

**TEMPLATE A2: LIST OF DISSEMINATION ACTIVITIES**

No.	Type of activities	Main Leader	Title	Date/Period	Place	Type of audience	Size of audience	Countries addressed
1	Reporting Session	Interdisciplinary Center of Mathematical and Computational Modelling	Rotorcraft Applications of Active Gurney Flap Investigated within the Clean-Sky Project COMROTAG	May-15	Jachranka, Poland	Scientific community	100	
2	Workshops	POLITECHNIKA LUBELSKA	Project main claims	Oct-11	Poland/Lublin/LUT	Scientific community	20	
3	Web sites/Applications		Project Web site opening	Oct-11	Poland	Medias		
4	Web sites/Applications		Project information on LUT Web site	Oct-11	Poland	Medias		
5	Articles published in the popular press		The information on the project in the LUT Newsletter	Oct-11	Poland/Lublin/LUT	Medias		
6	Conference	POLITECHNIKA LUBELSKA	Project Kick-off Meeting	Nov-11	Poland/Świdnik/AW	Scientific community	8	
7	Interviews	POLITECHNIKA LUBELSKA	Media meeting	Nov-11	Poland/Lublin/LUT	Medias		
8	Press releases	POLITECHNIKA LUBELSKA	Lublin University of Technology researchers begun their project on the innovative Diesel engine	Nov-11	Poland/Lublin	Medias		Poland
9	Press releases	POLITECHNIKA LUBELSKA	Poles work on a new engine for a helicopter	Nov-11	Poland	Medias		Poland
10	Press releases	POLITECHNIKA LUBELSKA	Scientists from Lublin will develop an innovative aircraft engine	Nov-11	Poland	Medias		Poland
11	Press releases	POLITECHNIKA LUBELSKA	Lublin University of Technology scientists carry out	Nov-11	Poland/Lublin	Medias		Poland
12	Press releases	POLITECHNIKA LUBELSKA	Super engine for helicopters will be built	Nov-11	Poland/Lublin	Medias		Poland
13	Publication	POLITECHNIKA LUBELSKA	Innovative engine developed by Lublin University of Technology	Nov-11	Poland/Lublin	Medias		Poland
14	Workshops	POLITECHNIKA LUBELSKA	Project consultation	Nov-11	Poland/Lublin/LUT	Scientific Community	20	Poland
15	Workshops	POLITECHNIKA LUBELSKA	Project consultation	Dec-11	Poland/Lublin/LUT	Scientific Community	20	Poland
16	Workshops	POLITECHNIKA LUBELSKA	Project consultation	Jan-12	Poland/Lublin/LUT	Scientific Community, Industry	21	Poland
17	Workshops	POLITECHNIKA LUBELSKA	Project consultation	Feb-12	Poland/Lublin/LUT	Scientific Community, Industry	21	Poland
18	Workshops	POLITECHNIKA LUBELSKA	Project consultation	Mar-12	Poland/Lublin/LUT	Scientific Community, Industry	21	Poland
19	Workshops	POLITECHNIKA LUBELSKA	Project consultation	Apr-12	Poland/Lublin/LUT	Scientific Community	20	Poland
20	Flyers	POLITECHNIKA LUBELSKA	Project descriptions	Apr-12	Poland/Lublin/LUT	Medias		Poland
21	Workshops	POLITECHNIKA LUBELSKA	Project consultation	May-12	Poland/Lublin/LUT	Scientific Community	20	Poland
22	Conference	POLITECHNIKA LUBELSKA	Scientific seminar	May-12	Spain/Valencia/Valencia Scientific	Scientific Community	20	Poland, Spain
23	Conference	POLITECHNIKA LUBELSKA	Scientific seminar	May-12	France/Bethune/Université Scientifique	Scientific Community	20	Poland, France
24	Workshops	POLITECHNIKA LUBELSKA	Scientific seminar	May-12	France/Bethune/Université Scientifique	Scientific Community	20	Poland, France
25	Conference	POLITECHNIKA LUBELSKA	Scientific seminar	May-12	France/Bethune/CRITT Scientifique	Scientific Community, Industry	20	Poland, France
26	Presentations	POLITECHNIKA LUBELSKA	Green RotorCraft	May-12	Belgium/Brussels/Clean Scientific	Scientific Community, Industry	20	Poland, Belgium
27	Presentations	POLITECHNIKA LUBELSKA	Green RotorCraft ITD project presentation	May-12	France/Marseille/ the Eurocopter Office	Scientific Community, Industry	80	Poland
28	Workshops	POLITECHNIKA LUBELSKA	Project consultation	Jun-12	Poland/Lublin/LUT	Scientific Community	20	Poland

29	Workshops	POLITECHNIKA LUBELSKA	Project consultation	Jul-12	Poland/Lublin/LUT	Scientific Community, Industry	20	Poland
30	Workshops	POLITECHNIKA LUBELSKA	Project consultation	Aug-12	Poland/Lublin/LUT	Scientific Community	10	Poland
31	Workshops	POLITECHNIKA LUBELSKA	Project consultation	Sep-12	Poland/Lublin/LUT	Scientific Community, Industry	21	Poland
32	Workshops	POLITECHNIKA LUBELSKA	Project consultation	Oct-12	Poland/Lublin/LUT	Scientific Community, Industry	21	Poland
33	Workshops	POLITECHNIKA LUBELSKA	Project consultation	Nov-12	Poland/Lublin/LUT	Scientific Community, Industry	21	Poland
34	Workshops	POLITECHNIKA LUBELSKA	Project consultation	Dec-12	Poland/Lublin/LUT	Scientific Community, Industry	21	Poland
35	Workshops	POLITECHNIKA LUBELSKA	Project consultation	Jan-13	Poland/Lublin/LUT	Scientific Community, Industry	21	Poland
36	Workshops	POLITECHNIKA LUBELSKA	Project consultation	Feb-13	Poland/Lublin/LUT	Scientific Community	20	Poland
37	Workshops	POLITECHNIKA LUBELSKA	Project conclusion	Mar-13	Poland/Lublin/LUT	Scientific Community	20	Poland
38	Conference Presentation / The Second European Aircraft Recycling Symposium	TU-Munich / Christian Lemke	Disassembly of Fusion-bonded Thermoplastic Composite Structures	Mar-15	Stuttgart	Conference		Open for worldwide audience with focus on Europe
39	Aerodays2015 Conference	CETMA	Eco-Fairs: Development of Thermoplastic Structural Fairing for Helicopters	Oct-15	London	Scientific Community, Industry	500-1000	International Event
40	Publication on Compositi Magazine	CETMA	Alternative all'Autoclave	Jun-14		Scientific Community, Industry	>500	National level (Italy)
41	Advanced Materials International Forum	CETMA	Clean-Sky Eco-Fairs Project: Components for helicopter in thermoplastic composite	Sep-14		Scientific Community & Industry	>500	National level (Italy)
42	SAMPE Europe 34th International Technical Conference -SEICO 14	CETMA	Application of induction welding to the fabrication of a stiffened composite panel	Mar-14		Scientific Community & Industry	>500	International Event
43	SAMPE Europe 33th International Technical Conference -SEICO 13	CETMA	Finite element simulations to support continuous induction welding of PPS-Carbon Composites	Mar-13		Scientific Community & Industry	>500	International Event
44	Publication on Jec Composites	CETMA	New induction welding equipment for the aerospace sector	Mar-14		Scientific Community & Industry	>500	International level
45	Workshop	Prof Ewing	The Inside Track Lecture on Clean Sky	18-Oct-12	University of Bristol, Bristol, UK	Scientific Community & Industry	50-100	UK/EC
46	MAGSOC UK "More Electric Transport" Conference:	A Griffo	Real-time Modelling of Electrical Machines for Hardware in the loop Testing	Apr-13	University of Bristol, Bristol, UK	Scientific Community & Industry	60	UK
47	Presentations	D Drury	EC Clean Sky Annual Review Meeting #5:	6th May 2014	AIRBUS Helicopters, Munich, Germany	Scientific Community, Industry & Policy	150	EC
48	Workshop	P Mellor	Engineering Research Showcase: The More Electric Aircraft	13th April 2015	University of Bristol, Bristol, UK	Scientific Community & Industry	200	UK
49	Exhibition	D Drury/	The More Electric Helicopter: A Research Showcase	30th April 2015	University of Bristol, Bristol, UK	Scientific Community, Industry & Policy	30	UK/EC
50	Conference	Aviation	Aviation Exhibition	21.-25.06.2011	Paris	Aviation community	> 100	international
51	Hearing	DAI	Hearing	18.07.2011	Vienna (Austria)	Founding Community	6	Austria
52	General Forum	JU	General Forum	27.09.2011	Brussels (Belgium)	Aviation community	500	international
53	Clean Sky 2 Info day	JU	Clean Sky 2 Info day	28.11.2013	Lisbon (Portugal)	Aviation community	500	international
54	Clean Sky 2 Info day	JU	Clean Sky 2 Info day	23.01.2014	Vienna (Austria)	Aviation community	200	international
55	Clean Sky General Forum	JU	Clean Sky General Forum	Mar-15	Brussels (Belgium)	Scientific community	500	international
56	Clean Sky Annual Review 2015	AIRBUS helicopter	Clean Sky Annual Review 2015	May-15	Albacete (Spain)	Scientific community	200	international
57	Press Release	AE	AE440 Taking Off	Nov-15	AE website	Scientific community, Industry, public	-	international

58	Advances in Aerospace Guidance, Navigation and Control	J., Drouin A., Roos C.	Rotor state feedback in the design of rotorcraft attitude control laws	Jul-15	Bordeneuve-Guibé	Scientific community, industry		
59	ERF2014	Trainelli L., Rolando A., Zappa E., Manzoni S., Lovera M., Gennaretti M., Bernardini G., Cordisco P., Terraneo M., Vigoni E., Grassetti R.	Greener Aviation: MANOEUVRES – An Effort Towards Quieter, Reliable Rotorcraft Terminal Procedures	Mar-14	Brussels, Belgium,	Scientific community, industry		
60	Conference	Gennaretti M., Serafini J., Molica Colella M., Bernardini G.	Simulation of Helicopter Noise in Maneuvering Flight	Sep-14	Southampton (UK)	Scientific community, industry		
69	IEEE Multi-Conference on Systems and Control	Lovera M., Panza S.	Rotor state feedback in helicopter flight control: robustness and fault tolerance	Oct-14	Antibes (France)	Scientific community, industry		
70	3rd CEAS Specialist Conference on Guidance, Navigation and Control EuroGNC	Lovera M., Panza S.	Rotor state feedback in the design of rotorcraft attitude control laws	Apr-15	Toulouse (France)	Scientific community, industry		
71	22nd International Congress on Sound and Vibration,	Bernardini, A. Anobile, J. Serafini, S. Hartjes, M. Gennaretti	Methodologies for Helicopter Noise Footprint Prediction in Manoeuvring Flights	Jul-15	Florence (Italy)	Scientific community, industry		
72	41st European Rotorcraft Forum 2015 (ERF),	Trainelli L., Lovera M., Rolando A., Zappa E., Gennaretti M., Cordisco P., Grassetti R., Redaelli M.	Project MANOEUVRES – Towards Real-Time Noise Monitoring and Enhanced Rotorcraft Handling Based on Rotor State Measurements	Sep-15	Munich (Germany)	Scientific community, industry		
73	41st European Rotorcraft Forum 2015 (ERF),	Gennaretti M., Bernardini G., Anobile A., Serafini J., Trainelli L., Rolando A., Scandroglio A., Riviello L., Paolone E., Panza S.	Acoustic Prediction of Helicopter Unsteady Maneuvers.	Sep-15	Munich (Germany)	Scientific community, industry		
74	41st European Rotorcraft Forum 2015 (ERF),	Bergamasco M., Viganò L., Lovera M.	Rotor State Feedback in Rotorcraft Attitude Control	Sep-15	Munich (Germany)			
75	41st European Rotorcraft Forum 2015 (ERF),	Trainelli L., Riboldi C. E. D., Bucari M.	Observing the Angle of Attack of the Tip Path Plane from Rotor Blade Measurements	Sep-15	Munich (Germany)	Scientific community, industry		
76	41st European Rotorcraft Forum 2015 (ERF),	Rolando A., Rossi F., Riboldi C. E. D., Trainelli L., Grassetti R., Leonello D., Redaelli M.	The Pilot Acoustic Indicator: A Novel Cockpit Instrument for the Greener Helicopter Pilot	Sep-15	Munich (Germany)	Scientific community, industry		
77	41st European Rotorcraft Forum 2015 (ERF),	S. Mellor, P. H., Yon, J., Williamson, S., Farman, J., Booker, J.D., Barber, M., Stickels, K. & Brinson, P.	Electrical Machine Technologies for an Electrictail Rotor Drive	September 1-4, 2015	Munich (Germany)	Scientific community, industry		
78	36th European Telemetry and Test Conference ETC2016,	Cordisco P., Liu R., Redaelli M., Riviello L., Rolando A., Rossi F., Trainelli L., Vigoni E., Zappa E.	Developing a Novel Contactless Sensor for Helicopter Rotor State Measurement	May-16	Nuremberg (Germany)	Scientific community, industry		
79	American Helicopter Society International 72nd Annual Forum,	Trainelli L., Cordisco P., Gennaretti M., Grassetti R., Lovera M., Redaelli M., Rolando A., Zappa E., Cigada A.	Innovative Rotor-State Measurements Enabling Helicopter In-Flight Noise Monitoring and Enhanced Attitude Control	May-16	West Palm Beach, FL (USA)	Scientific community, industry		
80	American Helicopter Society International 72nd Annual Forum,	Colombo A., Cordisco P., Ferrario A., Grassetti R., Manzoni S., Redaelli M., Rolando A., Terraneo M., Trainelli L., Vigoni E., Zappa E.	Contactless Rotor Flapping Sensor Design, Implementation and Testing	May-16	West Palm Beach, FL (USA)	Scientific community, industry		

81	3rd IEEE International Workshop on Metrology for Aerospace	Zappa E., Trainelli L., Liu R., Rolando A., Rossi F., Cordisco P., Vigoni E., Redaelli M.	Real Time Contactless Sensor for Helicopter Blade Angle Measurement	June 2016	Firenze (Italy)	Scientific community, industry		
82	42nd European Rotorcraft Forum (ERF)	Trainelli L., Gennaretti M., Lovera M., Zappa E., Rolando A., Cordisco P., Grassetto R., Redaelli M.	Development and Testing of Innovative Solutions for Helicopter In-flight Noise Monitoring and Enhanced Control Based on Rotor State Measurements	Sep-16	Lille (France)			
83	42nd European Rotorcraft Forum (ERF)	Gennaretti M., Bernardini G., Hartjes S., Scandroglio A., Riviello L., Paolone E.	Experimental/Numerical Acoustic Correlation of Helicopter Unsteady Manoeuvres	Sep-16	Lille (France)			
84	42nd European Rotorcraft Forum (ERF)	Zappa E., Trainelli L., Cordisco P., Vigoni E., Rolando A., Redaelli M., Rossi F., Liu R.	A Novel Contactless Sensor for Helicopter Blade Motion In-flight Measurements	Sep-16	Lille (France)			
85	42nd European Rotorcraft Forum (ERF)	Rolando A., Rossi F., Trainelli L., Leonello D., Maisano G., Redaelli M.	Demonstration and Testing of the Pilot Acoustic Indicator on a Helicopter Flight Simulator	Sep-16	Lille (France)			
86	European Rotorcraft Forum,	Martin Hollands, Manuel Keßler, Andree Altmikus, Ewald Krämer.	Trade Study: Influence of Different Blade Shape Designs on Forward Flight and Hovering Performance of an Isolated Rotor	2011	Gallarate (Italy)			
87	Conference	Martin Hollands, Manuel Keßler, Ewald Krämer.	Influence of An-/Dihedral and of Different Blade Shapes on Performance and Aeroacoustics of an Isolated Rotor	2012	Amsterdam (Netherlands)			
88	50th AIAA Aerospace Sciences Meeting	Patrick Kranzinger, Martin Hollands, Manuel Keßler, Sigfried Wagner, Ewald Krämer.,	Generation and Verification of Meshes Used in Automated Process Chains to Optimize Rotor Blades	2012	Nashville (USA)			
89	31st AIAA Applied Aerodynamics - Conference	Hollands Martin, Keßler Manuel, Krämer Ewald.	Planform Design for a Five Bladed Isolated Helicopter Rotor Using Fluid-Structure Coupled CFD Simulations	2013	San Diego (USA)			
90	18th STAB/DGLR Symposium ISBN: 978-3-319-03157-6	Martin Hollands, Manuel Keßler, Ewald Krämer.	Blade Shape Design: Interpolation Based on Fluid-Structure Coupled Simulations of an Isolated Rotor in Forward Flight	2012	Stuttgart (Germany)	Scientific community, industry		International
91	Conference	A. Klein, Th. Lutz, E. Krämer, K. Richter, A. D. Gardner, A. R. M. Altmikus.	Numerical Comparison of Dynamic Stall for Two Dimensional Airfoils and an Airfoil Model in the DNW-TWG	2012	Journal of the American Helicopter Society, Vol 57, No. 4			
92	European Rotorcraft Forum	Patrick Kranzinger, Manuel Keßler, Ewald Krämer.	Aeroacoustic Validation of the Free Wake Method FIRST on the basis of an EC145-T2 Main Rotor in Descent Flight	2016	Lille (France)			
93	41st European Rotorcraft Forum (ERF)	G. Gibertini, F. Auteri, G. Campanardi, G. Droandi, D. Grassi, A. Le Pape, A. Zanotti	A Test Rig to Assess the Effectiveness of Drag Reduction Devices on a Heavy-Class	Sep-15	Munich (Germany)			
94	Aerospace Testing International, Showcase	G. Gibertini	Drag and Drop, Aerospace Testing International, Showcase	2016				ISSN: 1478-2774.
95	41st European Rotorcraft Forum (ERF)	G. Gibertini, F. Auteri, L. Colaiuda, M. Ermacora, D. Grassi, A. Zanotti	Optimized ERICA Engine Intake Wind Tunnel Test,	Sep-15	Munich (Germany)			p.1-8
96	Conference	TECNALIA	Counter-load simulation rig and ground test bench for helicopter electro-mechanical actuators	18/03/2016	TOULOUSE	Industry		International
97	Conference	TECNALIA	Test Bench for Helicopter Electro Mechanical Actuation System validation	17-19 07 2015	SEVILLE	Industry		International
98	Exhibitor	TECNALIA	International machine-tool exhibition 2014	Jun-14	Bilbao	Industry		International
99	Exhibitor	TECNALIA	Subcontraction fair 2015	May-15	Bilbao	Industry		
100	Exhibitor	TECNALIA	International machine-tool exhibition 2016	Jun-16	Bilbao	Industry		International
101	Conference	TECNALIA	CLEANSKY SGO annual review: A meeting for reviewing the status of SGO projects	Jun-14	Brussels	Cleansky Members		International
102	Conference	University of Padova	The TIOTop project: Optimization of Tiltrotor nacelle	Oct-11	Padova, Italy	Scientific community (higher education).	20	Italy

103	Web sites/Applications	University of Padova	TILTOp project: Efficient Shape Optimization of Intake and Exhaust of a Tiltrotor Nacelle	Nov-11	<a href="http://www.unipd.it/programmi/Sito_SERI/SETTIMOPQ/Progetti_JTI.html">http://www.unipd.it/programmi/Sito_SERI/SETTIMOPQ/Progetti_JTI.html</a>	Media	N/A	N/A
104	Publication	University of Padova	100 PROJECTS & MORE Ricerca Europea all'Università degli Studi di Padova European Research Projects	Feb 1, 2011	<a href="http://www.unipd.it/programmi/Sito_SERI/Documenti/100_Projects_more_completo.pdf">http://www.unipd.it/programmi/Sito_SERI/Documenti/100_Projects_more_completo.pdf</a>	Media	N/A	N/A
105	Interview	University of Padova	University of Padova: An interview with prof. Ernesto Benini, from the Department of Mechanical Engineering	Nov 29, 2011	<a href="http://www.cleansky.eu/content/interview/university-padova">http://www.cleansky.eu/content/interview/university-padova</a>	Media	N/A	N/A
106	Conference	University of Padova	The Activity of the University of Padova within the Clean-Sky Project	Oct 26, 2011	Cranfield University, UK	Scientific community (higher education)	30	Europe
107	Workshop	University of Padova	Green RotorCraft ITD GENERAL FORUM 2011 Workshop 4	Sep 27, 2011	Brussels	Scientific community (higher education)	50	Europe
108	Conference	University of Padova	GRC2 PMT-09 and WP meetings, Status of TILTOp, CODE-Tilt and HEAVYcOPTer	Oct 14, 2011	Meudon, France	Scientific community (higher education)	25	Europe
109	Workshop	University of Padova	Green RotorCraft ITD ANNUAL REVIEW 2011; The TILTOp project	Apr 5, 2011	Cardano al Campo (VA), Italy	Scientific community (higher education)	40	Europe
110	Conference	University of Padova	The Activity of the University of Padova within the Clean-Sky Project	Feb 24, 2011	Warsaw University of Technology, Poland	Scientific community (higher education)	30	
111	Workshop	University of Padova	Innovation level in CFPs: feedback from partners The experience of HIT09 & University of Padova	11/11/2012	Brussels	Scientific community (higher education)	30	Europe
112	Conference	University of Padova	The CODE-Tilt project: Optimization of Tiltrotor fuselage components	Oct-11	Padova (Italy)	Scientific community (higher education)	20	Italy
113	Web sites/Applications	University of Padova	CODE-Tilt project: Contribution to design optimization of tiltrotor components for drag reduction	Nov-11	<a href="http://www.unipd.it/programmi/Sito_SERI/SETTIMOPQ/Progetti_JTI.html">http://www.unipd.it/programmi/Sito_SERI/SETTIMOPQ/Progetti_JTI.html</a>	Media	N/A	N/A
117	Green RotorCraft ITD ANNUAL REVIEW	University of Padova	The CODE-Tilt project	Apr-11	Cardano al Campo (VA), Italy	Scientific community (higher education)	40	Europe
118	EASN 2012	HIT09	Multi-Objective Aerodynamic Optimisation of Engine Installation Design into Rotorcrafts	Oct-10	Prague (Czech Republic)	Scientific community (higher education)	50	Europe
119	HEAVYCOPTER : CONTRIBUTION TO OPTIMIZATION OF HEAVY HELICOPTER ENGINE INSTALLATION DESIGN	University of Padova	The HEAVYcOPTer project: Optimization of Engine installation	Oct-11	Padova (Italy)	Scientific community (higher education)	20	Italy
120	Web sites/Applications	University of Padova	CODE-Tilt project: Contribution to design optimization of tiltrotor components for drag reduction	Nov-11	<a href="http://www.unipd.it/programmi/Sito_SERI/SETTIMOPQ/Progetti_JTI.html">http://www.unipd.it/programmi/Sito_SERI/SETTIMOPQ/Progetti_JTI.html</a>	Media	N/A	N/A
121	Web sites/Applications	HIT09	Success Stories: HIT09 and University of Padova participation in Clean Sky	February, 2013	<a href="http://www.cleansky.eu/sites/default/files/documents/skyline_newsletter_9.pdf">http://www.cleansky.eu/sites/default/files/documents/skyline_newsletter_9.pdf</a>	Scientific community (higher education)	N/A	Europe
122	Workshop	University of Padova	The DREAM-Tilt project: Assessment of tiltrotor fuselage drag reduction by wind tunnel tests and CFD	May 7, 2014	Padova (Italy)	Scientific community (higher education)	20	Italy
123	Web sites/Applications	University of Padova	DREAM-Tilt project: Assessment of tiltrotor fuselage drag reduction by wind tunnel tests and CFD	Nov 1, 2013	<a href="http://www.unipd.it/setting/programmi/quadro-la-ricerca-e-lo-sviluppo-tecnologico">http://www.unipd.it/setting/programmi/quadro-la-ricerca-e-lo-sviluppo-tecnologico</a>	Media	N/A	N/A
124	Web sites/Applications	HIT09	DREAM-TILT: Assessment of tiltrotor fuselage drag reduction through wind tunnel tests and CFD	Sept. 2014	<a href="http://www.hit09.com/researchprojects/">http://www.hit09.com/researchprojects/</a>	Media	N/A	N/A
125	Exhibition	HIT09	DREAM-TILT project among the 20	Mar-15	Brussels, BE	Scientific community (higher education)	100	Europe
126	Greener Aviation Conference	SICTA	Tiltrotor: the environment-friendly user of the European sky	Mar-14	Brussels	Scientific and Industrial community	Session of 30	
136	European Combustion Meeting	A.Cuoci, A.Frassoldati, T.Faravelli, E.Ranzi	Modeling of soot formation in kerosene turbulent jet flames	2011	Cardiff	Scientific and Industrial community		
141	European Combustion Meeting	A.Frassoldati, A.Cuoci, T.Faravelli, E.Ranzi	Global kinetic mechanism of kerosene combustion for CFD applications	2011	Cardiff	Scientific and Industrial community		
142	ICNC 2011	A.Frassoldati, A.Cuoci, T.Faravelli, E.Ranzi	Automatic generation of global kinetic mechanism for CFD applications	2011	ICNC 2011	Scientific and Industrial community		
143	Greener Aviation conference	A.Cuoci, A.Frassoldati, T.Faravelli, E.Ranzi	CFD simulation and emission estimation from helicopter engines	Mar-14	Brussels	Scientific and Industrial community	100	
144	GRC ITD – Annual Review Meeting	A.Cuoci, T.Faravelli, A.Frassoldati, E.Ranzi	Emicopter project,	May-15	Albacete	Scientific and Industrial community		