Digital twin in automotive/virtual testing: case studies	14.0
	13:45-14:45 15:00-16:00	UNIBZ UdG	Prof. Guido Orzes Andrea Bikfalvi	Digital Supply Chains Digital Technologies in I4.0 - from determinants to impact	
Friday, March 15th	8:30-9:30 9:30-10:10 10:15-11:15 11.15:12.15 Lunch	UNIBZ UNIBZ UNIBZ UNIBZ	Prof. Erwin Rauch Prof. Erwin Rauch & Dr. Ali Bataleblu Prof. Erwin Rauch & Mattia Gualco Speakers from AES network tbd	Sustainability as a challenge in automotive manufacturing Design of sustainable manufacturing factories Product Carbon Footprint (PCF) measurement of automotive parts Practical examples from automotive industry	Sustainability
	13:45-16:15	UNIBZ BLENDED	AES company	Visit of an automotive factory	
		UNIBZ UNIBZ UNIBZ BUT	Prof. Yuri Borgianni Dr. Margherita Molinaro Prof. Massimiliano Renzi Jan Foltyn	Additive Manufacturing and Sustainability: Friends or Foes? Sustainability in Companies How to optimally size a hybrid powertrain for heavy duty applications TBD	AM and Robotics 14.0 Tribology