

Herschel Science Demonstration Phase Data Processing Workshop

ESAC, Madrid, Spain 14-16 December 2009

	Firstname	Lastname	Institution
1	Javier	Alcolea	Observatorio Astronomico Nacional
2	Babar	Ali	IPAC/Caltech
3	Bruno	Altieri	ESAC
4	Sibylle	Anderl	Argelander-Institut für Astronomie, Universität Bonn
5	Loren	Anderson	Laboratoire d'Astrophysique de Marseille
6	Phil	Appleton	Caltech
7	David	Ardila	ESAC
8	Doris	Arzoumanian	CEA Saclay
9	Michael	Attard	CEA Saclay
10	Ian	Avruch	SRON - Groningen
11	Maarten	Baes	Universiteit Gent
12	Zoltan	Balog	Max-Planck-Institut für Astronomie
13	Alexandre	Beelen	Institut d'Astrophysique Spatiale (IAS)
14	Arnold	Benz	ETH Zurich - Institute for Astronomy
15	Olivier	Berne	CSIC
16	Bidushi	Bhattacharya	California Institute of Technology
17	Simone	Bianchi	INAF
18	Per	Bjerkeli	Onsala Space Observatory
19	Dominique	Bockelee-Morvan	LESIA
20	Frederic	Boone	Observatoire de Paris
21	Jeroen	Bouwman	Max Planck Institut fuer Astronomie
22	Luca	Calzoletti	INAF
23	Emmanuel	Caux	CESR
24	Thibault	Cavalié	Max Planck Institute for Solar System Research
25	Luis	Chavarría Garrido	LAB - Observatoire Aquitain des Sciences de l'Univers
26	Alessandra	Contursi	Max Planck Institut fuer E. Physik
27	Luca	Conversi	ESAC
28	Karin	Dassas	Institut d'Astrophysique Spatiale (IAS)
29	Jeroen	de Jong	Max Planck Institut fuer E. Physik
30	Ilse	De Looze	Universiteit Gent
31	Audrey	Delsanti	Observatoire de Paris
32	Tanio	Diaz-Santos	University of Crete
33	Rene	Duffard	Instituto de Astrofisica de Andalucia - CSIC
34	Eiichi	Egami	University of Arizona
35	Carlos	Eiroa	Universidad Autonoma de Madrid
36	Davide	Fedele	Max Planck Institut fuer Astronomie
37	Jacopo	Fritz	INAF - Osservatorio Astronomico di Bologna
38	Asuncion	Fuente	Observatorio Astronomico Nacional
39	Trevor	Fulton	Blue Sky Spectroscopy
40	Pedro	Garcia-Lario	ESAC
41	Rene	Gastaud	
42	Javier	Goicoechea	Centro de Astrobiologia (CSIC)
43	Manuel	Gonzalez	IRAM - Institut de Radioastronomie Millimetrique
44	Javier	Gracia Carpio	Max Planck Institut fuer E. Physik
45	Jane	Greaves	University of St Andrews
46	Joel	Green	The University of Texas at Austin
47	Martin	Groenewegen	Royal Observatory of Belgium
48	Meiert	Grootes	Max Planck Institut fuer Kernphysik
49	Alain	Gueguen	Max Planck Institut fuer E. Physik
50	Emilie	Habart	Institut d'Astrophysique Spatiale (IAS)
51	Steven	Hailey-Dunsheath	Max Planck Institut fuer E. Physik

52	Chris	Haines	University of Birmingham
53	Paul	Hartogh	Max Planck Institute for Solar System Research
54	Frank	Helmich	SRON National Institute for Space Research
55	Martin	Hennemann	SAP/CEA Saclay
56	Florence	Henry	LESIA
57	Ana	Heras Pastor	ESTEC
58	Greg	Herczeg	Max Planck Institut fuer E. Physik
59	Maohai	Huang	National Astronomical Observatories of China
60	Matthieu	Husson	Institut d'Astrophysique Spatiale (IAS)
61	Kate	Isaak	Cardiff University
62	Magdalena	Jastrzebska	Astronomical Obsrvatory of the Jagiellonian University
63	Mika	Juvela	University of Helsinki
64	Mihkel	Kama	University of Amsterdam
65	Maja	Kazmierczak	Nicolaus Copernicus University
66	Jason	Kirk	Cardiff University
67	Vera	Konyves	CEA Saclay
68	Lars	Kristensen	Leiden Observatory
69	Djazia	Ladjal	University of Leuven
70	William	Latter	Caltech
71	Bertrand	Le Floch	Laboratoire d'Astrophysique de Grenoble
72	Christian	Leipski	Max-Planck-Institut für Astronomie
73	Jean-François	Lestrade	Observatoire de Paris
74	Jinzeng	Li	National Astronomical Observatories of China
75	Tanya	Lim	Rutherford Appleton Laboratory
76	Hendrik	Linz	Max Planck Institut fuer Astronomie
77	Dariusz	Lis	Caltech
78	Rene	Liseau	Onsala Space Observatory
79	Nanyao	Lu	Caltech
80	Jesus	Maldonado	Universidad Autonoma de Madrid
81	Johanna	Malinen	University of Helsinki
82	Anthony	Marston	ESAC
83	Christopher	Martin	Oberlin College
84	Jean	Matagne	ESAC
85	Gwendolyn	Meeus	Universidad Autonoma de Madrid
86	Yi	Mei	IPAC/Caltech
87	Bruno	Merin Martin	ESAC
88	Leo	Metcalf	ESAC
89	Rupal	Mittal	Rochester Institute of Technology
90	Raphael	Moreno	LESIA - Observatoire de Meudon
91	Amaya	Moro-Martin	CSIC
92	Emma	Mujica	Observatorio Astronomico Nacional
93	Markus	Nielbock	Max-Planck-Institut für Astronomie
94	Alberto	Noriega-Crespo	Spitzer Science Center
95	Brian	O'Halloran	Imperial College London
96	Yoko	Okada	KOSMA, Universitaet zu Koeln
97	Laurence	O'Rourke	ESAC
98	Stephan	Ott	ESTEC
99	Chris	Pearson	RAL
100	Maria	Pereira	Steward Observatory
101	Pablo G.	Perez-Gonzalez	Universidad Complutense de Madrid
102	Göran	Pilbratt	ESTEC
103	Paolo	Pilleri	CESR-CNRS/UPS
104	Edward	Polehampton	Rutherford Appleton Laboratory
105	Silvia	Protopapa	Max Planck Institute for Solar System Research
106	Guillermo	Quintana-Lacaci	IRAM
107	Tim	Rawle	Steward Observatory

108	Sara	Regibo	Instituut voor Sterrenkunde (KUL)
109	Miriam	Rengel	Max Planck Institute for Solar System Research
110	Miguel Angel	Requena Torres	Max Planck Institut fuer Radioastronomie
111	Marie	Rex	University of Arizona
112	Isabelle	Ristorcelli	CESR
113	Pablo	Riviere	LAEFF-INTA
114	Davide	Rizzo	ESAC
115	Julia	Roberts	University College London, Dept. Physics & Astronomy
116	Javier Adrian	Rodon	Laboratoire d'Astrophysique de Marseille
144	Pierre	Royer	Instituut voor Sterrenkunde
118	Nicola	Sacchi	INAF - IFSI
119	Pablo	Santos-Sanz	Instituto de Astrofisica de Andalucia - CSIC
120	Marc	Sauvage	CEA Saclay
121	Bernhard	Schulz	IPAC/Caltech
122	Thomas	Shaw	Oberlin College
123	Russ	Shipman	SRON - Groningen
124	Anthony	Smith	University of Sussex
125	Sundar	Srinivasan	Institut d'Astrophysique de Paris
126	Eckhard	Sturm	Max Planck Institut fuer E. Physik
127	Amelia	Stutz	Max-Planck-Institut für Astronomie
128	Fatemeh	Tabatabaei	Max Planck Institut fuer Radioastronomie
129	Mario	Tafalla	Observatorio Astronomico Nacional
130	Markos	Trichas	Imperial College London
131	Mattia	Vaccari	University of Padova
132	Ivan	Valtchanov	ESAC
133	Chloe	Vamvatira-Nakou	Institut d'Astrophysique et de Geophysique, Liege
134	Paul	van der Werf	Leiden Observatory
135	Tim	van Kempen	Harvard-Smithsonian Center for Astrophysics
136	Bart	Vandennbusche	KULeuven
137	Roland	Vavrek	ESAC
138	Eva	Verdugo	ESAC
139	Joris	Verstappen	Universiteit Gent
140	Michael	Wetzstein	
141	Glenn	White	Rutherford Appleton Laboratory
142	Ekkehard	Wieprecht	MPE, Garching
143	Christine	Wilson	McMaster University
144	Kevin	Xu	Caltech

Last updated: 14 december 2009