

tw	ITD	Domain	number	Type of Activities	Main Leader	Title	Date/Period	Place	Type of Audience	Size of Audience	Countries Addressed	Permanent identifiers4 (if available)	open access provided to this publication?	
Table A2														
Clean Sky	SAGE	SAGE-2	1	Oral presentation and Technical paper to the ASME Turbo Expo 2014: Turbine Technical Conference and Exposition	Linda Larsson, Lundbladh, Grönstedt	Anders Tomas	A conceptual design study of an Open Rotor powered regional aircraft	2014	Düsseldorf (Germany)	Scientific Community, Industry	>100	Europe	ISBN: 978-0-7918-4557-8	yes
Clean Sky	SAGE	SAGE-3	2	Oral presentation and Technical paper to the 11th International Conference of Hot Isostatic Pressing	J. Cortes, I. Iturriza, Castro, R. Trepleton, C. Carpenter, K. Essa, Khan, Attallah, Loretto	F. R.H.U. M.M. M.H.	Net Shape HIPping components of IN718	2014	Stockholm (Sweden)	Scientific Community, Industry	>100	Europe	<a href="http://hip14.se/">http://hip14.se/</a>	no
Clean Sky	SAGE	SAGE-3	3	Oral presentation and Technical paper to the 11th International Conference of Hot Isostatic Pressing	M.H. Loretto, Attallah, I. Iturriza, R.H.U. Khan, Castro	M.M. J. Cortes, F.	Microstructure and properties of HIPped Inconel 718	2014	Stockholm (Sweden)	Scientific Community, Industry	>100	Europe	<a href="http://hip14.se/">http://hip14.se/</a>	no
Clean Sky	SAGE	SAGE-4	4	Oral presentation and Technical paper to the ASME Turbo Expo 2015: Turbine Technical Conference and Exposition	Tommaso Fondelli, Antonio Andreini, Riccardo Da Soghe, Facchini, Lorenzo Cipolla	Bruno	Volume of Fluid (VOF) Analysis of Oil-Jet Lubrication for High-speed spur Gears using an adaptive meshing approach	2015	Montreal (Canada)	Scientific Community, Industry	200-300	International	ISBN: 978-0-7918-5676-5	
Clean Sky	SAGE	SAGE-4	5	Oral presentation and Technical paper to the ASME Turbo Expo 2016: Turbomachinery Technical Conference and Exposition	E. Burberi, Fondelli, Andreini, Facchini, Cipolla	T. A. B. L.	ASME Turbo Expo 2016: Turbomachinery Technical Conference and Exposition	2016	Seoul (South Korea)	Scientific Community, Industry	200-300	International	ISBN: 978-0-7918-4970-5	
Clean Sky	SAGE	SAGE-4	6	Oral presentation and Technical paper to the ASME Turbo Expo 2016: Turbomachinery Technical Conference and Exposition	Daniele Infantino, Francesca Satta, Daniele Simoni, Marina Ubaldi, Pietro Zunino, Francesco Bertini		Analysis of a LPT Rotor Blade for a Geared Engine: Part II — Characterization of the Time-Varying Flow Field in a Single Stage Research Turbine	2016	Seoul (South Korea)	Scientific Community, Industry	200-300	International	ISBN: 978-0-7918-4970-5	
Clean Sky	SAGE	SAGE-4	7	Oral presentation and Technical paper to the ASME Turbo Expo 2016: Turbomachinery Technical Conference and Exposition	D. Lengani, Simoni, M. Ubaldi, P. Zunino, F. Bertini	D.	Experimental investigation on the timespace evolution of a laminar separation bubble by POD and DMD	2016	Seoul (South Korea)	Scientific Community, Industry	200-300	International	ISBN: 978-0-7918-4970-5	
Clean Sky	SAGE	SAGE-2	8	Oral presentation and Technical paper to the XX International Symposium on Air Breathing Engines 2011 (ISABE 2011)	Kent Holmedahl, Fredrik Kullenberg, Anders Sjunnesson		ENABLING TECHNOLOGIES FOR FABRICATED TURBOFAN ENGINE STRUCTURES	2011	Gothenburg (Sweden)	Scientific Community, Industry	>100	International	ISBN: 978-1-61839-180-3	yes
Clean Sky	SAGE	SAGE-2	9	Oral presentation and Technical paper to the XX International Symposium on Air Breathing Engines 2011 (ISABE 2011)	Richard Avellán, Tomas Grönstedt, Larsson	Linda	Mission Optimisation of the Geared Turbofan Engine	2011	Gothenburg (Sweden)	Scientific Community, Industry	>100	International	ISBN: 978-1-61839-180-3	yes
Clean Sky	SAGE	SAGE-5	10	Oral presentation and Technical paper to the XX International Symposium on Air Breathing Engines 2011 (ISABE 2011)	E. Bouty, Cheftel-Py,	B. G. Paty	SAGE 5 Cleansky's Approach to Greener Helicopter Turboshafts	2011	Gothenburg (Sweden)	Scientific Community, Industry	>100	International	ISBN: 978-1-61839-180-3	yes

Clean Sky	SAGE	SAGE-1	11	Oral presentation and Technical paper to the XX International Symposium on Air Breathing Engines 2011 (ISABE 2011)	Uwe Fuß, B. Parry A.	SAGE1 Demonstrator: Enabling Open Rotor Technologies	2011	Gothenburg (Sweden)	Scientific Community, Industry	>100	International	ISBN: 978-1-61839-180-3	yes
Clean Sky	SAGE	SAGE-2	12	Oral presentation and Technical paper to the XX International Symposium on Air Breathing Engines 2011 (ISABE 2011)	Brigitte Bittar, Denis Bocquet, Michel Desautay, Marc Doussinaut	PROJECT SAGE2: Enabling Open Rotor Technologies	2011	Gothenburg (Sweden)	Scientific Community, Industry	>100	International	ISBN: 978-1-61839-180-3	yes
Clean Sky	SAGE	SAGE-3	13	Oral presentation and Technical paper to the XX International Symposium on Air Breathing Engines 2011 (ISABE 2011)	Mark N. Pacey, Antonia Peace	Project SAGE3: Towards Cleaner Quieter Turbofans	2011	Gothenburg (Sweden)	Scientific Community, Industry	>100	International	ISBN: 978-1-61839-180-3	yes
Clean Sky	SAGE	SAGE-4	14	Oral presentation and Technical paper to the XX International Symposium on Air Breathing Engines 2011 (ISABE 2011)	Klaus Stegmaier, Edurne Carpintero Rogero, Patrick Yves Wackers	SAGE 4 Geared Turbofan Demonstrator..	2011	Gothenburg (Sweden)	Scientific Community, Industry	>100	International	ISBN: 978-1-61839-180-3	yes
Clean Sky	SAGE	SAGE-2	15	Oral presentation and Technical paper to the 8th International Symposium on Superalloy 718 and Derivatives	Andersson, Joel	Weldability of Ni-based superalloys	2014	Pittsburgh (Pennsylvania)	Scientific Community, Industry	>100	International	ISBN: 978-1-119-01680-9	yes
Clean Sky	SAGE	SAGE-2	16	Oral presentation and Technical paper to the 4th International Conference on the Integrity of High-Temperature Welds/9th International Conference on Creep and Fatigue at High Temperatures	T. Månsson, Magnus Hörnqvist, T. Hansson, Backström H.	Applicability of handbook crack propagation methods on TIG and Laser welded IN718 at room and elevated temperature for mixed mode loading and well-time conditions.	2012	London (UK)	Scientific Community, Industry	>100	International	<a href="http://publications.lib.chalmers.se/publication/185590-applicability-of-handbook-crack-propagation-methods-on-tig-and-laser-welded-in718-at-room-and-elevat">http://publications.lib.chalmers.se/publication/185590-applicability-of-handbook-crack-propagation-methods-on-tig-and-laser-welded-in718-at-room-and-elevat</a>	yes
Clean Sky	SAGE	SAGE-4	17	Oral presentation and Technical paper to the XX International Symposium on Air Breathing Engines 2011 (ISABE 2011)	Peter Johansson, Thomas Robertsson, Fredrik Wallin	Design of integrated turning vanes for a compressor transition duct	2011	Gothenburg (Sweden)	Scientific Community, Industry	>100	International	ISBN: 978-1-61839-180-3	yes
Clean Sky	SAGE	SAGE-2	18	Oral presentation	Safran Aircraft Engines	Details of open rotor architecture and potential comparison at aircraft scale vs conventional turbofan (Snecma/Airbus joint work)	DREAM Workshop - September 2011	Derby	Scientific Community, Industry	50-100	European	presentation	
Clean Sky	SAGE	SAGE-2	19	Oral presentation to the Von Karman Institute - Lecture series on future propulsion concepts	Nicolas Tantot, Jacques Julliard	From turbojet to innovative architectures : Open rotor and contrafan engine	2008	Brussels	Scientific Community, Industry	100-200	European	presentation	
Clean Sky	SAGE	ALL	20	Oral presentation to the FORUM AE kick-off	Nancy Maléo	SAGE ITD in Clean Sky	2013	Paris (France)	Scientific Community, Industry	100-200	European	presentation	
Clean Sky	SAGE	SAGE-2	21	Oral presentation to the 22nd European Aerosol Conference	A. Wick, Pitsch H.	Detailed multivariate model for soot growth and coagulation based on particle volume, surface area, reactivity, and H/C ratio	2016	Tours (France)	Scientific Community, Industry, Policy makers, Stakeholders	600-700	Europe	<a href="http://www.eac2016.fr/">http://www.eac2016.fr/</a>	

Clean Sky	SAGE	SAGE-2	22	Oral presentation and Technical paper to the Greener Aviation Conference (3AF)	Florence Poutriquet, Ralf von der Bank, Sébastien Bourgois, Nicolas Tantot, Stefan Donnerhack, Anders Lundblad, Antonio Peschiulli, Emilie Basset, Christian Guin, Christoph Hassa, Gregor Gebel	LEMCOFEC : a key project to tackle pollutant emissions by developing new core technologies	2016	Brussels (belgium)	Scientific Community, Industry, Policy makers, Stakeholders	100-200	Europe		
Clean Sky	SAGE	ALL	23	Oral presentation to the FORUM AE KoM - Aircraft & Engine Future technologies and Architectures	Francois Mirville	Open Rotor - Technological Achievement	2014	Paris (France)	Scientific Community, Industry	100-200	European	<a href="http://www.forum-ae.eu/system/files/forum-ae_d2.4_co2_ws_proceedings_v1.pdf">http://www.forum-ae.eu/system/files/forum-ae_d2.4_co2_ws_proceedings_v1.pdf</a>	
Clean Sky	SAGE	ALL	24	Oral presentation to the FORUM AE KoM - Aircraft & Engine Future technologies and Architectures	Paul Madden	Clean Sky Research - Rolls Royce	2014	Paris (France)	Scientific Community, Industry	100-200	European	<a href="http://www.forum-ae.eu/system/files/forum-ae_d2.4_co2_ws_proceedings_v1.pdf">http://www.forum-ae.eu/system/files/forum-ae_d2.4_co2_ws_proceedings_v1.pdf</a>	
Clean Sky	SAGE	ALL	25	Oral presentation to the FORUM AE KoM - Aircraft & Engine Future technologies and Architectures	Nancy Maléo	CLEAN SKY-SUSTAINABLE AND GREEN ENGINES - SAGE ITD	2014	Paris (France)	Scientific Community, Industry	100-200	European	<a href="http://www.forum-ae.eu/system/files/forum-ae_d2.4_co2_ws_proceedings_v1.pdf">http://www.forum-ae.eu/system/files/forum-ae_d2.4_co2_ws_proceedings_v1.pdf</a>	
Clean Sky	SAGE	SAGE-3	26	Poster and Oral Presentation to the ILAS 2015 - Industrial Laser Application Symposium	J. Cortes, M. Aristizabal, R. Khan, M. Attallah, Iturriza, Khamis Essa, M. H. Loreto	Microstructure and properties of IN718 in samples manufactured using selective laser melting fabrication.	2015	Kenilworth (UK)	Scientific Community, Industry	100-200	Europe	<a href="http://ilas2015.co.uk/index.php/banner-spaces/poster-abstracts">http://ilas2015.co.uk/index.php/banner-spaces/poster-abstracts</a>	yes
Clean Sky	SAGE	SAGE-4	27	Oral presentation and technical paper to the DET 2014 – The 8th International Conference on Digital Enterprise Technology	C. Seidel, M.F. Zaeh, M. Wunderer, J. Weirather, T.A. Krol, M. Ott	Simulation of the Laser Beam Melting Process – Approaches for an Efficient Modelling of the Beam-material Interaction	2014	Stuttgart (germany)	Scientific Community, Industry	100-200	Europe	ISBN: 9781634397650	Yes
Clean Sky	SAGE		28	Oral presentation to the Greener Aviation Conference (3AF)	Ralf von der Bank, Stefan Donnerhack, Anthony Rae, Florence Poutriquet, Anders Lundblad, Andreas Schweinberger	LEMCOFEC - breakthrough core-engine technologies for emission reduction	2014	Brussels	Scientific Community, Industry	100-200	International		yes
Clean Sky	SAGE	SAGE-2	29	Oral presentation to the Greener Aviation Conference (3AF)		Assessment of Open-Rotor Installation Effects with Low Speed Wind tunnel testing	2014	Brussels	Scientific Community, Industry	100-200	International		yes
Clean Sky	SAGE	SAGE-2	30	Oral presentation to the Greener Aviation Conference (3AF)	Jonathan Vlastuin, Michael Leborgne, Timothée Lonflis, Ingrid Lepot	Development and Application of a Multidisciplinary Multi-Regime Design Methodology of a Low-Noise Contra-Rotating Open-Rotor	Greener Aviation Conference, Brussels - 14 March 2014	Brussels	Scientific Community, Industry				
Clean Sky	SAGE	SAGE-2	31	Oral presentation to the 3AF Greener Aviation Conference	Jonathan Vlastuin, Timothée Lonflis, Ingrid Lepot	Development and Application of a Multidisciplinary Multi-Regime Design Methodology of a Low Noise Contra-Rotating Open-Rotor	2014	Bruxelles (Belgium)	Scientific Community, Industry	100-200	International		

Clean Sky	SAGE	SAGE-4	32	Oral presentation and technical paper to the 3AF Greener Aviation Conference	A.Dugeai, S.Verley	Numerical evaluation of CRORs dynamic loads induced by whirl flutter	2014	Bruxelles (Belgium)	Scientific Community, Industry	100-200	International		
Clean Sky	SAGE	SAGE-2	33	Oral presentation to the 3AF Greener Aviation Conference	O. Penanhoat, D. Delhay, D.Ferry, Ouf, F.-X. C.Focsa, X.Vancassel, J. Burguburu, N. Harima.fr	Aircraft Engine Particles Emissions Measurements During the MERMOSE Project Test Campaign	2014	Bruxelles (Belgium)	Scientific Community, Industry	100-200	International		
Clean Sky	SAGE	SAGE-2	34	Oral presentation and technical paper to the 3AF Greener Aviation Conference	Didier Payen	MANUFACTURING OF COMPOSITES BLADES	2014	Bruxelles (Belgium)	Scientific Community, Industry	100-200	International		
Clean Sky	SAGE	SAGE-2	35	Oral presentation and technical paper to the 3AF Greener Aviation Conference	Joachim Wulf	ELEMENTS OF 2ND GENERATION GEARED FAN ENGINE DESIGN	2014	Bruxelles (Belgium)	Scientific Community, Industry	100-200	International		
Clean Sky	SAGE	SAGE-4	36	Oral presentation and technical paper to the 3AF Greener Aviation Conference	Matthieu Dubosc, Philippe Beaumier, Nicolas Tantot, Grégory Delattre	A METHOD FOR PREDICTING CONTRA ROTATING PROPELLERS INDIVIDUAL PERFORMANCE FOR ENGINE CYCLE OPTIMIZATION.	2014	Bruxelles (Belgium)	Scientific Community, Industry	100-200	International		
Clean Sky	SAGE	SAGE-2	37	Oral presentation to the 3AF Greener Aviation Conference	Rasika Fernando, Anthony Louet, Cédric Paquet, Maud Leroux, Emmanuel Julliard	Assessment of Open-Rotor Installation Effects with Low Speed Wind tunnel testing	2014	Bruxelles (Belgium)	Scientific Community, Industry	100-200	International		
Clean Sky	SAGE	SAGE-2	38	Oral presentation to the 3AF Greener Aviation Conference	Rasika Fernando, Anthony Louet, Fabien Méry, Dominique Munier	Low Speed Open-Rotor testing at Onera-S1MA wind tunnel	2014	Bruxelles (Belgium)	Scientific Community, Industry	100-200	International		
Clean Sky	SAGE	SAGE-2	39	Oral presentation and technical paper to the ASME Turbo Expo 2014: Turbine Technical Conference and Exposition	Matthieu Dubosc, Nicolas Tantot, Philippe Beaumier, Grégory Delattre	A Method for Predicting Contra Rotating Propellers Off-Design Performance	2014	Düsseldorf (Germany)	Scientific Community, Industry	100-200	International	ISBN: 978-0-7918-4557-8	
Clean Sky	SAGE	SAGE-6	40	Oral presentation and technical paper to the European Combustion Meeting – 2015	Achim Wick, Heinz Pitsch	Modeling the Dehydrogenation of Soot in Laminar Premixed Flames with a Multivariate Soot Particle Description	2015	Budapest (Hungary)	Scientific Community, Industry	300	International	ISBN 978-963-12-1257-0.	
Clean Sky	SAGE	SAGE-4	41	Oral presentation and technical paper to the ANSYS Conference & 32th CADFEM Users Meeting	Seidel Christian, Wunderer Martin, Záh Michael F., Weirather Johannes, Schlip Johannes, Sloszarek Hannes, Graner Simon, Brenner Stefan	Simulation des 3D-Druckens mittels Laserstrahlschmelzen unter Verwendung von APDL-Makro-Dateien - Potenziale und Herausforderungen	2014	Nuremberg (Germany)	Scientific Community, Industry	800	International	ISBN:3-937523-11-1	yes
Clean Sky	SAGE	SAGE-2	42	Oral presentation and technical paper to the ASME Turbo Expo 2015: Turbine Technical Conference and Exposition	Jonathan Vlastuin, Clément Dejeu, Anthony Louet, Jérôme Talbotec, Ingrid Lepot, Timothée Lonflis, Michaël Leborgne	Open Rotor Design Strategy: From Wind Tunnel Tests to Full Scale Multi-Disciplinary Design	2015	Montreal (Canada)	Scientific Community, Industry	400	International	ISBN: 978-0-7918-5665-9	

Clean Sky	SAGE	SAGE-2	43	Oral presentation and technical paper to the European Combustion Meeting – 2015	Achim Wick, Heinz Pitsch	Modeling the Dehydrogenation of Soot in Laminar Premixed Flames with a Multivariate Soot Particle Description	2015	Budapest (Hungary)	Scientific Community, Industry	200	European	ISBN 978-963-12-1257-0	yes
Clean Sky	SAGE	SAGE-2	44	Oral presentation at the 15th International Conference on Numerical Combustion	W. Jones, Koniavitis, Rigopoulos	P. S. Reduction of chemical mechanisms for aviation fuels with RCCE	2015	Avignon (France)	Scientific Community, Industry	100-200	International	<a href="http://www.nc15.ecp.fr">http://www.nc15.ecp.fr</a>	yes
Clean Sky	SAGE	SAGE-2	45	Oral presentation at the 15th International Conference on Numerical Combustion	M. Schiener, R. Lindstedt	PDF modelling of soot emissions	2015	Avignon (France)	Scientific Community, Industry	100-200	International	<a href="http://www.nc15.ecp.fr">http://www.nc15.ecp.fr</a>	yes
Clean Sky	SAGE	SAGE-4	46	Oral presentation and technical paper to the ANSYS Conference & 323th CADFEM Users Meeting	Fabian Bayerlein, Christian Zeller, Michael F. Zäh, Johannes Weirather, Martin Wunderer, Christian Seidel	Improving cost effectiveness in additive manufacturing – Increasing dimensional accuracy in laser beam melting by means of a simulation-supported process chain	2015	Bremen (Germany)	Scientific Community, Industry	900	International	ISBN: 393752312X	yes
Clean Sky	SAGE	SAGE-2	47	Oral presentation and technical paper to the ILASS – 27th Annual Conference on Liquid Atomization and Spray Systems	Simon Holz, Geoffroy Chaussonnet, Sebastian Gepperth, Rainer Koch, Jörg Bauer	Hans- Comparison of the Primary Atomization Model PAMELA with Drop Size Distributions of an Industrial Prefilming Airblast Nozzle	2016	Brighton (UK)	Scientific Community, Industry	> 200	International	<a href="http://www.lass2016.org/conference-programme">http://www.lass2016.org/conference-programme</a>	yes
Clean Sky	SAGE	all	48	Oral presentation to the AEROSPACE TECHNOLOGY CONGRESS 2016	Robert Lundberg	GKN Aerospace involvement the Clean Sky engine demonstrators	2016	Stockholm (Sweden)	Scientific Community, Industry	200-300	International	<a href="https://ftsweden.se/wp-content/uploads/2016/11/FT2016_A10_Clean-Sky_Robert-Lundberg.pdf">https://ftsweden.se/wp-content/uploads/2016/11/FT2016_A10_Clean-Sky_Robert-Lundberg.pdf</a>	
Clean Sky	SAGE	All SAGE	49	Oral Presentation to European Workshop on New Aero Engine Concepts NEWAC - FP6-030876	Peter Taferner	Sustainable and Green Engine ITD	2010	Munich (Germany)	Scientific Community, Industry	100-200	European	<a href="http://www.newac.eu/fileadmin/download/Workshop_2010/Clean_Sky_Engine_IDT_Peter_Taferner_MTU.pdf">http://www.newac.eu/fileadmin/download/Workshop_2010/Clean_Sky_Engine_IDT_Peter_Taferner_MTU.pdf</a>	
Clean Sky	SAGE	SAGE-4	50	Oral presentation to the Greener Aviation Conference	Nick Savage	Development and Manufacture of High Temperature Composite Aero Engine Parts	2014	Brussels (Belgium)	Scientific Community, Industry	100-200	International	presentation	
Clean Sky	SAGE	SAGE-4	51	Oral Presentation to Clean Sky 1 Closing Event	Peter Taferner	SAGE 4 Demonstrator Program	2017	Brussels (Belgium)	Scientific Community, Industry	100-200	International	presentation	
Clean Sky	SAGE	SAGE-4	52	Oral presentation and technical paper to the ISABE 2015 Conference	Joachim Wulf, Stefan Busam, Andreas Hartung, Patrick Prütznert	DEMONSTRATOR VALIDATION OF DESIGN ELEMENTS FOR THE NEXT GENERATION OF GEARED FAN ENGINES	2015	Phoenix (USA)	Scientific Community, Industry	100-200	International	<a href="http://isabe2015.org/News.aspx?newsid=9">http://isabe2015.org/News.aspx?newsid=9</a>	
Clean Sky	SAGE	All	53	Oral presentation to the GREENER AVIATION - 3AF Conference	Nancy Maléo	On the way to Open Rotor Aircraft	2016	Brussels (Belgium)	Scientific Community, Industry	300-400	International	<a href="http://greener-aviation2016.com/author/bamgat/">http://greener-aviation2016.com/author/bamgat/</a>	
Clean Sky	SAGE	All	54	Oral presentation and technical paper to the GREENER AVIATION - 3AF Conference	Jean-François Brouckaert, François Mirville, Kevin Phuah, Peter Taferner	THE ENGINE DEMONSTRATION PROGRAMMES IN CLEAN SKY AND CLEAN SKY 2	2016	Brussels (Belgium)	Scientific Community, Industry	300-400	International	<a href="http://greener-aviation2016.com/author/bamgat/">http://greener-aviation2016.com/author/bamgat/</a>	

Clean Sky	SAGE	SAGE-4	55	Oral presentation to the GREENER AVIATION - 3AF Conference	Edgar Merkl	ENOVAL – Low Pressure System Technologies for Ultra-High Bypass Ratio Aero-Engines	2016	Brussels (belgium)	Scientific Community, Industry	300-400	International	<a href="http://greener-aviation2016.com/author/bamgat/">http://greener-aviation2016.com/author/bamgat/</a>	
Clean Sky	SAGE	SAGE-4	56	Oral presentation and technical paper to the GREENER AVIATION - 3AF Conference	Patrick Mirring, Oskar Beer, Ida Bartliotta	Scouting high performance steels for gears and bearings	2016	Brussels (belgium)	Scientific Community, Industry	300-400	International	<a href="http://greener-aviation2016.com/author/bamgat/">http://greener-aviation2016.com/author/bamgat/</a>	
Clean Sky	SAGE	SAGE-4	57	Oral presentation and technical paper to the GREENER AVIATION - 3AF Conference	Patrick Pfützner, Melanie Dietrich	Testing of the Clean Sky SAGE4 Demonstrator Engine at MTU Aero Engines in Munich	2016	Brussels (belgium)	Scientific Community, Industry	300-400	International	<a href="http://greener-aviation2016.com/author/bamgat/">http://greener-aviation2016.com/author/bamgat/</a>	
Clean Sky	SAGE	SAGE-2	58	Oral presentation to the International Conference and Workshop on Mechanical Engineering Research	André Barata, Joana C. Mendes, Luis N. Alves, Antonio Pereira	TORQUE MEASUREMENT SYSTEMS EMPLOYING SURFACE ACOUSTIC WAVE DEVICES: CONCEPTION AND CALIBRATION PROCEDURES	2016	Aveiro (Portugal)	Scientific Community, Industry	200-300	European	ISBN : 978-972-789-483-3	
Clean Sky	SAGE	SAGE-4	59	Conference paper + Oral Presentation to the ASME Turbo Expo 2016: Turbomachinery Technical Conference and Exposition	Andreas Hartung, Ulrich Retze, Hans-Peter Hackenberg	Impulse Mistuning of Blades and Vanes	2016	Seoul (South Korea)	Scientific Community, Industry	300-400	International	ISBN: 978-0-7918-4983-5	yes
Clean Sky	SAGE	SAGE - 4	60	Oral presentation and technical paper to the 13th PEGASUS-AIAA Student Conference	Eva M. Andres, Javier Segurado	Multiscale Modeling of Creep Deformation in Wrought Inconel 718 Superalloy based on Deformation Micromechanisms and Computational Homogenization	2017	Berlin (Germany)	Scientific Community, Industry	50-100	International	<a href="https://www.pegasus-europe.org/?PEGASUS-AIAA_Student_Conference:The_Past_Conferences:The_2017_Conference">https://www.pegasus-europe.org/?PEGASUS-AIAA_Student_Conference:The_Past_Conferences:The_2017_Conference</a>	yes
Clean Sky	SAGE		61	Oral presentation to the FORUM-AE CO2 mitigation technology workshop	Nancy Maléo	Sustainable And Green Engines	2017	Reims (France)	Scientific Community, Industry	50-100	European	<a href="http://www.forum-ae.eu/news-and-events">http://www.forum-ae.eu/news-and-events</a>	