



Politecnico
di Torino



Center for
Automotive Research
and Sustainable Mobility

November 3, 2022

9.15-12.30

Sala Emma Strada, Politecnico di Torino
Corso Duca degli Abruzzi 24, Torino

Towards the Sustainable Vehicle Era

**Presentation event of the testing infrastructure
of the Interdepartmental Center CARS@POLITO**

Event moderated by **Carla Fabiana Chiasserini**,
Rector's Delegate for Alumni and Career Services, Politecnico di Torino



9.15 Participants Registration

9.30 Institutional Welcome

Guido Saracco, Politecnico di Torino Rector

Matteo Marnati, Assessor for Environment, Energy, Innovation and Research at Piedmont Region

9.45 Presentation of the testing infrastructure of the Interdepartmental Center CARS@POLITO

Nicola Amati, CARS Coordinator

10.00 How the Politecnico Board decided to invest in CARS

Paola Bosso, Politecnico di Torino Board of Governors

10.10 CARS Infrastructure research domains and collaborations with Business sector

CARS infrastructure as a support instrument for the Transport European Union policies and activities: **Alois Krasenbrink**, Head of Unit Transport sustainability at Energy, Transport and Climate Joint Research Center

The present and the future of Stellantis-PoliTO cooperation: **Alessandro Coda**, Head of Tech Scouting and University Partnerships at Stellantis

The strategic AVL-PoliTO-CARS collaboration: **Franz Leitner**, Director Powertrain Engineering, AVL Italy

10.40 Opportunities for companies in the mobility sector through the Italian National Recovery and Resilience Plan

Matteo Sonza Reorda, Vice Rector for Research, Politecnico di Torino

10.55 Q&A and closing remarks

11-12.30 Networking coffee and visit to the CARS infrastructure

Registration required on <https://towards-the-sustainable-vehicle-era.eventbrite.it/>

Organized by:

In collaboration with:



Politecnico
di Torino

FPI FONDAZIONE
PIEMONTE
INNOVA



per una crescita intelligente,
sostenibile ed inclusiva
www.regione.piemonte.it/europa2020
INIZIATIVA CO-FINANZIATA CON FESR