Solicitation year	Solicitation or Program Element Title	# props received	# new selected	% selected	SMD Division	Avg new award 1st yr in K\$	Notes
•	Astro E2/Suzaku Guest Observer – Cycle 1 Resolicitation	158			Astrophysics	lot yr iir tty	Notes
	Astronomy & Physics Research	163	69		Astrophysics		
	Astronomy and Physics Research and Analysis	160	45		Astrophysics		
	Astronomy and Physics Research and Analysis	143	39		Astrophysics		
	Astronomy and Physics Research and Analysis	110	- 00	27.070	Astrophysics		
	Astronomy and Physics Research and Analysis 2007	179	55	30.7%	Astrophysics	298	for year 1
	Astrophysics Data Analysis	84	23		Astrophysics		. ,
	Astrophysics Data Analysis	99	35		Astrophysics		
	Astrophysics Data Analysis	100	49		Astrophysics		
	Astrophysics Data Program	111	31		Astrophysics		
	Astrophysics Research & Analysis	133	51		Astrophysics		
2000							Approximate. \$12 million total in FY 08 and 09, grants from \$250,000 to \$1
	Astrophysics Strategic Mission Concept Studies	43	19		Astrophysics	680	million
	Astrophysics Theory	128	21		Astrophysics		
	Astrophysics Theory	118	20		Astrophysics		
	Astrophysics Theory	111	22		Astrophysics		
	Astrophysics Theory and Fundamental Physics	184	37	20.1%	Astrophysics		
	Astrophysics Theory Program	133	32		Astrophysics		
	Beyond Einstein Foundation Science	69	16		Astrophysics		
	Beyond Einstein Foundation Science	54	7		Astrophysics		
2006	Beyond Einstein Foundation Science	56	12		Astrophysics		
2005	Concept Studies for the Joint Dark Energy Mission	6	3	50.0%	Astrophysics		
2003	Einstein Probes	10	10	100.0%	Astrophysics		
2003	FUSE Cycle 5	168	62	36.9%	Astrophysics		
2004	FUSE Guest Investigator - Cycle 6	143	45	31.5%	Astrophysics		
2005	FUSE Guest Investigator – Cycle 7	81	49	60.5%	Astrophysics		
2006	FUSE Guest Investigator Cycle 8	108	68	63.0%	Astrophysics		
2007	FUSE Guest Investigator Cycle 9				Astrophysics		Cancelled
2007	FUSE Legacy Science Program				Astrophysics		Cancelled
2004	GALEX Guest Investigator Cycle 1	101	53	52.5%	Astrophysics		
2005	GALEX Guest Investigator Cycle 2	64	25	39.1%	Astrophysics		
2006	GALEX Guest Investigator Cycle 3	76	32	42.1%	Astrophysics		
2007	GALEX Guest Investigator Cycle 4	100	35	35.0%	Astrophysics		
2007	GLAST Cycle I	167	44	26.3%	Astrophysics		
2004	INTEGRAL	35	26	74.3%	Astrophysics		
2007	Kepler Participating Scientists	37	8	21.6%	Astrophysics		
2003	Long Term Astrophysics	94	17	18.1%	Astrophysics		
2004	Long-Term Space Astrophysics	88	19	21.6%	Astrophysics		
	Origins of Solar Systems-B	20	9		Astrophysics		
2004	Origins Science Mission Concept Studies	26	9	34.6%	Astrophysics		
2005	Rossi X-ray Timing Explorer Guest Observer – Cycle 11	131	59	45.0%	Astrophysics		
	RXTE Guest Investigator - Cycle 10	150	69	46.0%	Astrophysics		
	Suzaku Guest Observer Cycle 2	156	81		Astrophysics	28	(US PIs only)
	Suzaku Guest Observer Cycle 3	120	79		Astrophysics	18	
	SWIFT GI - Cycle 1	63	35		Astrophysics	1	
	Swift Guest Investigator – Cycle 2	67	33		Astrophysics		
	Swift Guest Investigator Cycle 3	88	45		Astrophysics		
	Swift Guest Investigator Cycle 4	144	49		Astrophysics		
	Terrestrial Planet Finder	45	16		Astrophysics		
	Terrestrial Planet Finder / Foundation Science	25	3		Astrophysics		
	Terrestrial Planet Finder Coronagraph / Instrument Concept Studies	13			Astrophysics		
	Terrestrial Planet Finder Foundation Science	15			Astrophysics		
							budgets being
	Accelerating Operational Use of Research Data	16	6		Earth Science		negotiated
2005	Advanced Component Technology	92	14	15.2%	Earth Science		

2005	Advanced Information Systems Technology	99	28	28.3%	Earth Science	375	Selected 6/21/06
	Advancing Collaborative Connections for Earth System Science (ACCESS)	14	2	14.3%	Earth Science	150	Selected 10/30/06
2007	Advancing Collaborative Connections for Earth System Science (ACCESS)	31	10	32.3%	Earth Science	320	two year awards
2005	Advancing Collaborative Connections for Earth-Sun System Science	50	16	32.0%	Earth Science	194	Selected 10/14/05
2007	Airborne Instrument Technology Transition	35	5	14.3%	Earth Science		
2005	Atmospheric Composition- A (Ozone Monitoring Instrument; OMI)	12	8	66.7%	Earth Science	113	Selected 3/31/06
2005	Atmospheric Composition- B (Kinetics)	23	16	69.6%	Earth Science	188	Selected 11/14/05
2005	Atmospheric Composition- C	67	30	44.8%	Earth Science	110	Selected 3/31/06
2007	Atmospheric Composition: Aura Science Team	76	39	51.3%	Earth Science		
2006	Atmospheric Composition: Modeling and Analysis	64	13	20.3%	Earth Science	138	The average grant size is: \$137878, \$146822, \$144376, per year for the nex three years For ROSES06 selections. There were a few grants that were way above average.
	Atmospheric Composition: Research and Modeling-A (Ground Net.)	19	6		Earth Science		Selected 12/8/06
	Atmospheric Composition: Research and Modeling-A (Ground Net.) Atmospheric Composition: Research and Modeling-B	51	20		Earth Science	000	OCICCICU 12/0/00
	Atmospheric Composition: Research and Modeling-B Atmospheric Composition: Science Advisory Group for the Glory Science Mis		12		Earth Science	42	Selected 7/13/07
2007	Attriospheric Composition. Science Advisory Group for the Giory Science wis		12	100.0 /6	Earth Science	42	Selected 7/10/07. Fir
2006	Atmospheric Composition: Tropical Composition, Cloud, and Climate Coupling	79	56	70.9%	Earth Science	214	year funding
2004	Carbon Cycle Science	303	59	19.5%	Earth Science		
	Carbon Cycle Science CloudSat and CALIPSO Science Team and Modeling/Analysis of A-Train Rel	113 120	35 40		Earth Science Earth Science		averages: Yr1- \$245K, Yr2-\$252K, Yr3-\$236K). The range in grant size was \$418K - \$2,211 for 3 years; there was one 2-year award totaling \$360! over 2 years). Selected 5/22/07
2005	CloudSat and CALIPSO Science ream and Modeling/Analysis of A-Train Ref	120	40	33.3%	Earth Science	150	Selected 5/22/07
	Cryospheric Science Decision Support through Earth Science Research Results	54 120	20		Earth Science Earth Science		Budgets under negotiation. It is currently estimated that total funding fo the selected investigations will total \$9 million dollars to cover thre programmatic years of research activity
	Decision Support through Earth Science Research Results Decision Support through Earth-Sun Science Research Results	94	33		Earth Science	N/A	Selected 4/7/06
	EARTH SCIENCE OUTREACH INVESTIGATOR AWARDS	24	2		Earth Science	IN/A	Gelecieu 4/7/00
	Earth Surface and Interior	71	35		Earth Science	00	Selected 8/1/07
	Earth Surface and Interior	64	35	45.5%	Earth Science	- 00	ociected of 1/07
	Earth System Science Research using Data and Products from TERRA, AQL		199	35 20/	Earth Science		
	Earth System Science Research using Data and Products from TERRA, AQU		125		Earth Science	200	approximate
2000	Later Dystem Colonice Nesearch using Data and Floudets Holli TERNA, AQU	322	125	30.0 /0	Latti Science	200	аррголіпис
	EarthScope: The InSAR and Geodetic Imaging Component	20	12		Earth Science		6 Million total over the life of the award
	GNSS Remote Sensing Science Team	18	7		Earth Science		
	Ice Cloud and Land Elevation Satellite (ICESat) and Cryosat	71	19		Earth Science	216	Selected 4/17/06
2004	INSPIRING THE NEXT GENERATION OF EARTH EXPLORERS; INTEGRA		33	22.6%	Earth Science		
2004	Instrument Incubator Program	83	23	27.7%	Earth Science		

							Estimated total dollar value over a three-year period of approximately \$64 million or an average of \$1 million per year
	Instrument Incubator Program	78	21		Earth Science		per proposal.
	Interdisciplinary Research in Earth Science	127	33		Earth Science	354	Selected 12/6/06
2003	Interdisciplinary Science in the NASA Earth Science Enterprise	346	60	17.3%	Earth Science		
2006	International Polar Year	93	34	36.6%	Earth Science	176	Selected 5/17/07
2006	International Polar Year Education and Public Outreach	24	9	37.5%	Earth Science	100	Selected 5/17/07. Second year funding
2005	Land Cover/Land Use Change (LCLUC)	83	14	16.0%	Earth Science	143	Selected 11/4/05. 83 step 2 proposals were submitted, there were 173 step
	Land-Cover/Land-Use Change	77	17		Earth Science	143	1.
	Large Scale Biosphere-Atmosphere Experiment in Amazonia (LBA)	37	22		Earth Science	206	Selected 9/1/05
		86	29		Earth Science	200	Selected 9/1/05
	Making Earth System data records for Use in Research Environment Modeling, Analysis and Prediction Climate Variability and Change	225	65		Earth Science	+	
2004	inducting, Analysis and Frediction Climate variability and Change	223	- 03	20.370	Latif Science		Selected 3/31/06. The award amount is the average over 3 years Jack Kaye
2005	NASA African Monsoon Multidisciplinary Activities (NAMMA)	49	23	46.9%	Earth Science	96	notes higher at start, then declining.
	NASA Energy & Water Cycle Step-2	196	33		Earth Science	+	
	NASA Energy and Water Cycle Study	100	- 00	10.070	Earth Science	_	
	NASA Energy and Water Cycle Study (NEWS)	50	5	10.0%	Earth Science	200	Selected 12/29/06
	New Investigator Program in Earth Science	126	31		Earth Science		
	New Investigator Program in Earth Science	78	18		Earth Science		
	New Investigator Program in Earth-Sun System Science	84	25		Earth Science	100	Selected 5/8/06
	North American Carbon Program	79	12		Earth Science		Selected 6/29/06.
	Ocean Biology and Biogeochemistry	22	7		Earth Science		Selected 4/7/06
	Ocean Biology and Biogeochemistry	28	12		Earth Science		Selected 4/1/00 Selected 6/4/07
	Ocean Biology and Biogeochemistry	20	12	42.9%	Earth Science	103	Selected 6/4/07
	Ocean Surface Topography Science Team	60	27	4E 00/			
					Earth Science	200	Selected 4/4/06
	Ocean Vector Winds Science Team	57	22		Earth Science	205	Selected 4/4/06
	Oceans & Ice	293	53	18.1%	Earth Science	+	
	Physical Oceanography Provinted to Science	37 127	11	40.00/	Earth Science	145	0 1 1 140/00/00
	Precipitation Science		55		Earth Science		Selected 10/30/06
	Recompetition of the GRACE Science Team	32	22		Earth Science	136	
	Remote Sensing Science for Carbon and Climate	44	10		Earth Science		Selected 4/4/06
	Space Archaeology	17	7		Earth Science	265	
	Terrestrial Ecology	59	10		Earth Science	110	
	Terrestrial Ecology and Biodiversity	34	7		Earth Science		Selected 4/17/06
	Terrestrial Hydrology	59	12	20.3%	Earth Science	125	Selected 5/1/07
	Terrestrial Hydrology	53			Earth Science		
	The Ocean Surface Topography Science Team (OST/ST)	80	43		Earth Science		
	Tropical Cloud Systems and Processes	198	25		Earth Science		
	Tropospheric Chemistry: Arctic Research of the Composition of the Troposph		41		Earth Science	150	
	Wind Lidar Science	13	5		Earth Science		1
	Advanced Information Systems Research	123	33		Heliophysics		
	Geospace Science	121	41		Heliophysics		
	Geospace Science	156	27		Heliophysics		
	Geospace Science	94	24		Heliophysics		
2007	Geospace Science	85	32		Heliophysics		
2003	Geospace Sciences LCAS	27	11	40.7%	Heliophysics		
2003							
	Geospace Sciences SR&T	95	24 26	25.3%	Heliophysics		

2006 Heliophysics Guest Investigators	96	25	26.0% Heliophysics		solar only
2007 Heliophysics Guest Investigators	80	28	35.0% Heliophysics	121	solar only
2007 Heliophysics Guest Investigators	64	20	31.3% Heliophysics		geospace only
2007	05	40	40 00% Hallanharia	404	The averages of awards for FY2009
2007 Heliophysics Theory	25 29	10	40.0% Heliophysics	431	and 2010 are \$436
2006 International Heliophysical Year Research	29	9	31.0% Heliophysics		
2007 Living With a Star Space Environment Testbeds	407		Heliophysics		cancelled
2003 Living with a Star Targeted Research & Technology	187	52	27.8% Heliophysics		
2004 Living With a Star Targeted Research & Technology	148	49	33.1% Heliophysics		
2005 Living with a Star Targeted Research and Technology	163	51	31.3% Heliophysics		
2006 Living with a Star Targeted Research and Technology	150	42	28.0% Heliophysics		
2007 Living with a Star Targeted Research and Technology	163	51	31.3% Heliophysics	110	
2005 Living With a Star Targeted Research and Technology: NASA/NSF Partnersh	18	6	33.3% Heliophysics		
2006 Living with a Star Targeted Research and Technology: Strategic Capability	7	1	14.3% Heliophysics		
2007 Living with a Star Targeted Research and Technology: Strategic Capability			Heliophysics		Deferred
2005 Magnetospheric Multiscale Mission Interdisciplinary Science Teams	18	3	16.7% Heliophysics		
2004 SEC Guest Investigator	172	64	37.2% Heliophysics		
2003 SEC Guest Investigators	82	33	40.2% Heliophysics		
2004 SEC Theory	26	9	34.6% Heliophysics		
2004 Solar & Heliospheric Physics	150	51	34.0% Heliophysics		
2003 Solar & Heliospheric Physics	119	25	21.0% Heliophysics		
2005 Solar and Heliospheric Physics	150	18	12.0% Heliophysics		
2006 Solar and Heliospheric Physics	118	33	28.0% Heliophysics		
2007 Solar and Heliospheric Physics	108		Heliophysics		
2006 Virtual Observatories for Heliophysics Data	33	13	39.4% Heliophysics		
2007 Virtual Observatories for Heliophysics Data	28	18	64.3% Heliophysics		
2005 Virtual Observatories for Solar and Space Physics Data	17	11	64.7% Heliophysics		
2005 2001 Mars Odyssey Participating Scientists	24	16	66.7% Planetary Science		
2003 Advanced Electric Propulsion	9	2	22.2% Planetary Science		
2003 ASTEP	35	10	28.6% Planetary Science		
2004 Astrobiology Science & Tech. Instrum. Dev.	91	9	9.9% Planetary Science		
2003 Astrobiology Science & Technology	47	20	42.6% Planetary Science		
2004 Astrobiology Science & Technology for Exploring Planets	39	9	23.1% Planetary Science		
2005 Astrobiology Science & Technology for Exploring Planets	88	0	0.0% Planetary Science		
2007 Astrobiology Science & Technology for Exploring Planets 2005 Astrobiology Science and Technology Instrument Development	54 88	7	13.0% Planetary Science 0.0% Planetary Science	148	but the average planned per year awarded amount integrated over all four years is ~ 120
2007 Astrobiology Science and Technology Instrument Development	97	15	15.5% Planetary Science	300	
2004 Astrobiology: Exobiology and Evolutionary Biology	130	51	39.2% Planetary Science		
2005 Astrobiology: Exobiology and Evolutionary Biology	160	28	17.5% Planetary Science	133	
2006 Astrobiology: Exobiology and Evolutionary Biology	103	23	22.3% Planetary Science	117	
2007 Addition Federal Federal Federal Federal	440	0.4	00.40/		Avg of 471 K total funded for all three
2007 Astrobiology: Exobiology and Evolutionary Biology	113	34	30.1% Planetary Science		years as budgeted
2006 Cassini Data Analysis	71	27	38.0% Planetary Science	95	
2007 Cassini Data Analysis	77	41	53.2% Planetary Science		~7.7M total
2003 Cosmochemistry	66	36	54.5% Planetary Science		
2004 Cosmochemistry	69	36	52.2% Planetary Science	400	
2005 Cosmochemistry	84	43	51.2% Planetary Science	130	
2006 Cosmochemistry	75	36	48.0% Planetary Science	127	
2007 Cosmochemistry	58	27	46.6% Planetary Science	154	Does not include PME. \$4.151 M in new awards, \$14 total awarded in 2
	13			104	total awalted III
2004 Critical Issues in Electric Propulsion	13	4	30.8% Planetary Science		

							Total value of the selected proposals: ~\$2.3M
	Discovery and Scout Mission Capabilities Expansion	40	9		Planetary Science		
	Discovery DA	25	16		Planetary Science		
	Discovery Data Analysis	15	12		Planetary Science		
	Discovery Data Analysis	21	14		Planetary Science	93	
2006	Discovery Data Analysis	41	24	58.5%	Planetary Science	92	
2007	Discovery Data Analysis	30	15	50.0%	Planetary Science	137	Program officer note that \$2,051,942 was total for an average of \$136,796 per award. "This is a little high due to a few large dollar amount awards. The true average is probably closer to \$100K."
2003	Exobiology	105	44	41.9%	Planetary Science		
	Fellowships for Early Career Researchers				Planetary Science		
2007	Fellowships for Early Career Researchers				Planetary Science		
2003	High Capability Instruments for Planetary Exploration	29	11	37.9%	Planetary Science		
	Hyabusa Participating Scientists	3	1		Planetary Science		
2004	In-Space Propulsion - Cycle 3	12	1	8.3%	Planetary Science		
2007	LRO Participating Scientists	56	24	42.9%	Planetary Science		
2007	Lunar Advanced Science and Exploration Research	162	43	26.5%	Planetary Science		
2003	Mars Data Analysis	85	37	43.5%	Planetary Science		
2004	Mars Data Analysis	108	45	41.7%	Planetary Science		
	Mars Data Analysis	96	27		Planetary Science	67	
2006	Mars Data Analysis	100	23	23.0%	Planetary Science	83	
	Mars Data Analysis	78	33		Planetary Science		33 selection was announced 5/21
	Mars Exploration Advanced Technologies	131	60		Planetary Science		
	Mars Exploration Rovers (MER) Participating Scientists [1]	35	8		Planetary Science		
	Mars Fundamental Research	101	43		Planetary Science		
	Mars Fundamental Research	120	37		Planetary Science	80	
2006	Mars Fundamental Research	126	35	27.8%	Planetary Science	89	5 addnl selection
							letters went out
2007	Mars Fundamental Research	101	40	39.6%	Planetary Science	285	3/28/08
2006	Mars Instrument Development Project Mars Reconnaissance Orbiter Participating Scientists MESSENGER Mission Participating Scientists	63 71 52	7 17 23	23.9%	Planetary Science Planetary Science Planetary Science	450	4 remain selectable. The 7 awards are worth a total of \$9.2M over three years, with an average of \$450,000 each for the first yea (FY 2008).
	Moon and Mars Analogue Mission Activities MMAMA	20	11		Planetary Science		
	Near Earth Object Observations	15	7		Planetary Science		
	Near Earth Object Observations	6	5		Planetary Science		
	Near Earth Object Observations	10	5		Planetary Science	257	
	Near Earth Object Observations	14	5		Planetary Science	344	
	Near Earth Object Observations	18	3		Planetary Science	• • • • • • • • • • • • • • • • • • • •	
	New Horizons at Jupiter Data Analysis			70	Planetary Science		
	Origins of Solar Systems	85	19	22.4%	Planetary Science		
	Origins of Solar Systems	92	39	170	Planetary Science		
	Origins of Solar Systems	73	25	34.2%	Planetary Science	62	
	Outer Planets Research	166	54		Planetary Science	- 02	
	Outer Planets Research	81	29		Planetary Science	81	

	Outer Planets Research	51	13		Planetary		98	
2007	Outer Planets Research	120	29	24.2%	Planetary	Science		
2003	Planetary Astronomy	65	30	46.2%	Planetary	Science		
2004	Planetary Astronomy	41	29	70.7%	Planetary	Science		
2005	Planetary Astronomy	38	23	60.5%	Planetary	Science	89	
2006	Planetary Astronomy	52	19	36.5%	Planetary	Science	79	
	Planetary Astronomy	61	34		Planetary			
	Planetary Atmospheres	80	44		Planetary			
	Planetary Atmospheres	75	43		Planetary			
	Planetary Atmospheres	84	29		Planetary		104	
	Planetary Atmospheres	63	21		Planetary		108	
	Planetary Atmospheres	81	27		Planetary		104	
	Planetary Data System Nodes NRA	7	5		Planetary			
	Planetary Geology and Geophysics	115	62		Planetary			
	Planetary Geology and Geophysics	117	73		Planetary			
2005	Planetary Geology and Geophysics	121	58		Planetary		67	
	Planetary Geology and Geophysics	99	48		Planetary		67	
	Planetary Geology and Geophysics	120	40		Planetary		97	
	Planetary Instrument Definition and Development	58	15		Planetary		91	
	Planetary Instrument Definition and Development	66	11		Planetary			
	Planetary Instrument Definition and Development	100	10		Planetary		234	
	Planetary Instrument Definition and Development	100	18		Planetary		234	
	·							Total value of the selected propose ~\$11M
20071	Planetary Instrument Definition and Development	115	15	13.0%	Planetary	Science		· .
	Planetary Instrument Definition and Development Planetary Protection	115 10	15 2		Planetary Planetary			
2003	Planetary Protection	10	2	20.0%	Planetary	Science		
2003 2004	Planetary Protection Planetary Protection	10 10	2	20.0% 40.0%	Planetary Planetary	Science Science	130	,
2003 2004 2005	Planetary Protection Planetary Protection Planetary Protection Research	10 10 11	2 4 2	20.0% 40.0% 18.2%	Planetary Planetary Planetary	Science Science		
2003 2004 2005 2006	Planetary Protection Planetary Protection Planetary Protection Research Planetary Protection Research	10 10 11 22	2	20.0% 40.0% 18.2%	Planetary Planetary Planetary Planetary	Science Science Science	130 130	
2003 2004 2005 2006 2007	Planetary Protection Planetary Protection Planetary Protection Research Planetary Protection Research Planetary Protection Research Planetary Protection Research	10 10 11 22 15	2 4 2 4	20.0% 40.0% 18.2% 18.2%	Planetary Planetary Planetary Planetary Planetary	Science Science Science Science Science		
2003 2004 2005 2006 2007 2003	Planetary Protection Planetary Protection Planetary Protection Research Planetary Protection Research Planetary Protection Research Planetary Protection Research Sample Return Laboratory Instrument & Data Analysis	10 10 11 22 15 21	2 4 2 4 9	20.0% 40.0% 18.2% 18.2% 42.9%	Planetary Planetary Planetary Planetary Planetary Planetary	Science Science Science Science Science Science		
2003 2004 2005 2006 2007 2003 2004	Planetary Protection Planetary Protection Planetary Protection Research Planetary Protection Research Planetary Protection Research Planetary Protection Research Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instrument & Data Analysis	10 10 11 22 15 21	2 4 2 4 9 7	20.0% 40.0% 18.2% 18.2% 42.9% 41.2%	Planetary Planetary Planetary Planetary Planetary Planetary Planetary	Science Science Science Science Science Science Science Science	130	
2003 2004 2005 2006 2007 2003 2004 2005	Planetary Protection Planetary Protection Planetary Protection Research Planetary Protection Research Planetary Protection Research Planetary Protection Research Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instruments and Data Analysis	10 10 11 22 15 21 17	2 4 2 4 9 7 6	20.0% 40.0% 18.2% 18.2% 42.9% 41.2% 50.0%	Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary	Science	130	
2003 2004 2005 2006 2007 2003 2004 2005 2006	Planetary Protection Planetary Protection Planetary Protection Research Planetary Protection Research Planetary Protection Research Planetary Protection Research Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instruments and Data Analysis Sample Return Laboratory Instruments and Data Analysis	10 10 11 22 15 21 17 12	2 4 2 4 9 7 6 6	20.0% 40.0% 18.2% 18.2% 42.9% 41.2% 50.0% 33.3%	Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary	Science	130 266 472	
2003 2004 2005 2006 2007 2003 2004 2005 2006 2007	Planetary Protection Planetary Protection Planetary Protection Research Planetary Protection Research Planetary Protection Research Planetary Protection Research Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instruments and Data Analysis Sample Return Laboratory Instruments and Data Analysis Sample Return Laboratory Instruments and Data Analysis	10 10 11 22 15 21 17 12 18	2 4 2 4 9 7 6 6	20.0% 40.0% 18.2% 18.2% 42.9% 41.2% 50.0% 33.3% 70.0%	Planetary	Science	130	
2003 2004 2005 2006 2007 2003 2004 2005 2006 2007 2004	Planetary Protection Planetary Protection Planetary Protection Research Planetary Protection Research Planetary Protection Research Planetary Protection Research Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instruments and Data Analysis Stardust Participating Scientists	10 10 11 22 15 21 17 12 18 10 24	2 4 2 4 9 7 6 6 7	20.0% 40.0% 18.2% 18.2% 42.9% 41.2% 50.0% 33.3% 70.0% 75.0%	Planetary	Science	130 266 472	
2003 2004 2005 2006 2007 2003 2004 2005 2006 2007 2004 2006	Planetary Protection Planetary Protection Planetary Protection Research Planetary Protection Research Planetary Protection Research Planetary Protection Research Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instruments and Data Analysis Stardust Participating Scientists Stardust Sample Analysis	10 10 11 22 15 21 17 17 12 18 10 24	2 4 2 4 9 7 6 6 7 18 22	20.0% 40.0% 18.2% 18.2% 42.9% 41.2% 50.0% 33.3% 70.0% 75.0%	Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary	Science	130 266 472	
2003 2004 2005 2006 2007 2003 2004 2005 2006 2007 2004 2006 2006	Planetary Protection Planetary Protection Planetary Protection Research Planetary Protection Research Planetary Protection Research Planetary Protection Research Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instruments and Data Analysis Stardust Participating Scientists Stardust Sample Analysis Venus Express	10 10 11 22 15 21 17 12 18 10 24 30	2 4 2 4 9 7 6 6 6 7 18 22	20.0% 40.0% 18.2% 18.2% 42.9% 41.2% 50.0% 33.3% 70.0% 75.0% 69.2%	Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary	Science	130 266 472	
2003 2004 2005 2006 2007 2003 2004 2005 2006 2007 2004 2006 2004 2005	Planetary Protection Planetary Protection Planetary Protection Research Planetary Protection Research Planetary Protection Research Planetary Protection Research Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instruments and Data Analysis Stardust Participating Scientists Stardust Sample Analysis Venus Express Applied Information Systems Research	10 10 11 22 15 21 17 12 18 10 24 30 13	2 4 2 4 9 7 6 6 6 7 18 22 9 33	20.0% 40.0% 18.2% 18.2% 42.9% 41.2% 50.0% 70.0% 75.0% 73.3% 69.2% 19.0%	Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary	Science	130 266 472	
2003 2004 2005 2006 2007 2003 2004 2005 2006 2007 2004 2006 2004 2005 2006	Planetary Protection Planetary Protection Research Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instrument and Data Analysis Sample Return Laboratory Instruments and Data Analysis Stardust Participating Scientists Stardust Sample Analysis Venus Express Applied Information Systems Research Applied Information Systems Research	10 10 11 22 15 21 17 12 18 10 24 30	2 4 2 4 9 7 6 6 6 7 18 22	20.0% 40.0% 18.2% 18.2% 42.9% 41.2% 50.0% 33.3% 70.0% 75.0% 69.2%	Planetary X Div X Div	Science	130 266 472	
2003 2004 2005 2006 2007 2003 2004 2005 2006 2007 2004 2006 2004 2005 2006 2007	Planetary Protection Planetary Protection Planetary Protection Research Planetary Protection Research Planetary Protection Research Planetary Protection Research Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instrument and Data Analysis Sample Return Laboratory Instruments and Data Analysis Stardust Participating Scientists Stardust Participating Scientists Stardust Sample Analysis Venus Express Applied Information Systems Research Applied Information Systems Research Applied Information Systems Research	10 10 11 22 15 21 17 12 18 10 24 30 13 174 160	2 4 2 4 9 7 6 6 7 18 22 9 3 33	20.0% 40.0% 18.2% 18.2% 42.9% 41.2% 50.0% 33.3% 70.0% 75.0% 73.3% 69.2% 19.0% 20.6%	Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Planetary Vanetary	Science	266 472 366	
2003 2004 2005 2006 2007 2003 2004 2005 2006 2007 2004 2006 2004 2005 2006 2007 2006 2007 2006	Planetary Protection Planetary Protection Planetary Protection Research Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instruments and Data Analysis Stardust Participating Scientists Stardust Participating Scientists Stardust Sample Analysis Venus Express Applied Information Systems Research Applied Information Systems Research Concept Studies for Lunar Sortie Science Opportunities	10 10 11 22 15 21 17 12 18 10 24 30 13 174 160	2 4 2 4 9 7 6 6 6 7 18 8 22 9 33 33	20.0% 40.0% 18.2% 42.9% 41.2% 50.0% 33.3% 70.0% 75.0% 69.2% 19.0% 20.6%	Planetary Valenetary Val	Science	130 266 472	
2003 2004 2005 2006 2007 2003 2004 2005 2006 2007 2004 2006 2004 2005 2006 2007 2006 2007 2006 2007	Planetary Protection Planetary Protection Planetary Protection Research Planetary Protection Research Planetary Protection Research Planetary Protection Research Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instruments and Data Analysis Stardust Participating Scientists Stardust Participating Scientists Stardust Sample Analysis Venus Express Applied Information Systems Research Applied Information Systems Research Concept Studies for Lunar Sortie Science Opportunities History of Scientific Exploration of Earth and Space	10 10 11 22 15 21 17 12 18 10 24 30 13 174 160	2 4 2 9 7 6 6 7 18 22 9 33 33	20.0% 40.0% 18.2% 18.2% 42.9% 41.2% 50.0% 33.3% 70.0% 75.0% 69.2% 19.0% 20.6% 18.2% 29.3%	Planetary X Div X Div X Div X Div X Div	Science	266 472 366	
2003 2004 2005 2006 2007 2003 2004 2005 2006 2007 2004 2006 2004 2006 2006 2006 2006 2006	Planetary Protection Planetary Protection Planetary Protection Research Planetary Protection Research Planetary Protection Research Planetary Protection Research Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instruments and Data Analysis Stardust Participating Scientists Stardust Participating Scientists Stardust Sample Analysis Venus Express Applied Information Systems Research Applied Information Systems Research Applied Information Systems Research Concept Studies for Lunar Sortie Science Opportunities History of Scientific Exploration of Earth and Space Interdisciplinary Exploration Science	10 10 11 22 15 21 17 12 18 10 24 30 13 174 160	2 4 2 9 7 6 6 7 18 22 9 33 33 33	20.0% 40.0% 18.2% 18.2% 42.9% 41.2% 50.0% 75.0% 73.3% 70.08 73.3% 20.6% 19.0% 20.6% 29.3% 3.0%	Planetary X Div	Science	266 472 366	
2003 2004 2005 2006 2007 2003 2004 2005 2006 2007 2004 2006 2004 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007	Planetary Protection Planetary Protection Research Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instruments and Data Analysis Stardust Participating Scientists Stardust Sample Analysis Venus Express Applied Information Systems Research Applied Information Systems Research Applied Information Systems Research Concept Studies for Lunar Sortie Science Opportunities History of Scientific Exploration of Earth and Space Interdisciplinary Exploration Science New Millennium Space Technology 9	10 10 11 11 22 15 21 17 12 18 10 24 30 13 174 160 77 41 100 37	2 4 2 4 9 7 6 6 7 18 22 9 33 33 33 14 12 3	20.0% 40.0% 18.2% 18.2% 42.9% 41.2% 50.0% 75.0% 73.3% 69.2% 20.6% 29.3% 29.3%	Planetary Vanetary Vane	Science	266 472 366	
2003 2004 2005 2006 2007 2003 2004 2005 2006 2007 2004 2006 2007 2006 2007 2006 2006 2005 2006 2006 2006 2006 2006	Planetary Protection Planetary Protection Planetary Protection Research Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instruments and Data Analysis Stardust Participating Scientists Stardust Participating Scientists Stardust Sample Analysis Venus Express Applied Information Systems Research Applied Information Systems Research Concept Studies for Lunar Sortie Science Opportunities History of Scientific Exploration of Earth and Space Interdisciplinary Exploration Science New Millennium Space Technology 9 Opportunities in Science Mission Directorate Education and Public Outreach	10 10 11 22 15 21 17 12 18 10 24 30 13 174 160 77 41 100 37 80	2 4 2 4 9 7 6 6 6 7 18 22 9 33 33 33 11 12 12 3	20.0% 40.0% 18.2% 42.9% 41.2% 50.0% 33.3% 70.0% 75.0% 69.2% 19.0% 20.6% 29.3% 3.0% 29.7% 20.0%	Planetary X Div	Science	266 472 366	
2003 2004 2005 2006 2007 2003 2004 2005 2006 2004 2006 2004 2005 2006 2007 2006 2006 2006 2006 2006 2006	Planetary Protection Planetary Protection Research Sample Return Laboratory Instrument & Data Analysis Sample Return Laboratory Instruments and Data Analysis Stardust Participating Scientists Stardust Sample Analysis Venus Express Applied Information Systems Research Applied Information Systems Research Applied Information Systems Research Concept Studies for Lunar Sortie Science Opportunities History of Scientific Exploration of Earth and Space Interdisciplinary Exploration Science New Millennium Space Technology 9	10 10 11 11 22 15 21 17 12 18 10 24 30 13 174 160 77 41 100 37	2 4 2 4 9 7 6 6 7 18 22 9 33 33 33 14 12 3	20.0% 40.0% 18.2% 18.2% 42.9% 41.2% 50.0% 75.0% 73.3% 69.2% 20.6% 29.3% 29.3%	Planetary X Div	Science	266 472 366	