

Herschel Science Demonstration Phase Initial Results Workshop

Facultad de Informática - Universidad Politécnica de Madrid, 17-18 December 2009

Firstname	Lastname	Affiliation
1 Alain	Abergel	Institut d'Astrophysique Spatiale (IAS)
2 Babar	Ali	IPAC/Caltech
3 Bruno	Altieri	ESAC
4 Loren	Anderson	Laboratoire d'Astrophysique de Marseille
5 Philippe	Andre	SAP/CEA Saclay
6 Philip	Appleton	Caltech
7 Heddy	Arab	Institut d'Astrophysique Spatiale (IAS)
8 David	Ardila	ESAC
9 Doris	Arzoumanian	CEA Saclay
10 Michael	Attard	CEA Saclay
11 Hervé	Aussel	CNRS
12 Ian	Avruch	SRON - Groningen
13 Maarten	Baes	Universiteit Gent
14 Zoltan	Balog	Max-Planck-Institut für Astronomie
15 Michael	Barlow	University College London, Dept. Physics & Astronomy
16 Peter	Barthel	Kapteyn Institute
17 Alexandre	Beelen	Institut d'Astrophysique Spatiale (IAS)
18 George	Bendo	Imperial College London
19 Arnold	Benz	ETH Zurich - Institute for Astronomy
20 Olivier	Berne	CSIC
21 Stefano	Berta	Padova
22 Bidushi	Bhattacharya	California Institute of Technology
23 Simone	Bianchi	INAF
24 Per	Bjerkeli	Onsala Space Observatory
25 Joris	Blommaert	University of Leuven
26 Dominique	Bockelee-Morvan	LESIA
27 Sylvain	Bontemps	Université Bordeaux 1 - OASU - LAB
28 Frederic	Boone	Observatoire de Paris
29 Alessandro	Boselli	CNRS
30 Jeroen	Bouwman	Max Planck Institut fuer Astronomie
31 Hervé	Bouy	ESAC
32 Valentin	Bujarrabal	Observatorio Astronomico Nacional
33 Javier	Castellanos	ESAC
34 José María	Castro Cerón	Centro Europeo de Astronomía Espacial
35 Emmanuel	Caux	CESR
36 Antonio	Cava	IAC
37 Pepe	Cernicharo	CSIC
38 Luis	Chavarria Garrido	LAB - Observatoire Aquitain des Sciences de l'Univers
39 Asantha	Cooray	University of California, Irvine
40 Diane	Cormier	CEA Saclay
41 Luca	Cortese	Cardiff University
42 Nick	Cox	ESAC
43 Pierre	Cox	IRAM
44 Helmut	Dannerbauer	CEA Saclay
45 Jonathan	Davies	Cardiff University
46 Elvire	De Beck	Instituut voor Sterrenkunde (KUL)
47 Thijs	de Graauw	ALMA Observatory
48 Ilse	De Looze	Universiteit Gent
49 Massimo	De Luca	Observatoire de Paris and Ecole Normale Supérieure
50 Leen	Decin	KULeuven
51 Anna Maria	Di Giorgio	INAF - IFSI

52	Tanio	Diaz-Santos	University of Crete
53	Stephen	Eales	Cardiff University
54	Alastair	Edge	University of Durham
55	Eiichi	Egami	University of Arizona
56	Carlos	Eiroa	Universidad Autonoma de Madrid
57	David	Elbaz	CEA Saclay
58	Giovanni	Fazio	Harvard-Smithsonian Center for Astrophysics
59	Davide	Fedele	Max Planck Institut fuer Astronomie
60	Patrizia	Ferrero	IAC
61	Jacqueline	Fischer	Naval Research Laboratory
62	Jacopo	Fritz	INAF - Osservatorio Astronomico di Bologna
63	Asuncion	Fuente	Observatorio Astronomico Nacional
64	Trevor	Fulton	Blue Sky Spectroscopy
65	Maud	Galamez	CEA Saclay
66	Santiago	Garcia-Burillo	Observatorio Astronomico Nacional
67	Pedro	Garcia-Lario	ESAC
68	Walter	Gear	Cardiff University
69	Maryvonne	Gerin	Observatoire de Paris and Ecole Normale Supérieure
70	Teresa	Giannini	INAF - Osservatorio Astronomico di Roma
71	Javier R.	Goicoechea	Centro de Astrobiologia (CSIC)
72	Paul	Goldsmith	Jet Propulsion Laboratory
73	Javier	Gracia	Max Planck Institut fuer E. Physik
74	Jane	Greaves	University of St Andrews
75	Joel	Green	The University of Texas at Austin
76	Prof. Matthew	Griffin	Cardiff University - Dept. of Physics & Astronomy
77	Martin	Groenewegen	Royal Observatory of Belgium
78	Meiert	Grootes	Max Planck Institut fuer Kernphysik
79	Rolf	Guesten	Max Planck Institut fuer Radioastronomie
80	Emilie	Habart	Institut d'Astrophysique Spatiale (IAS)
81	Steven	Hailey-Dunsheath	Max Planck Institut fuer E. Physik
82	Chris	Haines	University of Birmingham
83	Mark	Halpern	University of British Columbia
84	Paul	Hartogh	Max Planck Institute for Solar System Research
85	Paul	Harvey	The University of Texas at Austin
86	Martin	Harwit	Cornell University
87	Evanthia	Hatziminaoglou	ESO
88	Frank	Helmich	SRON National Institute for Space Research
89	Martin	Hennemann	SAP/CEA Saclay
90	Ana	Heras Pastor	ESTEC
91	Maohai	Huang	National Astronomical Observatories of China
92	Jiasheng	Huang	Harvard-Smithsonian Center for Astrophysics
93	Kate	Isaak	Cardiff University
94	Magdalena	Jastrzebska	Astronomical Observatory of the Jagiellonian University
95	Mika	Juvela	University of Helsinki
96	Mihkel	Kama	University of Amsterdam
97	Robert	Kennicutt	University of Cambridge
98	Mark	Kidger	ESAC
99	Jason	Kirk	Cardiff University
100	Vera	Konyves	CEA Saclay
101	Carsten	Kramer	Instituto de Radio Astronomía Milimétrica
102	Oliver	Krause	Max Planck Institut fuer Astronomie
103	Lars	Kristensen	Leiden Observatory
104	Alvaro	Labiano	ESAC
105	Djazia	Ladjal	University of Leuven
106	William	Latter	Caltech
107	Damien	Le Borgne	Institut d'Astrophysique de Paris

108	Bertrand	Le Floch	Laboratoire d'Astrophysique de Grenoble
109	Christian	Leipski	Max-Planck-Institut für Astronomie
110	Emmanuel	Lellouch	Observatoire de Paris
111	Jean-Francois	Lestrade	Observatoire de Paris
112	Louis	Levenson	California Institute of Technology
113	Jinzeng	Li	National Astronomical Observatories of China
114	Tanya	Lim	Rutherford Appleton Laboratory
115	Hendrik	Linz	Max Planck Institut fuer Astronomie
116	Dariusz	Lis	Caltech
117	Rene	Liseau	Onsala Space Observatory
118	Alvaro	Llorente	ESAC
119	Robin	Lombaert	Instituut voor Sterrenkunde (KUL)
120	Dieter	Lutz	Max Planck Institut fuer E. Physik
121	Suzanne	Madden	CEA Saclay
122	Georgios	Magdis	CEA Saclay
123	Benjamin	Magnelli	CEA Saclay
124	Jesus	Maldonado	Universidad Autonoma de Madrid
125	Johanna	Malinen	University of Helsinki
126	Anthony	Marston	ESAC
127	Christopher	Martin	Oberlin College
128	Jesús	Martín-Pintado	CSIC
129	Jean	Matagne	ESAC
130	Brenda	Matthews	Herzberg Institute of Astrophysics
131	Brian	McBreen	University College Dublin
132	Mark	McCaughrean	ESTEC
133	Gwendolyn	Meeus	Universidad Autonoma de Madrid
134	Margaret	Meixner	Space Telescope Science Institute
135	Ignacio	Mendicutía	LAEFF-INTA
136	Alexander	Menshchikov	CEA Saclay
137	Bruno	Merin Martin	ESAC
138	Leo	Metcalfe	ESAC
139	Rupal	Mittal	Rochester Institute of Technology
140	Sergio	Molinari	INAF - IFSI
141	Benjamin	Montesinos	Centro de Astrobiologia (CAB, INTA-CSIC)
142	Raphael	Moreno	LESIA - Observatoire de Meudon
143	Amaya	Moro-Martin	CSIC
144	Frédérique	Motte	SAP/CEA Saclay
145	Thomas	Mueller	MPE, Garching
146	James	Mullaney	University of Durham
147	David	Naylor	University of Lethbridge
148	Markus	Nielbock	Max-Planck-Institut für Astronomie
149	Raanan	Nordon	Max Planck Institut fuer E. Physik
150	Alberto	Noriega-Crespo	Spitzer ScienceCenter
151	Christopher	North	Cardiff University
152	Brian	O'Halloran	Imperial College London
153	Yoko	Okada	KOSMA, Universitaet zu Koeln
154	Seb	Oliver	University of Sussex
155	Alain	Omont	Paris IAP
156	Laurence	O'Rourke	ESAC
157	Mayra	Osorio	Instituto de Astrofisica de Andalucia - CSIC
158	Pedro	Osuna	ESAC
159	Hector	Oti	LAEFF-INTA
160	Stephan	Ott	ESTEC
161	Mat	Page	Mullard Space Science Lab
162	Maria	Pereira	Steward Observatory
163	Ismael	Perez-Fournon	IAC

164	Pablo G.	Perez-Gonzalez	Universidad Complutense de Madrid
165	Stefano	Pezzuto	INAF - IFSI
166	Göran	Pilbratt	ESTEC
167	Paolo	Pilleri	CESR-CNRS/UPS
168	Edward	Polehampton	Rutherford Appleton Laboratory
169	Elena	Puga	Centro de Astrobiología (CSIC)
170	Tim	Rawle	Steward Observatory
171	Miriam	Rengel	Max Planck Institute for Solar System Research
172	Miguel Angel	Requena Torres	Max Planck Institut fuer Radioastronomie
173	Marie	Rex	University of Arizona
174	Johannes	Riedinger	ESTEC
175	Dimitra	Rigopoulou	University of Oxford
176	Alana	Rivera	University of Toronto
177	Pablo	Riviere	LAEFF-INTA
178	Javier Adrian	Rodon	Laboratoire d'Astrophysique de Marseille
179	Helene	Roussel	Institut d'Astrophysique de Paris
180	Pierre	Royer	Leuven
181	Delphine	Russeil	Marseille
182	Nicola	Sacchi	INAF - IFSI
183	Miguel	Sanchez-Portal	ESAC
184	Paolo	Saraceno	INAF - IFSI
185	Marc	Sauvage	CEA Saclay
186	Bernhard	Schulz	IPAC/Caltech
187	Karl	Schuster	IRAM
188	Nicholas	Seymour	University College London
189	Li	Shao	Max Planck Institut fuer E. Physik
190	Mar	Sierra	ESAC
191	Anthony	Smith	University of Sussex
192	Graham	Smith	University of Birmingham
193	Rebeca	Soria	Observatorio Astronomico Nacional
194	Gordon	Squires	California Institute of Technology
195	Sundar	Srinivasan	Institut d'Astrophysique de Paris
196	Eckhard	Sturm	Max Planck Institut fuer E. Physik
197	Amelia	Stutz	Max-Planck-Institut für Astronomie
198	Myrto	Symeonidis	University College London
199	Ryszard	Szczerba	N. Copernicus Astronomical center
200	Mario	Tafalla	Observatorio Astronomico Nacional
201	Jan	Tauber	ESTEC
202	David	Teyssier	ESAC
203	Alexander	Tielens	Leiden Observatory
204	Antonio	Usero	Observatorio Astronomico Nacional
205	Ivan	Valtchanov	ESAC
206	Chloi	Vamvatira-Nakou	Institut d'Astrophysique et de Geophysique, Liege
207	Paul	van der Werf	Leiden Observatory
208	Ewine	van Dishoeck	Sterrewacht Leiden
209	Peter	van Hoof	Royal Observatory of Belgium
210	Tim	van Kempen	Harvard-Smithsonian Center for Astrophysics
211	Bart	Vandenbussche	KULeuven
212	Roland	Vavrek	ESAC
213	Eva	Verdugo	ESAC
214	Aprajita	Verma	University of Oxford
215	Joris	Verstappen	Universiteit Gent
216	Laurent	Vigroux	Institut d'Astrophysique de Paris
217	Christoffel	Waelkens	KUL Leuven
218	Derek	Ward-Thompson	Cardiff University
219	Glenn J.	White	Rutherford Appleton Laboratory