

Programul de Cercetare-Dezvoltare-Inovare pentru Tehnologie Spatiale si Cercetare Avansata - STAR

Competitia pentru proiecte C2-2013

Proiecte tip "CDI"

Lista punctaje

Nr. crt.	ID proiect	Denumire proiect	Acronim proiect	Institutie coordonatoare	Director proiect	Punctaj
1	292	The science and technology of high emissivity coatings for outer space radiator applications	STECOSRA	Institutul National de Cercetare Dezvoltare pentru Fizica Laserilor, Plasmei si Radiatiei (INCDFLPR)	Craciun Doina	98
2	289	Diamond Detectors for Particle Spectrometry Experiments in Space	DIADEMS	Institutul de Stiinte Spatiale	Ciobanu Mircea Iuliu	97
3	404	Assessment of Satellite Derived Soil Moisture Products over Romania	ASSIMO	Administratia Nationala de Meteorologie R.A.	Diamandi Andrei	95
4	240	Advanced antennas for space communications	ADANSRACE	Institutul National de Cercetare-Dezvoltare pentru Fizica Materialelor	Banciu Marian Gabriel	95
5	213	Stability tests of new photovoltaic structures for space applications against the protons and alpha particles irradiation	NEWPVSPACE	Institutul de Stiinte Spatiale	Ghenescu Marian Traian	95
6	360	Radiation effects on amorphous semiconductor oxides used for flexible and transparent microelectronics	REASOX	Institutul National de Cercetare-Dezvoltare pentru Fizica Laserilor, Plasmei si Radiatiei (INCDFLPR)	Craciun Valentin	94

7	228	Optimized Flow Architectures for Fuel Cell Bipolar/Unipolar Plates Functioning in Outer Space Conditions	OptiFlowFC	S.C. ET Innovative Solutions S.R.L.	Mamut Eden	93
8	225	Evaluation of Components for Space Applications	ECSA	Institutul National de Cercetare Dezvoltare pentru Fizica Laserilor, Plasmei si Radiatiei (INCDFLPR)	Sporea Dan	93
9	246	Multilayer inorganic/organic tribological coatings for space applications	SpaceCoat	S.C. AEG PROGRESIV S.R.L.	Mateescu Gheorghe	93
10	326	Terrestrial P-band synthetic aperture radar for biomass mapping	BIO-SAR	S.C. Advanced Studies and Research Center S.R.L.	Valentin Poncos	92
11	384	ADAPTIVE-CHARGER TECHNOLOGY FOR SPACE BATTERY SYSTEMS	ADAPTIVE-CHARGER	S.C. European Business Innovation & Research Center S.A.	Dascalu Simion	92
12	393	Multisensory robotic system for aerial monitoring of critical infrastructure systems	MUROS	Universitatea Politehnica Bucuresti	Popescu Dan	92
13	309	COMPUTATIONAL METHODS IN SCIENTIFIC INVESTIGATION OF SPACE	COMISIS	UNIVERSITATEA DE VEST DIN TIMISOARA	Vulcanov Dumitru	90
14	249	GEOSPATIAL INTEGRATED TECHNIQUES FOR SEISMIC FORECASTING IN VRANCEA AREA	VRAFORECAST	Institutul National de Cercetare Dezvoltare pentru Optoelectronica INOE 2000	Zoran Maria	90
15	413	Earth observation satellite for smart farming applications. Mission Analysis, needs and requirements identification.	FARMSAT	Institutul de Stiinte Spatiale	Zgura Ion-Sorin	90

16	295	MIMO Techniques to Improve the Communication Performances in Ground and Space Applications	MIMO-Space	Universitatea Politehnica Bucuresti - Centrul de Cercetari pentru Informatii Spatiale (CEOSpaceTech)	Perisoara Lucian Andrei	90
17	251	MICROSENSORS MATRIX FOR AIR QUALITY CONTROL IN HUMAN SPACE MISSIONS HABITABLE AREAS	SAFEAIR	Institutul National de Cercetare-Dezvoltare pentru Microtehnologie - IMT Bucuresti	Cernica Ileana	90
18	312	MICRO-CPVS SPACE SYSTEMS AND TECHNOLOGY	MICRO-CPVS	Institutul National de Cercetare-Dezvoltare pentru Microtehnologie - IMT Bucuresti	Manea Elena	90
19	279	Identifying linearity /non-linearity in landscape evolution by integrating satellite-based radar interferometry and ground-based monitoring data. Study area: Bucharest	SPACE	Universitatea din Bucuresti	Armas Iuliana	89
20	216	Astro-geodetic platform for high accuracy geoid determination	AGEO	Universitatea Tehnica de Constructii Bucuresti	Badescu Octavian	89
21	230	Efficient Power Management Systems for Autonomous Space Entities	EPMSASE	Universitatea Politehnica Bucuresti	Florescu Adriana	89
22	234	Advanced Composite metallic coated systems for space packaging applications	ADCOTMAT	Institutul National de Cercetare-Dezvoltare Turbomotoare - COMOTI	Voicu Raluca	89
23	377	Remote controlled robotic hand with intelligent sensory feedback for outside Earth interventions in hazardous environments	STARHAND	University Politehnica of Bucharest (UPB)	Stefan Gheorghe	89

24	333	Pilot study of ultra-high energy COsmic rays through their Space-ATmospheric interactions	COSAT	Institutul de Stiinte Spatiale	Isar Gina	88
25	261	Multidisciplinary complex system for monitoring clouds, aerosols and solar radiation in correlation with Vrancea seismic activity	AeroSolSys	Institutul National de Cercetare Dezvoltare pentru Fizica Pamantului	Toader Victorin-Emilian	88
26	252	Advanced dielectric materials for therahertz space applications and technology	DITERSAT	Institutul National de Cercetare-Dezvoltare pentru Fizica Materialelor	Nedelcu Liviu	88
27	259	Millimetre and sub-millimetre wave GaAs Schottky diodes, detectors and mixers	M3GAAS	Institutul National de Cercetare-Dezvoltare pentru Microtehnologie - IMT Bucuresti	Muller Alexandru	88
28	341	Subjective Video Quality Dependence on Transponder Broadcast Plan and Earth Station Parameters	SVIQUALTES	Universitatea Politehnica Bucuresti - Centrul de Cercetari pentru Informatii Spatiale (CEOSpaceTech)	Tache Ioan	88
29	220	New types of actuators specific to space applications	ACTOSPACE	INC DIE ICPE-CA	Pislaru-Danescu Lucian	88
30	325	Concept development and technology evaluation for a PEM fuel cells based auxiliary power unit for space applications	PEMSAPU	Institutul National de Cercetare-Dezvoltare pentru Tehnologii Criogenice si Izotopice ICSI Rm. Valcea	Varlam Mihai	88
31	387	Metallic Plasma Generator for Space Applications	MPG	Institutul de Stiinte Spatiale	Mogildea Marian	88

32	278	On-Board Data Flow Simulator	ODAS	Institutul de Stiinte Spatiale	Popa Lucia Aurelia	87
33	362	Urban Heat Island Monitoring under Present and Future Climate	UCLIMESA	Administratia Nationala de Meteorologie	Cheval Sorin	87
34	397	Low Cost REFLECTing Targets Array for Spaceborne Monitoring of Natural Slopes and Embankments	REFLECT	Universitatea Tehnica de Constructii Bucuresti	Manoli Daniel-Marcel	87
35	408	Investigation of semiconductor oxide materials performance for space environment applications	MATSPACE	Institutul National de Cercetare-Dezvoltare pentru Microtehnologie - IMT Bucuresti	Plugaru Rodica	87
36	237	Instructor Operation Station designed for space applications	IOS	Universitatea Tehnica din Cluj-Napoca	Pisla Adrian	86
37	349	Synthesis of transient complex molecular systems in laboratory plasmas with relevance for molecular astrophysics of hot cores	PLASMAHOTCORE	Universitatea "Alexandru Ioan Cuza" din Iasi	Topala Ionut	86
38	262	Tribomechanical Characterization of MEMS Materials for Space Applications under harsh environments	MEMSMAT	Universitatea Tehnica Cluj-Napoca	Birleanu Corina	86
39	250	FAST LASER IMAGING, DETECTION AND RANGING OF AEROSOL EMISSIONS IN AIRCRAFT PLUMES	DARLIOES	Universitatea Alexadru Ioan Cuza din Iasi	Gurlui Silviu	86
40	254	Magnets made by nanocomposites materials used in high speed electric motors manufacturing	nMAT	Institutul National de Cercetare-Dezvoltare pentru Inginerie Electrica ICPE-CA Bucuresti	Codescu Mirela Maria	86

41	273	Technology for manipulation and removal of dust for Mars missions	TechDustMars	Institutul National de Cercetare Dezvoltare pentru Fizica Laserilor, Plasmei si Radiatiei (INCDFLPR)	Ticos Catalin Mihai	86
42	363	Modelling hybrid communication-navigation systems for formation flying satellites	HybridNAVCOM	Universitatea Politehnica din Bucuresti - Centrul de Cercetare pentru Informatii Spatiale (CEOSpaceTech)	Datcu Mihai	86
43	352	Cluster/HIA in-flight calibration and data quality improvement for scientific exploitation	CALYPSO	Institutul de Stiinte Spatiale	Blagau Adrian	85
44	269	Data Mining in Satellite Image Time Series using Constrained Sequential Pattern Extraction	COSEPE	Institutul de Stiinte Spatiale	Julea Andreea Maria	85
45	307	Advanced system for monitoring of mosquito-borne diseases in Romania by integration of space and in-situ data	MONDISROM	Institutul National de Cercetare-Dezvoltare pentru Microbiologie si Imunologie "Cantacuzino"	Nicolescu Gabriela	85
46	329	Online service model for agriculture business management	AGRI-BIS	S.C. Advanced Studies and Research Center S.R.L.	Florin Serban	85
47	394	FLEXIBLE PROCESSING OF BIG EARTH DATA OVER HIGH PERFORMANCE COMPUTING ARCHITECTURES	BIGEARTH	Universitatea Tehnica din Cluj-Napoca	Gorgan Dorian	85
48	403	Space applications for Black Sea and Lower Danube in support of the Danube Strategy	DSSA	Asociatia Romana pentru Tehnologie si Industrie Spatiale (ROMSPACE)	Muresan Liviu	85
49	270	Quantum correlated photon triplets for telecommunications	3photons	Universitatea Politehnica din Bucuresti	Falie Dragos	85

50	334	Spectral characterization of planetary surfaces based on remote observations	SCOPS-RO	Institutul Astronomic al Academiei Romane	Popescu Marcel	84
51	365	Analyzing Instruments for Black Holes	AlforBH	Institutul de Stiinte Spatiale	Caramete Laurentiu Ioan	84
52	300	Neuromuscular control training device enabled for countermeasures applications in micro-gravity	MicroG-Trainer	Institutul de Stiinte Spatiale	Valeanu Vlad	84
53	264	Aluminum - Ammonia heat pipes for thermal protection systems used in space applications	AHPs	Institutul National de Cercetare Dezvoltare pentru Inginerie Electrica ICPE-CA	Lucaci Mariana	84
54	323	Infrasound Infrastructure Development for Environment and Atmospheric Research	INSIDEAR	S.C. Advanced Studies and Research Center S.R.L.	Florin Serban	84
55	340	Synthetic Galaxy Catalogues for Current and Future ESA Survey Missions	SYNCATS	Institutul de Stiinte Spatiale	Caramete Ana	83
56	215	Aerosol meta-data remote access tool for satellite products validation	AMAT	Institutul National de Cercetare Dezvoltare pentru Optoelectronica	Talianu Camelia	83
57	218	SATELLITE MONITORING TECHNIQUES FOR URBAN HEAT WAVES AND ISLANDS OF BUCHAREST METROPOLITAN AREA	BUHWISAT	Institutul National de Cercetare Dezvoltare pentru Optoelectronica INOE 2000	Zoran Maria	83
58	354	Forest health assessment and prediction using satellite imagery	FHELSAT	S.C. Siemens Convergence Creators S.R.L.	Dumitru Edith	83

59	235	Additional Criteria Investigation on Space Shuttles Handling Qualities during Terminal flight Phases	SSPIO	S.C. STRAERO S.A.	Ionita Achim	83
60	217	Development of a Stress Analysis and Testing System for Space Vehicles	DeStAnTeS	S.C. STRAERO S.A.	Oprisan Sorin	83
61	305	Advanced robotic structures with adjustable remote centre of motion for space applications	SPACE-R	Universitatea Tehnica din Cluj-Napoca	Vaida Calin	83
62	239	The physical/mathematical research and development of satellite orbital correction thrusters	RDTHRUST	Institutul National de Cercetare-Dezvoltare Turbomotoare - COMOTI	Silvestru Valentin	82
63	271	Electromagnetic Induced Transparency during the Hydrogen Recombination Epoch and Applications to Cosmic Microwave Background	ETRECO	Institutul de Stiinte Spatiale	Buica Gabriela	82
64	285	ROBOTIC ROVER PLATFORM FOR SPACE EXPLORATION	ROBOROVER	Universitatea Tehnica din Cluj-Napoca	Stan Sergiu-Dan	82
65	320	Remote sensing of the urbanization effects on surface and subsurface thermal environments	REBUST	Universitatea Tehnica de Constructii Bucuresti	Gogu Constantin Radu	82
66	328	Research on development of new high energy green propellants used in rocket propulsion	HighPro	CENTRUL DE CERCETARE STIINTIFICA PENTRU APARARE CBRN SI ECOLOGIE	Matache Liviu-Cristian	82
67	255	ADVANCED COATING TECHNOLOGY TO PRODUCE TRIBOLOGICAL LAYERS WITH IMPROVED PERFORMANCE FOR SPACE APPLICATIONS	TRILAYER	S.C. MGM STAR CONSTRUCT S.R.L.	Sobetkii Arcadie	82

68	346	Turbulence in Astrophysical plasma using Kinetic Treatment	TAKT	Institutul de Stiinte Spatiale	Comisel Horia	81
69	308	Romanian International CAmpaign for nitrogen dioxide and aerosols profiling	RICA	Institutul National de Cercetare Dezvoltare pentru Optoelectronica INOE 2000	Nemuc Anca	81
70	229	Panoramic radio surveillance sensor for nanosatellites detection, broadcasts analysis and orbit determination	PRANA	S.C. BITNET - Centrul de Cercetari Senzori & Sisteme S.R.L.	Cristea Octavian	81
71	232	HELIOSPHERIC ROADMAP OF THE FILAMENTS- (I)CMES CHAIN	FILCOR	Institutul Astronomic al Academiei Romane	Dumitrache Cristiana	81
72	342	A Conceptual Model for Regional Ionospheric Monitoring in Romania	PRIM	Institutul de Stiinte Spatiale	Radu Aurelian-Andrei	81
73	223	Advanced system for electromagnetic interferences characterization	SACIEM	Agentia de Cercetare pentru Tehnica si Tehnologii Militare	Enache Mihai	81
74	263	Stabilized Autotracking Communication Antenna for Space Robots	STARO	Universitatea Politehnica din Bucuresti	Sacala Ioan Stefan	80
75	288	Sustainable Platform for Smart Learning, Teaching, Innovation and Discovery in Earth Observation	SP4LeTIDEO	S.C. Intergraph Computer Services S.R.L.	Visan Maria	80

76	391	Experimental model for landslides-triggered rainfall thresholds estimation based on satellite radar monitoring	EMLASAR	Universitatea din Bucuresti - Facultatea de Geografie	Sandric Ionut	80
77	306	Artificial gravity for orbital spacecraft	ARGOS	Institutul National de Cercetari Aerospatiale "Elie Carafoli" (INCAS S.A.)	Butoescu Valentin	80
78	236	Cercetarea, realizarea si testarea la sol si in zbor a unui sistem reactiv de propulsie hibrid, cu carburant neomogen, cu controlul parametrilor functionali, pentru aplicatii in domeniul lansatoarelor spatiale	SPECH	Universitatea Petrol Gaze din Ploiesti	Ionescu Octavian	80
79	322	Upwelling monitoring service for the Romanian coastal waters	CoastUp	S.C. Advanced Studies and Research Center S.R.L.	Florin Serban	79
80	277	SPACE GEO FOR NATIONAL PUBLIC SECURITY	SCOP	Agentia de Cercetare pentru Tehnica si Tehnologii Militare (ACTTM)	Fostea Dan	79
81	231	GOCE global geoid model evaluation in Romania	GMER	Universitatea Tehnica de Constructii Bucuresti	Dumitru Paul Daniel	78
82	396	New Computational Intelligence-Based Models for Pattern Recognition in Earth Observation Imagery	CIPREO	Universitatea Politehnica Bucuresti	Neagoe Victor-Emil	78
83	386	Development of a Near Earth Objects Monitoring Astronomical Observatory	NEO-MAO	Institutul de Stiinte Spatiale	Sonka Adrian Bruno	78

84	276	Photonic Crystals with Metamaterials for Space Nanoantennas Technologies	PCMS-NANOANTENA	Institutul National de Cercetare Dezvoltare pentru Fizica Laserilor, Plasmei si Radiatiei (INCDFLPR)	Medianu Rares Victor	78
85	351	SMART SYSTEM FOR EVALUATING RESISTANCE TO HYPOXIC STRESS AND PILOT TRAINING	SMARTHYP	S.C.IAROM S.A. Bucuresti	Crudu Eugen	78
86	407	The Management of Intangible Assets for Research and Development entities acting in Aerospace field	MAINTANGO	S.C. SPASTO Consulting SRL	Stan Andrei	78
87	379	Quantum Black Holes Searches With Space Observatories	qBHEUSO	Institutul de Stiinte Spatiale	Micu Octavian	78
88	242	Colored Fungi Response to Experiment Verification Test	CFR-EVT	Institutul de Biologie Bucuresti al Academiei Romane	Gomoiu Ioana	77
89	272	Atmosphere Monitoring for Transient Luminous Events with custom-build detection system	AMTLE	Institutul de Stiinte Spatiale	Haiduc Maria	77
90	281	Hybrid satellite thrusters based on polymer laser propulsion	SLP	Universitatea Alexadru Ioan Cuza din Iasi	Gurlui Silviu	77
91	364	Contributions to GAIA and PLATO Missions	CO-STAR	Institutul Astronomic al Academiei Romane	Pricopi Dumitru	76
92	388	Software Environment dedicated to Error Correcting Codes for Space Applications	ENERCOSA	Universitatea Politehnica din Bucuresti	Stancescu Stefan	76

93	361	Romanian Standard A Antenna Reuse for SSA	R-SAAR for SSA	S.C. RARTEL S.A.	Hategan Traian	76
94	241	Study of the behavior of drops and bubbles in microgravity and reduced gravity conditions using laser techniques	DEBLA	Institutul National de Cercetare-Dezvoltare pentru Fizica Laserilor Plasmei si Radiatiei (INCDFLPR)	Pascu Mihail Lucian	76
95	415	Design and Development of a Thermal Vacuum Test System	ThermTest	Institutul de Stiinte Spatiale	Trusculescu Marius	76
96	294	Space- based femtosecond laser filamentation - a theoretical approach	FILLAS	Institutul National de Cercetare Dezvoltare pentru Fizica Laserilor, Plasmei si Radiatiei (INCDFLPR)	Stancale Viorica	75
97	290	Space Weather Early Warning System	SWEWS	Institutul de Stiinte Spatiale	Ionescu Cristian Dumitru	75
98	291	A modern software architecture for sustaining nano-satellite operations	NanoSatOps	S.C. Space Alliance S.R.L.	Mihail Gabriel Marian	75
99	257	Sistem inteligent de gestiune a capabilitatilor energetice si a conditiilor de exploatare pentru sisteme de stocare utilizate in domeniul aerospacial	SIGSPACE	S.C. ELCOS PROIECT S.R.L.	Ghita Octavian Mihai	75
100	318	Environment friendly technology for high performance composites designated for aerospace structures	HEPHAISTOS	S.C. STRAERO S.A.	Fuiorea Ion	75

101	324	Studies and researches to develop magnetostrictive and piezoelectric actuators for aircraft flight control.	AMP-MEA	Universitatea Tehnica din Cluj-Napoca	Balan Horia	75
102	330	Innovative concepts concerning advanced materials based on C/C composite with nanofilled phenolic and ceramic matrix	MATCARB	Institutul National de Cercetare-Dezvoltare Aerospatala "Elie Carafoli" (INCAS S.A.)	Stefan Adriana	75
103	347	Big data integration and exploitation model and algorithms	BIGMAG	S.C. Advanced Studies and Research Center S.R.L.	Florin Serban	74
104	382	Training workbench for learning control of spatial orientation in extreme conditions	LECOEX	Institutul National de Cercetare pentru Sport - INCS	Bidiugan Radu	74
105	389	Optimisations of proportional counters for space science	PROCSS	Institutul de Stiinte Spatiale	Sevenco Adrian	74
106	243	Model Predictive Control for Unmanned Aerial Vehicles	MPC-UAV	Universitatea Tehnica din Cluj-Napoca	Balan Radu	74
107	247	Versatile Imaging Platform for Emerging Reconfigurable Applications	VIPERA	Universitatea Transilvania din Brasov	Ivanovici Mihai	74
108	267	Explosives Awareness and Localization Equipment for Remote Threat Sensing	EXALERTS	S.C. OPTOELECTRONICA S.A.	Popescu Florin Adrian	74
109	339	Advanced tools of non-destructive control for spacecraft industry: integrated micro-Raman and IR thermography	RAMIR	Universitatea Politehnica Bucuresti - Centrul for Stiinta Suprafetei si NanoTehnologie	Boerasu Iulian	74

110	253	Modeling, development and testing of protective elements used at spatial structures with high risk of impact with hypervelocity micro-meteorites	SIMMAT	S.C. UPS PILOT ARM S.R.L.	Chereches Tudor	73
111	373	Spacecraft tracking using radio very long baseline interferometry	SpaceTrack	Institutul de Stiinte Spatiale	Tudose Valeriu	72
112	266	Games for Testin Astronaut's Reactions	GAMESTAR	Institutul de Stiinte Spatiale	Popa Vlad	72
113	370	Two Satge To Orbit Winged Rocket Launcherfor Small Satellites	ToSTO-WIROL	Institutul National de Cercetari Aeronautice "Elie Carafoli" (INCAS S.A.)	Panait Alexandru-Marius	72
114	399	POWER MODE CONTROL FOR SMPS	P-MODE	S.C. Congruent Consulting S.R.L.	Chirascu Viorel	72
115	412	ADVANCED ELECTRONIC LOAD	AEL	S.C. Congruent Consulting S.R.L.	Chirascu Viorel	72
116	304	The 217.5 nm absorption band in stellar dust generated by carbon nanoparticle selfassembly as an working hypothesis	superdust	Institutul National de Cercetare-Dezvoltare pentru Fizica Laserilor, Plasmei si Radiatiei (INCDFLPR)	Sandu Ion	71
117	238	Cross monitoring of ionospheric perturbations, detected as propagation anomalies of radio waves and correlated with seismic activity and space weather	IONOSTAR	Institutul National de Cercetare Dezvoltare pentru Fizica Pamantului	Moldovan Iren-Adelina	71

118	258	Researches for developing of exploration and tracking structures for hostile environments based on natural models	SNAKE ROB	S.C.IAROM S.A. Bucuresti	Toncea Radu Tudor	70
119	293	Time Series from Satellite Observations - Advanced Analysis Method	TISSO	Institutul National de Cercetare-Dezvoltare pentru Fizica Laserilor, Plasmei si Radiatiei (INCDFLPR)	Stancaie Viorica	70
120	233	SOLAR WEATHER H ALPHA PATROL	HPATROL	Institutul Astronomic al Academiei Romane	Dumitrache Cristiana	70
121	265	Technologies and equipments for testing spatial structures impacted by accelerated masses at hypersonic speeds	HYPERIMPACT	S.C. UPS PILOT ARM S.R.L.	Chereches Tudor	70
122	310	Novel antimicrobial bioceramic matrix composites: high-performance materials for space applications	BIOSPACE	Institutul National de Cercetare Dezvoltare pentru Fizica Materialelor	Predoi Daniela	70
123	303	ELECTRIC POWER SOURCE FOR SPATIAL APPLICATIONS WITH INTEGRATED DC TO DC CONVERTER	ESSAC	Universitatea din Craiova	Corcau Jenica Ileana	69
124	410	Transport in stochastic magnetic fields at interplanetary scale	TRAMFIS	Institutul National de Cercetare-Dezvoltare pentru Fizica Laserilor, Plasmei si Radiatiei (INCDFLPR)	Vlad Madalina	68
125	302	MODERN ARCHITECTURES OF ADAPTIVE AND OPTIMAL CONTROL FOR SPACECRAFT IN ATMOSPHERIC FLIGHT PHASE	AMCONAV	Universitatea din Craiova	Lungu Mihai	68

126	274	Gully erosion assesment by multi-satellite imagery based on field survey	GEAMSI	Universitatea din Bucuresti	Nistor Constantin	67
127	348	Development of a new robotic 3D printed systems for food applications in long duration space missions	FOOD4SPACE	Universitatea de Stiinte Agricole si Medicina Veterinara Cluj-Napoca	Stan Laura	67
128	392	Use of precise satellite navigation for better earth observation	UPSNEO	Institutul National de Cercetari Aerospatale "Elie Carafoli" (INCAS S.A.)	Stoica Corneliu Ioan	65
129	317	Determination of the Aerodynamic Characteristics of a REntry Capsule for the calculation of dynamic stability	DACREC	Institutul National de Cercetari Aerospatale "Elie Carafoli" (INCAS S.A.)	Nebancea Stefan	63
130	313	State of the art ground system for servicing the optical component of future nano-satellite missions	NanoSat-RO-PLAN	S.C. Space Alliance S.R.L.	Mihail Gabriel Marian	63
131	385	Real time evolving system of artificial neural network utilised for control and identification	SEVTRON	Institutul National de Cercetari Aerospatale "Elie Carafoli" (INCAS S.A.)	Popa Eduard	61
132	375	Aerobreaking Landing Skids and Impact Attenuation of the Spacecraft	ALIAS	Institutul National de Cercetari Aerospatale "Elie Carafoli" (INCAS S.A.)	Iuga Vasile	60
133	286	Real time Applications for on-board nonlinear Processing of In-situ data: hardware Description and design	RAPID	Institutul de Stiinte Spatiale	Echim Marius	59

134	371	Shape influence over space shuttle temperature and pressure distributions at atmospheric reentry	SISTAR	Institutul National de Cercetari Aerospatale "Elie Carafoli" (INCAS S.A.)	Neculaescu Ana-Maria	58
135	301	Laser Machining of Aerospace Polymeric Composites	LM - AEPOC	S.C. OPTOELECTRONICA 2001 S.A.	Comanescu Brindus	58
136	350	Agents for Collaborative Planetary Exploration	APEX	Universitatea Politehnica din Bucuresti	Grigore Ovidiu	55
137	311	Advanced attitude and orbit simulator for nano-satellite operations	NanoSatSim	S.C. Space Alliance S.R.L.	Mihail Gabriel Marian	54
138	336	Aerodynamic Research on hypersonic flow using Lateral Jets of a landing Space Shuttle	ARCHLAJESS	Institutul National de Cercetari Aerospatale "Elie Carafoli" (INCAS S.A.)	Neamtu Stefan Mihai	50
139	275	Quantum INFORMATION in Space	QINFOSpace	Institutul National de Cercetare-Dezvoltare pentru Fizica Laserilor, Plasmei si Radiatiei (INCDFLPR)	Budriga Olimpia	49
140	395	Research and development for an engineering model of a miniaturized plug & play optical system for future nano-satellite missions	NanoSat-RO-CAM	S.C. Space Alliance S.R.L.	Mihail Gabriel Marian	48
141	358	Dynamic studies on methods for reducing catastrophic effects of impacts by small solar system bodies	RECASSB	Institutul National de Cercetari Aerospatale "Elie Carafoli" (INCAS S.A.)	Neamtu Andrei-Sorin	44

142	369	ROMANIAN OFFICE FOR COMPETITIVE ADVANTAGE IN AEROSPACE INDUSTRY	RAI	S.C. Intangible Value Integrator S.R.L.	Julea Teodor	44
143	282	Space High Data Transfer	SHDT	S.C. GREAT TECHNOLOGIES S.R.L.	Natalia Radulescu	19
144	245	INNOVATIVE ROBOTIC SYSTEM WITH FORCE FEEDBACK FOR TELESONOGRAPHY IN SPACE APPLICATIONS	IROSS	Universitatea Tehnica din Cluj-Napoca	Pisla Doina Liana	0 neeligibil
145	338	Spacecraft structural health monitoring with fiber Bragg gratings and piezo wafer active sensors	FBG-P Space SHM	Institutul National de Cercetare-Dezvoltare Aerospatiale "Elie Carafoli" (INCAS S.A.)	Giurgiutiu Victor	0 neeligibil