





**10th EASN Virtual International Conference on  
Innovation in Aviation & Space to the Satisfaction of the European Citizens**

**Preliminary Programme at a Glance**

**DAY 3 | 04.09.2020**

Time (CET)									
9:30	10:00	Keynote Lecture	The future of Aviation: the technology challenges ahead Dr. Marco Prati - Leonardo Aircraft Division   VP Advanced Research						
10:15	10:45	Keynote Lecture	PRORA the Italian Programme for Aerospace Research Dr. Marcello Amato - CIRA   EREA's Head of the Aeronautical Research Group						
10:45	11:00	Break							
Rooms		Room 1	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	
Session Title		ecoDESIGN and Sustainable Productivity	Implementation of Open Science in Aviation	R&D Research in the Field of Aeronautics & Air Transport: AW DRONES Project Session	Systems / Prognostics / Security (PART I)	Small Air Transport (SAT) Technologies (PART I)	Space Technologies		
Session Chair		Mr. Torsten Moll Fraunhofer-Gesellschaft, Germany	Dr. Giòia Venturini SAFRAN Group, France	Mr. Damiano Taurino Deep Blue, Italy	Prof. Matteo Dalla Vedova Politecnico di Torino, Italy	Dr. Vittorio Di Vito CIRA, Italy	Dr.-Ing. Athanasios Dafnis RWTH Aachen University, Germany		
11:00	11:20	ecoDESIGN and Sustainable Productivity Torsten Moll	Use cases towards future Open Science model for air transport Afroditi Anagnostopoulou, Gabriele Pistilli, Fabio Carlolano, Michela Fioretto, Kristel Palls, Maria Boile	Overview of the AW-Drones project Damiano Taurino	Design of a large wind tunnel for risk assessment on-board Oil & Gas platforms Domenico D'Amrosio, Roberto Marsilio, Giacchino Calero, Gaetano Iuso, Anna Chiara Uggenti, Raffaella Gerboni	Tactical Separation System for Small Air Transport Vehicles: design advancements in the COAST Project V. Di Vito, G. Torrano, G. Cerasuolo, M. Ferrucci	HERA Mission LIDAR Airmeter Implementation Nicole G. Dias, Beltran N. Arribas, Paulo Gordo, Bruno Couto, Tiago Sousa, João Marinho, Rui Melicio, António Amorim		
11:20	11:40	Geometry Model and Approach for Future Blisk LCA Kilian Fricke, Thomas Bergs	The view and approach of the Commission & presentation of present and anticipated policies on OS	Performance-Based Regulation: the role of industrial standards and the AW-Drones meta-standard Filippo Tomasello, Marco Ducci	Direct method of flexibility and rigidity using Matlabcad software Odhise Koça, Anis Sulejmani, Parid Alim Hilli	Advanced Weather Awareness System for Small Air Transport Vehicles: design advancements in the COAST Project M. Montesarchio, A. Zola, E. Bucchignani, M. Ferrucci	Drag Control by Hydrogen Injection in Shocked Stagnation Zone of Blunt Nose Ashish Vashishtha, Dean Callaghan, Cathal Nolan		
11:40	12:00	Validation of the simulation tool for environmentally friendly aircraft cargo fire protection system Arnab Pathak, Victor Norrefeldt, Marie Pschler	The point of view of the industry to underline the difficulties to marry OS and competitiveness	Collecting and structuring drone-related global standards Sebastian Cain, Joost Vreeken	Integration of rule-based 'Expert Systems' on RPAS capable of Specific Category Operations within the U-space: an original mitigation strategy for operational safety risks Federica Bonfante, Paolo Maggiore, Francesco Grimaccia, Edoardo Filippone, Matteo D. L. Dalla Vedova	Flight Reconfiguration System for Small Air Transport Vehicles: design advancements in the COAST Project P. Grzybowski, T. Rogalski, P. Maslowski	High Mach Number Drag Analysis of a Modern Lightweight Launch Vehicle Ainslie French, Antonio Schettino, Luca Romano		
12:00	12:20	Efficient manufacturing and testing of aircraft Ana Claudia, Nioc de Sales Ruben Barrientos, Felix Behnisch, Sergej Illnseer, Rudolf Emmerich	The point of view of a research laboratory and the opportunities/difficulties OS creates	Assessing drone standards against regulatory requirements Matteo Natale	Optical fibers applied to aerospace systems prognosis: design and development of new FBG-based vibration sensors. Matteo D.L. Dalla Vedova, Pier Carlo Berri, Paolo Maggiore, Gaetano Quattrocchi	Enabling technologies for single pilot operations in Small Air Transport Vehicles in the COAST Project V. Di Vito, J. Beran, T. Kabri, P. Grzybowski, T. Rogalski, P. Maslowski, M. Montesarchio	Advanced Design of High Entropy Alloys Based Materials for Space Propulsion (ATLAS), a new project for space propulsion Mario Guagliano		
12:20	12:40	Manufacturing the next generation of aircraft seats: healthier, lighter, cost-effective and recyclable Rudolf Emmerich, Adrian Ortega Novillo, Felix Behnisch, Sergej Illnseer, Ruben Barriento	The point of view of the publisher and their transformation due to OS	The AW-Drones Open Repository Ilias Trochidis	Diagnostics of Electro-Mechanical Actuators Based Upon the Back-EMF Reconstruction Pier Carlo Berri, Matteo D.L. Dalla Vedova, Paolo Maggiore, Gaetano Quattrocchi	A Concept for an Integrated Mission Management System for Small Air Transport Vehicles in the COAST Project V. Di Vito, P. Grzybowski, P. Maslowski			
12:40	13:00	Development of Smart Eco-friendly anticontamination technologies for Laminar wings Mireille Poelman, M.E. Duarte, T. Sénéchal, J. Palenzuela, G. Glabeke, J. van Beeck, D. Ghyssels, F. Bougard, S. Verschaeve, J. Bico, B. Abou, A. Lechantre, B. Martinet, R. Wautiez, A. Laurent, M. Farouz-Fouquet	Implementation of Open Science in Aviation ROUNDTABLE	U-Space regulatory framework and the related standards Hans Schrawuen	Model-based strategy and surrogate function for health condition assessment of actuation devices. Pier Carlo Berri, Matteo D.L. Dalla Vedova, Paolo Maggiore, Gaetano Quattrocchi	Compact Computing Platform for Future General Aviation P. Zaykov, J. Beran, P. Axman			
13:00	13:20	Effect of increased recirculation rate on the humidity and CO2 level in the cabin Victor Norrefeldt, Florian Mayer, Britta Herbig, Pawel Wargocki, Ria Ströhmlein, Ivana Ivandic, Lei Fang							
13:20	13:40								
13:00	14:00	Break							
14:00	14:30	Keynote Lecture	Horizon 2020 Collaborative Aviation Research - an overview of results and impact Dr. Marcel Rommerts - Head of Unit - Transport Research, Innovation and Networks Executive Agency (INEA)						
Session Title		EREA TRIG (Technology and Research Infrastructure Group) Group on Infrastructures	OSCAR Project Session	R&D Research in the Field of Aeronautics & Air Transport: NHYTE Project Session	Systems / Prognostics / Security (PART II)	Small Air Transport (SAT) Technologies (PART II)	Digital solutions for future aircraft developments (PART I)		
Session Chair		Mr. Jose Vicente Garcia Calatayud National Institute for Aerospace Technology (INTA), Spain	Mr. Gerhard Pauly Fraunhofer IFAM, Germany	Dr. Marco Barile Novotech Aerospace Advanced Technology, Italy	Prof. Matteo Dalla Vedova Politecnico di Torino, Italy	Dr. Vittorio Di Vito CIRA, Italy	Mr. Andreas Koeller ALTRAN, Germany		
14:30	14:50	EREA TRIG (Technology and Research Infrastructure Group). Adriano Coronel, Jose Garcia	TBD	A holistic design index applied for assessing the suitability of a modified autoclave process to produce a flat skin panel made from a novel hybrid thermoplastic material Ch.V.Katsiroopoulos, Sp.G.Pantelakis	High gear ratio mechanical transmissions for actuators: Simplified models for efficiency under opposing and aiding loads. Pier Carlo Berri, Matteo D.L. Dalla Vedova, Paolo Maggiore, Andrea Manuele Bertetto	Evaluation of the production results of selected technologies based on cabin part and engine nacelle in the SAT-AM (Clean Sky 2) project P. Gula, D. Ullm, J. Dudziak, A. Gawlik	SafeUrChain - Security and Traceability in civil production and value networks through Blockchain Token economy TBD		
14:50	15:10	RINGO Project: final results Christophe Hermans	TBD	A new approach for the simulation of thermoplastic composite materials for aircraft structures Panagiota Polydoropoulou, George Lampes, Spiros Pantelakis, Rosario Dotoli, Francesca Felline and Leonardo Cosma	A new simplified fluid dynamic model for digital twins of electrohydraulic servovalves Matteo D.L. Dalla Vedova, Pier Carlo Berri	The General Aviation Aircraft Path Planning Method of FRA Airspace Using Multi-Dimensional Weights on Graph Edges Andrzej Majka, Jowita Pawluczny	The driver for new business models and increased transparency and trust Dibichain TBD		
15:10	15:30	TBD	TBD	Virtual testing activities for the development of a hybrid thermoplastic composite material for the Nhyte project Rosario Dotoli, Antonio Gerardi, Panagiota Polydoropoulou, Alfonso Carpio Rovira	Observation glide LED lights pilot a visual orientation Yulija Kvach	Small Transport Aircraft Trajectory Management in Emergency Situation Andrzej Majka, Jowita Pawluczny	Blockchain as the backbone of Circular Economy Autokab TBD		
15:30	15:50	TBD	TBD	Validation of a novel thermoplastic material concept for the production of primary aerostuctures, based on a continuous and highly automated OoA fabrication process Marco Barile, Leonardo Lecce, Giuseppe Barile	Phase image visualization and enhancement through an optical image processing full scale Schlieren system Gabriella Serafino	Application of SORA methodology to an RPAS maritime patrolling operational scenario Gabriella Serafino	Reinvent supply chains with DLT technologies TBD		
15:50	16:10	TBD	TBD	On the numerical prediction of healing law for PEI-CF/PEEK hybrid thermoplastic composites in a laser-assisted automated fibre placement Omar Baho, Gilles Ausias, Yves Grohens, Marco Barile, Leonardo Lecce, Julien Férec	Learning how to escape the unthinkable with virtual reality: the case of pilots' training on emergency procedures Ioanna K. Leke, Dimitrios G. Stamatiou, Pantelis Raptis	Auto-taxi HMI for RPAS increasing Pilot situation awareness and decreasing his workload Gabriella Serafino	Augmented & Virtual Reality for pre-viz of next gen systems TBD		
16:10	16:30	TBD	TBD	Manufacturing process parameters tuning for New Hybrid Thermoplastic Material Giuseppe Totaro, Marco Raffone, Antonietta Marmone, Francesca Felline	Increased Requirements and Corresponding Power Demand of All-electric Environmental Control System of Large Commercial Aircraft Dragan Kozulovic	Operational concept for integrating RPAS into terminal airspace Javier Pérez-Castán, Fernando Gómez Comendador, Rosa María Arnaldo Valdes, Alvaro Rodríguez-Sanz and Jaime Aznar Olmos			
16:30	16:50	TBD	TBD	Induction welding process set up of hybrid thermoplastic composite materials for aircraft structures Francesca Felline, Leonardo Cosma, Giuseppe Buccolero, Silvio Pappadò					
Session Title		Aircraft Testing	PARE Project Session	Major outcomes of the SMS project regarding innovation in disruptive wings configurations enabling high performances and greening	Systems / Prognostics / Security (PART III)	Advanced Composites for Aerospace Applications: Modelling - Testing - Validation   Adhesion Science & Technology	Digital solutions for future aircraft developments (PART II)		
Session Chair		Prof. Ivo Jebacek Brno University of Technology, Czech Republic	Prof. Luiz Manuel Braga da Costa Campos Instituto Superior Técnico, Portugal	Dr. Marianna Braza CNRS, France	Prof. Matteo Dalla Vedova Politecnico di Torino, Italy	Prof. Konstantinos Tserpes University of Patras, Greece	Mr. Andreas Koeller ALTRAN, Germany		
16:40	17:00	Determination of 1st Buckling and Collapse Loads for Integrally Stiffened Panels by Artificial Neural Network and Design of Experiment Methodology Selcuk Guzel, Ercan Gurses	The PARE project and 58 recommendations for aeronautics research in Horizon Europe Luís Campos, Pedro Serrão, João Oliveira	Large-Scale high-lift Morphing Wing of A320 type, based on Electro-Mechanical Actuators and Shape Memory Alloys A. Giraud, B. Nogarede, Y. Bmegapche-Tekap, M. Carvalho, D. Haribey, C. Nadal, J.F. Rouchon, M. Braza	The effects of using Virtual Reality technology in a pilot learning training application Miroslaw Mazurek, Pawel Dymara, Bartosz Kowal, Romana Siwa	The effect of hygrothermal ageing on the bulk mechanical properties and lap-shear strength of the bio-based epichlorohydrin/cardanol adhesive Vasilios Tzatzadakis, Konstantinos Tserpes	Using Naive Bayes Machine Learning approach to evaluate performance on spare parts request for aircraft engines Antonio Caricato		
17:00	17:20	Measurements of deformation, schlieren and forces on an OAT15A airfoil at buffet conditions Alessandro Accorinti, Tim Bour, Sven Scharnowski, Johannes Knebusch, Johannes Dillinger, Yves Govers, Jens Nitzsche, Christian J. Köhler	PARE analysis of intermediate 2020 goals and of further steps to ACARE Flightpath-2050 goals in perfecting environment and energy supply Oleksandr Zaporozhets, Volodymyr IIsaenko, Kateryna Symyo	Aerodynamic Performance of an A320 type morphing wing in the transonic regime P. Flaszynski, R. Szwaba, P. Doerfler, Jean-Baptiste To, N. Siminiotis, A. Marout, J.F. Rouchon, M. Braza	The Development of Avionics Database for Optimization of Avionics Integration Mohammad Radaei, Huam in Jia	Numerical simulation of laser shock-induced composite delamination and adhesive debonding Kosmas Papadopoulos, Konstantinos Tserpes, Ioannis Floros	Building Digital Transformation to improve NGCTR design and simulation Michele Sesana, Alessandro Bardelli		
17:20	17:40	Analysis of fuselage skin reinforcements with beam element models in flexible aircraft panels for ditching simulations Christian Leon, Munoz Bertrand Langrand, Dieter Kohlgruber	Alternative fuels for aviation: possible alternatives and practical prospects of biofuels Renata Adams, Patrizia Lamberti, Vincenzo Tucci, Liberata Guadagno, Rosa Amalinda Valdés, Oleksandr Zaporozhets, Pawel Wacnik, Serhat Burm oglu	Electroactive morphing effects in the aerodynamic performance of a cambered A320 wing by means of time-resolved FIV M. Carvalho, C. Nadal, D. Haribey J.F. Rouchon, M. Braza	Mini-Multi Interface Box Simulator (MMIBS) J.G. Doblado Alberto Garcia, Antonio Leopoldo Rodriguez, Maria Angeles Marlin Prats, Antonio Barea, Daniel Crespo, Inmaculada Soldado, Guillermo Barrera	Comparison of lightning strike damage in bolted and bonded CFRP joints using a coupled electrothermal model Alexandros Sofianos, Konstantinos Tserpes	Capabilities of the Regional Cabin Demonstrator as digital twin for a future test mock-up Andreas Lindner, Victor Norrefeldt		
17:40	18:00	Development of a prototype test system for certification of curved fuselage panels through experimental validation M. Jiménez, R. Cabrera, J.L. Armario, E. Graciani, A. Estefani, K. Munhoz, F. Paris, E. Garcia	Empowering talent: Women in Aviation Qualeia Costa, Joana Soares, Patrizia Lamberti, Liberata Guadagno, Daniela Geraldas, Filipa Manóia	High-Fidelity Numerical simulation of a morphing A320 wing in subsonic speeds and sensitivity evaluation N. Siminiotis, A. Marout, K. Diakakis, G. Tzibiras, F. Kramer, F. Thiele, M. Braza	Integration of the helmet-mounted display system Slawomir Michalak	Buckling analysis of large-scale stiffened composite structures by macromodelling approach D. G. Stamatiou, G. N. Labasas			
18:00	18:20	Numerical Methodology for Aerostructures Hull Impact Damage Prediction D. Ivančević, I. Badutina Žakan, I. Smojver	The role of Climate Change Levy schemes in aviation decarbonization by 2025 Valdes Comendator	Aerodynamic performance increase of a morphing A320 wing with high-lift flap by means of Hi-Fi CFD approaches A. Marout, N. Siminiotis, J.B. To, Y. Bmegapche, M. Braza	Search and rescue operations support from the helicopter Slawomir Michalak	Optimization and strength tests of compressed composite tube as a main element of mechanical flight control system for small aircraft Wojciech Grendysa	TBD Thorsten Dillhoefer		
18:20	18:40	Landing Gear Impact Numerical and Experimental Drop Test Validation Marina Castaldo	Electrification of aviation: propulsion on-board and ground systems Juergen Garcke, Martin Schmuuck, Stefan Kolter	Multi-point sensing by dynamic pressure measurements through Bragg grating applied in the SMS project A. Kikouni, B. Paris, Y. Lamour, Y. Bmegapche, A. Marout, M. Carvalho, M. Braza	A Team Allocation Decision for Aircraft Fleet Maintenance Duarte P. Pereira, Rui Melicio, Victor M.F. Mendes	Finite Element Analysis of Composite Matrix Material with Micro-damage Healing Ability I. Smojver, D. Ivančević, D. Brezetić			
18:40	19:00					Conceptual design and parametric structural modeling of a FAWEC biomimetic flapping wing Saif Bin Rayhan			