

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	WEMACS - Software – Detailed weights and manufacturing costs	SKYSOFT PORTUGAL - SOFTWARE E TECNOLOGIAS DE	Detailed weights and manufacturing costs	2010	SKYSOFT Website	medias	World Wide Web (WWW)	international
2	WEMACS - Software – Detailed weights and manufacturing costs	Spin.Works Lda, Portugal	Detailed weights and manufacturing costs	2010	Spin.Works Website	medias	WWW	international
3	WEMACS - Software – Detailed weights and manufacturing costs	TECHNISCHE UNIVERSITEIT DELFT	Detailed weights and manufacturing costs	2010	TUD Website	medias	WWW	international
4	WEMACS - Software – Detailed weights and manufacturing costs	KE-works knowledge engineering, The Netherlands	Detailed weights and manufacturing costs	2011	KE-works Website	medias	WWW	international
5	FOSAS - FOBG sensors, system and technology - Optical section	IMM-CNR, Italy	FOBG sensors, system and technology - Optical section	2011	IMM-CNR Website	medias	WWW	international

6	FOSAS - FOBG sensors, system and technology - Optical section	SECONDA UNIVERSITÀ DEGLI STUDI DI NAPOLI	FOBG sensors, system and technology - Optical section	2011	SECONDA UNIVERSITÀ DEGLI STUDI DI	medias	WWW	international
7	InFlightFOS - FOBG system, optical assembly, interconnection and	FIBERSENSING-SISTEMAS AVANCADOS DEMONITORIZAC	FOBG system, optical assembly, interconnection and technology -	2011	FIBERSENSING Website	medias	WWW	international
8	InFlightFOS - FOBG system, optical assembly, interconnection and	NDT EXPERT, France	FOBG system, optical assembly, interconnection and technology -	2011	NDT EXPERT Website	medias	WWW	international
9	InFlightFOS - FOBG system, optical assembly, interconnection and	Instituto de Engenharia Mecânica e Gestão Industrial,	FOBG system, optical assembly, interconnection and technology -	2011	Instituto de Engenharia Mecânica e Gestão	medias	WWW	international
10	Intelli-SHM - Intelligent Stress Health monitoring	Critical Materials – CMT, Portugal	Intelligent Stress Health monitoring	2012	CMT Website	medias	WWW	international
11	Intelli-SHM - Intelligent Stress Health monitoring	Critical Materials – CMT	Intelligent Stress Health monitoring	2012	CMT Website	medias	WWW	international
12	SMACMP - New prepreg	Cytec Engineered Materials Ltd, UK	New prepreg	2012	Cytec Engineered Materials Website	medias	WWW	international

13	SMASH - Stiffened panel evaluation Non Destructive Evaluation (NDE) of a Composite JTI GRA Stiffened Panel, Response Functions / Metamodel	IMPERIAL COLLEGE OF SCIENCE, TECHNOLOGY AND MEDICINE, UK	Stiffened panel evaluation Non Destructive Evaluation (NDE) of a Composite JTI GRA Stiffened Panel, Response Functions / Metamodel	2012	IMPERIAL COLLEGE Website	medias	WWW	international
14	SENCEES - Stiffened panel Diagnostic/ Prognostic methodologies/ code (residual strength evaluation) of a composite sensorised multilayer stiffened panel	INASCO - INTEGRATED AEROSPACE SCIENCES CORPORATION O.E., Greece	Stiffened panel Diagnostic/ Prognostic methodologies/ code (residual strength evaluation) of a composite sensorised multilayer stiffened panel	2012	INASCO Website	medias	WWW	international
15	SENCEES - Stiffened panel Diagnostic/ Prognostic methodologies/ code (residual strength	ISIGHT SOFTWARE EURL, France	Stiffened panel Diagnostic/ Prognostic methodologies/	2012	ISIGHT SOFTWARE EURL Website	medias	WWW	international
16	THERMOCS - Thermosetting resin	AIT Austrian Institute of Technology GmbH	Thermosetting resin	2012	AIT Website	medias	WWW	international

17	CNMD - Resin-nanofiller dispersion	Cytec Engineered Materials, Ltd, UK	Resin-nanofiller dispersion	2012	Cytec Website	medias	WWW	international
18	INDUCER - Smart maintenance with adapted patches	GMI AERO SAS, France	Smart maintenance with adapted patches	2012	GMI AERO Website	medias	WWW	international
19	INDUCER - Smart maintenance with adapted patches	TWI LIMITED, UK	Smart maintenance with adapted patches	2012	TWI Website	medias	WWW	international
20	INDUCER - Smart maintenance with adapted patches	National Technical University of Athens	Smart maintenance with adapted patches	2012	National Technical University of Athens Website	medias	WWW	international
21	FlightFBC - FBG systems for corrosion and in-flight monitoring applications	FIBERSENSING-SISTEMAS AVANCADOS DEMONITORIZACAO SA, Portugal	FBG systems for corrosion and in-flight monitoring applications	2012	FIBERSENSING Website	medias	WWW	international
22	FlightFBC - FBG systems for corrosion and in-flight monitoring applications	FUNDACION INASMET, Spain	FBG systems for corrosion and in-flight monitoring applications	2012	FUNDACION INASMET Website	medias	WWW	international

23	FlightFBC - FBG systems for corrosion and in-flight monitoring applications	NDT EXPERT, France	FBG systems for corrosion and in-flight monitoring applications	2012	NDT EXPERT Website	medias	WWW	international
24	RemFOS - Definition and fabrication of specimen, sensor integration, experimental set-up	INASMET – Tecnalia, Spain	Definition and fabrication of specimen, sensor integration,	2012	INASMET Website	medias	WWW	international
25	RemFOS - Definition and fabrication of specimen, sensor integration, experimental set-up definition	FIBERSENSING-SISTEMAS AVANCADOS DEMONITORIZACAO SA	Definition and fabrication of specimen, sensor integration, experimental set-up definition	2012	FIBERSENSING Website	medias	WWW	international
26	Sandwich foam cores - Design of sandwich structures for sensor integration, optimisation and manufacturing of sandwich core	Evonik Röhm GmbH	Sandwich foam cores - Design of sandwich structures for sensor integration, optimisation and manufacturing of sandwich core	2012	Evonik Röhm GmbH Website	medias	WWW	international
27	MAPS - Preparation and mechanical test of panels	FASERINSTITUT BREMEN EV	Preparation and mechanical test of panels	2012	FASERINSTITUT BREMEN EV Website	medias	WWW	international

28	FusDeptOpt - Numerical simulation	AOES Group BV - Advanced Operations and Engineering	Numerical simulation	2012	AOES Group BV Website	medias	WWW	international
29	AU-BB-EMI sensor node - System integration for broadband acousto-ultrasonics and electromechanical impedance monitoring technology	The smart system solution GmbH	System integration for broadband acousto-ultrasonics and electromechanical impedance monitoring technology	2012	The smart system solution GmbH Website	medias	WWW	international
30	AirWISE - Miniaturized Sensors	CSEM CENTRE SUISSE D'ELECTRONIQUE ET DE	Miniaturized Sensors	2012	Partner Website	medias	WWW	international
31	ORGANOCS - Organic-modification tailored to promote the correct interaction between the polymer and the filler	AIT Austrian Institute of Technology GmbH	Organic-modification tailored to promote the correct interaction between the polymer and the filler	2012	AIT Austrian Institute of Technology GmbH Website	medias	WWW	international
32	OPTIMUS - Sensorised Composite	National Technical University of Athens	Sensorised Composite	2012	National Technical University of Athens Website	medias	WWW	international

33	OPTIMUS - Sensorised Composite	GMI AERO SAS	Sensorised Composite	2012	GMI AERO SAS Website	medias	WWW	international
34	Intelly SHM - Intelligent Stress Health monitoring	Critical Materials – CMT	Intelligent Stress Health monitoring	2012	CMT Website	medias	WWW	international
35	Intelly SHM - Intelligent Stress Health monitoring	Critical Materials – CMT	#NAME?	2012	CMT Website	medias	WWW	international
36	Fatigue Test - Fatigue test of sensor integrated CFRP aircraft panels with stiffeners	Optimal Structural Solutions Lda	Fatigue test of sensor integrated CFRP aircraft panels with stiffeners	2012	Optimal Structural Solutions Lda Website	medias	WWW	international
37	Fatigue Test - Fatigue test of sensor integrated CFRP aircraft panels with stiffeners	INSTITUTO DE SOLDADURA E QUALIDADE	Fatigue test of sensor integrated CFRP aircraft panels with stiffeners	2012	INSTITUTO DE SOLDADURA E QUALIDADE Website	medias	WWW	international

38	ROSA - Reliability Oriented Optimisation of Structural Replacement Strategies	RCP CONSULT, GESELLSCHAFT FUER PLANUNG, BERATUNG UND ANALYSE TECHNISCHER OBJEKT MBH	Reliability Oriented Optimisation of Structural Replacement Strategies	2012	Partner Website	medias	WWW	international
39	ROSA - Reliability Oriented Optimisation of Structural Replacement Strategies	TECHNISCHE UNIVERSITAET MUENCHEN"	Reliability Oriented Optimisation of Structural Replacement Strategies	2012	TECHNISCHE UNIVERSITAET MUENCHE Website	medias	WWW	international
40	MaCoTech - Design and manufacturing of smart composite panels for wing applications and development of structural health monitoring techniques	MARE ENGINEERING	Design and manufacturing of smart composite panels for wing applications and development of structural health monitoring techniques	2012	MARE ENGINEERING Website	medias	WWW	international

41	MaCoTech - Design and manufacturing of smart composite panels for wing applications and development of structural health monitoring techniques	UNIVERSITA' DEGLI STUDI DI PADOVA	Design and manufacturing of smart composite panels for wing applications and development of structural health monitoring techniques	2012	UNIVERSITA' DEGLI STUDI DI PADOVA Website	medias	WWW	international
42	MaCoTech - Design and manufacturing of smart composite panels for wing applications and development of structural health monitoring techniques	SONORA	Design and manufacturing of smart composite panels for wing applications and development of structural health monitoring techniques	2012	SONORA Website	medias	WWW	international
43	ResMod - Nano Modification of CFRP Resin	NANORESINS AG	Nano Modification of CFRP Resin	2012	NANORESINS AG Website	medias	WWW	international
44	EXPECT - Definition of requirements and tests of practicability	GMI AERO SAS	Definition of requirements and tests of practicability	2012	GMI AEROSAS Website	medias	WWW	international

45	EXPECT - Definition of requirements and tests of practicability	NATIONAL TECHNICAL UNIVERSITY OF ATHENS	Definition of requirements and tests of practicability	2012	NATIONAL TECHNICAL UNIVERSITY OF ATHENS	medias	WWW	international
46	COMPASS - Functional laminates development. Components compatibility and feasibility assessment. Industrialization	FUNDACION PARA LA INVESTIGACION, DESARROLLO Y APPLICACION DE MATERIALES COMPUESTOS	Functional laminates development. Components compatibility and feasibility assessment. Industrialization	2012	FUNDACION PARA LA INVESTIGACION, DESARROLLO Y APPLICACION DE MATERIALES COMPUESTOS Website	medias	WWW	international
47	COMPASS - Functional laminates development. Components compatibility and feasibility assessment. Industrialization	INSTITUTO NACIONAL DE TECNICA AEROESPACIAL (INTA)	Functional laminates development. Components compatibility and feasibility assessment. Industrialization	2012	INTA Website	medias	WWW	international

48	BME Clean Sky 032 - Resin, Laminate and Industrial Nanoparticles Concept and Application. Industrialization	BUDAPESTI MUSZAKI ES GAZDASAGTUDO MANYI EGYETEM	Resin, Laminate and Industrial Nanoparticles Concept and Application. Industrialization	2012	BUDAPESTI MUSZAKI ES GAZDASAGTUDOMANYI EGYETEM	medias	WWW	international
49	Wingtech Evaluation - Trade-off study for the ranking of new technologies best fitting wing	ENGINSOFT SPA	Trade-off study for the ranking of new technologies best fitting wing	2012	ENGINSOFT SPA Website	medias	WWW	international
50	Wingtech Evaluation - Trade-off study for the ranking of new technologies best fitting wing	AGI S.r.l.	Trade-off study for the ranking of new technologies best fitting wing	2012	AGE srl Website	medias	WWW	international
51	MAGNASENSE - Smart Maintenance Technologies	GMI AERO SAS	Smart Maintenance Technologies	2012	GMI AERO SAS Website	medias	WWW	international
52	MAGNASENSE - Smart Maintenance Technologies	NATIONAL TECHNICAL UNIVERSITY OF ATHENS	Smart Maintenance Technologies	2012	NATIONAL TECHNICAL UNIVERSITY OF	medias	WWW	international

53	MAGNASENSE - Smart Maintenance Technologies	INNOVATIVE TECHNOLOGY AND SCIENCE LIMITED – INNOTEKUK	Smart Maintenance Technologies	2012	INNOTEKUK Website	medias	WWW	international
54	STRAINMON - “Development of methodology for selection and integration of sensors in fuselage stiffened panels. stiffened panels and data processing” Testing scheme, testing of sensorised fuselage	VYZKUMNY A ZKUSEBNI LETECKY USTAV A.S.	“Development of methodology for selection and integration of sensors in fuselage stiffened panels. stiffened panels and data processing” Testing scheme, testing of sensorised fuselage	2012	VYZKUMNY A ZKUSEBNI LETECKY USTAV A.S. Website	medias	WWW	international
55	STRAINMON - “Development of methodology for selection and integration of sensors in fuselage stiffened panels. stiffened panels and data processing” Testing scheme, testing of sensorised fuselage	UNIVERSITY OF PATRAS	“Development of methodology for selection and integration of sensors in fuselage stiffened panels. stiffened panels and data processing” Testing scheme, testing of sensorised fuselage	2012	UNIVERSITY OF PATRAS Website	medias	WWW	international

56	AFSIAL - Advanced fuselage and wing structure based on innovative Al-Li alloy – Numerical trade off study and experimental	AGENZIA NAZIONALE PER LE NUOVE TECNOLOGIE, L'ENERGIA E LO SVILUPPO ECONOMICO SOSTENIBILE	Advanced fuselage and wing structure based on innovative Al-Li alloy – Numerical trade off study and experimental	2012	AGENZIA NAZIONALE PER LE NUOVE TECNOLOGIE, L'ENERGIA E LO SVILUPPO ECONOMICO SOSTENIBILE Website	medias	WWW	international
57	AFSIAL - Advanced fuselage and wing structure based on innovative Al-Li alloy –	ALCAN CENTRE DE RECHERCHES DE VOREPPE	Advanced fuselage and wing structure based on innovative Al-Li alloy –	2012	ALCAN CENTRE DE RECHERCHES DE	medias	WWW	international
58	GRA at the Aeronautical School of the Universidad Politécnica de Madrid	EADS CASA	GRA at the Aeronautical School of the Universidad Politécnica de Madrid	2012	ETSIA, EADS CASA Websites	Scientific community	80	national

59	AFSIAL - Advanced fuselage and wing structure based on innovative Al-Li alloy – Numerical trade off study and experimental	AOES Group BV - Advanced Operations and Engineering Services Group BV	Advanced fuselage and wing structure based on innovative Al-Li alloy – Numerical trade off study and experimental	2013	AOES Group BV Website	medias	WWW	international
60	AFSIAL - Advanced fuselage and wing structure based on innovative Al-Li alloy – Numerical trade off study and experimental	ISTITUTO PER LE RICERCHE DI TECNOLOGIA MECCANICA E PER L'AUTOMAZIONE S.P.A. - R.T.M. S.P.A.	Advanced fuselage and wing structure based on innovative Al-Li alloy – Numerical trade off study and experimental	2013	ISTITUTO PER LE RICERCHE DI TECNOLOGIA MECCANICA E PER L'AUTOMAZIONE S.P.A. - R.T.M. S.P.A. Website	medias	WWW	international
61	AFSIAL - Advanced fuselage and wing structure based on innovative Al-Li alloy – Numerical trade off study and experimental	TWI.	Advanced fuselage and wing structure based on innovative Al-Li alloy – Numerical trade off study and experimental	2013	TWI Website	medias	WWW	international

62	CARHAY2011 - Design, manufacturing and impact test on selected panels with advanced composite material	CARDIFF UNIVERSITY	Design, manufacturing and impact test on selected panels with advanced composite material	2013	CARDIFF UNIVERSITY Website	medias	WWW	international
63	CARHAY2011 - Design, manufacturing and impact test on selected panels with advanced composite material	HAYDALE LTD	Design, manufacturing and impact test on selected panels with advanced composite material	2013	HAYDALE LTD Website	medias	WWW	international
64	HYBRA - Hybrid laminates Industrialization for a/c nose fuselage / cockpit	FIDAMC (FUNDACION PARA LA INVESTIGACION, DESARROLLO Y APLICACION DE MATERIALES COMPUESTOS)	Hybrid laminates Industrialization for a/c nose fuselage / cockpit	2013	FIDAMC Website	medias	WWW	international
65	DynaPit - Hybrid laminates Industrialization for a/c nose fuselage / cockpit	AOES Group BV (Advanced Operations and Engineering Services Group BV)	Hybrid laminates Industrialization for a/c nose fuselage / cockpit	2013	AOES Group BV Website	medias	WWW	international

66	AFLOG - Advanced Floor Grids for Green Regional A/C. New concept of design, manufacturing and installation in Ground Full Scale Demo	Officine Meccaniche Irpine S.r.L.	Advanced Floor Grids for Green Regional A/C. New concept of design, manufacturing and installation in Ground Full Scale Demo	2013	OMI Website	medias	WWW	international
67	WILDCRAFT - Smart Distributed Sensory Systems	CENTRO DE ESTUDIOS E INVESTIGACIONES TECNICAS	FUNDACION IMDEA MATERIALES	2013	CENTRO DE ESTUDIOS E INVESTIGA	medias	WWW	international
68	WILDCRAFT - Smart Distributed Sensory Systems	INTEGRASYS SA	Characterization of Structural Behaviour for High Frequency Phenomena	2013	INTEGRASYS SA Website	medias	WWW	international
69	WAVECOM - Design, development and realization of a novel micro-wave based curing device for out-of-autoclave carbon fiber reinforced composite components manufacturing	Asociacion de Investigacion de Materiales Plasticos y Conexas – AIMPLAS	FLEXIBLE SENSOR CO-OPERATION FOR STRUCTURAL HEALTH DIAGNOSIS/PROGNOSIS	2013	Partner Website	medias	WWW	international

70	COLTRAN - Collapsible Tooling Proposal for a/c nose fuselage & cockpit	ADVANCED COMPOSITES GROUP LTD	FLEXIBLE SENSOR CO-OPERATION FOR STRUCTURAL HEALTH DIAGNOSIS/PROGNOSIS	2013	ADVANCED COMPOSITES GROUP LTD Website	medias	WWW	international
71	PUMA - Advanced light pressure bulkhead for a/c cockpit	STICHTING NATIONAAL LUCHT- EN RUIMTEVAARTLABORATORIUM	FLEXIBLE SENSOR CO-OPERATION FOR STRUCTURAL HEALTH DIAGNOSIS/PROGNOSIS	2013	Partner Website	medias	WWW	international
72	PUMA - Advanced light pressure bulkhead for a/c cockpit	Airborne Technology Center B.V.	Development of Non-destructive Inspection Approaches for Automatic detection and MONitoring of Damage evolution	2013	Airborne Technology Center B.V. Website	medias	WWW	international
73	BULCANATU - Development of CNT doped reinforced aircraft composite parts and associated tooling, using the Liquid Resin infusion method	TR Composites	Development of Non-destructive Inspection Approaches for Automatic detection and MONitoring of Damage evolution	2013	TR Composites Website	medias	WWW	international

74	BULCANATU - Development of CNT doped reinforced aircraft composite parts and associated tooling, using the Liquid Resin infusion method	URJC	Development of CNT doped reinforced aircraft composite parts and associated tooling, using the Liquid Resin infusion method	2013	URJC Website	medias	WWW	international
75	SCOPE - Methodology platform for prediction of damage event for self sensing curved composite panel subjected to real load conditions	IMPERIAL COLLEGE OF LONDON	Methodology platform for prediction of damage event for self sensing curved composite panel subjected to real load conditions	2013	IMPERIAL COLLEGE OF LONDON Website	medias	WWW	international
76	Europe`s Clean Sky R&D Advances Regional Aircraft	AVIATIONWEEK	Europe`s Clean Sky R&D Advances Regional Aircraft	2013	AVIATION WEEK Website	medias	WWW	international
77	PLIT - Development of advanced Liquid Infusion Tecnology for regional wing structure:	FUNDACION CIDAUT	Development of advanced Liquid Infusion Tecnology for regional wing	2014	FUNDACION CIDAUT Website	medias	WWW	international
78	PLIT - Development of advanced Liquid Infusion Tecnology for regional wing structure:	ITRB Ltd	Development of advanced Liquid Infusion Tecnology for regional wing	2014	ITRB Ltd Website	medias	WWW	international

79	PLIT - Development of advanced Liquid Infusion Tecnology for regional wing structure: Numerical simulation and validation through an innovative test bench	PBLH International Consulting SPRL	Development of advanced Liquid Infusion Tecnology for regional wing structure: Numerical simulation and validation through an innovative test bench	2014	PBLH International Consulting SPRL Website	medias	WWW	international
80	OPTOCOM - Optimal tooling system design for large composite parts	FUNDACION PARA LA INVESTIGACION, DESARROLLO Y APLICACION DE MATERIALES COMPUESTOS ES	Optimal tooling system design for large composite parts	2014	Partner Website	medias	WWW	international
81	UNIVERSITA DEGLI STUDI DI ROMA TOR VERGATA	UNIVERSITA DEGLI STUDI DI ROMA TOR VERGATA	UNIVERSITA DEGLI STUDI DI ROMA TOR VERGATA	2014	UNIVERSITA DEGLI STUDI DI ROMA TOR VERGATA Website	medias	WWW	international
82	FUNDACION IMDEA MATERIALES	FUNDACION IMDEA MATERIALES	FUNDACION IMDEA MATERIALES	2014	FUNDACION IMDEA MATERIALES Website	medias	WWW	international

83	CRASHING - Characterization of Structural Behaviour for High Frequency	UNIVERSIDAD CARLOS III DE MADRID	Characterization of Structural Behaviour for High Frequency Phenomena	2014	UNIVERSID AD CARLOS III DE MADRID	medias	WWW	international
84	Wireless-FLEX_Sense - FLEXIBLE SENSOR CO- OPERATION FOR STRUCTURAL HEALTH	ALPHA CONSULTING SERVICE SRL	FLEXIBLE SENSOR CO-OPERATION FOR STRUCTURAL HEALTH	2014	ALPHA CONSULTI NG SERVICE	medias	WWW	international
85	Wireless-FLEX_Sense - FLEXIBLE SENSOR CO- OPERATION FOR STRUCTURAL HEALTH	UNIVERSITY OF PATRAS	FLEXIBLE SENSOR CO-OPERATION FOR STRUCTURAL HEALTH	2014	UNIVERSIT Y OF PATRAS Website	medias	WWW	international
86	Wireless-FLEX_Sense - FLEXIBLE SENSOR CO- OPERATION FOR STRUCTURAL HEALTH DIAGNOSIS/PROGNOSIS	Godinho Luz Unipessoal Lda	FLEXIBLE SENSOR CO-OPERATION FOR STRUCTURAL HEALTH DIAGNOSIS/PROGNO SIS	2014	Godinho Luz Unipessoal Lda Website	medias	WWW	international
87	DiAAMond - Development of Non- destructive Inspection Approaches for Automatic detection and MONitoring of Damage evolution	TECNATOM S.A.	Development of Non- destructive Inspection Approaches for Automatic detection and MONitoring of Damage evolution	2014	TECNATO M S.A Website	medias	WWW	international

88	DiAAMond - Development of Non-destructive Inspection Approaches for Automatic detection and MONitoring of Damage evolution	FUNDACION ANDALUZA PARA EL DESARROLLO AEROESPACIAL	Development of Non-destructive Inspection Approaches for Automatic detection and MONitoring of Damage evolution	2014	Partner Website	medias	WWW	international
89	SENCEs - Stiffened panel Diagnostic/ Prognostic methodologies/ code (residual strength evaluation) of a composite sensorised multilayer stiffened panel	ISIGHT SOFTWARE EURL, CS JU	Stiffened panel Diagnostic/ Prognostic methodologies/ code (residual strength evaluation) of a composite sensorised multilayer stiffened panel	2014	CS JU Website	medias	WWW	international
90	CNMD - Resin-nanofiller dispersion panel	Cytec Engineered Materials, ltd, CS JU	Resin-nanofiller dispersion panel	2014	CS JU Website	medias	WWW	international
91	Intelli-SHM - Intelligent Stress Health monitoring	CMT, CSW, CS JU	Intelligent Stress Health monitoring	2014	CS JU Website	medias	WWW	international

92	INDUCER - Smart maintenance with adapted patches	GMI AERO SAS, TWI LIMITED, National Technical University of	Smart maintenance with adapted patches	2014	CS JU Website	medias	WWW	international
93	RemFOS - Definition and fabrication of specimen, sensor integration, experimental set-up defin	GMI AERO SAS, TWI LIMITED, National Technical University of Athens, CS JU	Definition and fabrication of specimen, sensor integration, experimental set-up defin	2014	CS JU Website	medias	WWW	international
94	AU-BB-EMI sensor node - System integration for broadband acousto-ultrasonics and electromechanical impedance monitoring technology	The smart system solution GmbH	System integration for broadband acousto-ultrasonics and electromechanical impedance monitoring technology	2014	CS JU Website	medias	WWW	international
95	AirWISE - Miniaturized Sensors	CSEM CENTRE SUISSE D'ELECTRONIQUE ET DE MICROTECHNIQUE SA - RECHERCHE ET DEVELOPPEMENT	Miniaturized Sensors	2014	CS JU Website	medias	WWW	international

96	OPTIMUS - Sensorised Composite	National Technical University of Athens, GMI AERO SAS	Sensorised Composite	2014	CS JU Website	medias	WWW	international
97	ROSA - Reliability Oriented Optimisation of Structural Replacement Strategies	RCP CONSULT, GESELLSCHAFT FUER PLANUNG, BERATUNG UND ANALYSE TECHNISCHER OBJEKT MBH, TECHNISCHE UNIVERSITAET MUENCHEN	Reliability Oriented Optimisation of Structural Replacement Strategies	2014	CS JU Website	medias	WWW	international
98	EXPECT - Definition of requirements and tests of practicability	GMI AERO SAS, NATIONAL TECHNICAL UNIVERSITY OF ATHENS	Definition of requirements and tests of practicability	2014	CS JU Website	medias	WWW	international
99	Wingtech Evaluation - Trade-off study for the ranking of new technologies best fitting wing	ENGINSOFT SPA, AGI S.r.l.	Trade-off study for the ranking of new technologies best fitting wing	2014	CS JU Website	medias	WWW	international

100	<p>STRAINMON - “Development of methodology for selection and integration of sensors in fuselage stiffened panels. stiffened panels and data processing” Testing scheme, testing of sensorised fuselage</p>	<p>VYZKUMNY A ZKUSEBNI LETECKY USTAV A.S., UNIVERSITY OF PATRAS</p>	<p>Development of methodology for selection and integration of sensors in fuselage stiffened panels. stiffened panels and data processing” Testing scheme, testing of sensorised fuselage</p>	2014	CS JU Website	medias	WWW	international
101	<p>WAVECOM - Design, development and realization of a novel micro-wave based curing device for out-of-autoclave carbon fiber reinforced composite components manufacturing</p>	<p>ASOCIACION DE INVESTIGACION DE MATERIALES PLASTICOS Y CONEXAS - AIMPLAS</p>	<p>Design, development and realization of a novel micro-wave based curing device for out-of-autoclave carbon fiber reinforced composite components manufacturing</p>	2014	CS JU Website	medias	WWW	international
102	<p>Alenia fabrique un tronçon de fuselage pour un futur turboprop de 90 pla</p>	<p>AIR&COSMOS</p>	<p>Alenia fabrique un tronçon de fuselage pour un futur turboprop de 90 pla</p>	2014	AIR&COSMOS Website	medias	WWW	international

103	Clean Sky E-news - More Electrical Aircraft flight	CS JU	Clean Sky E-news - More Electrical Aircraft flight	2016	CS JU Website	medias	WWW	international
104	The "green" ATR Flying Demonstrator takes off.	Alenia Aermacchi	The "green" ATR Flying Demonstrator takes off.	2014	Alenia Aermacchi Website	medias	WWW	international
105	Reporting on aviation and the environment	Greenair online	Reporting on aviation and the environment	2014	Greenair online Website	medias	WWW	international
106	The "green" ATR Flying Demonstrator takes off	Airsoc	The "green" ATR Flying Demonstrator takes off	2014	Airsoc Website	medias	WWW	international
107	The "green" ATR Flying Demonstrator takes off	Pilot"s Post	The "green" ATR Flying Demonstrator takes off	2014	Pilot"s Post Website	medias	WWW	international
108	Alenia Aermacchi produces a composite fuselage demonstrator	JEC knowledge & networking	Alenia Aermacchi produces a composite fuselage demonstrator	2014	JEC Website	medias	WWW	international
109	Alenia fabrique un tronçon de fuselage pour un futur turboprop de 90 places	AIR&COSMOS	Alenia fabrique un tronçon de fuselage pour un futur turboprop de 90 places	2014	AIR&COSMOS Website	medias	WWW	international

110	One Piece Barrel (OPB) Technology Readiness progressing on time	Alenia Aermacchi	One Piece Barrel (OPB) Technology Readiness progressing on time	2014	CS JU Website	medias	WWW	international
111	Composite Fuselage One Piece Barrel (OPB):Integrated Development and Prototype Demonstration "AFLOG" project Officine Meccaniche Irpine s.r.l	OMI	Composite Fuselage One Piece Barrel (OPB):Integrated Development and Prototype Demonstration "AFLOG" project Officine Meccaniche Irpine s.r.l	2014	OMI Website	medias	WWW	international
112	CEAS - CLEAN SKY TECHNOLOGY EVALUATOR – NOISE ASSESSMENT AND EXPERIENCE AT AIRPORT LEVEL	National Aerospace Laboratory NLR, Clean Sky JU	CEAS - CLEAN SKY TECHNOLOGY EVALUATOR – NOISE ASSESSMENT AND EXPERIENCE AT AIRPORT LEVEL	2014	CS JU Website	medias	WWW	international

113	Clean Sky success stories on CO2 emission reduction: One Piece Barrel (OPB) demonstrator and Monitored Advanced Composite Panel and All Electric Aircraft flying demonstrator	Clean Sky JU	Clean Sky success stories on CO2 emission reduction: One Piece Barrel (OPB) demonstrator and Monitored Advanced Composite Panel and All Electric Aircraft flying demonstrator	2014	CS JU Website	medias	WWW	international
114	Clean Sky Green Regional Aircraft Flying Demonstrator takes off	Alenia Aermacchi, CS JU	Clean Sky Green Regional Aircraft Flying Demonstrator takes off	2014	CS JU Website	medias	WWW	international
115	ATR testet Karbonfaserpanel	FLUGREVUE Magazine	ATR testet Karbonfaserpanel	2014	FLUGREVUE Website	medias	WWW	international
116	ATR`s green demonstrator takes maiden flight	MRO network	ATR`s green demonstrator takes maiden flight	2014	MRO network Website	medias	WWW	international
117	Liebherr-Aerospace Invests for the Future	AINonline	Liebherr-Aerospace Invests for the Future	2014	AINonline Website	medias	WWW	international

118	Liebherr-Aerospace Invests for the Future	European Energy Innovation	Liebherr-Aerospace Invests for the Future	2014	European Energy Innovation Website	medias	WWW	international
119	L'Ue volerà „verde“; bene il primo test coordinato da Alenia Aermacchi	Duerighe Magazine	L'Ue volerà „verde“; bene il primo test coordinato da Alenia Aermacchi	2014	Duerighe Website	medias	WWW	regional
120	Trinity engineers pair up with EU airplane firms to build green craft	The Metro Magazine	Trinity engineers pair up with EU airplane firms to build green craft	2014	The Metro Website	medias	WWW	regional
121	One Piece Barrel (OPB) Demonstrator	Alenia Aermacchi, DEMA, Hellenic Aerospace Industry,	One Piece Barrel (OPB) Demonstrator	2014	CS JU Website	medias	WWW	international
122	The "Green" ATR Flying Demonstrator Takes Off	ARMSCOM	The "Green" ATR Flying Demonstrator Takes Off	2015	ARMSCOM Website	medias	WWW	international
123	ATR best among regional aircraft since	Show Daily	ATR best among regional aircraft since	2015	Show Daily Website	medias	WWW	international
124	Le démonstrateur ATR éco-responsable s'envole	Air Journal	Le démonstrateur ATR éco-responsable s'envole	2015	Air Journal Website	medias	WWW	international

125	Primo volo di prova per l'Atr 72 green prodotto a Pomigliano d'Arco	Il Sole 24 Ore	Primo volo di prova per l'Atr 72 green prodotto a Pomigliano d'Arco	2015	Il Sole 24 Ore Website	medias	WWW	international
126	The "green" ATR flying demonstrator takes off	Arabian Aerospace Magazine	The "green" ATR flying demonstrator takes off	2015	Arabian Aerospace Magazine Website	medias	WWW	international
127	ATR приступила к летным испытаниям экодемонстратора со сниженной массой	ATO news	ATR приступила к летным испытаниям экодемонстратора со сниженной массой	2015	ATO.ru	medias	WWW	international
128	The "Green" ATR Flying Demonstrator Takes Off	AVIATIONPROS	The "Green" ATR Flying Demonstrator Takes Off	2015	AVIATIONPROS Website	medias	WWW	international
129	ATR's "Green" Demonstrator Takes Flight	AINonline	ATR's "Green" Demonstrator Takes Flight	2015	AINonline Website	medias	WWW	international
130	ATR prototype starts environmental technology tests	Flightglobal	ATR prototype starts environmental technology tests	2015	Flightglobal Website	medias	WWW	international

131	Clean Sky : premier vol avec un ATR	AIR&COSMOS	Clean Sky : premier vol avec un ATR	2015	AIR&COSMOS Website	medias	WWW	international
132	One Piece Barrel (OPB) Demonstrator	Alenia Aermacchi	One Piece Barrel (OPB) Demonstrator	2015	CS JU Website	medias	WWW	international
133	Brussels - Clean Sky Green Regional Aircraft Flying Demonstrator takes off	CS JU	Brussels - Clean Sky Green Regional Aircraft Flying Demonstrator takes off	2015	Brussels	medias	WWW	international
134	Toulouse - The "green" ATR Flying Demonstrator takes off	ATR	Toulouse - The "green" ATR Flying Demonstrator takes off	2015	Toulouse	medias	WWW	international
135	Lighter cockpit through structural improvements	AIRBUS DS	Lighter cockpit through structural improvements	2015	CS JU Website	medias	WWW	international

136	ALONOCO - 3D fluid dynamic and and aero-acoustic numerical analyses of wing high-lift devices low-noise configurations	TOTALFORSVARETS FORSKNINGINSTITUT – FOI “Swedish Defence Research Agency”	3D fluid dynamic and and aero-acoustic numerical analyses of wing high-lift devices low-noise configurations	2012	FOI Website	medias	WWW	international
137	ALONOCO - 3D fluid dynamic and and aero-acoustic numerical analyses of wing high-lift devices low-noise configurations	Chalmers University of Technology	3D fluid dynamic and and aero-acoustic numerical analyses of wing high lift devices low-noise configurations	2012	Chalmers University of Technology Website	medias	WWW	international
138	VELOCIRAPTOR - D&M of synthetic jets actual actuator and of actuator for WT Test model system	Manchester University	D&M of synthetic jets actual actuator and of actuator for WT Test model system	2012	Manchester University Website	medias	WWW	international
139	VELOCIRAPTOR - D&M of synthetic jets actual actuator and of actuator for WT Test model system	ARA	D&M of synthetic jets actual actuator and of actuator for WT Test model system	2012	ARA Website	medias	WWW	international
140	ADOCHA - Acoustic semi-empirical laws for 2D design of conventional and leading edge gapless	ARA	Acoustic semi-empirical laws for 2D design of conventional and	2012	ARA Website	medias	WWW	international

141	ADOCHA - Acoustic semi-empirical laws for 2D design of conventional and leading edge gapless	Southampton University	Acoustic semi-empirical laws for 2D design of conventional and	2012	Southampton University Website	medias	WWW	international
142	3DFSE - 3D design of flap side edge flow control	Southampton University	3D design of flap side edge flow control	2012	Southampton University Website	medias	WWW	international
143	SMyLE - Leading edge coupon based technology derivation	AEROTRON	Leading edge coupon based technology derivation	2012	AEROTRON Website	medias	WWW	international
144	SMyLE - Leading edge coupon based technology derivation	INASCO	Leading edge coupon based technology derivation	2012	INASCO Website	medias	WWW	international
145	AWAHL - Wing/pylon/nacelle/HLD for advanced Regional Turbo-Fan A/C configuration by multi-disciplinary design with aero-elastic constraints	TOTALFORSVARETS FORSKNINGINSTITUT – FOI "Swedish Defence Research Agency"	Wing/pylon/nacelle/HLD for advanced Regional Turbo-Fan A/C configuration by multi-disciplinary design with aero-elastic constraints	2012	FOI Website	medias	WWW	international

146	AWAHL - Wing/pylon/nacelle/HLD for advanced Regional Turbo-Fan A/C configuration by multi- disciplinary design with aero-elastic constraints	Politecnico di Milano	Wing/pylon/nacelle/ HLD for advanced Regional Turbo-Fan A/C configuration by multi-disciplinary design with aero- elastic constraints	2012	PoliMI Website	medias	WWW	international
147	AWAHL - Wing/pylon/nacelle/HLD for advanced Regional Turbo-Fan A/C configuration by multi- disciplinary design with aero-elastic constraints	ASCO Industries N.V.	Wing/pylon/nacelle/ HLD for advanced Regional Turbo-Fan A/C configuration by multi-disciplinary design with aero- elastic constraints	2012	ASCO Website	medias	WWW	international
148	E-CFD-GPU - Efficient CFD multi-physics programming research	NUMECA International	Efficient CFD multi- physics programming research	2012	NUMECA Website	medias	WWW	international
149	MAWS - Adaptive wing structure concept for load matching	Liverpool University	Adaptive wing structure concept for load matching	2012	Liverpool University Website	medias	WWW	international
150	3DFSE - 3D design of flap side edge flow control	Southampton University	3D design of flap side edge flow control	2012	Southampt on University Website	medias	WWW	international

151	SMyLE - Leading edge coupon based technology derivation	AEROTRON	Leading edge coupon based technology derivation	2012	AEROTRON Website	medias	WWW	international
152	SMyLE - Leading edge coupon based technology derivation	INASCO	Leading edge coupon based technology derivation	2013	INASCO Website	medias	WWW	international
153	LeaTop - Leading edge based technology structure realisation	UNIVERSITY OF DELFT	Leading edge based technology structure realisation	2013	TUD Website	medias	WWW	international
154	NOISETTE - Aero-acoustic design and assessment of a low-noise configuration for a regional aircraft nose landing gear	CENAERO	Aero-acoustic design and assessment of a low-noise configuration for a regional aircraft nose landing gear	2013	CENAERO Website	medias	WWW	international
155	NOISETTE - Aero-acoustic design and assessment of a low-noise configuration for a regional aircraft nose landing gear	VON KARMAN INSTITUTE FOR FLUID DYNAMICS	Aero-acoustic design and assessment of a low-noise configuration for a regional aircraft nose landing gear	2013	VON KARMAN INSTITUTE Website	medias	WWW	international

156	CLAReT - Wing loads control/alleviation system design for advanced regional	THE UNIVERSITY OF LIVERPOOL	Wing loads control/alleviation system design for advanced regional	2013	THE UNIVERSITY OF LIVERPOOL Website	medias	WWW	international
157	CLAReT - Wing loads control/alleviation system design for advanced regional	AIRCRAFT RESEARCH ASSOCIATION LIMITED (ARA)	Wing loads control/alleviation system design for advanced regional	2013	ARA Website	medias	WWW	international
158	Stirling Dynamics Ltd	Stirling Dynamics Ltd	Stirling Dynamics Ltd	2013	Stirling Dynamics Ltd Website	medias	WWW	international
159	SMyTE - Advanced concepts for trailing edge morphing wings - Design and manufacturing of test rig and test samples - Test execution	TWI	Advanced concepts for trailing edge morphing wings - Design and manufacturing of test rig and test samples - Test execution	2013	TWI – Website	medias	WWW	international

160	SMyTE - Advanced concepts for trailing edge morphing wings - Design and manufacturing of test rig and test samples - Test execution	INASCO - INTEGRATED AEROSPACE SCIENCES CORPORATION O.E.	Advanced concepts for trailing edge morphing wings - Design and manufacturing of test rig and test samples - Test execution	2013	INASCO Website	medias	WWW	international
161	SMyTE - Advanced concepts for trailing edge morphing wings - Design and manufacturing of test rig and test samples - Test execution	AEROTRON RESEARCH ASTIKI ETAIRIA	Advanced concepts for trailing edge morphing wings - Design and manufacturing of test rig and test samples - Test execution	2013	AEROTRON RESEARCH ASTIKI ETAIRIA Website	medias	WWW	international
162	SMyTE - Advanced concepts for trailing edge morphing wings - Design and	UNIVERSITY OF PATRAS	Advanced concepts for trailing edge morphing wings - Design and	2013	UNIVERSITY OF PATRAS Website	medias	WWW	international
163	ALLEGRA - Advanced low noise Main and Nose Landing Gears for Regional Aircraft - Trade off concept studies - large	THE COLLEGE OF THE HOLY & UNDIVIDED TRINITY OF QUEEN ELIZABETH	Advanced low noise Main and Nose Landing Gears for Regional Aircraft - Trade off concept	2013	TCD Website	medias	WWW	international

164	ALLEGRA - Advanced low noise Main and Nose Landing Gears for Regional Aircraft -Trade off concept studies, large-scale ock-ups design, manufacturing & WT testing.	KTH (KUNGLIGA TEKNISKA HOEGSKOLAN)	Advanced low noise Main and Nose Landing Gears for Regional Aircraft - Trade off concept studies, large-scale ock-ups design, manufacturing & WT testing.	2013	KTH Website	medias	WWW	international
165	ALLEGRA - Advanced low noise Main and Nose Landing Gears for Regional Aircraft -Trade off concept studies, large-scale ock-ups design, manufacturing & WT testing.	PININFARINA SPA	ALLEGRA - Advanced low noise Main and Nose Landing Gears for Regional Aircraft - Trade off concept studies, large-scale ock-ups design, manufacturing & WT testing.	2013	PININFARINA Website	medias	WWW	international

166	ALLEGRA - Advanced low noise Main and Nose Landing Gears for Regional Aircraft -Trade off concept studies, large-scale ock-ups design, manufacturing & WT testing.	Magnaghi Aeronautica SpA	ALLEGRA - Advanced low noise Main and Nose Landing Gears for Regional Aircraft - Trade off concept studies, large-scale ock-ups design, manufacturing & WT testing.	2013	Magnaghi Aeronautica SpA Website	medias	WWW	international
167	ALLEGRA - Advanced low noise Main and Nose Landing Gears for Regional Aircraft -Trade off concept studies, large-scale ock-ups design, manufacturing & WT testing.	TEKNOSUD S.R.L	Advanced low noise Main and Nose Landing Gears for Regional Aircraft - Trade off concept studies, large-scale ock-ups design, manufacturing & WT testing.	2013	TEKNOSUD S.R.L Website	medias	WWW	international

168	ALLEGRA - Advanced low noise Main and Nose Landing Gears for Regional Aircraft -Trade off concept studies, large-scale mock-ups design, manufacturing & WT testing.	EUROTECH DI MARIO AMOROSO SAS"	Advanced low noise Main and Nose Landing Gears for Regional Aircraft - Trade off concept studies, large-scale mock-ups design, manufacturing & WT testing.	2013	EUROTECH Website	medias	WWW	international
169	CALAS - Low Noise Devices aeroacoustics numerical Simulation	FOI (TOTALFORSVARETS FORSKNINGSTUT)	Low Noise Devices aeroacoustics numerical Simulation	2013	FOI Website	medias	WWW	international
170	CALAS - Low Noise Devices aeroacoustics numerical Simulation	CHALMERS (CHALMERSTEKNISKA HOEGSKOLA AB)	Low Noise Devices aeroacoustics numerical Simulation	2013	CHALMERS Website	medias	WWW	international
171	ETRIOLLA - Innovative design, manufacturing and testing of elastic modular transonic laminar wing wind tunnel model with motorized movable surfaces for load control. (WTT2)	IBK INGENIEURBUERO HAUPTSITZ	Innovative design, manufacturing and testing of elastic modular transonic laminar wing wind tunnel model with motorized movable surfaces for load control. (WTT2)	2013	IBK Website	medias	WWW	international

172	ETRIOLLA - Innovative design, manufacturing and testing of elastic modular transonic laminar wing wind tunnel model with otorized movables surfaces for load control. (WTT2)	TOTALFORSVARETS FORSKNINGSINSTITUT	Innovative design, manufacturing and testing of elastic modular transonic laminar wing wind tunnel model with otorized movables surfaces for load control. (WTT2)	2013	FOI Website	medias	WWW	international
173	ETRIOLLA - Innovative design, manufacturing and testing of elastic modular transonic laminar wing wind tunnel model with otorized movables surfaces for load control. (WTT2)	UNIVERSITY OF BRISTOL	Innovative design, manufacturing and testing of elastic modular transonic laminar wing wind tunnel model with otorized movables surfaces for load control. (WTT2)	2013	UNIVERSITY OF BRISTOL Website	medias	WWW	international

174	ETRIOLLA - Innovative design, manufacturing and testing of elastic modular transonic laminar wing wind tunnel model with otorized movables surfaces for load control. (WTT2)	Revoind Industriale	Innovative design, manufacturing and testing of elastic modular transonic laminar wing wind tunnel model with otorized movables surfaces for load control. (WTT2)	2013	Revoind Industriale Website	medias	WWW	international
175	LOSITA - Experimental Optimization and Assessment of an Advanced Turbo Prop Regional Aircraft through Innovative omplete Aircraft Powered Wind Tunnel Model	IBK-INNOVATION	Experimental Optimization and Assessment of an Advanced Turbo Prop Regional Aircraft through Innovative omplete Aircraft Powered Wind Tunnel Model	2013	IBK Website	medias	WWW	international

176	LOSITA – Experimental Optimization and Assessment of an Advanced Turbo Prop Regional Aircraft through Innovative complete Aircraft Powered Wind Tunnel Model	Revoind Industriale	Experimental Optimization and Assessment of an Advanced Turbo Prop Regional Aircraft through Innovative complete Aircraft Powered Wind Tunnel Model	2013	Revoind Industriale Website	medias	WWW	international
177	LOSITA – Experimental Optimization and Assessment of an Advanced Turbo Prop Regional Aircraft through Innovative complete Aircraft Powered Wind Tunnel Model	RUAG Schweiz AG	Experimental Optimization and Assessment of an Advanced Turbo Prop Regional Aircraft through Innovative complete Aircraft Powered Wind Tunnel Model	2013	RUAG Website	medias	WWW	international
178	ARTIC – Highly-accurate/reliable WT test demonstration of low-noise innovative MLG configuration	Trinity College Dublin	Highly-accurate/reliable WT test demonstration of low-noise innovative MLG configuration	2013	TCD Website	medias	WWW	international

179	ARTIC – Highly-accurate/reliable WT test demonstration of low-noise innovative MLG configuration	NLR	Highly-accurate/reliable WT test demonstration of low-noise innovative MLG configuration	2013	NLR Website	medias	WWW	international
180	ARTIC – Highly-accurate/reliable WT test demonstration of low-noise innovative MLG configuration	INASCO	Highly-accurate/reliable WT test demonstration of low-noise innovative MLG configuration	2013	INASCO Website	medias	WWW	international
181	GLAMOUR - Technological optimisation and experimental validation through an aero-servo-elastic innovative WT model of ust load alleviation control system for advanced regional aircraft	Politecnico di Milano	Technological optimisation and experimental validation through an aero-servo-elastic innovative WT model of ust load alleviation control system for advanced regional aircraft	2013	PoliMI Website	medias	WWW	international

182	GLAMOUR - Technological optimisation and experimental validation through an aero-servo- elastic innovative WT model of ust load alleviation control system for advanced regional aircraft	IBK-INNOVATION	Technological optimisation and experimental validation through an aero-servo-elastic innovative WT model of ust load alleviation control system for advanced regional aircraft	2013	IBK Website	medias	WWW	international
183	GLAMOUR - Technological optimisation and experimental validation through an aero-servo- elastic innovative WT model of ust load alleviation control system for advanced regional aircraft	Revoind Industriale	Technological optimisation and experimental validation through an aero-servo-elastic innovative WT model of ust load alleviation control system for advanced regional aircraft	2013	Revoind Industriale Website	medias	WWW	international

184	GLAMOUR - Technological optimisation and experimental validation through an aero-servo-elastic innovative WT model of ust load alleviation control system for advanced regional aircraft	TECHNION - Israel Institute of Technology	Technological optimisation and experimental validation through an aero-servo-elastic innovative WT model of ust load alleviation control system for advanced regional aircraft	2013	TECHNION Website	medias	WWW	international
185	GLAMOUR - Technological optimisation and experimental validation through an aero-servo-elastic innovative WT model of ust load alleviation control system for advanced regional aircraft	UNIVERSITY OF BRISTOL	Technological optimisation and experimental validation through an aero-servo-elastic innovative WT model of ust load alleviation control system for advanced regional aircraft	2013	UNIVERSITY OF BRISTOL Website	medias	WWW	international
186	ASAM - Development of methodology for structural and mechanical analysis on	LMS INTERNATIONAL NV	Development of methodology for structural and mechanical analysis	2013	LMS INTERNATIONAL NV Website	medias	WWW	international

187	ASAM - Development of methodology for structural and mechanical analysis on kinematics and actuators integration for aircraft high lift devices and load, control & alleviation devices”	NOVOTECH	Development of methodology for structural and mechanical analysis on kinematics and actuators integration for aircraft high lift devices and load, control & alleviation devices”	2013	NOVOTECH Website	medias	WWW	international
188	Brussels - "Greener Aviation: Clean Sky breakthroughs and worldwide status" Wind Tunnel Test and CFD/CAA Analysis on a Scaled Model of a Nose Landing Gear Fraunhofer	Fraunhofer	Wind Tunnel Test and CFD/CAA Analysis on a Scaled Model of a Nose Landing Gear Fraunhofer	2014	Brussels	Scientific community, Industry, Medias	60	international
189	Regional Silencer ARTIC, ALLEGRA Trinity College Dublin	ARTIC, ALLEGRA, Trinity College Dublin, AVIATION WEEK & SPACE TECHNOLOGY	Regional Silencer ARTIC, ALLEGRA Trinity College Dublin	2014	AVIATION WEEK & SPACE TECHNOLOGY Website	medias	WWW	international

190	Trinity to develop quieter landing gear Trinity College Dublin	Trinity College Dublin (TCD), MRO network	Trinity to develop quieter landing gear Trinity College Dublin	2014	MRO network Website	medias	WWW	international
191	EU Initiative For Eco Friendly Green Regional Aircraft Taking Wings At Ireland INTERNATIONAL BUSINESS TIMES Trinity College Dublin	INTERNATIONAL BUSINESS TIMES, Trinity College Dublin, ARTIC, WENEMOR, ALLEGRA	EU Initiative For Eco Friendly Green Regional Aircraft Taking Wings At Ireland INTERNATIONAL BUSINESS TIMES Trinity College Dublin	2014	INTERNATIONAL BUSINESS TIMES Website	medias	WWW	international
192	Trinity crew reducing noise from new planes Herald.ie Trinity College Dublin	Herald.ie, Trinity College Dublin, ARTIC	Trinity crew reducing noise from new planes Herald.ie Trinity College Dublin	2014	Herald.ie Website	medias	WWW	regional
193	Noisy flights are about to get a lot less noisy thejournal.ie Trinity College Dublin	Thejournal.ie, Trinity College Dublin, ARTIC, WENEMOR, ALLEGRA	Noisy flights are about to get a lot less noisy thejournal.ie Trinity College Dublin	2014	thetjournal.ie Website	medias	WWW	regional

194	Trinity Engineers to Lead Next-Generation Aircraft Project as part of €5 million Initiative The University Times (Environment and Energy Management) Trinity College Dublin	The University Times, Trinity College Dublin, ARTIC, WENEMOR, ALLEGRA	Trinity Engineers to Lead Next-Generation Aircraft Project as part of €5 million Initiative The University Times (Environment and Energy Management) Trinity College Dublin	2014	The University Times Website	medias	WWW	regional
195	Trinity researchers lead the design of a new futuristic eco-friendly aircraft The University Times (Research and Innovation) Trinity College Dublin	The University Times, Trinity College Dublin, ARTIC, WENEMOR, ALLEGRA	Trinity researchers lead the design of a new futuristic eco-friendly aircraft The University Times (Research and Innovation) Trinity College Dublin	2014	The University Times Website	medias	WWW	regional
196	Towards greener regional aircraft European Energy Innovation CS JU ED	European Energy Innovation, CS JU	Towards greener regional aircraft European Energy Innovation CS JU ED	2014	European Energy Innovation, CS JU Website	medias	WWW	international

197	Trinity researches leading way in cutting aircraft noise pollution The Irish Times Trinity College Dublin	The Irish Times. Trinity College Dublin	Trinity researches leading way in cutting aircraft noise pollution The Irish Times Trinity College Dublin	2014	The Irish Times Website	medias	WWW	national
198	Trinity researchers lead the design of a new futuristic eco-friendly aircraft Siliconrepublic Trinity College Dublin	Siliconrepublic, , Trinity College Dublin, ARTIC, WENEMOR, ALLEGRA	Trinity researchers lead the design of a new futuristic eco-friendly aircraft Siliconrepublic Trinity College Dublin	2014	Siliconrepublic Website	medias	WWW	regional
199	AWAHL - Wing/pylon/nacelle/HLD for advanced Regional Turbo-Fan A/C configuration by multi-disciplinary design with aero-elastic constraints	FOI, PoliMI, ASCO, CS JU	Wing/pylon/nacelle/HLD for advanced Regional Turbo-Fan A/C configuration by multi-disciplinary design with aero-elastic constraints	2014	CS JU Website	medias	WWW	international
200	CLAReT – Wing loads control/alleviation system design for advanced regional	THE UNIVERSITY OF LIVERPOOL, ARA, Stirling Dynamics Ltd, CS JU	Wing loads control/alleviation system design for advanced regional	2014	CS JU Website	medias	WWW	international

201	LeaTop – Leading edge based technology structure realisation	TUD	Leading edge based technology structure realisation	2014	CS JU Website	medias	WWW	international
202	SMyTE - Advanced concepts for trailing edge morphing wings - Design and manufacturing of test rig and test samples - Test execution	TWI, INASCO, AEROTRON RESEARCH ASTIKI ETAIRIA, UNIVERSITY OF PATRAS	Advanced concepts for trailing edge morphing wings - Design and manufacturing of test rig and test samples - Test execution	2014	CS JU Website	medias	WWW	international
203	WITTINESS - WindTunnel Tests on an Innovative regional A/C for Noise assessment	IBK-Innovation GmbH	WindTunnel Tests on an Innovative regional A/C for Noise assessment	2015	IBK Website	medias	WWW	international
204	WITTINESS - WindTunnel Tests on an Innovative regional A/C for Noise assessment	UNIVERSITA DEGLI STUDI ROMA TRE	WindTunnel Tests on an Innovative regional A/C for Noise assessment	2015	UNIVERSITA DEGLI STUDI ROMA TRE Website	medias	WWW	international

205	WITTINESS - WindTunnel Tests on an Innovative regional A/C for Noise assessment	Revoind Industriale	WindTunnel Tests on an Innovative regional A/C for Noise assessment	2015	Revoind Industriale Website	medias	WWW	international
206	High-Speed Demonstration of Natural Laminar Flow Wing & Load Control for Future Regional Aircraft through Innovative WT model "ETRIOLLA" project IBK	IBK	High-Speed Demonstration of Natural Laminar Flow Wing & Load Control for Future Regional Aircraft through Innovative WT model "ETRIOLLA" project IBK	2015	IBK Website	medias	WWW	international

207	SYS ARCHITECTURE GRA - Development of an Advanced Software Tool for Aircraft-level Investigation of the Impact of new Architectures for Avionics and On-board General Systems for the Green Regional Aircraft	PACE Gmbh	Development of an Advanced Software Tool for Aircraft- level Investigation of the Impact of new Architectures for Avionics and On- board General Systems for the Green Regional Aircraft	2012	PACE Gmbh Website	medias	WWW	international
208	SIMEAD - Energy management – Electrical motors power control. Analytical studies and modeling	THE UNIVERSITY OF MANCHESTER	Energy management – Electrical motors power control. Analytical studies and modeling	2012	THE UNIVERSIT Y OF MANCHEST ER Website	medias	WWW	international
209	SIMEAD - Energy management – Electrical motors power control. Analytical studies and	UNIVERSITY OF BRISTOL	Energy management – Electrical motors power control. Analytical studies	2012	UNIVERSIT Y OF BRISTOL Website	medias	WWW	international

210	E-Bird - Development of numerical models of aircraft systems to be used within the JTI/GRA Shared Simulation Environment	TWT GMBH SCIENCE & INNOVATION	Development of numerical models of aircraft systems to be used within the JTI/GRA Shared Simulation Environment	2012	TWT GMBH SCIENCE & INNOVATION Website	medias	WWW	international
211	E-Bird - Development of numerical models of aircraft systems to be used within the JTI/GRA Shared Simulation Environment	BAUSCH-GALL GmbH	Development of numerical models of aircraft systems to be used within the JTI/GRA Shared Simulation Environment	2012	BAUSCH- GALL GmbH Website	medias	WWW	international
212	DSOT300-125S - Development and manufacturing of Programmable Electrical Loads and advanced Power Supply Modulation for Electrical Energy Management testing in Flight Demo	DANA	Development and manufacturing of Programmable Electrical Loads and advanced Power Supply Modulation for Electrical Energy Management testing in Flight Demo	2013	DANA Website	medias	WWW	international

213	Isse - Improvement of numerical models for JTI/GRA Shared Simulation Environment	TWT GMBH SCIENCE & INNOVATION	Improvement of numerical models for JTI/GRA Shared Simulation Environment	2013	TWI Website	medias	WWW	international
214	ARMLIGHT – Design, development and manufacturing of EMA and Test Set up for advanced Landing Gear System actuation	COMPANIA ESPANOLA DE SISTEMAS AERONAUTICOS	Design, development and manufacturing of EMA and Test Set up for advanced Landing Gear System actuation	2014	CESA Website	medias	WWW	international
215	ARMLIGHT – Design, development and manufacturing of EMA and Test Set up for advanced Landing Gear System a	FUNDACION TECNALIA RESEARCH & INNOVATION	Design, development and manufacturing of EMA and Test Set up for advanced Landing Gear System a	2014	TECNALIA Website	medias	WWW	international

216	Flight-EMA - Design, development and manufacturing of EMA and Test Set Up for Advanced Flight Control System actuation	COMPANIA ESPANOLA DE SISTEMAS AERONAUTICOS	Design, development and manufacturing of EMA and Test Set Up for Advanced Flight Control System actuation	2014	CESA Website	medias	WWW	international
217	Flight-EMA - Design, development and manufacturing of EMA and Test Set Up for Advanced Flight Control System actuation	FUNDACION TECNALIA RESEARCH & INNOVATION	Design, development and manufacturing of EMA and Test Set Up for Advanced Flight Control System actuation	2014	TECNALIA Website	medias	WWW	international
218	Flight-EMA - Design, development and manufacturing of EMA and Test Set Up for Advanced Flight Control System actuation	MILITARTECNOLOGIE DIENST UND UBERWACHUNG	Design, development and manufacturing of EMA and Test Set Up for Advanced Flight Control System actuation	2014	MILITARTECNOLOGIE DIENST UND UBERWACHUNG Website	medias	WWW	international

219	EPOCAL - Control Console and Electrical Power Center for In-Flight Demo	SECONDA UNIVERSITÀ DEGLI STUDI DI NAPOLI	Control Console and Electrical Power Center for In-Flight Demo	2014	SECONDA UNIVERSITÀ DEGLI STUDI DI NAPOLI Website	medias	WWW	international
220	EPOCAL - Control Console and Electrical Power Center for In-Flight Demo	AEROMECHS SRL	Control Console and Electrical Power Center for In-Flight Demo	2014	AEROMECHS SRL Website	medias	WWW	international
221	E-Bird - Development of numerical models of aircraft systems to be used within the JTI/GRA Shared Simulation Environment	TWT GMBH SCIENCE & INNOVATION	Development of numerical models of aircraft systems to be used within the JTI/GRA Shared Simulation Environment	2014	TWT GMBH SCIENCE & INNOVATION Website CS JU Website	medias	WWW	international
222	SIMEAD - Main Scientific and technical results/foregrounds THE UNIVERSITY OF MANCHESTER, UNIVERSITY OF BRISTOL	THE UNIVERSITY OF MANCHESTER, UNIVERSITY OF BRISTOL	Main Scientific and technical results/foregrounds THE UNIVERSITY OF MANCHESTER, UNIVERSITY OF BRISTOL	2014	CS JU Website	medias	WWW	international

223	PACE - system architecture design software to GRA	PACE Gmbh	system architecture design software to GRA	2014	CS JU Website	medias	WWW	international
224	GRA3M – Study regarding regional aircraft avionics architecture supporting new ATM functionalities	Skysoft	Study regarding regional aircraft avionics architecture supporting new ATM functionalities	2010	Skysoft Website	medias	WWW	international
225	GRA3M – Study regarding regional aircraft avionics architecture supporting new ATM functionalities	GMV	Study regarding regional aircraft avionics architecture supporting new ATM functionalities	2010	GMV NEWS Magazine (n.44) - GMV Website	medias	WWW	international
226	ADAVES – Advanced Avionics Equipment Simulation	EDISOFT - EMPRESA DE SERVICOS E DESENVOLVIMENTO DE SOFTWARE SA	Advanced Avionics Equipment Simulation	2011	EDISOFT Website	medias	WWW	international

227	ADAVES – Advanced Avionics Equipment Simulation	FUNDACAO DA FACULDADE DE IENCIAS DA UNIVERSIDADE DE LISBOA	Advanced Avionics Equipment Simulation	2011	FUNDACAO DA FACULDADE DE IENCIAS DA UNIVERSIDADE DE LISBOA Website	medias	WWW	international
228	DARGOS – Definition of ATM Requirements for GRA Operations and Simulations – Executive Summary	SICTA	Definition of ATM Requirements for GRA Operations and Simulations – Executive Summary	2012	SICTA Website	medias	WWW	international
229	INNOVATION IN MAN MACHINE INTERFACES: USE OF 3D CONFORMAL SYMBOLS IN THE DESIGN OF FUTURE HUDS (HEAD UP DISPLAYS)	Università di Bologna	INNOVATION IN MAN MACHINE INTERFACES: USE OF 3D CONFORMAL SYMBOLS IN THE DESIGN OF FUTURE HUDS (HEAD UP DISPLAYS)	2012	28TH CONGRESS OF THE INTERNATIONAL COUNCIL OF THE AERONAUTICAL SCIENCES., Brisbane, Australia	medias	WWW	international

230	GRA3M – Study regarding regional aircraft avionics architecture supporting new ATM functionalities – Executive Summary	Skysoft	Study regarding regional aircraft avionics architecture supporting new ATM functionalities – Executive Summary	2014	CS JU Website	medias	WWW	international
231	DARGOS – Definition of ATM Requirements for GRA Operations and Simulations – Executive	SICTA	– Definition of ATM Requirements for GRA Operations and Simulations –	2014	CS JU Website	medias	WWW	international
232	ADAVES – Advanced Avionics Equipment Simulation Executive Summary	EDISOFT, FUNDACAO DA FACULDADE DE IENCIAS DA UNIVERSIDADE DE LISBOA	Advanced Avionics Equipment Simulation Executive Summary	2014	CS JU Website	medias	WWW	international
233	EASIER - Experimental Acoustic Subsonic wind tunnel Investigation of the advanced geared turbofan Regional aircraft integrating HLD innovative low-noise design	Revoind Industriale, Italy	Experimental Acoustic Subsonic wind tunnel Investigation of the advanced geared turbofan Regional aircraft integrating HLD innovative low-noise design	2015	Revoind Industriale Website	medias	WWW	international

GAP	CS - ADAVES advanced avionics equipment simulation ADAVES project	EDISOFT-EMPRESA DE SERVICOS E DESENVOLVIMENTO DE SOFTWARE SA		Scientific paper	EDISOFT Website	2015	EDISOFT Website	YES
234	WEMAX - Software – Detailed weights and manufacturing costs	SKYSOFT PORTUGAL - SOFTWARE E TECNOLOGIAS DE INFORMACAO SA	Detailed weights and manufacturing costs	2010	GMV Website	medias	WWW	international
235	WEMAX - Software – Detailed weights and manufacturing costs	GMV	Software – Detailed weights and manufacturing costs	2010	GMV NEWS Magazine (n.44) - GMV Website	medias	WWW	international
236	AERODESIGN - Software – Preliminary design methodologies	SKYSOFT PORTUGAL - SOFTWARE E TECNOLOGIAS DE INFORMACAO SA	Software – Preliminary design methodologies	2010	GMV Website	medias	WWW	international

237	AERODESIGN - Software – Preliminary design methodologies	GMV	Software – Preliminary design methodologies	2010	GMV NEWS Magazine (n.44) - GMV	medias	WWW	international
238	WEMAX - Software – Detailed weights and manufacturing costs	Spin.Works Lda	Software – Detailed weights and manufacturing costs	2011	Spin.Works Lda Website	medias	WWW	international
239	WEMAX - Software – Detailed weights and manufacturing costs	KE-works knowledge engineering	Software – Detailed weights and manufacturing costs	2011	KE-works knowledge engineering Website	medias	WWW	international
240	WEMAX - Software – Detailed weights and manufacturing costs	TECHNISCHE UNIVERSITEIT DELFT	Software – Detailed weights and manufacturing costs	2011	TUD Website	medias	WWW	international
241	EUROGEN Adaptive sampling strategies for POD-based surrogate models in an optimization framework	Cenaero	EUROGEN Adaptive sampling strategies for POD-based surrogate models in an optimization framework	2011	Cenaero Website	medias	WWW	international

242	EUROGEN Adaptive sampling strategies for POD-based surrogate models in an optimization framework	Cenaero	EUROGEN Adaptive sampling strategies for POD-based surrogate models in an optimization framework	2011	EUROGEN Website	medias	WWW	international
243	AERODESIGN - Software – Preliminary design methodologies	Spin.Works Lda	Software – Preliminary design methodologies	2012	Spin.Works Lda Website	medias	WWW	international
244	AERODESIGN - Software – Preliminary design methodologies	KE-works knowledge engineering	Software – Preliminary design methodologies	2012	KE-works knowledge engineering Website	medias	WWW	international
245	AERODESIGN - Software – Preliminary design methodologies	TECHNISCHE UNIVERSITEIT DELFT	Software – Preliminary design methodologies	2012	TUD Website	medias	WWW	international

246	CAA-NLH - Theories and Numerical code for prediction of near and far field noise generated by new generation propellers and Open Rotors blade	NUMERICAL MECHANICS APPLICATIONS INTERNATIONAL SA	Theories and Numerical code for prediction of near and far field noise generated by new generation propellers and Open Rotors blade	2012	Partner Website	medias	WWW	international
247	FRARS - Future Green Regional Aircraft requirements	ANONYMI ETAIRIA SYSTIMATON ORGANOSIS LEITOURGIAS KAI EPIKOINONIAS EPICHEIRISEON	Future Green Regional Aircraft requirements	2012	Partner Website	medias	WWW	international
248	ROM&CO - Pod techniques	CENTRE DE RECHERCHE EN AERONAUTIQUE ASBL – CENAERO	Pod techniques	2012	Cenaero Website	medias	WWW	international

249	WENEMOR - Experimental aero- acoustic database on installed advanced propellers S/R and C/R propulsions systems	TRINITY COLLEGE DUBLIN	Experimental aero- acoustic database on installed advanced propellers S/R and C/R propulsions systems	2013	TCD Website	medias	WWW	international
250	WENEMOR - Experimental aero- acoustic database on installed advanced propellers S/R and C/R propulsions systems	PININFARINA SPA	Experimental aero- acoustic database on installed advanced propellers S/R and C/R propulsions systems	2013	PININFARI NA Website	medias	WWW	international
251	WENEMOR - Experimental aero- acoustic database on installed advanced propellers S/R and C/R propulsions systems	Teknosud S.r.l.	Experimental aero- acoustic database on installed advanced propellers S/R and C/R propulsions systems	2013	Teknosud Website	medias	WWW	international

252	WENEMOR - Experimental aero- acoustic database on installed advanced propellers S/R and C/R propulsions systems	MicrodB	Experimental aero- acoustic database on installed advanced propellers S/R and C/R propulsions systems	2013	MicrodB Website	medias	WWW	international
253	WENEMOR - Experimental aero- acoustic database on installed advanced propellers S/R and C/R propulsions systems	UNIVERSITA POLITECNICA DELLE MARCHE	Experimental aero- acoustic database on installed advanced propellers S/R and C/R propulsions systems	2013	UNIVERSIT A POLITECNI CA DELLE MARCHE Website	medias	WWW	international
254	WENEMOR - Experimental aero- acoustic database on installed advanced propellers S/R and C/R propulsions systems	PARAGON ANONYMH ETAIREIA MELETON EREVNAS KAI EMPORIOU PROIGMENHS	Experimental aero- acoustic database on installed advanced propellers S/R and C/R propulsions systems	2013	Partner Website	medias	WWW	international

255	WENEMOR - Experimental aero- acoustic database on installed advanced propellers S/R and C/R propulsions systems	Eurotech sas	Experimental aero- acoustic database on installed advanced propellers S/R and C/R propulsions systems	2013	Eurotech wbsite	medias	WWW	international
256	FRARS-2 - Updated Regional traffic scenario to upgrade Requirements for "Future Regional Aircraft".	ENVISA SAS	Updated Regional traffic scenario to upgrade Requirements for "Future Regional Aircraft".	2013	ENVISA Website	medias	WWW	international
257	FRARS-2 - Updated Regional traffic scenario to upgrade Requirements for "Future Regional Aircraft".	JULIEN GUILLAUME DUFOUR	Updated Regional traffic scenario to upgrade Requirements for "Future Regional Aircraft".	2013	JULIEN GUILLAUM E DUFOUR Website	medias	WWW	international
258	FRARS 2 - Future Regional Aircraft Requirements Survey	ANONYMI ETAIRIA SYSTMATON ORGANOSIS LEITOURGIAS KAI EPIKOINONIAS EPICHEIRISEON	Future Regional Aircraft Requirements Survey	2014	FRARS - Future Regional Aircraft Requireme nts Survey	medias	WWW	international

259	FRARS-2 - Future Regional Aircraft Requirements Survey - Part 2 - Guidance Report	ENVISA SAS, JULIEN GUILLAUME DUFOUR	Future Regional Aircraft Requirements Survey - Part 2 - Guidance Report	2014	FRARS-2 - Future Regional Aircraft Requirements Survey - Part 2 - Guidance	medias	WWW	international
260	10th AIAA/CEAS Aeroacoustics Conference, No. AIAA-2004-2955, Manchester, UK, 2014. WENEMOR: Wind Tunnel Tests for the Evaluation of the Installation Effects of Noise Emissions of an Open Rotor Advanced Regional Aircraft	Trinity College Dublin, Pininfarina S.p.A. Italy, Teknosud S.R.L Italy, Univ.Polit. delle Marche Italy, Paragon SA Greece, Eurotech, Italy, Alenia Aermacchi	10th AIAA/CEAS Aeroacoustics Conference, No. AIAA-2004-2955, Manchester, UK, 2014. WENEMOR: Wind Tunnel Tests for the Evaluation of the Installation Effects of Noise Emissions of an Open Rotor Advanced Regional Aircraft	2014	Partners Website	medias	WWW	international

GAM	St Petersburg, Russia - ICAS Aerodynamic Optimization of a Green ATF Regional Aircraft in cruise condition Piaggio Aerospace, Alenia Aermacchi	Piaggio		Conferenc e	St Petersburg	2014	Piaggio Aerospace Website	YES
261	ICAS Aerodynamic Optimization of a Green ATF Regional Aircraft in cruise condition Piaggio Aerospace, Alenia Aermacchi	Piaggio	ICAS Aerodynamic Optimization of a Green ATF Regional Aircraft in cruise condition Piaggio Aerospace, Alenia Aermacchi	2014	Piaggio Aerospace Website	medias	WWW	international
262	The Iriish Times Trinity researchers leading way in cutting aircraft noise pollution Trinity College Dublin	TCD	The Iriish Times Trinity researchers leading way in cutting aircraft noise pollution Trinity College Dublin	2014	TCD Website	medias	WWW	international

263	Aviation Week & Space Technology Yechnologies for growth - Regional silencer Trinity College Dublin	TCD	Aviation Week & Space Technology Yechnologies for growth - Regional silencer Trinity College Dublin	2014	TCD Website	medias	WWW	international
264	ESICAPIA - Experimental development and optimization of an Advanced propulsion system installation on regional a/c hrough Innovative Complete Aircraft Powered Wind Tunnel Model.	IBK-Innovation GmbH	Experimental development and optimization of an Advanced propulsion system installation on regional a/c hrough Innovative Complete Aircraft Powered Wind Tunnel Model.	2015	IBK Website	medias	WWW	international

265	ESICAPIA - Experimental development and optimization of an Advanced propulsion system installation on regional a/c through Innovative Complete Aircraft Powered Wind Tunnel Model.	RUAG Schweiz AG	Experimental development and optimization of an Advanced propulsion system installation on regional a/c through Innovative Complete Aircraft Powered Wind Tunnel Model.	2015	RUAG Website	medias	WWW	international
266	ESICAPIA - Experimental development and optimization of an Advanced propulsion system installation on regional a/c through Innovative Complete Aircraft Powered Wind Tunnel Model.	UNIVERSITY OF BRISTOL	Experimental development and optimization of an Advanced propulsion system installation on regional a/c through Innovative Complete Aircraft Powered Wind Tunnel Model.	2015	UNIVERSITY OF BRISTOL Website	medias	WWW	international
267	ESICAPIA - Experimental development and optimization of an Advanced propulsion	Revoind Industriale	Experimental development and optimization of an Advanced propulsion	2015	Revoind Industriale Website	medias	WWW	international

268	EASIER - Experimental Acoustic Subsonic wind tunnel Investigation of the advanced geared turbofan Regional aircraft integrating HLD innovative low-noise design	IBK-Innovation GmbH, Germany	Experimental Acoustic Subsonic wind tunnel Investigation of the advanced geared turbofan Regional aircraft integrating HLD innovative low-noise design	2015	IBK Website	medias	WWW	international
269	EASIER - Experimental Acoustic Subsonic wind tunnel Investigation of the advanced geared turbofan Regional aircraft integrating HLD innovative low-noise design	UNIVERSITA DEGLI STUDI ROMA TRE, Italy	Experimental Acoustic Subsonic wind tunnel Investigation of the advanced geared turbofan Regional aircraft integrating HLD innovative low-noise design	2015	UNIVERSITA DEGLI STUDI ROMA TRE Website	medias	WWW	international