

**Programul de Cercetare-Dezvoltare-Inovare pentru Tehnologie Spatiala si Cercetare Avansata - STAR**  
**Competitia pentru proiecte C3 - 2016**  
**Proiecte tip "CDI"**  
**Rezultate solutionare contestatii**

Nr. crt.	ID	Domeniu expertiza	Titlu proiect	Acronim	Institutie coordonatoare	Director proiect	Nr. inregistrare contestatie	Admitere/Respingere contestatie	Punctaj inainte de contestatie	Punctaj final
1	635	1. Scientific Programme	Dusty plasma experiments for space missions	DustExSpace	Institutul National pentru Fizica Laserilor, Plasmei si Radiatiei (INFLPR)	Scurtu Adrian	80 / 27.02.2017	ADMISA	62	96
2	559	9. Technology & Science Support	PRECISE OPTICAL ALIGNMENT SYSTEMS FOR SPACECRAFT FORMATION FLYING AND ACTIVE DEBRIS REMOVAL	OASYS	Institutul National de Cercetare-Dezvoltare pentru Microtehnologie - IMT Bucuresti	Cernica Ileana Viorica	81 / 27.02.2017	ADMISA	81	97
3	560	9. Technology & Science Support	Support technologies for micro-optical arrays dedicated to space applications	MICRO - OPTECH	National Institute for Research and Development in Microtechnologies - IMT Bucharest	Manea Elena	85 / 27.02.2017	ADMISA	74	89
4	520	1. Scientific Programme	Embedded sensors for neutron and gamma detection in space	NEU_SPACE	Institutul National de Cercetare Dezvoltare pentru Fizica Materialelor	Polosan Silviu	88 / 28.02.2017	RESPINSA	64	64
5	547	3. Earth Observation	Modern management of crops, soil and farm waters through remote sensing and classical methods in the bioeconomy context	CroWaM	UNIVERSITATEA DE STIINTE AGRONOMICE SI MEDICINA VETERINARA DIN BUCURESTI	Ortan Alina	89 / 28.02.2017	ADMISA	78	85
6	688	9. Technology & Science Support	CARBON DOTS, TRIGGERS FOR ENHANCED CONVERSION EFFICIENCY OF SOLAR CELLS IN SPACE APPLICATIONS	DotSolarCells	Universitatea Tehnica "Gheorghe Asachi" din Iasi	Agop Maricel	90 / 28.02.2017	RESPINSA	70	70
7	557	3. Earth Observation	Intelligent environment sensing array for UAVs	EnviROSense	Universitatea din Bucuresti	Iordache Stefan-Marian	92 / 28.02.2017	RESPINSA	neeligibil	neeligibil
8	693	9. Technology & Science Support	High Performance Materials for the next generation Space Thermoelectric Generators	MatSpaceTEG	Institutul National de Cercetare-Dezvoltare pentru Tehnologii Izotopice si Moleculare (INCDTIM) Cluj-Napoca	Bilc Daniel	93 / 28.02.2017	ADMISA	82	87

9	474	1. Scientific Programme	Computational Methods in Astrophysics and Space Sciences	COMASS	Universitatea de Vest din Timisoara	Vulcanov Dumitru	94 / 28.02.2017	ADMISA	86	88
10	445	9. Technology & Science Support	Smart material based thermal buffer for passive spacecraft thermal control	Cool-PCM	Universitatea din Bucuresti	Balan Adriana-Elena	95 / 28.02.2017	ADMISA	85	93
11	653	7. Human Spaceflight & Microgravity	Moon Village - Romanian Concept. Mission Analysis, Needs, Requirements Identification and Verification	MoonRO	Institutul de Stiinte Spatiale (ISS)	Zgura Ion-Sorin	96 / 28.02.2017	ADMISA	86	76
12	532	9. Technology & Science Support	Reaction Wheel For Spacecraft Attitude Control	RWSAC	ICPE	Modreanu Nicolae Mircea	98 / 28.02.2017	RESPINSA	87	87