

number	Type of Activities	Main Leader	Title	Date/Period	Place	Type of Audience	Size of Audience	Countries Addressed	Permanent identifiers ⁴ (if available)	open access provided to this publication?
1	27th International Congress of the Aeronautical Sciences (ICAS2010)	Laban, M., Kok, J.C., Prananta, B.B.	Numerical tools for contra-rotating Open-rotor performance, noise and vibration Assessment;	19-24/09/2010	Nice (France)	Scientific community, Industry	50-100	International	ISBN 978-0-9565333-0-2	yes
2	Fourth European Workshop on Optical Fibre Sensors	Molin, S., Dolfi, D., Doisy, M., Seraudie, A., Arnal, D., Coustols, E., Mandle J.	Experimental study for the detection of the "laminar/turbulent" aerodynamic transition on a wing aircraft, using fiber optic sensors,	8-10/09/2010	Porto (Portugal)	Scientific community, Industry	300-500	International	ISBN: 9780819480835	yes
3	14th CEAS-ASC Workshop	Weckmüller, C., Guerin, S.	Highly-efficient hybrid CFD/FW-H approach for open-rotor tonal computation;	7-8/10/2010	Warsaw (Poland)	Scientific community, Industry	50-100	International		yes
4	17. DGLR / STAB Fachsymposium	Hage, W., Stenzel, V., Vynnyk, T.,	Investigation of the Wear Properties of a Riblet Paint Structure on an Airbus A300-600ST Beluga	9-10/11/2010	Berlin (Germany)	Scientific community, Industry	50-100	International	http://elib.dlr.de/82797/	yes
5	IFASD2011 International Forum on Aeroelasticity and Structural Dynamics	S. Dequand, C. Liauzun, P. Girodroux-Lavigne, A. Lepage	Transonic response to a gust	Paris (France)	27-30/06/2011	Scientific community, Industry	50-100	International		yes

6	American Control Conference (ACC)	C. Pousot-Vassal, C. Roos,	Flexible Aircraft Reduced-Order LPV Model Generation from a Set of Large-Scale LTI Models	San Francisco (California)	29/06-01/07-2011	Scientific community, Industry	>100	International	ISBN: 9781457700804	yes
7	50th IEEE Conference on Decision and Control and European Control Conference (CDC-ECC 2011)	C. Pousot-Vassal,	An Iterative SVD-Tangential Interpolation Method for Medium-Scale MIMO Systems Approximation with Application on Flexible Aircraft	Orlando (Florida)	12-15/12/2011	Scientific community, Industry	> 200	International	ISBN: 9781612848006	yes
8	47th International Symposium of Applied Aerodynamics Wind tunnel and computation: a joint strategy for flow prediction	O. Vermeersch, D. Arnal,	Transition control by Micron-Sized Roughness elements: non-linear stability analyses and wind tunnel experiments	Paris (France)	26-28/03/2012	Scientific community, Industry	50-100	International		yes
9	16th Coherent Laser Radar Technology and Applications Conference (CLRC)	M. Valla, B. Augere, D. Bailly, A. Dolfi-Bouteyre, E. Garnier, M. Meheut	Preliminary Study of Single Particle Lidar for Wing Wake Survey	Long Beach (CA)	20-24/06/2011	Scientific community, Industry	50-100	International	ISBN: 978-1-61839-435-4	yes
10	29th AIAA applied aerodynamics conference	Thomas Streit, Georg Wichmann, Fedime von Knoblauch zu Hatzbach, Richard L. Campbell	Implications of Conical Flow for Laminar Wing Design and Analysis	Honolulu (Hawaii)	27-30/06/2011	Scientific community, Industry	> 200	International	ISBN 9781618391681	yes

11	18th SAINT PETERSBURG INTERNATIONAL CONFERENCE ON INTEGRATED NAVIGATION SYSTEMS	V Ragot, G Remillieux	A New Control Mode for Axisymmetric Vibrating Gyroscopes Greatly Improving Performance	Saint Petersburg (Russia)	30/05-01/06-2011	Scientific community, Industry	50-100	International	http://www.elektropribor.spb.ru/cnf/icins2011/index.php	yes
12	20th Mediterranean Conference on Control & Automation (MED 2012)	L. Burlion	A new saturation function to convert an output constraint into an input constraint	Barcellona (Spain)	3-6/07/2012	Scientific community, Industry	50-100	International	ISBN: 9781467325301	yes
13	42nd AIAA Fluid Dynamics Conference and Exhibit 2012	Maxime Forte, Alain Seraudie, Daniel Arnal	Experimental study of an optical fibre-based pressure sensor for boundary layer transition detection	New Orleans (Louisiana)	25-28/06/2012	Scientific community, Industry	>100	International	ISBN: 9781622762132	yes
14	6th AIAA Flow Control Conference 2012	N. Ben Nasr, B. Rodriguez, A. Chelius, S. Canard-Caruana	Blowing Strategies of Pylon-Propeller configuration for Noise Reduction using Numerical Approach	New Orleans (Louisiana)	25-28/06/2012	Scientific community, Industry	>100	International	ISBN: 9781622762149	yes
15	Simulia Conference, UK	S. Lord, W.Austen	Mass optimisation design study for a winglet using ABAQUS and Isight	UK	26-27/09/2012	Scientific community, Industry	50-100	International		yes
16	6th European Congress on Computational Methods in Applied Sciences and Engineering - ECCOMAS 2012	H. Bieler, V. Ciobaca, J. Dandois	A CFD benchmark for flow separation control application	Vienna (Austria)	10-14/09/2012	Scientific community, Industry	> 200	International	http://eccomas2012.conf.tuwien.ac.at/	yes

17	Deutscher Luft- und Raumfahrtkongress 2012	C.-P. Huehne P. Scholz, R. Radespiel, J. Wild, V. Ciobaca	Active control of leading edge flow separation for a swept High-Lift airfoil	Berlin (Germany)	10-12/09/2012	Scientific community, Industry	50-100	Germany	http://www.dlrk2012.dglr.de/publikationen/publikationen_nach_titel/index.html	yes
18	AEROSPATIAL 2012	H. Bieler	Active flow control: Overview of R&T activities in European projects	Bucharest (Romania)	11-12/10/2012	Scientific community, Industry	50-100	International	http://aerospacial-2012.incas.ro/	yes
19	31st AIAA Applied Aerodynamics Conference	H. Bieler	Talk 1: Design of Active Flow Control at a Drooped Spoiler Configuration	San Diego (California)	24-26/06/2013	Scientific community, Industry	> 200	International	ISBN: 9781627488938	yes
20	48th International Symposium of Applied Aerodynamics Aerodynamics of small bodies and details	X. Bouteiller, O.Vermeersch	Laminar Engine Nacelle: Natural Laminar Flow and Hybrid Laminar Flow Control Designs	Saint-Louis (France)	25-27/03/2013	Scientific community, Industry	50-100	International	http://3af-site-qlf.webs.icilalune.net/evenement/48th-international-symposium-applied-aerodynamics-aerodynamics-small-bodies-and-details	yes
21	28th AIAA Aerodynamic Measurement Technology, Ground Testing, and Flight Testing Conference	M. Forte, A. Seraudie, D. Arnal, S. Molin, O. Vaudel, P. Nouchi	Experimental study of an optical fibre-based pressure sensor for boundary layer transition detection	New Orleans (Louisiana)	25-28/06/2012	Scientific community, Industry	>100	International	ISBN: 9781622762125	no

22	18th STAB-Symposium	Judith Frfr. v. Geyr, Fedime v. Knoblauch z. Hatzbach, Arne Seitz, Thomas Streit, Georg Wichmann	Wing Design Based on a Tapered Wing Natural Laminar Flow Airfoil Catalogue	Stuttgart (Germany)	6 - 7/11/2012	Scientific community, Industry	>100	International	ISBN 978-3-319-03158-3	
23	3rd Aircraft Structural Design Conference	Noud Werter, Roeland De Breuker	Design of a composite forward swept wing using advanced aeroelastic tailoring optimisation methods.	Delft (The Netherlands)	9-11/10/2012	Scientific community, Industry	>100	International	ISBN: 9781629931159	
24	AIAA Aviation Technology, Integration, and Operations (ATIO) Conference and 14th AIAA/ISSM	Dillinger JKS., Klimmek T., Abdalla MM., Gurdal Z.	Stiffness Optimization of Composite Wings with Aeroelastic Constraints	Indianapolis (Indiana)	17-19/09/2012	Scientific community, Industry	>200	International	ISBN: 9781627481816	
25	13th Mechatronics Forum, International Conference	K. Kraus, D. Mayer, S. Herold, A. Büter	Online Processing for Structural Health Assessment	Linz (Austria)	17-19/09/2012	Scientific community, Industry	>100	International	ISBN 978-3-99033-046-3	
26	52 SYMPOZJON „MODELOWANIE W MECHANICE”	Andrzej Krzysiak	Flow Control on the Wing Flap Working in the Closed Loop Control System	Ustron (Poland)	23 – 27/02/2013	Scientific community, Industry	50-100	International	http://archive-eu-2014.com/eu/g/2014-08-30_4498170/	
27	52 SYMPOZJON „MODELOWANIE W MECHANICE”	Paweł Ruchała	ESTERA – autonomic system of the flow separation detection and preventing	Ustron (Poland)	23 – 27/02/2013	Scientific community, Industry	50-100	International	http://archive-eu-2014.com/eu/g/2014-08-30_4498170/	

28	Deutscher Luft und Raumfahrtkongress 2013	S. Baha, K.Brune, S. Dieckhoff, O. Hesebeck, K. Tsyganenko, R. Wilken, U. Lommatzsch, M. Wolf	Surface preparation for composite repair	Stuttgart (Germany)	10-12./09/2013	Scientific community, Industry	50-100	International		
29	IFASD 2013 conference	F. Huvelin, P. Girodroux-Lavigne, C. Blondeau,	High Fidelity Numerical Simulations for Gust Response Analysis	Bristol (UK)	24-27/06/2013	Scientific community, Industry	50-100	International	ISBN: 978-1-63439-102-3.	
30	49th AIAA/ASME/SAE/ASEE Joint Propulsion Conference & Exhibit 2013	N. Ben Nasr, B. Ortun	Assessment of advanced grid strategies for CFD on open rotor applications	San Jose (California)	15-17/07/2013	Scientific community, Industry	50-100	International	ISBN: 9781627488976	
31	11th IFAC International Workshop on Adaptation and Learning in Control and Signal Processing 2013	C. Poussot-Vassal, T. Loquen, P. Vuillemin, O. Cantinaud, J-P. Lacoste	Business Jet Large-Scale Model Approximation and Vibration Control	Caen (France)	3-5/07/2013	Scientific community, Industry	50-100	International	ISBN: 9781629931647	

32	3rd GDR Symposium «Flow Separation Control»	J. Dandois, J.-B. Dor, P. Molton, A. Lepage, F. Ternoy, E. Coustols	Transonic Buffet Control on 3D Turbulent Wings using Fluidic Devices. Part 1: Open loop study	Lille (France)	7 - 8/11/2013	Scientific community, Industry	50-100	International	http://www.univ-orleans.fr/GDR2502/Presentations_3emeColloque-2013/Presentation_GDR_081113_Dandois.pdf	
33	3rd GDR Symposium «Flow Separation Control»	A. LEPAGE, A. GEERAERT, J. DANDOIS, V. BRUNET, P. MOLTON, F. TERNOY, J.B. DOR, E. COUSTOLS	Transonic Buffet Control on 3D Turbulent Wings using Fluidic Devices. Part 2: an experimental investigation of a closed loop methodology	Lille (France)	7 - 8/11/2013	Scientific community, Industry	50-100	International	http://www.univ-orleans.fr/GDR2502/Presentations_3emeColloque-2013/ONERA_GdR_LEPAGE_0708Nov2013.pdf	
34	International Forum on Aeroelasticity and Structural Dynamics (IFASD 2013)	Krüger W., Klimmek T., Liepelt R., Schmidt H., Waitz S., Cumnuantip S.	Design and Aeroelastic Assessment of a Forward Swept Wing Aircraft.	Bristol (UK)	24-26/06/2013	Scientific community, Industry	100	International	ISBN: 9781634391023	
35	10th World Congress on Structural and Multidisciplinary Optimization	Dillinger J., Abdalla M.M., Klimmek T., Gürdal Z.	Static Aeroelastic Stiffness Optimization and Investigation of Forward Swept Composite Wings.	Orlando (Florida)	19-24 May 2013, Orlando, Florida, USA.	Scientific community, Industry	100	International	http://www2.mae.ufl.edu/mdo/WCSMO10-Sessions.htm	

36	International Forum on Aeroelasticity and Structural Dynamics (IFASD 2013)	De Breuker R, Abdalla MM, Werter NPM, Vandewaeter L, Ferede EA, Dillinger JKS, Krueger W.	An Aeroelastic Multi-Fidelity Approach for Aeroelastic Tailoring	Bristol (UK)	24-26/06/2013	Scientific community, Industry	100	International	ISBN: 9781634391023	
37	7th AIAA Flow Control Conference	Zhonglun Cai, David Angland, Xin Zhang, Peng Chen	Two-Dimensional Optimisation by Iterative Learning for Flow Separation Control	Atlanta (Georgia)	16-20/06/2014	Scientific community, Industry	200	International	ISBN: 9781632669469	
38	19th IFAC World Congress 2014	L. Burlion, C. Poussot-Vassal, P. Vuillemin, M. Leitner, T. Kier	Longitudinal Manoeuvre Load Control of a Flexible Large-Scale Aircraft	Cape Town (South Africa)	24-29/08/2014, Cape Town, South Africa	Scientific community, Industry	200	International	ISBN: 9781634394567	
39	IUTAM-ABCM Symposium on Laminar Turbulent Transition 2014	M. Forte, J. Perraud, A. Seraudie, S. Beguet, L. Gentili, G. Casalis	Experimental and numerical study of the effect of gaps on laminar turbulent transition of incompressible boundary layers	Rio de Janeiro (Brazil)	8-12/09/2014	Scientific community, Industry	200	International	ISBN: 9781510807914	
40	7th AIAA Flow Control Conference	M. Casper, P. Scholz	Active Flow Control on a Two Element High-Lift Airfoil with Drooped Spoiler	Atlanta (Georgia)	16-20/06/2014	Scientific community, Industry	200	International	ISBN: 9781632669469	

41	7th AIAA Flow Control Conference	M. Meyer, W. Machunze, M. Bauer, M. Lengers	Towards the Industrial Application of Active Flow Control in Civil Aircraft - An Active Highlift Flap	Atlanta (Georgia)	16-20/06/2014	Scientific community, Industry	200	International	ISBN: 9781632669469	
42	Deutscher Luft- und Raumfahrtkongress	W. Machunze, A. Gessler, T. Fabel, P. Horst, M. Rädels, K. Wolf, A. Ulbricht, S. Münter, W. Hufenbach	Active Flow Control Integration into a CFRP Flap	16-18/09/2014	Augsburg (Germany)	Scientific community, Industry	50-100	International	http://www.dlrk2014.dglr.de/fileadmin/inhalte/veranstaltungen/dlrk/dlrk2014/DLRK2014_Programm.pdf	
43	Applied Aerodynamics Conference 2014: Advanced Aero Concepts, Design and Operations	Sven Wedler, Martin Kruse, Thomas Streit	DLR Natural and Hybrid transonic Laminar Wing Design Incorporating New Methodologies	22-24/07/2014	Bristol (UK)	Scientific community, Industry	100-200	International	ISBN: 9781510802698	
44	3AF conference "Greener Aviation: CleanSky breakthroughs and worldwide status"	D. Prat, C. Rulleau	Integrating the CROR engine into large passenger aircraft: Progress in addressing the key challenges	12-14/03/2014	Brussels (Belgium)	Scientific community, Industry	50-100	International		
45	3AF conference "Greener Aviation: CleanSky breakthroughs and worldwide status"	A. Lepage, V. Brion, F. Huvelin, E. Rantet	Wind Tunnel Tests for the investigation and the alleviation of gust load response	12-14/03/2014	Brussels (Belgium)	Scientific community, Industry	50-100	International		

46	3AF conference "Greener Aviation: CleanSky breakthroughs and worldwide status"	T. Hellstrom	Production of wing surfaces at high quality / low tolerance. Challenges and opportunities for industrial application	12-14/03/2014	Brussels (Belgium)	Scientific community, Industry	50-100	International		
47	3AF conference "Greener Aviation: CleanSky breakthroughs and worldwide status"	Thomas Streit, Sven Wedler	New methodologies tailored for the design of aerodynamically robust laminar wings	12-14/03/2014	Brussels (Belgium)	Scientific community, Industry	50-100	International		
48	3AF conference "Greener Aviation: CleanSky breakthroughs and worldwide status"	A. Geeraert, G. Broux, H. Mamelle, M. Janka	Flutter testing of innovative noise shielding empennage concepts for business jets	12-14/03/2014	Brussels (Belgium)	Scientific community, Industry	50-100	International		
49	3AF conference "Greener Aviation: CleanSky breakthroughs and worldwide status"	V. Pricop, C. Nae, C. Stoica	Wind tunnel test results on active control of 3D transonic wing buffet	12-14/03/2014	Brussels (Belgium)	Scientific community, Industry	50-100	International		
50	3AF conference "Greener Aviation: CleanSky breakthroughs and worldwide status"	J. Wild, F. Haucke, P. Hühne, H. Bieler	Experimental determination of wing sweep effect on the efficiency of active flow separation control	12-14/03/2014	Brussels (Belgium)	Scientific community, Industry	50-100	International		

51	3AF conference "Greener Aviation: CleanSky breakthroughs and worldwide status"	M. Albert, P. Lempereur	Translation of innovative technologies into simplified conceptual aircraft models for technology evaluation in CleanSky	12-14/03/2014	Brussels (Belgium)	Scientific community, Industry	50-100	International		
52	3AF conference "Greener Aviation: CleanSky breakthroughs and worldwide status"	F. Wlassow, Y. Colin, B. Caruelle, C. Paquet, E. Julliard	Comparison of numerical simulations and experimental results for far field noise prediction of a CROR	12-14/03/2014	Brussels (Belgium)	Scientific community, Industry	50-100	International		
53	3AF conference "Greener Aviation: CleanSky breakthroughs and worldwide status"	V. Ciobaca, J. Dandois, H. Bieler	A CFD benchmark for flow separation control application	12-14/03/2014	Brussels (Belgium)	Scientific community, Industry	50-100	International		
54	38th Annual Meeting of the Adhesion Society 2015	Volkmar Stenzel	Coatings for the Prevention of Ice-Accretion and Insect Contamination – Approaches, Examples and Limitations	20-25/02/2015	Savannah (Georgia)	Scientific community, Industry	100-200	International	ISBN: 9781510810099	
55	International Forum on Aeroelasticity and Structural Dynamics (IFASD 2015)	A.Lepage, Y.Amosse, D. Le Bihan, C. Poussot- Vassal, V. Brion, Eric Rantet	A complete experimental investigation of gust load: from generation to active control	28/06 - 2/07/2015	Saint Petersbur g (Russia)	Scientific community, Industry	100-200	International	ISBN: 9781510821828	

56	International Forum on Aeroelasticity and Structural Dynamics (IFASD 2015)	A. Lepage, A. Geeraert, J. Dandois, P. Molton, F. Ternoy, J- B. Dor, E. Coustols	An experimental demonstration of active transonic buffet control using a closed-loop methodology	28/06 - 2/07/2015	Saint Petersburg (Russia)	Scientific community, Industry	100-200	International	ISBN: 9781510821828	
57	International Forum on Aeroelasticity and Structural Dynamics (IFASD 2015)	Arnaud Geeraert, Cyrille Stephan	CROR blade deformation, part 1: Experimental results by Strain Pattern Analysis	28/06 - 2/07/2015	Saint Petersburg (Russia)	Scientific community, Industry	100-200	International	ISBN: 9781510821828	
58	International Forum on Aeroelasticity and Structural Dynamics (IFASD 2015)	Yann Mauffrey, Arnaud Geeraert	CROR blade deformation, part 2: Aeroelastic computations and comparison with experiments	28/06 - 2/07/2015	Saint Petersburg (Russia)	Scientific community, Industry	100-200	International	ISBN: 9781510821828	
59	The 20th International Conference on Composite Materials	E. Hörberg, T. Nyman, T. Hellström, M. Rudlund, J. Bohlin, R. Berg	Shape distortion analysis of a complex shaped wing skin section	19-24/07/2015	Copenhagen (Denmark)	Scientific community, Industry	100-200	International	http://www.iccm20.org/proceedings	
60	Aerodays 2015 - The 7th European Aeronautics Days	S. Lawson, D. Greenwell	BUCOLIC – Characterisation of Buffet on a Civil Aircraft Wing	20-23/10/2015	London (UK)	Scientific community, Industry	50-100	International	http://www.aerodays2015.com/wp-content/uploads/sites/20/4C-Doug-Greenwell.pdf	
61	Aerodays 2015 - The 7th European Aeronautics Days	Christine Radermacher	An innovative semi-empirical system for laminar wing ice protection – InAIPS	20-23/10/2015	London (UK)	Scientific community, Industry	50-100	International		

62	Aerodays 2015 - The 7th European Aeronautics Days	Thomas Deconinck, Virginie Barbieux, Charles Hirsch	Integrated "CFD - Acoustic" Computational Approach to the Simulation of Open Rotors	20-23/10/2015	London (UK)	Scientific community, Industry	50-100	International	http://www.aerodays2015.com/wp-content/uploads/sites/20/4B-4-Thomas-Deconinck.pdf	
63	Aerodays 2015 - The 7th European Aeronautics Days	Miguel Á. Castillo Acero	Automating Aircraft Assemblies with Tight Tolerances	20-23/10/2015	London (UK)	Scientific community, Industry	50-100	International	http://www.aerodays2015.com/wp-content/uploads/sites/20/6D-Miguel-Angel-Castillo.pdf	
64	Aerodays 2015 - The 7th European Aeronautics Days	J.König, T.Fol, S. Thezelais, D. Kierbel, M. Maurel	Preparation of the Airbus A340-300 BLADE Natural Laminar Wing Flight Test Demonstrator	20-23/10/2015	London (UK)	Scientific community, Industry	50-100	International	http://www.aerodays2015.com/wp-content/uploads/sites/20/3B-1-Jens-Koenig.pdf	
65	International Forum on Aeroelasticity and Structural Dynamics (IFASD 2015)	Moti Karpel, Aviv Romm, M.I Reyes, H. Climent	Aircraft Dynamic Loads with Varying Geometry and Flight Mechanics Effects	28/06 - 2/07/2015	Saint Petersburg (Russia)	Scientific community, Industry	100-200	International	ISBN: 9781510821828	
66	International Forum on Aeroelasticity and Structural Dynamics (IFASD 2015)	Dillinger J., Abdalla M.M., Meddaikar Y.M., Klimmek T.	Static Aeroelastic Stiffness Optimization of a Forward Swept Composite Wing with CFD Corrected Aero Loads.	28/06 - 2/07/2015	Saint Petersburg (Russia)	Scientific community, Industry	100-200	International	ISBN: 9781510821828	

67	56th AIAA/ASCE/AHS/ASC Structures, Structural Dynamics, and Materials Conference 2015	Jovanov K., De Breuker R., Abdalla M.M., Dillinger J.	Accelerated convergence of static aeroelasticity using low-fidelity aerodynamics.	5-9/01/2015	Kissimmee (Florida)	Scientific community, Industry	100-200	International	ISBN: 9781510801141	
68	ASIDIC 2015 Conference Highlights	Yves Toso	Investigations of Bird Strike on a Front Composite CROR-Aerofoil	17-19/11/2015	Seville (Spain)	Scientific community, Industry	50-100	International	http://asidiconference.org/?page_id=1591	
69	13th PERMAS Users' Conference in Stuttgart.	Patrik Dreher	Design methodology of CROR rotor blades	Apr-16	Stuttgart (Germany)					
70	Eccomas 2016	Paul Phillips	Design methodology of CROR rotor blades	5 - 10/06/2016	Crete Island (Greece)	Scientific community, Industry	100 - 200	International	https://www.eccomas2016.org/proceedings/	
71	Applied Aerodynamics 2016 : Applied Aerodynamics Conference: Evolution & Innovation Continues	R. Northam, Ching-Yu Hui	Natural Laminar Flow Industrial Challenges & The BLADE Flight Test Demonstrator	19-21/07/2016	Bristol (UK)	Scientific community, Industry	100 - 200	International	ISBN 1857683714	
72	2016 International Symposium on Electromagnetic Compatibility - EMC EUROPE	J.H.G.J. Lansink, Rotgerink, J.J.P. van Es, F. Happ	Crosstalk between wire pairs above a composite ground plane	5-9/09/2016	Wroclaw (Poland)	Scientific community, Industry	100 - 200	International	ISBN: 9781509014170	

73	22nd AIAA/CEAS Aeroacoustics Conference 2016	D-C Mincu, E. Manoha, J.n Bulte, C. Polacsek, F. Rey, V. Fleury	Experimental extraction of turbofan noise sources modal content using a transducer distribution designed with CAA	30/05 - 1/06/2016	Lyon (France)	Scientific community, Industry	100 - 200	International	ISBN: 9781510826724	
74	13th International Conference on Motion and Vibration Control (MOVIC 2016) and the 12th International Conference on Recent Advances in Structural Dynamics (RASD 2016)	C Meyer, J Prodigue, G Broux, O. Cantinaud, C Poussot-Vassal	Gust load alleviation: a sub/transonic wind tunnel experimental validation of a 2D aeroelastic airfoil	4-6/07/2016	Southampton (UK)	Scientific community, Industry	100 - 200	International	ISBN: 9781510830578	
75	ESA/ESTEC Conference	Roel van Benthem, Wubbo de Grave,	Harness Derating Test Facility for Thermal Testing of Aerospace Harnesses	12-14/10/2016	Noordwijk (The Netherlands)					
76	3AF conference "Greener Aviation: Achievements and perspectives, in Clean Sky and worldwide"	M. A. Castillo Acero, C. Cuerno Rejado, M. A. Gómez Tierno,	Effect of an aerodynamic rudder improvement on transport aircraft lateral-directional dynamic stability and control	11-13/10/2016	Brussels (Belgium)	Scientific community, Industry	50 - 100	International		

77	3AF conference "Greener Aviation: Achievements and perspectives, in Clean Sky and worldwide"	O. Colin	Design and test of innovative after bodies for bizjets	11-13/10/2016	Brussels (Belgium)	Scientific community, Industry	50 - 100	International		
78	Advanced Engineering Show	Tom Gibson	The Natural Laminar Flow Flight Test of the BLADE Project of CleanSky	2-3/11/2016	Birmingham (UK)	Scientific community, Industry	50 - 100	International		
79	3AF conference "Greener Aviation: Achievements and perspectives, in Clean Sky and worldwide"	A. Hill	ENITEP: Experimental & numerical investigation of turbulent boundary layer effects on noise propagation in high speed conditions	11-13/10/2016	Brussels (Belgium)	Scientific community, Industry	50 - 100	International		
80	3AF conference "Greener Aviation: Achievements and perspectives, in Clean Sky and worldwide"	J. König, D. Kierbel	CleanSky SFWA – Installation of natural laminar wings to be tested onto A340- 300 Airbus flight lab	11-13/10/2016	Brussels (Belgium)	Scientific community, Industry	50 - 100	International		
81	3AF conference "Greener Aviation: Achievements and perspectives, in Clean Sky and worldwide"	M. Forte	Research activities of ONERA on laminar wings in the framework of JTI CleanSky: transition prediction	11-13/10/2016	Brussels (Belgium)	Scientific community, Industry	50 - 100	International		

82	3AF conference "Greener Aviation: Achievements and perspectives, in Clean Sky and worldwide"	M. Forte	Research activities of ONERA on laminar wings in the framework of JTI CleanSky: transition control	11-13/10/2016	Brussels (Belgium)	Scientific community, Industry	50 - 100	International		
83	3AF conference "Greener Aviation: Achievements and perspectives, in Clean Sky and worldwide"	G. Napias	In-flight PIV for CROR flight test demonstration	11-13/10/2016	Brussels (Belgium)	Scientific community, Industry	50 - 100	International		
84	3AF conference "Greener Aviation: Achievements and perspectives, in Clean Sky and worldwide"	W. Krüger	Adaptive wing: Investigations of passive wing technologies for loads reduction in the CleanSky SFWA project	11-13/10/2016	Brussels (Belgium)	Scientific community, Industry	50 - 100	International		
85	3AF conference "Greener Aviation: Achievements and perspectives, in Clean Sky and worldwide"	Yves Toso, P. Dreher	Structural Investigations on a Front Composite CROR-Blade Aerofoil	11-13/10/2016	Brussels (Belgium)	Scientific community, Industry	50 - 100	International		

86	3AF conference "Greener Aviation: Achievements and perspectives, in Clean Sky and worldwide"	A. Lepage	Experimental investigation & control of gust load response in transonic flow	11-13/10/2016	Brussels (Belgium)	Scientific community, Industry	50 - 100	International		
87	3AF conference "Greener Aviation: Achievements and perspectives, in Clean Sky and worldwide"	A. Laurent	Micro camera system for understanding the typical level of insect contamination on drag	11-13/10/2016	Brussels (Belgium)	Scientific community, Industry	50 - 100	International		