

Name	Institute	Country
1 Adami, Christophe	LAM	FR
2 Afonso, Jose	Instituto de Astrofísica e Ciências do Espaço, Lisboa	PT
3 Aird, James	Institute of Astronomy, Cambridge	GB
4 Akylas, Thanassis	NOA	GR
5 Allen, Steven	Stanford University	US
6 Altieri, Bruno	ESA	ES
7 Asboth, Dora	BearingPoint GmbH	AT
8 Audard, Marc	University of Geneva	CH
9 Bandler, Simon	NASA/GSFC	US
10 Barbera, Marco	Università degli Studi di Palermo	IT
11 Barcons, Xavier	Instituto de Física de Cantabria (CSIC-UC)	ES
12 Barnes, David	University of Manchester	GB
13 Barret, Didier	IRAP/CNRS	FR
14 Basa, Stephane	Laboratoire d'Astrophysique de Marseille	FR
15 Basu-Zych, Antara	NASA/UMBC	US
16 Bvdaz, Marcos	ESA/ESTEC	NL
17 Bernabeu, Guillermo	University of Alicante	ES
18 Bianchi, Stefano	Università degli Studi Roma Tre	IT
19 Blanchard, Alain	IRAP	FR
20 Bozzo, Enrico	ISDC - University of Geneva	CH
21 Braga, Joao	INPE	BR
22 Brandt, William	Penn State University	US
23 Bregman, Joel	University of Michigan	US
24 Burgarella, Denis	LAM	FR
25 Burwitz, Vadim	MPI für extraterrestrische Physik (MPE)	DE
26 Cappi, Massimo	INAF/IASF-Bo	IT
27 Carpano, Stefania	MPE	DE
28 Carrera, Francisco J.	Instituto de Fisica de Cantabria (CSIC-UC)	ES
29 Ceballos, Maria Teresa	Instituto de Física de Cantabria (CSIC-UC)	ES
30 Chang, Hsiang-Kuang	National Tsing Hua University	TW
31 Chipaux, Remi	CEA/IRFU	FR
32 Comastri, Andrea	INAF-OABO	IT
33 Combes, Francoise	Observatoire de Paris	FR
34 Coriat, Mickael	IRAP	FR
35 Corral, Amalia	IAASARS (NOA)	GR
36 Costantini, Elisa	SRON, Netherlands Institute for Space Research	NL
37 Dadina, Mauro	Inaf IASF Bologna	IT
38 Dai, Xinyu	University of Oklahoma	US
39 Dauser, Thomas	Remeis Observatory & ECAP	DE
40 de Bruijne, Jos	ESA/ESTEC	NL
41 de Castro, Silvia	RHEA	ES
42 Decourchelle, Anne	CEA Saclay	FR
43 de la Calle, Ignacio	ISDEF-E-SAC	ES
44 De Marco, Barbara	Max-Planck-Institut für extraterrestrische Physik	DE
45 den Hartog, Roland	SRON Netherlands Institute for Space Research	NL
46 den Herder, Jan-Willem	SRON	NL
47 Donahue, Megan	Michigan State University	US
48 Dovciak, Michal	Astronomical Institute of CAS	CZ
49 Ebriero, Jacobo	XMM-Newton SOC	ES
50 Ehle, Matthias	ESA-ESAC	ES
51 Eraerts, Tanja	MPE	DE
52 Ettori, Stefano	INAF Osservatorio Astronomico	IT
53 Evans, Phil	University of Leicester	GB
54 Ezoe, Yuichiro	Tokyo Metropolitan University	JP
55 Fedorova, Elena	National Taras Shevchenko University of Kiev, Astronomical Observatory	UA
56 Fender, Rob	University of Oxford	GB
57 Fernandez, Monica	ESAC	ES
58 Ferrigno, Carlo	ISDC, University of Geneva	CH
59 Gastaldello, Fabio	INAF-IASF Milano	IT
60 Georgantopoulos, Ioannis	National Observatory of Athens	GR
61 Ghizzardi, Simona	IASF-Milano/INAF	IT
62 Giles, Paul	University of Bristol	GB
63 Godet, Olivier	IRAP	FR
64 Gogus, Ersin	SABANCI UNIVERSITY	TR

65	Goldwurm, Andrea	APC / CEA	FR
66	Griffiths, Richard	U. Hawaii at Hilo	US
67	Grisé, Fabien	Observatoire Astronomique de Strasbourg	FR
68	Grosso, Nicolas	Observatoire Astronomique de Strasbourg	FR
69	Gubarev, Mikhail	MSFC/NASA	US
70	Guillot, Sebastien	Instituto de Astrofisica. Pontificia Universidad Catolica de Chile	CL
71	Harsfalvi, Zsolt	TU Wien/Swimsol GmbH	AT
72	Heinitz, Cornelia	University of Tuebingen	DE
73	Heinz, Sebastian	University of Wisconsin-Madison	US
74	Hernández-García, Lorena	Instituto de Astrofísica de Andalucía (IAA-CSIC)	ES
75	Higginbottom, Nick	University of Southampton	GB
76	Ibarra Ibaibarriaga, Aitor	XMM-Newton SOC	ES
77	Jonker, Peter	SRON	NL
78	Juda, Michael	SAO	US
79	Kaastra, Jelle	SRON	NL
80	Kajava, Jari	ESA/ESAC	ES
81	Kallman, Timothy	NASA/GSFC	US
82	Kammoun, Elias	SISSA	IT
83	Karas, Vladimir	Astronomical Institute Prague	CZ
84	Kargaltsev, Oleg	The George Washington University	US
85	Kavanagh, Patrick	IAAT, University of Tuebingen	DE
86	Kilbourne, Caroline	NASA Goddard Space Flight Center	US
87	Kirsch, Marcus	ESA	DE
88	Kouveliotou, Chryssa	The George Washington University	US
89	Kuulkers, Erik	ESA/ESAC	ES
90	Lam Trong, Thien	CNES	FR
91	Lanzuisi, Giorgio	INAF-OABO	IT
92	Laurent, Philippe	CEA	FR
93	Li, Zhiyuan	Nanjing University	CN
94	Lo Cicero, Ugo	INAF/OAPA	IT
95	Loiseau, Nora	XMM-Newton/ESAC	ES
96	Lotti, Simone	INAF/IAPS Roma	IT
97	Lumb, David	European Space Agency	NL
98	Macculi, Claudio	INAF/IAPS Roma	IT
99	Mancini Pires, Adriana	Leibniz Institute for Astrophysics Potsdam	DE
100	Marinucci, Andrea	Università degli Studi Roma Tre	IT
101	Martinez Rodriguez, Isabel	docupress media	ES
102	Matsumoto, Hironori	Nagoya University	JP
103	Matt, Giorgio	Universita' Roma Tre	IT
104	Matute, Israel	Institute of Astrophysics and Space Sciences, Univ. of Lisbon	PT
105	Mazzotta, Pasquale	Universita' di Roma Tor Vergata	IT
106	Meidinger, Norbert	MPE	ES
107	Messias, Hugo	Instituto de Astrofísica e Ciências do Espaço, Lisboa	PT
108	Miceli, Marco	Università di Palermo	IT
109	Micelotta, Elisabetta	Institut d'Astrophysique Spatiale	FR
110	Migliari, Simone	ESAC/ESA	ES
111	Mignani, Roberto	INAF/IASF	IT
112	Mignon-Risse, Raphaël	APC	FR
113	Mingo, Beatriz	University of Leicester	GB
114	Miniutti, Giovanni	Centro de Astrobiología	ES
115	Molaro, Margherita	Max Planck Institute for Astrophysics	DE
116	Molendi, Silvano	INAF	IT
117	Motch, Christian	Observatoire de Strasbourg	FR
118	Nandra, Kirpal	MPE	DE
119	Nar, Sevda Yeliz	istanbul technical university	TR
120	Natalucci, Lorenzo	INAF/IAPS	IT
121	Ness, Jan-Uwe	ESAC	ES
122	Nevalainen, Jukka	Tartu Observatory	EE
123	O'Brien, Paul	University of Leicester	GB
124	Ogream, Georgiana	CFA	US
125	Ohashi, Takaya	Tokyo Metropolitan University	JP
126	Orlando, Salvatore	INAF - Osservatorio Astronomico di Palermo	IT
127	O'Sullivan, Ewan	SAO	US
128	Ota, Naomi	Nara Women's University	JP
129	Pacaud, Florian	University of Bonn	DE

130	Page, Mat	UCL/MSSL	GB
131	Paltani, Stéphane	University of Geneva	CH
132	Palumbo, Giorgio	INAF/IASF-Bologna	IT
133	Pareschi, Giovanni	INAF Osservatorio Astronomico di Brera	IT
134	Parmar, Arvind	ESA/ESTEC	NL
135	Peille, Philippe	Institut de Recherche en Astrophysique et Planétologie	FR
136	Perinati, Emanuele	IAAT	DE
137	Petit, Pascal	Observatoire Midi-Pyrénées	FR
138	Petre, Robert	NASA / GSFC	US
139	Piconcelli, Enrico	Osservatorio di Roma	IT
140	Pinto, Ciro	University of Cambridge	GB
141	Piro, Luigi	IAPS/INAF	IT
142	Plucinsky, Paul	SAO	US
143	Pointecouteau, Etienne	IRAP	FR
144	Pollock, Andy	University of Sheffield	GB
145	Ponti, Gabriele	Max-Planck-Institut für extraterrestrische Physik	DE
146	Porquet, Delphine	Observatoire Astronomique de Strasbourg	FR
147	Posselt, Bettina	Pennsylvania State University	US
148	Pratt, Gabriel	CEA - DSM - IRFU - Service d'Astrophysique	FR
149	Ptak, Andy	NASA/GSFC	US
150	Racero, Elena	Isdefe-ESAC	ES
151	Ramos-Lerate, Mercedes	Vitrociset Belgium for ESA	ES
152	Randall, Scott	SAO	US
153	Rasia, Elena	INAF-OATs	IT
154	Rau, Arne	MPE Garching	DE
155	Rauw, Gregor	University of Liège	BE
156	Reiprich, Thomas	Argelander Institute for Astronomy, Bonn University	DE
157	Reiss, Ido	Ben Gurion University	IL
158	Risaliti, Guido	INAF - Arcetri Observatory	IT
159	Rodes Roca, José Joaquín	University of Alicante	ES
160	Rodriguez Pascual, Pedro	XMM-Newton SOC	ES
161	Rossetti, Mariachiara	University of Milan	IT
162	Rouco Escorial, Alicia	ESAC (European Space Astronomy Centre)	ES
163	Salvato, Mara	MPE	DE
164	Sanders, Jeremy	Max Planck Institute for Extraterrestrial Physics	DE
165	Santos-Lleo, Maria	ESA-ESAC	ES
166	Sasaki, Manami	University of Tuebingen	DE
167	Saxton, Richard	XMM-Newton SOC	ES
168	Saz Parkinson, Pablo	The University of Hong Kong	HK
169	Schaefter, Uwe	Airbus DS GmbH	DE
170	Schartel, Norbert	XMM-Newton SOC, ESA	ES
171	Schneider, Christian	ESTEC/ESA	ES
172	Schwope, Axel	AIP	DE
173	Sciortino, Salvatore	INAF-Oss. Astronomico di Palermo	IT
174	Sembay, Steven	University of Leicester	GB
175	Smith, Randall	Smithsonian Astrophysical Observatory	US
176	Soltan, Andrzej	Nicolaus Copernicus Astronomical Center	PL
177	Stelzer, Beate	INAF - Osservatorio Astronomico di Palermo	IT
178	Svoboda, Jiri	Czech Academy of Sciences	CZ
179	Tenzer, Chris	University of Tuebingen	DE
180	Terashima, Yuichi	Ehime University	JP
181	Terrier, Régis	APC CNRS/Université Paris 7	FR
182	Tiengo, Andrea	IUSS Pavia	IT
183	Torrejon, Jose Miguel	Universidad de Alicante	ES
184	Troja, Eleonora	NASA	US
185	Uchiyama, Yasunobu	Rikkyo University	JP
186	Ueda, Yoshihiro	Department of Astronomy, Kyoto University	JP
187	Uttley, Phil	University of Amsterdam	NL
188	Varniere, Peggy	APC	FR
189	Vito, Fabio	DIFA - UNIBO	IT
190	Waters, Timothy	University of Nevada Las Vegas	US
191	Watson, Mike	University of Leicester	GB
192	Webb, Natalie	IRAP	FR
193	Werner, Norbert	Stanford University	US
194	Wilkins, Dan	Saint Mary's University	CA

195	Williams, Brian	NASA GSFC	US
196	Willingale, Richard	University of Leicester	GB
197	Wilms, Joern	Remeis Observatory & ECAP	DE
198	Wolk, Scott	Harvard-Smithsonian Center for Astrophysics	US
199	Zane, Silvia	MSSL University College London	GB
200	Zappacosta, Luca	INAF-Osservatorio Astronomico di Roma	IT
201	Zeezas, Andreas	FORTH / University of Crete	GR
202	Zhang, Yu-Ying	Alfa at the University of Bonn	DE
203	Zhang, William	NASA Goddard Space Flight Center	US
204	Zubovas, Kastytis	Centre for Physical Sciences and Technology	LT
205	Zycki, Piotr	Nicolaus Copernicus Astronomical Center	PL