AEROVEHICLES 3 is meant as a place where engineers and researchers can exchange their ideas in GROUND VEHICLE AERODYNAMICS. The event is a forum for ENGINEERS AND SCIENTISTS FROM INDUSTRY - manufacturers and operators of road vehicles and trains - AND UNIVERSITIES for presentations and discussions of the relevant advances in vehicle aerodynamics techniques.

The ABSTRACTS are invited but not limited within following subjects:
- CFD simulations of vehicle flows (DNS, LES, URANS and related techniques)
- Novel experimental techniques applied in vehicle aerodynamics
- Flow control applied to road vehicles and trains
- Aerodynamic shape optimization of vehicles
- Predictions of rapid changes in vehicle flow including wind-gust effects, overtaking, passage of other vehicles vehicle or infrastructure etc.
- Numerical and experimental explorations of new techniques for drag reduction such as platooning (traveling in convoys)

DEADLINE for abstract submission: FEBRUARY 28th, 2018

Further INFORMATION at:
www.eko.polimi.it/index.php/AeroVehicles3/polimi

For any QUESTIONS, please contact us at aerovehicles3@polimi.it