

DAY 1		Technical Topics	Speakers
9h00	Welcome + Coffee		
9h30	Introduction from ISAE/ONERA		
10h00	Key Note 1 (40 min.)		Benjamin Phillips, NASA, "Transforming MDAO: How We Can Bridge the Gap Between Academic Development and Industry Adoption"
10h40	Coffee		
11h00	Technical session 1 (4 slots of 15+5 mn each)	MDO & MBSE	Nicolas Sarda, Florian Blanc, Kyle Hall, Bernd Feldvoss, Gaspard Berthelin (ADS & Airbus Commercial Aircraft, MDAO approached from an SE mindset) Anne Gazaix (IRT, MBSE-MDAO wing-pylon-nacelle MDO application) Anne Liza Bruggeman (Fokker and TUD, Dynamic MDAO workflows – An industrial perspective) Sparsh Garag (DLR, Dynamic MDO)
12h20	Buffet Lunch		
14h00	Technical session 2 (5 slots of 15+5 mn each)	Gradient based MDO	Kyriakos Giannakoglou (NTUA, Enablers for (Unsteady) Adjoint in Single- and Multi-Disciplinary Optimization) M. A. Chemak (SAFRAN, Adjoint-based optimization of an USF fan blade) Cyril Dosne (ONERA/DAAA, Tackling highly integrated engine design through adjoint body-force optimizations) Stefan Görtz (DLR, High-fidelity Gradient-based MDO Capabilities at DLR - recent developments) Ögmundur Petersson & Andres Mateo Gabin (ADS, title TBD)
15h40	Coffee		
16h00	Technical session 3 (3 slots of 15+5 mn each)	AI-enabled MDO	Rhea Liem (Imperial College, DeepGeo: Expanding and accelerating aerodynamic shape optimization with machine learning) Francesco Montomoli/Anirudh Rao (Imperial College, Machine Learning for Aircraft Engines Simulations) Melike Nikbay (ITU, UQ /Robust MDO assisted by Multifidelity Surrogate Modeling and ML/AI)
16h00	Technical session 4 (5 slots) - Short presentation 15mn	Tour of MDO Projects (COLOSSUS, UPWING, ACAP, ODE4HERA, MPHYS, NEXTAIR)	COLOSSUS (Prajwal Prakasha & Thierry Lefebvre) ODE4HERA (Sparsh Garg) ACAP UPWING US project (MPHYS) NEXTAIR
17h15	Benchmark presentation 5 mn	DLR F25 benchmark	new MDO grand challenge problem
17h15	Poster session / young researchers		
18h00			
19h00	Cocktail event @ISAE-SUAPERO		
21h00	End of the social event		
DAY 2		Technical Topics	Speakers
8h30	Welcome + Coffee		
8h50	Key Note 2 (40 min.)		Laura Mainini, Imperial College, "Multidisciplinary design optimization for sustainable futures in aeronautics"
9h30	Technical session 5 (3 slots of 15+5 mn each)	MDO for OAD (part I)	ONERA, FastOAD (ACAP-UPWING and Bayesian Optim) Florent Lutz (ISAE-SUPAERO, Florent Lutz for Regional electric A/C design via FastOAD) Eliot Aretskin-hariton & Jason Kirk (NASA, AVIARY tool and its applications)
10h30	Coffee		
11h00	Technical session 6 (3 slots of 15+5 mn each)	Multi-level/Multi-fidelity/Multi-Objective MDO (part I)	Andrea Da Ronch & Declan Clifford (Univ. of Southampton, Design of an aircraft with hinged wingtips) Felipe Odaguil (Embraer, Challenges on the Application of MDO in Industry) Sven Geisbauer (DLR, Collaborative MDO applications for future aircraft at DLR)
12h00	Lunch + poster		
13h30	Technical session 7 (3 slots of 15+5 mn each)	MDO frameworks & interoperability	François Gallard (IRT, GEMSEO Framework) Rob Falk (NASA, Update on OpenMDAO & Dymos Development from the Dev team) Michael Warner & John T. Hwang (UCSD, Graph-based modeling for large-scale multidisciplinary design optimization)

14h30	Technical session 8 (2 slots of 15+5 mn each)	MDO frameworks & interoperability	DLR & IRT: A gradient-enabled MDAO plugin API for FlowSimulator supporting state-of-the-art MDAO frameworks (GEMSeo and OpenMDAO with FlowSimultor) Christopher Lupp (AFRL, Philote)
15h10	Coffee		
15h40	Technical session 9 (3 slots of 15+5mn each)	MDO under uncertainty	Gregory Dergham (SAFRAN, Assessment of robust optimization strategies for the design of a propeller) Benjamin Philipps (NASA, MDO applications with Uncertainty) T. Ghisu (From in-service degradation analysis to robust optimization of turbomachinery components, UNICA)
16h40			
19h30	Dinner optionnal - boat		
DAY 3			
Technical Topics		Speakers	
8h30	Welcome + Coffee		
8h50	Technical session 10 (3 slots of 15+5 mn each)	MDO for OAD (part II)	Rauno Cavallero (Univ Carlos III de Madrid, Multidisciplinary Optimization of Strut-BracedWings with Distributed Electric Propulsion for Local Air Quality and Noise Improvements) Maria D'Amaro, (University of Naples Federico II, GEMSEO MDO applications to UAV MALE) Gökçin Cinar (Univ of Michigan, AACES aircraft modelling work)
9h50	Coffee		
10h10	Technical session 11 (3 slots of 15+5 mn each)	Multi-level/Multi-fidelity/Multi-Objective MDO (part II)	Lisa Prestch (MTU, Bayesian optimization for multi-stage aero-structural turbomachinery blade design) Ines Da Costa Cardoso (ICA, ISAE-SUPAERO, Dedicated enrichment strategy for gradient-based MDO using disciplinary surrogates) Timos Kipouros (Cranfield University, Probabilistic design space exploration and optimisation using Bayesian Networks)
11h10	Technical session 12 (3 slots of 15+5 mn each)	MDO for Sustainability (LCA)	Dajung KIM (ENAC, How can the aviation environmental impact be evaluated in the airplane conceptual design and optimization?) Nicolas Gourdain (ISAE-SUPAERO, Aviation in the context of the Paris agreement: which role for MDO & technical levers?) Thierry Chevalier (CAPGEMINI, Expanding sustainability modeling in transition scenarios)
12h10	Lunch + poster		
14h00	Nextair Dissemination workshop		
16h00	Coffee break		
17h00	Nextair Dissemination workshop		
18h	End		

see dedicated page