

LISTA PROIECTE JTI CU PAGINI WEB

Nr. Crt.	Director proiect		Tema proiect	Institutia coordonatoare	Tip proiect	2011	2012	2013	2014	2015	2016	TOTAL	Pagina WEB
1	Catalin	Nae	Aeronave cu aripi fixe inteligente - Demonstrator tehnologic integrat / Smart Fixed Wing Aircraft - Integrated technology demonstrator <b>(SFWA)</b>	INCD Aerospatala „Elie Carafoli”-INCAS Bucuresti	JTI-CleanSky 01	3.554.190,00	3.967.310,00	8.206.117,18	10.582.802,00	1.125.000,00	225.000,00	27.660.419,18	<a href="http://www.incas.ro/images/stories/Programa_Proiecte_International/sfwa/index.html">http://www.incas.ro/images/stories/Programa_Proiecte_International/sfwa/index.html</a>
2	Catalin	Nae	Aeronave de transport regional ecologice - Demonstrator tehnologic integrat / Green Regional Aircraft - Integrated technology demonstrator <b>(GRA)</b>	INCD Aerospatala „Elie Carafoli”-INCAS Bucuresti	JTI-CleanSky 02	793.254,00	136.053,00	-				929.307,00	<a href="http://www.incas.ro/images/stories/Programa_Proiecte_International/gra/index.html">http://www.incas.ro/images/stories/Programa_Proiecte_International/gra/index.html</a>
3	Lica	Flore	Electrical Test Bench Drive Systems: Mechanical Interfaces <b>(ELTESTSYS)</b>	SC STRAERO SA	JTI-CleanSky 04		690.629,00	14.852,00				705.481,00	<a href="http://www.eltestsys-project.eu/about-eltestsys/overview-of-the-project.html">http://www.eltestsys-project.eu/about-eltestsys/overview-of-the-project.html</a>
4	Valentin	Navrapescu	Electric Tail Drive - Modelling, Simulation and Ring Prototype Development <b>(ELETAD)</b>	Universitatea Politehnica Bucuresti	JTI-CleanSky 05		237.577,00	117.349,00				354.926,00	<a href="http://www.eletad.eu/">http://www.eletad.eu/</a>
5	Cornel	Sandu	Development of Helicopter Exhaust Engine Noise Reduction Technologies <b>(HEXENOR)</b>	INCD Turbomotoare-COMOTI	JTI-CleanSky 06		123.218,17	322.254,07				445.472,24	<a href="http://www.comoti.ro/en/Proiect-HEXENOR.htm">http://www.comoti.ro/en/Proiect-HEXENOR.htm</a>
6	Silviu	Ionescu	Anotec-Compoti Rotorcraft acoustics initiative for preliminary acoustic flight tests for the tuning of simplified rotorcraft noise models <b>(ANCORA)</b>	INCD Turbomotoare-COMOTI	JTI-CleanSky 07		63.240,00					63.240,00	<a href="http://www.comoti.ro/en/participarea_la_proiecte_europene_2_13.htm">http://www.comoti.ro/en/participarea_la_proiecte_europene_2_13.htm</a>
7	Sorin	Gabroveanu	Adaptation kit design & manufacturing: APU driving system <b>(STARTGENSYS)</b>	INCD Turbomotoare-COMOTI	JTI-CleanSky 08		222.975,00	225.873,00				448.848,00	<a href="http://www.comoti.ro/en/participarea_la_proiecte_europene.htm#">http://www.comoti.ro/en/participarea_la_proiecte_europene.htm#</a>
8	Ioana Luminita	Dragasanu	Pompa de aer optimizata acustic / Optimization of air jet pump design for acoustic application <b>(OPA)</b>	INCD Turbomotoare-COMOTI	JTI-CleanSky 10			24.687,00	181.042,40	11.516,21		217.245,61	<a href="http://www.comoti.ro/ro/participarea_la_proiecte_europene_2_1.htm">http://www.comoti.ro/ro/participarea_la_proiecte_europene_2_1.htm</a>
9	Catalin	Flueraru	Pile de combustie de carbonat topit (MCFC) - Degradarea catalizatorilor si componente - MCFC catalyst and stack component degradation and lifetime: fuel gas contaminant effects and extraction strategies <b>(MCFC-CONTEX)</b>	OVIM-ICCPET SA (OSKAR VON MILLER - Institutul de Conceptie, Cercetare si Proiectare Echipamente Termoenergetice)	JTI-FCH 03	57.845,00	57.845,00	-				115.690,00	<a href="http://www.enea.it/mcfc">http://www.enea.it/mcfc</a>
10	Ioan	Iordache	Assessment of the potential, the actors and relevant business cases for large scale and seasonal storage of renewable electricity by hydrogen underground storage in Europe <b>(HyUnder)</b>	INCD pentru Tehnologii Criogenice si Izotopice ICSI-Rm. Valcea	JTI-FCH 09		44.689,50	89.734,00	44.868,00			179.291,50	<a href="http://www.hyunder.eu">http://www.hyunder.eu</a>