

## LIST OF PARTICIPANTS

Alecian Georges	DAEC , Obs. de Meudon	France
Andersen Johannes	Copenhagen University	Denmark
Antillon Mario	Universita Degli Studi di Trieste	Italy
Antonello Elio	Osservatorio Astronomico di Brera	Italy
Appourchaux T.	ESTEC	Netherlands
Aquilano Robert.O.	Inst. de Fisica Rosario	Argentina
Arevalo M.J.	Inst. de Astrofisica de Canarias	Spain
Arnould Marcel L.	Univ. Libre de Bruxelles	Belgium
Audard Nathalie	Departement Cassisi,Nice	France
Babel Jacques	Inst. d'Astronomie	Switzerland
Baglin A.	DASGAL, Obs. de Meudon	France
Baker Norman H.	Columbia Univ.	USA
Balachandran S.	Univ. of North Carolina	USA
Ballester J.L.	Universitat Illes Balears	Spain
Barone Fabrizio	Universita' di Napoli	Italy
Barylak Michael	ESA IUE Obs., Villafranca	Spain
Baturin Vladimir A.	Sternberg State Astronomical	Russia
Becker Stephen A.	Los Alamos National Laboratory	USA
Belvedere Gaetano	Citta` Universitaria, Catania	Italy
Berthomieu G.	Observatoire de Nice	France
Bertiau F.	Sterrenkundig Inst. Waversebaan	Belgium
Blöcker Thomas	Inst. f. Theoretische Physik, Kiel	Germany
Bocchia Romie	Obs. de l'Universite de Bordeaux	France
Böhm Torsten	Observatoire de Paris	France
Bouchet Patrice	ESO/La Silla	Germany
Boyarchuk A.	Astronomical Inst. R.A.S, Moskow	Russia
Breger Michael	Inst. für Astronomie, Wien	Austria
Brown Timothy M.	High Altitude Observatory	USA
Budaj Jan	Slowak Academy of Sciences	CSFR
Castelli Fiorella	Osservatorio Astronomico, Trieste	Italy
Catala Claude	Observatoire de Paris-Meudon	France
Catalano Santo	Catania Astrophysical Observatory	Italy
Chabrier Gilles	Ecole Normale Superieure de Lyon	France
Charbonneau Paul	High Altitude Observatory	USA
Charbonnel Corinne	Université Paul Sabatier, Toulouse	France
Chechetkin Valerij	Keldysh Inst.tute of Applied Math.	Russia
Christensen-Dalsgaard J.	Inst. of Astronomy, Aarhus	Denmark
Claret dos Santos Antonio	Inst. de Astrofisica de Andalusia	Spain
Clausen Jens Viggo	Copenhagen University	Denmark
Clement Leon	Dept. Matematica Aplicada	Spain
Collados Manuel	Inst. de Astrofisica de Canarias	Spain
Cuyppers Jan	Koninklijke Sterrenwacht van Belgie	Belgium
Däppen Werner	Inst. für Astronomie, Wien	Austria
De Greve J.P.	Vrije Universiteit Brussel	Belgium

Deliyannis Constantine	University of Hawaii	USA
Demarque Pierre	Yale University, New Haven	USA
Dimitrijevic Milan S.	Astronomical Observatory, Beograd	Yugoslavia
Doazan V.	Observatoire de Paris	France
Donati J.-F.	Observatoire de Meudon	France
Dorfi Ernst	Inst. für Astronomie, Wien	Austria
Durisen Richard H.	Indiana University	USA
Dziembowski Wojciech	Astronomical Center, Warszawa	Poland
D'Antona Francesca	Osservatorio Astr. di Roma	Italy
Elkin Vladimir	Special Astrophysical Observatory	Russia
Ergma Ene	Tartu University	Estonia
Ferluga Steno	Universita Degli Studi di Trieste	Italy
Feuchtinger Michael	Inst. für Astronomie, Wien	Austria
Figueredo J.	Astrophys. Inst. VUB, Brussels	Belgium
Firneis Maria G.	Inst. für Astronomie, Wien	Austria
Frandsen Soeren	University of Aarhus	Denmark
Frantsman Ju.L.	Radioastrophysical Observatory, Riga	Latvia
Friel Eileen D.	Maria Mitchell Observatory	USA
Fröhlich Claus	Phys. Meteor. Observatorium Davos	Switzerland
Gabriel Maurice	Inst. d'Astrophysique, Liège	Belgium
Gaige Yves	Université Paul Sabatier, Toulouse	France
Gal Janos	Jate University, Szeged	Hungaria
Gameiro Jorge F.S.	Universidade do Porto	Portugal
Gautschy Alfred	MPI für Astrophysik, Garching	Germany
Gelbmann Michael	Inst. für Astronomie, Wien	Austria
Gerbaldi Michele	Inst. d'Astrophysique, Paris	France
Gerth Ewald	Zentralinst. für Astrophysik, Postdam	Germany
Gimenez Alvaro	VILSPA, Villafranca	Spain
Glagolevskij Y.V.	S.A.O., Nizhni Arkhys	Russia
Godlowski Wlodzimierz	Uniwersytet Jagiellonski, Krakow	Poland
Gokhale M.H.	Indian Inst. of Astrophysics, Banglore	India
Gomez-Stephanovich Ana	Observatoire de Meudon	France
Gough Douglas	Inst. of Astronomy, Cambridge	U.K.
Goupil Marie Jo	Observatoire de Paris-Meudon	France
Grandpierre Attila	Konkoly Observatory	Hungaria
Grenon Michel	Observatoire de Geneve	Switzerland
Grevesse Nicolas	Université de Liege	Belgium
Guerrero Gianantonio	Osservatorio di Brera	Italy
Gustafsson Bengt	Astron. Observatory Uppsala	Sweden
Handler Gerald	Inst. für Astronomie, Wien	Austria
Harmanec Petr	Astronomical Inst. , Ondrejov	CSFR
Hegedüs Tibor	Baja Observatory	Hungaria
Helt Bodil E.	University Observatory, Copenhagen	Denmark
Hiesberger Felicitas	Inst. für Astronomie, Wien	Austria
Höfner Susanne	Inst. für Astronomie, Wien	Austria
Horner Scott	NCAR/HAO	USA

Houdek Günter	EDV-Zentrum, TU-Wien	Austria
Hoyng P.	Laboratory for Space Research	Netherlands
Hric L.	Astronomical Inst. Slovak	CSFR
Hudson Hugh S.	Univ. of California, La Jolla	USA
Huisong Tan	Yunnan Observatory	China P.R.
Isaak G.R.	University of Birmingham	U.K.
Israelian Garegin	Byurakan Astrophysical Observatory	Armenia
Jankovics Istvan	ELTE, Szombathely	Hungaria
Janku Vladimir	Astronomical Inst. Slovak	CSFR
Jarzebowski Tadeusz	Pedagogical University, Slupsk	Poland
Jones Andrew	Inst. of Astronomy	Denmark
Katsova Maria	Sternberg Inst., Moscow	Russia
Kellett Barry John	Rutherford Appleton Laboratory	U.K.
Khoklova Vera L.	Inst. of Astronomy, Moscow	Russia
Klacka Josef	Astronomical Inst. Slovak	CSFR
Klvana Miroslav	Czechoslovak Academy of Sciences	CSFR
Könighofer Gerhard	Inst. für Astronomie, Wien	Austria
Kopal Zdenek	University of Manchester	U.K.
Kosovichev Alexander	University of Cambridge	U.K.
Koubisky Pavel	Astronomical Inst. Slovak, Ondrejov	CSFR
Krause Fritz	Zentralinst. für Astrophysik, Potsdam	Germany
Kreidl T.J.	Lowell Observatory, Flagstaff	USA
Krivodubskij Valerij N.	Kiev University	Ukraine
Kuschnig Rainer	Inst. für Astronomie, Wien	Austria
Kusnetzov O.	Keldysh Inst. of Appl. Math., Moscow	Russia
Langer Norbert	Universitätssternwarte, Göttingen	Germany
Lazaro C.	Inst. de Astrofisica de Canarias	Spain
Lebreton Yveline	DASGAL, Meudon	France
Lee Umin	University of Rochester	USA
Leifsen Torben	Inst. of Theoret. Astrophysics, Oslo	Norway
Lemaire P.	Inst. d'Astrophysique Spatiale	France
Leon Rosa Clement	Dept. Astronomia, Valencia	Spain
Longair Malcolm	Univ. of Cambridge	U.K.
Lopes Ylidio Pereira	Commissariat a l'Energies Atomique	France
Lopez Ramon J. Garcia	Inst. de Astrofisica de Canarias	Spain
Lopez de Coca P.	Inst. de Astrofisica de Andalucia	Spain
Ludmany Andreas	Heliophysical Observatory, Debrecen	Hungary
Lyubimkov Leonid S.	Crimean Astrophysical Observatory	Ukraine
MacGregor Keith B.	High Altitude Observatory	USA
Maceroni Carla	Osservatorio Astronomico di Roma	Italy
Magazzu Antonio	Osservatorio Astrofisico, Catania	Italy
Maggio Antonio	Osservatorio Astronomico di Palermo	Italy
Malyuto V.	Tartu Astrophysical Observatory	Estonia
Mancuso Santi	Universita' di Napoli	Italy
Mantegazza L.	Osservatorio Astronomico di Brera	Italy
Massacrier Gerard	Observatoire de Meudon	France

Matthews Jaymie	Univ. de Montreal	Canada
Mayr Bernhard Johannes	Inst. für Astronomie, Wien	Austria
Megessier Claude	Observatory de Paris-Meudon	France
Michalec Adam	Jagiellonian University	Poland
Michaud Georges	Univ. de Montreal	Canada
Mikulasek Zdenek	Copernicus Observatory, Brno	CSFR
Mitskevitch A.	Osservatorio Astrofisico di Arcetri	Italy
Mkrttichian David E.	Astronomical Observatory of Odessa	Ukrainia
Monier Richard	ESA IUE Ground Station	Spain
Monteiro Mario Joao	University of London	U.K.
Morrison Douglas R.O.	CERN, Geneve	Switzerland
Mowlavi Nami	Université Libre de Bruxelles	Belgium
Müller Heinrich F.	Inst. für Astronomie, Wien	Austria
Muthsam Herbert	Mathematisches Inst., Wien	Austria
Myrrha Maria Leticia M.	Federal University of Minas Gerais	Brazil
Natta Antonella	Osservatorio Astrofisico Arcetri	Italy
Neff James E.	Penn. State University	USA
Nelson Matthew J.	University of Wisconsin	USA
Neuforge Corinne	Univ. de Liège	Belgium
Nikoghossian Arthur	Byurakan Astrophysical Observatory	Armenia
Nissen Poul Erik	Univ. Aarhus	Denmark
Noels Arlette	Univ. Liège	Belgium
Novotny E.	Inst. of Astronomy, Cambridge	U.K.
Noyes Robert W.	Center for Astrophysics, Cambridge	USA
Nugis Tiit	Tartu Astrophysical Observatory	Estonia
Ocana Gerardo	Queen Mary College, London	U.K.
Odell Andy	N.A.Z. University	USA
Oedegaard Knut J.R.	University of Oslo	Norway
Oprescu Gabriela	Romania Academy	Roumania
Osaki Yoji	University of Tokyo	Japan
Palla Francesco	Osservatorio Astrofisico Arcetri	Italy
Pamyatnykh Alosha	Inst. of Astronomy, Moscow	Russia
Paunzen Ernst	Inst. für Astronomie, Wien	Austria
Pavlovski Kresimir	Hvar Observatory	Croatia
Petrovay Kristof	Eötvös University	Hungaria
Pfleiderer J.	Inst. für Astronomie, Innsbruck	Austria
Pijpers Frank P.	Astronomy Unit	U.K.
Pinsonneault M.H.	Yale University	USA
Podsiadlowski Philipp	Inst. of Astronomy, Cambridge	U.K.
Polosukhina-Chuvaeva N.	Crimean Observatory	Ukraine
Pottasch Edward	Kapteyn Sterrenwacht	Netherlands
Praderie Francoise	Observatoire de Paris-Meudon	France
Proffitt Ch.	Space Telescope Science Inst.	USA
Provost Janine	Observatoire de Nice	France
Pustylnik Izold	Tartu Astrophysical Observatory	Estonia
Qingyao Liu	Copenhagen Unicersity Observatory	Denmark

Rebolo Rafael	Inst. de Astrofisica de Canarias	Spain
Reglero V.	Dept. Astronomia, Valencia	Spain
Richer Harvey B.	University of Cambridge	U.K.
Ripodas Pilar	Inst. de Astrofisica de Canarias	Spain
Roca Cortes T.	Inst. de Astrofisica de Canarias	Spain
Rodono M.	Inst. d'Astronomia, Catania	Italy
Rodriguez Eloy	Inst. de Astrofisica de Andalusia	Spain
Rogl Jadwiga	EDV-Zentrum, TU- Wien	Austria
Rolland A.	Inst. de Astrofisica de Andalusia	Spain
Romanyuk Iosif	S.A.O., Nizhni Arkhys	Russia
Roxburgh Ian W.	Queen Mary and Westfield College	U.K.
Runacres Mark	Astrofysisch Inst. V.U.B.	Belgium
Ruusalepp Mare	Tartu Astrophysical Observatory	Estonia
Ruzic Z.	Inst. Astron., Zagreb	Kroatia
Ruzdjah V.	Inst. Astron., Zagreb	Kroatia
Rybak Jan	Astronomical Inst. Slovak	CSFR
Saniga Metod	Astronomical Inst. Slovak	CSFR
Sarna Marek J.	University of Sussex	U.K.
Schaerer Daniel	Observatoire de Geneve	Switzerland
Schatzman E.	Observatoire de Meudon	France
Schneider Hartmut	Universitäts-Sternwarte, Göttingen	Germany
Schnell Anneliese	Inst. für Astronomie, Wien	Austria
Schober Hans Josef	Inst. für Astronomie, Wien	Austria
Schönberner D.	Universität Kiel	Germany
Schrijver C.J.	Sterrekundig Inst.	Netherlands
Schou J.	HAO NCAR	USA
Seaton Michael J.	Univ. College London	U.K.
Sekii T.	Inst. of Astronomy, Cambridge	U.K.
Selam Selim	Ankara University	Turkey
Semel M.	Observatoire de Meudon	France
Severino Guisepppe	Osserv. Astronomico di Capodimonte	Italy
Sharp Christopher Martin	Service PTN	France
Shibahashi Hiromoto	University of Tokyo	Japan
Simmons John C.	Queen Mary and Westfield College	U.K.
Simon Klaus P.	Universitäts-Sternwarte, München	Germany
Singh Mahendra	Uttar Pradesh State Observatory	India
Smeyers P.	Katholieke Universiteit Leuven	Belgium
Soderblom David	Space Telescope Science Inst.	USA
Steffen Matthias	Sternwarte der Universität, Kiel	Germany
Stehle C.	Obs. Paris-Meudon	France
Stepien Kazimierz	Warsaw University Observatory	Poland
Stolzmann Werner	Sternwarte der Universität, Kiel	Germany
Strassmeier Klaus	Inst. für Astronomie, Wien	Austria
Suran Doru Marian	Romanian Academy	Roumania
Szatmary Karoly	Jate University	Hungaria
Takeuti Mine	Tohoku Univ.	Japan

Tanzer Christian	Inst. für Astronomie, Wien	Austria
Tautvaisiene Grazina	Inst. of Astronomy, Vilnius	Lithuania
The P.S.	University of Amsterdam	Netherlands
Thomas Richard N.	Radiophysics Inc., Boulder	USA
Thompson Michael John	Queen Mary and Westfield College	U.K.
Torelli Maria	Osservatorio Astronomico, Roma	Italy
Toutain Thierry	Phys. Meteor. Observatorium Davos	Switzerland
Trullols Enric	Universitat de Barcelona	Spain
Ulrich Roger	University of California	USA
Uyaniker Bulent	Middle East Technical University	Turkey
Van den Blik Nicole	Sterrewacht Leiden	Netherlands
Vanbeveren D.	Vrije Universiteit Brussel	Belgium
VandenBerg Don A.	University of Victoria	Canada
Vaz Luiz Paolo Ribeiro	Federal University of Minas Gerais	Brazil
Ventura Rita	Osservatorio Astrofisico, Catania	Italy
Vera Rafael A.	Universidad de Ciencias	Chile
Vetesnik Miroslav	Dept. of Astrophysics, Brno	CSFR
Vidal Silvestre Inma	Inst. de Astrofisica de Canarias	Spain
Voloshina Irina	Sternberg Astronomical Inst.	Russia
Vorontsov Sergei	Inst. of Astronomy, Cambridge	U.K.
Vrsnak Bojan	Hvar Observatory	Croatia
Walton Sarah Jane	Queen Mary Westfield College	U.K.
Wehlau William	Univ. of Western Ontario	Canada
Weiss Werner W.	Inst. für Astronomie, Wien	Austria
Wenzel K.-P.	ESA/ESTEC, Space Science Dept.	Netherlands
Winget Don	Univ. Texas	USA
Wlodarczyk Krzysztof	Mt.Suhora Astronomical Observatory	Poland
Wuchterl G.	Inst. f. Theor. Astrophysik, Heidelberg	Germany
Xuefu Liu	Beijing Normal University	China P.R.
Zahn Jean-Paul	Obs. du Pic-du-Midi	France
Zboril Milan	Astronomical Inst. Slovak	CSFR
Zharkova Valentina V.	Kiev University	Ukraine
Ziznovsky Jozef	Astronomical Inst. Slovak	CSFR
Zola S.	Jagiellonian University	Poland
Zverko Juraj	Astronomical Inst. Slovak	CSFR

