

prot.	Titolo	Area	TOT
10596	Glass Technology for the Next Generation X-ray Optics	AAE	95
10597	PLEIADES - Planetary Life Explorer with Integrated Analytical Detection and Embedded Sensors	ESS	95
10605	TOMOX Instrument	ESS	95
10543	PENCIL: Polarimetry with Nanowires for Coronal Imaging of Lya	ESS	90
10606	The VSIPMT project	AAE	90
10462	KIDS:Kinetic Inductance Detectors for Space	COSM-FF	85
10548	PixDD	AAE	85
10615	H.E.R.M.E.S. High Energy Rapid Modular Experiment Scintillator	AAE	85
10549	Gas Pixel Detector for Lobster Eye Optics	AAE	80
10593	OPLA - On-board data Processing Library for space Astrophysics instrumentation	Tutte	80
10550	Innovative particle and gamma-ray Detectors for the instruments on Pangea and Gamma-400	AAE	75
10594	Attenuated Total Reflectance spectroscopy for applications in astrobiology	ESS	75
10599	A Germanium pixel detector at near-room temperature	AAE	75
10601	Novel Atom Interferometers for Space - AISENSE	COSM-FF	75
10603	FAME towards a Future Anti Matter Experiment	AAE	75
10611	3D-CAL Multipurpose imaging calorimeter for gamma-rays and particles	AAE	75
10613	Development of an innovative 3D spectro-imager prototype for broad band (60-600 keV) Laue lens Telescope	AAE	75
10551	Vista+ (Volatile In Situ Thermogravimetry Analyzer)	ESS	70
10607	MAGPIE - Multi-Antenna Georadar for Planetary In-situ Experiments	ESS	70
10541	MicroMED – A dust sensor for planetary Environment	ESS	65
10595	REX-INRRI: Retroreflectors for Extraterrestrial eXploration-Instrument for landing-Roving laser Retroreflector Investigations	ESS	60
10609	A multi-band microwave radiometer for near-subsurface thermophysical exploration of planetary bodies	ESS	60
10546	Robust And Renewable Optical Coatings For Harsh Environments In Space (URANIA)	ESS	55
10604	Scientific Instrumentation for Robotics Planetary Exploration	ESS	55