## Preliminary program <u>AEROVEHICLES 5</u> <u>POITIERS 12–14 JUNE 2023</u>

Monday, June 12		
09:00	<b>Welcome + Opening adress</b> Jacques Borée - Chairman Majdi Khoudeir - Director ISAE-ENSMA Virginie Laval - President University of poitiers Fabien Godeferd - DAS CNRS INSIS Gérard Blanchard - Vice-President Research Région Nouvelle Aquitaine Karl Joulain - Director P' Institut	
09:20	Invited Talk : Unsteady aerodynamics of Trains and vehicles. Presentation of the DLR test bench and discussion of some recent findings Dr Daniela Heine, German Aerospace Center (DLR)	
	Session 1: Train 1 (Chair: H. Hemida)	
10:00	Aerodynamic of TGV M Tewfik Benazzouz, Arnaud Latouche-Halle, Eliane Allain	
10:20	Investigation of aerodynamic characteristics of a high-speed train in turbulent flow conditions Chao Xia, Ting Guo , Lei Yu , Zhigang Yang	
10:40	Aerodynamic drag analysis of high-speed transportation system using OpenFOAM Nan Meng, Jonathan Tschepe , Denes Fischer , Christian Navid Nayeri	
11:00	Coffee Break	
	Session 2: Vehicles Platooning (Chair: A. Kourta)	
11:20	Towards Sustainable Transportation: An Analysis of the Aerodynamic Benefits of Vehicle Platooning Using CFD Simulations Thomas Schumacher	
11:40	Prediction Model for Drag Reduction of Truck Platoons Brian Mcauliffe	
12:00	The aerodynamic interaction of platooning and overtaking vehicles Sam Marshall, David Soper, Simon Wiggins	
12:20	Lunch Break	
	Session 3: Train 2 (Chair: C. Somaschini)	
14:00	Energy based algorithms to compute the running resistance of trains taking into account the wind velocity. Itziar Bueno Tintoré , Steve Cochard	
14:20	Unlocking future rail freight transport capability through vehicle aerodynamics David Soper, Chris Baker, Terry Johnson, Aaron Barrett	
14:40	Crosswind studies of high-speed train aerodynamics by large-eddy simulations Matteo Montecchia, Carlos Pérez Arroyo , Jérôme Dombard, Florent Duchaine , Etienne Grappein, Salwa Bouachrine	
15:00	SPH simulation of a passenger train plowing through snow Uroš Cvelbar, Jan Viher, Enrique Solano Andres, Sanjin Šarić	
15:20	Coffee Break	

	Session 4: Real Driving conditions (Chair: J. Borée)	
15:40	On the influence of free-stream turbulence on the aerodynamics of a realistic road vehicle Nicolas Mazellier, Stéphane Loyer, Azeddine Kourta	
16:00	On the effect of free-stream turbulence on the wake dynamics of an Ahmed body Pierre-Yves Passaggia, Nicolas Mazellier, Azeddine Kourta	
16:20	Ahmed Body Wake and related Performances under Unsteady Flow Conditions Giorgio Moscato, Giampaolo Romano	
16:40	Aerodynamics of the square-back Ahmed body under rainfall conditions Nicolas Mazellier, Martin Obligado	
17:00	Impact of wind exposure on the traffic of the St Nazaire bridge Sylvain Aguinaga, Michel Aumoitte , Julien Lahaie	
17:20	End of first day	
Visit of FUTUROSCOPE		

	Tuesday, June 13		
09:00	Invited Talk : Simulation and active control of wake bi-modal switching Professor Aimee S. Morgans, Engineering, Imperial College London		
	Session 5a: Wake dynamics (Chair: O. Cadot)		
09:40	Topological Analysis of the DrivAer Fastback Wake Bi-Stability Matt Aultman, Lian Duan		
10:00	Near wake of an Ahmed body: analysis of switches and base pressure-velocity relationship Stéphanie Pellerin, Berengere Podvin		
10:20	Investigation of wake bi-stability behind a more realistic squareback vehicle Sinisa Krajnovic, Xinchao Su		
10:40	Effects of upstream turbulence on the bi-stable wake switching behind a square-back Ahmed body Lei Yu , Chao Xia, Yajun Fan, Zhigang Yang		
	Session 5b: Trains 3 (Chair: E. Allain)		
09:40	Numerical Modelling of Freight Trains in Tunnels: A Redeveloped 1D Model and Separation Bubble Parameterisation Zhen Liu, David Soper		
10:00	Experimental analysis of train slipstream in confined spaces Stefano Negri , Gisella Tomasini, Paolo Schito, Daniele Rocchi		
10:20	Analysis of the energy demand of HVAC systems on trains depending on the driving speed Jonathan Tschepe, Christian Navid Nayeri		
10:40	Mild crosswind effect on train slipstream Elia Brambilla, Claudio Somaschini, Paolo Schito, Gisella Tomasini , Daniele Rocchi		
11:00	Coffee Break		
	Session 6: Wheels (Chair: S. Sebben)		
11:20	Investigation of tyre rim protectors on the aerodynamics of a passenger vehicle Erik Josefsson, Francesco Fabio Semeraro , Magnus Urquhart, Simone Sebben		
11:40	Model study of wheel-vehicle interactions for fast- and square-back bluff bodies Di Bao , Jacques Borée, Christophe Sicot, Côme Roebroeck		
12:00	Numerical study of cars wheels aerodynamics: focus on rims increments. Charles Ribes, Matthias Ullrich		
12:20	Lunch Break		
	Session 7: Flow fields and loads (Chair: C. Nayeri)		
14:00	Aerodynamic Side Loads on Cyclists induced by Vehicles in Overtaking Maneuvers Christof Gromke, Bodo Ruck		
14:20	Spatio temporal characteristics of turbulent separation around a simplified on-road vehicle with different leading edge shapes Amir Sagharichi , Mark Francis Tachie		
14:40	Influence of ground clearance and Reynolds number in the near-wake of a square-back Ahmed body through hot-wire anemometry. Edwin Duran Garcia, Frédéric Murzyn , Karthik Depuru Mohan , Mark Finnis, Kevin Knowles		

Banquet			
18:00	End of second day		
17:40	Reynolds number as a concept for aeroacoustic design Florent MARGNAT, Wagner Pinto, Camille Noûs		
17:20	Fluid dynamic and aeroacoustic study of a generic side mirror using the STRUCT-e turbulence model Jorge Munoz-Paniagua, Javier García, Eduardo Latorre Iglesias		
17:00	Automotive Grille Fin Tonal Noise Induced by Parting Line Step: Simulation and Correlation Testing Leon Brown, Hang Li, Kevin Disotell, Lian Duan, Rodrigo Auza-Gutierrez, Austin Kimbrell		
16:40	The Influence of Forebody Topology on Aerodynamic Drag and Aeroacoustics Characteristics of Squareback Vehicles using CAA Harish Viswanathan, Kushal Kumar Chode		
16:20	Developing Predictions of ADAS Sensor Impairment Using Computational Simulations of Tyre Spray Conor Crickmore, Andrew Garmory, Daniel Butcher		
	Session 8: Two phase flows and aeroacoustics (Chair: V.Valeau)		
16:00	Coffee Break		
15:40	Aerodynamic development of the New Generation DAF XG+, XG, XF and XD Date Rentema, Rob Heijkant		
15:20	Tomographic PIV in the Wake of a Bi-stable Bluff Body with Zero Ground Clearance Simran Singh Panesar , Hao Xia, Martin Passmore, Daniel Butcher		
15:00	Effect of the ground floor on the flow separation around a vehicle model Amir Teimourian, Nico Pohlan, Philippe Gilotte , Hatem Touil, Navid Nayeri		

Wednesday, June 14		
09:00	Invited Talk : Coupling physics-based and data-driven models for the simulation of fluid/structure interaction: application to tire/liquid interactions modelling Dr T. Dairay Manufacture Française des Pneumatiques Michelin, France	
	Session 9: CFD and modelling 1 (Chair: S. Krajnovic)	
09:40	Automatic grid refinement and DDES-SST: The right tool for automotive flows Emmanuel Guilmineau	
10:00	A Comparison of Hybrid RANS-LES and WFLES Solutions for the DrivAer Test Case Florian Menter, Ashwini Dalvi, David Flad, Andreas Hueppe, Alexey Matyushenko	
10:20	Sensitivity of scale-resolving automotive simulations to turbulence modelling, convection scheme and solver Louis Fliessbach, Marian Fuchs, Hendrik Hetmann, Charles Mockett	
10:40	Multi-fidelity Reduced Order Models for efficient aerodynamic design Fausto Dicech, Konstantinos Gkaragkounis, Lucia Parussini, Anna Spagnolo, Haysam Telib	
11:00	Coffee Break	
	Session 10: CFD and modelling 2 (Chair: E. Guilmineau)	
11:20	Embedded Body - Efficient Immersed Boundary Method for Predictive Aerodynamic Simulations Sanjin Šarić, Branislav Basara, Clemens Müller, Zoran Pavlovic, Zoran Zunic, Peter Sampl	
11:40	CFD Prediction of Windsor Squareback Model at Yaw Page Gary	
12:00	Open source tools for CFD automation <i>Wouter Remmerie</i>	
12:20	Lunch Break	
	Session 11: Flow control 1 (Chair: V. Parezanovic)	
14:00	Active skin-friction reduction in the turbulent boundary layer of high speed vehicles Xin Zhang, Xiao Hui Wei, Han Feng Wang, Yu Zhou	
14:20	Aerodynamic brake for high-speed trains considering lift force Suzuki Masahiro, Nobuyuki Okura	
14:40	Drag reduction of a high-speed maglev train model based on steady jets Genhe Chang, Bingfu Zhang, Jiali Liu, Lu Shen, Shunlin Tang, Yu Zhou	
15:00	On the design and test of enhanced flaps for drag reduction of blunt vehicles at different scales José Carlos Muñoz-Hervás, José Manuel Camacho Sánchez, Manuel Lorite-Diez, Jose Ignacio Jimenez- Gonzalez, Olivier Cadot, Carlos Martínez Bazán	
15:20	Road test of an aerodynamic drag-reducing device connected to the rear-end of a small trailer N. Mizrahi, O. Katz, M. Fromm, Y. Turgeman, B. Mizrahi, O. Drori, Z. Sudarskis, A. Seifert	
15:40	The Aerodynamic Benefits of Installing Trips on the Arms of Cyclists Shibo Wang, Mark Thompson, David Burton	
16:00	Coffee Break	

	Session 12: Flow control 2 (Chair: Y. Zhou)	
	Ahmed body drag reduction by means of different base blowing symmetric configurations José Manuel Camacho Sánchez, Carlos García Baena, Manuel Lorite-Diez, Cándido Gutiérrez Montes, José Ignacio Jiménez-González, Carlos Martínez Bazán	
16:40	Al-based optimization for efficient drag reduction of an Ahmed body Dewei Fan, Bingfu Zhang, Yu Zhou	
	Analysis of the 3D turbulent wake behind a flat-back Ahmed body with base bleed using Stacked Stereoscopic Particle Image Velocimetry Vladimir Parezanovic, Tauha Irfan Khan, Luc Pastur, Olivier Cadot	
	On the potential of drag reduction using morphing bluff-bodies for ground vehicle application Yajun Fan, Olivier Cadot, Sebastiano Fichera, Vladimir Parezanovic	
17:40	From on-road experiments to closed loop control of base drag variations for varying upstream flow conditions Agostino Cembalo, Jacques Borée, Patrick Coirault, Clément Dumand	
18:00	End of the conference	