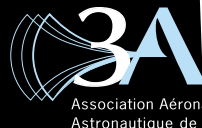


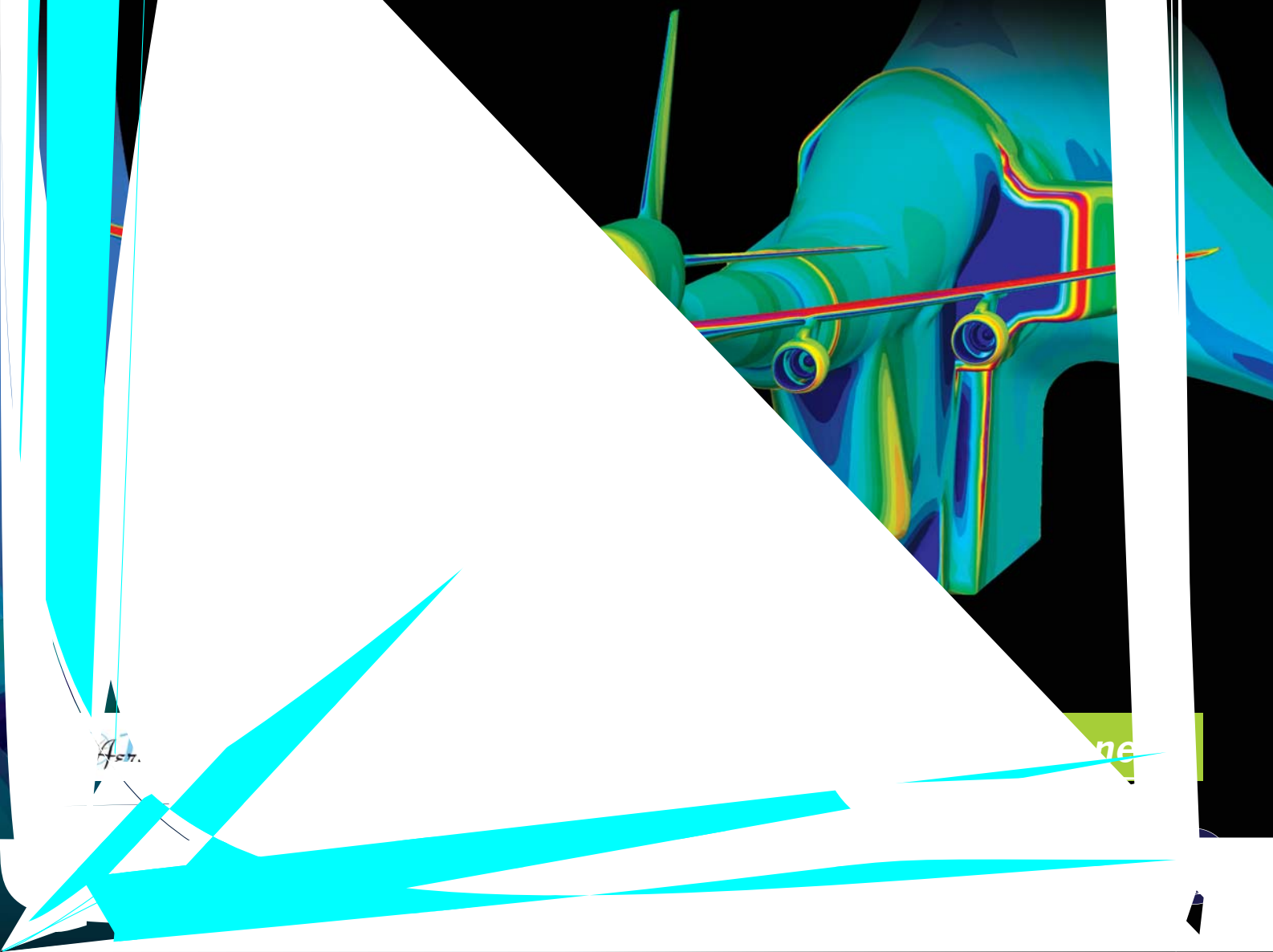
PROGRAMME



# 47<sup>th</sup> International Symposium of Applied Aerodynamics

~~Wind tunnel and computational  
aerodynamic strategy for flow prediction~~

~~Paris, France~~ March 26-27-28, 201



## Wind tunnel and computation flow

In 1909, Gustave Eiffel built his first wind tunnels downstream from the base of his famous tower one of the first to apply the science: Aerodynamics. In 1912, he founded the Institut de Mecanique des Fluides de l'Institut des Ponts et Chaussees de Paris, where it is still in operation.

In 2012, the 100th anniversary of the Eiffel wind tunnels, a number of international buildings will be gathered at the 47th International Symposium of Applied Aerodynamics, aiming to assess the accuracy of the physics of complex flows and improving CFD methods. The symposium will also consider the close

relationship between the aerodynamics community celebrates the centenary of the first wind tunnel. The continued use for the study of a large number of complex flow phenomena concerning aircraft, automobiles, and other vehicles. The 47th International Symposium of Applied Aerodynamics, organized under the auspices of this celebration, will be held in Paris, France. It will be used for performance predictions and design optimization. The symposium includes intensive use of CFD in connection with wind tunnel experiments, aiming to assessing the accuracy of the physics of complex flows and improving CFD methods. The symposium will also consider the close relationship between the aerodynamics community and the wind tunnel operation and CFD within the context of the development of the aircraft model.

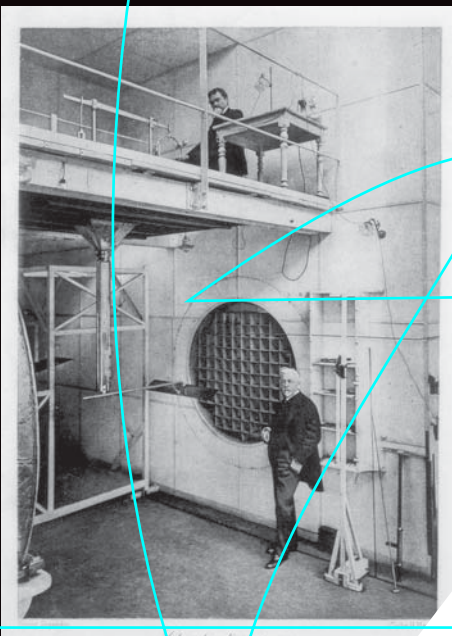


Photo: Archives  
de l'Institut des Ponts et Chaussees de Paris

### SITE OF THE CONFERENCE:

Arts et Métiers ParisTech  
151, Boulevard de Magenta  
75013 Paris – France

### ORGANIZATION:

Arts et Métiers ParisTech

Site

**Session n° 1a: Wind tunnel operation, improvement and development**

*Chairperson: Alain Merlen  
(Onera and University of Lille 1)*

10h00 **Development of a wind tunnel model passive vibration damping system**  
*Bergeron G., Dewar M., Fuchiron B., Mayaud U. and Weiss J. (Bombardier/Ecole de Technologie Supérieure, Montréal)*

10h30 **Standard models in the experimental aerodynamics laboratory of VTI**  
*Damljanović D., Vuković D. and Ocockoljić G. (Military Technical Institute, Belgrade)*

**Session n° 1b: Computations and validation I: Wind turbines/propellers**

*Chairperson: Sandrine Aubrun-Sanches  
(PRISME Laboratory - Orléans)*

**Wind tunnel experiments and numerical study of a wind turbine**  
*Dobrev I. and Massouh F. (Arts et Métiers – ParisTech)*

**Wind turbine wake computations**

*Daaou Nedjaria H., Guerria O. and Saighib M. (Renewable energies Development Center/ Université des Sciences et de la Technologie Houari Boumédiène, Algiers)*

**Evaluation of RANS modeling of wind turbine wake flow using wind tunnel measurements**

*Sumner J., Espana G., Aubrun S. and Masson C. (ETS Montréal / PRISME Laboratory - Orléans)*

**Fluid-structure interaction and anisotropic mesh adaptation**

*Hachem E., Feghali S. and Coupez T. (CEMEEF - MINES ParisTech)*

**Wake analysis of UAV propeller at incidence**

*Gomez Ariza D., Moretti S., Bénard E. and Moschetta J.-M. (BERTIN Technologies/ISAE)*

**14h15 KEYNOTE CONFERENCE N°2:**

**Validation of the state of the art of computational aerodynamics through community workshops**  
*Dimitri Mavriplis (University of Wyoming)*

**Session n° 2a: Computer aided wind tunnel**

*Chairperson: Holger Babinsky  
(University of Cambridge)*

15h00 **Using CFD to calculate support interference effect in wind tunnel tests.**  
*Cartieri A., Viscat P. and Mouton S. (Onera)*

15h30 **Simulation and model support correction for slotted wall transonic wind tunnels**  
*Heidebrecht A. (DLR)*

**Session n° 2b: Computations and validation II: Data base/Propulsion**

*Chairperson: Michel Dumas  
(SAFRAN-Snecma)*

**Creating a database for validation of predictive methods for rotorcraft**  
*Pahov V., Valiev M., Jerehov V., Makarova L., Kusuymov A. and Barakos G. (Kazan National Technical University/University of Liverpool)*

**Garteur AG/AD-45 – Applications of CFD to predict high g loads**

*Hantrais-Gervois J.-L., Ceresola N., Heinrich R., van Muijden J., Sawyers D., Totland E. and Tyseil L. (Onera/Alenia Aeronautica/ DLR/NLR /Airbus /SAAB/FOI)*

16h00	<b>Prediction of the aerodynamic effect of model deformation during transonic wind tunnel tests</b> Mouton S., Lyonnet M. and Le Sant Y. (Onera)	<b>Zonal Detached Eddy Simulation applied to the tip clearance flow in an axial compressor</b> Riéra W., Castillon L., Deck S., Riou J., Ottavy X. and Leboeuf F. (Onera/SAFRAN-Snecma/Ecole Centrale de Lyon)
16h30		<b>Coffee break</b>
17h00	<b>RANS simulations to compute wind tunnel wall corrections</b> Hantrais-Gervois J.-L., Mouton S. and Piat J.-F. (Onera)	<b>Garter AD/AG-48 – Computation validation on lateral jet interactions at supersonic speeds</b> Gnemmi P., Gruhn P., Leplat M., Nottin C. and Wallin S. (ISL/DLR/Onera/MBDA/FOI)
17h30	<b>Modeling the S2A wind tunnel using Computational Fluid Dynamics</b> Vigneron R., Bourdassol C., Belanger A. and Kelley B. (GIE S2A)	<b>Reverse thrust tests: An experimental approach based on numerics</b> Dejeu C., Vernet M. and Talbotec J. (SAFRAN-Snecma)
18h00	<b>HPC capabilities of the elsA CFD software applied to a counter rotating open rotor test rig</b> Boisard R., Delattre G. and Falissard F. (Onera)	<b>Modelling and numerical simulation of flow in ground run-up enclosures</b> Lazaro B. J., González E. and Liñan A. (Universidad Politécnica de Madrid)
18h30		<b>End of sessions</b>
19h30		<b>Ceremony for the Centenary of the Eiffel wind tunnel at DGAC</b> Organized by Aero Eiffel 100

9h00	<b>KEYNOTE CONFERENCE N°3:</b> <b>Applications of data assimilation in aerodynamics</b> Richard Dwight (Delft University of Technology)	
	<b>Session n° 3a: Advanced measurement techniques, processing and calibration methods</b> Chairperson: Markus Raffel (DLR)	<b>Session n° 3b: Computation and validation III: Transition and instabilities</b> Chairperson: Daniel Arnal (Onera)
9h45	<b>4D-variational data assimilation using POD reduced-order model</b> Tissot G., Cordier L. and Noack B. R. (PPRIME Institute - Poitiers)	<b>Transition control by micron-sized roughness elements: Non-linear stability analyses and wind tunnel experiments</b> Vermeersch O. and Arnal D. (Onera)
10h15	<b>Pressure-sensitive paint techniques in hypersonic flows</b> Yang L., Quinn M., Zare-Behtash H. and Kontis K. (University of Manchester)	<b>Investigation of the laminar separation-induced transition with the <math>\gamma</math>-Re<sub>θ</sub> transition model on High-Lift Low-Pressure Turbine (HLLPT) rotor blades at steady conditions</b> Babajee J. and Arts T. (VKI)
10h45		<b>Coffee break</b>
11h15	<b>Dynamic mode decomposition of PIV measurements for the cylinder wake flow in turbulent regime</b> Tissot G., Cordier L. and Noack B.R. (PPRIME Institute - Poitiers)	<b>Comparison of experimental and computational boundary-layer profiles and instability growth on a flared cone in a Mach 6 quiet flow</b> Hofferth J.W., Reed H.L. and Saric W.S. (Texas A&M University)
11h45	<b>Experimental investigation of the behaviour of incompressible turbulent attachment lines and in its proximity</b> Gowree E.R. and Atkin C.J. (City University London)	<b>Computational and experimental results in the open test section of the aeroacoustic wind tunnel Braunschweig</b> Ciobaca V., Pott-Pollenske M., Melber-Wilkending S. and Wichmann G. (DLR)
12h15	<b>Interference of the flapped wings in low-speed open circuit wind-tunnels</b> Zherekhov V.V., Ledyankina O.A. and Sungatullin A.R (Tupolev's Kazan National Technical Research University)	<b>Joint wind tunnel and CFD examination of flow over shock control bumps</b> Nübler K., Colliss S., Lutz T., Krämer E. and Babinsky H. (University of Stuttgart/ University of Cambridge)
12h45		<b>Lunch</b>

**14h15 KEYNOTE CONFERENCE N°4:**

**CFD and wind tunnel testing ‘hand in hand’ at Dassault Aviation**  
*Zdenek Johan (Dassault Aviation)*

**Session n° 4a: Cooperative CFD and wind tunnel for aerodynamics design**  
*Chairperson: Nicolas Daniel (Airbus Germany)*

**15h00 Transition prediction on a supersonic natural laminar flow wing: Experiments and computations**  
*Vermeersch O., Yoshida K., Ueda Y. and Arnal D. (Onera/JAXA)*

**15h30 Combined wind tunnel tests and flow simulations for light aircrafts performance prediction**  
*Mouton S., Rantet E. and Gouverneur G. (Onera/Aviation Design/ESTACA)*

**16h00 Development status of a prototype system for EFD/CFD integration**  
*Watanabe S., Kuchiishi S., Murakami K., Hashimoto A., Kato H., Yamashita T., Yasue K., Imagawa K. and Nakakita K. (Japan Aerospace Exploration Agency – JAXA)*

**16h30**

**Coffee break**

**17h00 A combined numerical and experimental approach for the prediction of control surface efficiency**  
*Girodroux-Lavigne P., Lepage A. and David J.-M. (Onera)*

**17h30 CFD / WTT synergy towards an enhanced A/C performance prediction at Airbus**  
*Estève N. and Estève M.-J. (Airbus Operations SAS)*

**18h00 Development of new heat exchanger design. Part I: Experimental and numerical investigations of heat transfer from smooth and grooved cylinder**  
*Couzinet A., Pierrat D., Gros L., Moctar A. and Foata A. (CETIM/University of Nantes/DGA)*

**18h30**

**Awards and banquet**

**Session n° 4b: Experiment and validation for miscellaneous applications I**

*Chairperson: Vincent Herbert (PSA Peugeot Citroën)*

**Hot wire and pressure-velocity analysis of a model A-pillar vortex with and without upstream turbulence. Comparison with DES computation**  
*Affejee F., Sicot C., Perrin R. and Borée J. (PPRIME Institute/ENSMA)*

**Three-dimensional organisation in an incompressible cavity flow**

*Pastur L. R., Fraigneau Y., Lusseyran F., Faure T.M., Basley J. and Douay C. (University Paris-South/LIMSI-CNRS/University Pierre et Marie Curie/Ecole de l'Air)*

**Numerical simulations and wind tunnel measurements on a tricycle wheel sub-system**

*Driant T., Remaki L., Moreau S., Fellouah H. and Desrochers A. (University of Sherbrooke)*

**Experimental and numerical simulation of an Iranian wind mill**

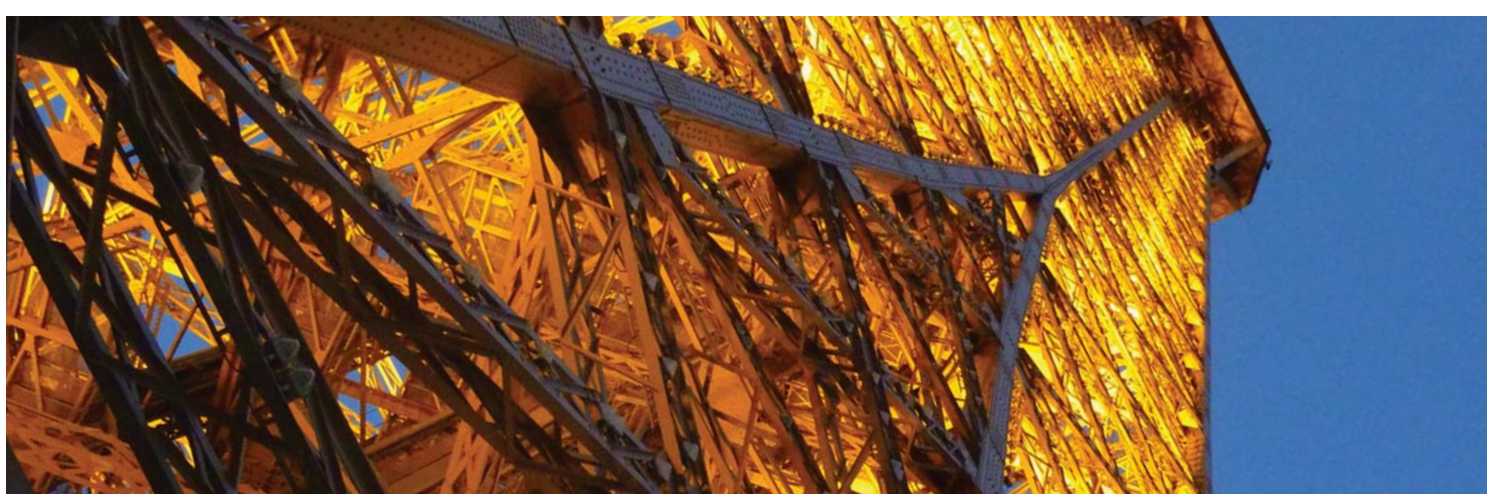
*Hocine A., Chanetz B., Guenoun S., Bajri A., Tomassetti A., Brocato M. and Gohari K. (LTIE - University Paris West/ENSAPM)*

**Modeling and simulation of air flow around solid structures using COMSOL multiphysics. Model verification in case of buildings.**

*Eissa S. H. and Eissa A. S. (National Research Center/Cairo University, Cairo)*

**Experimental and numerical analysis of apex vortex location on delta wing-fuselage combinations**

*Boumar I. and Ouibrahim A. (University Mouloud Mammeri, Tizi-Ouzou)*



<b>9h00</b>	<b>KEYNOTE CONFERENCE N°5:</b> <b>Cathedrals for the wind</b> , a movie from Jean Tensi (ENSMA), followed by: <b>Gustave Eiffel and the wind: A pioneer in experimental aerodynamics</b> Martin Peter ( <i>Eiffel Wind Tunnel</i> )	<b>Session n° 5a: Fundamental experiments and CFD for flow control</b> <i>Chairperson: Azeddine Kourta (PRISME Laboratory – Orléans)</i>	<b>Session n° 5b: Experiment and validation for miscellaneous applications II</b> <i>Chairperson: Eric Ribadeau-Dumas (MBDA)</i>		
<b>9h45</b>	<b>Mach 2 supersonic rarefied airflow around a cylinder and its interaction with a DC discharge.</b> Parisse J.-D., Pons J. and Lago V. (IUSTI - University of Provence/Institute ICARE – Orléans)		<b>LES of shock induced nozzle flow separation</b> Chaudhuri A., Hadjadj A. and Palerm S. (CORIA - Rouen/CNES)		
<b>10h15</b>	<b>On experimental sensitivity analysis of an axisymmetric turbulent wake</b> Grandemange M., Gohlike M. and Cadot O. (ENSTA – ParisTech/PSA Peugeot Citroën)		<b>Experimental and numerical analysis of the dual bell nozzle concept for nano-launcher applications</b> Palerm S., Robinet J.-C., Bar V., Reijasse P. and Bermond Y. (CNES/Arts et Métiers ParisTech/Onera)		
<b>10h45</b>	<b>Coffee break</b>				
<b>11h15</b>	<b>Self-adaptive control of a bluff body wake by means of porous flaps</b> Feuvrier A., Mazellier N. and Kourta A. (PRISME Laboratory – Orléans)	<b>Subsonic roll-damping data obtained in the T-38 wind tunnel for two missile models</b> Samardžić M., Anastasijević Z., Marinkovski D. and Isaković J. (Military Technical Institute, Belgrade)			
<b>11h45</b>	<b>Experimental validation of vortex generators modeled by source terms for drag reduction of ground vehicles</b> Rouillon T., Harambat F., Mathelin L. and Tenaud C. (PSA Peugeot Citroën/LIMSI)	<b>Testing of antitank missile with lateral jets</b> Ocokoljić G., Samardžić M. and Vitić A. (Military Technical Institute, Belgrade)			
<b>12h15</b>	<b>Drag reduction on the 25° slant angle Ahmed reference body using pulsed jets</b> Joseph P., Amandolese X. and Aider J.-L. (IAT/CNAM/ESCPI)	<b>On the aerodynamics of battle damaged wings</b> Djellal S. and Azzam T. (Laboratoire de Mécanique des Fluides, Algiers)			
<b>12h45</b>	<b>Lunch</b>				
<b>14h45</b> <b>17h00</b>	<b>TECHNICAL VISIT</b> <b>The Eiffel Wind Tunnel at Auteuil (Paris)</b>				