

List of Participants

- Agnes Acker**, Strasbourg Observatory, France, *(acker@astro.u – Strasbg.fr)*
- Magda Arnaboldi**, INAF - National Institute for Astrophysics, Astronomical Observatory of Capodimonte, Via Moiarriello 16, I-80131 Naples, *(magda@na.astro.it)*
- Indra Bains**, Dept. of Physical Sciences, University of Hertfordshire, Hatfield, AL10 9AB, England, *(ib@star.herts.ac.uk)*
- M. J. Barlow**, Dept. of Physics and Astronomy, University College London, UK, *(mjb@star.ucl.ac.uk)*
- Thomas Bloecker**, Max-Planck-Institut für Radioastronomie, 53121 Bonn, Germany, *(bloecker@mpi.fr – bonn.mpg.de)*
- Joaquin Bohigas**, Instituto de Astronomía, UNAM, Apdo. Postal 877, 22830 Ensenada, B.C., México, *(jbb@astrosen.unam.mx)*
- Howard E. Bond**, Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, Maryland 21218, USA, *(bond@stsci.edu)*
- Michael Bremer**, Institute de Radio Astronomie Millimetrique (IRAM), Domaine Universitaire de Grenoble, 300 rue de la Piscine, 38406 St Martin d'Heres, France, *(bremer@iram.fr)*
- Terry Bridges**, IoA, Cambridge, *(tjb@aaoepp.aao.gov.au)*
- You-Hua Chu**, Astronomy Department, University of Illinois, 1002 W. Green Street, Urbana, IL 61801, USA, *(chu@astro.uiuc.edu)*
- Robin Ciardullo**, Penn State University, 525 Davey lab, University Park, PA 16802, USA, *(rbc@astro.psu.edu)*
- Geoffrey Clayton**, Department of Physics and Astronomy, Louisiana State University, Baton Rouge, LA 70803, USA, *(gclayton@fenway.phys.lsu.edu)*
- Martin Cohen**, University of California, Berkeley, USA, *(mcohen@astro.berkeley.edu)*
- Romano Corradi**, Isaac Newton Group of Telescopes, Apartado de Correos 321, E-38700 Sta. Cruz de la Palma, Canary Islands, Spain, *(rcorradi@ing.iac.es)*
- Roberto D. Dias da Costa**, IAG/USP, Departamento de Astronomia, Av. Miguel Stefano 4200, 04301-904, São Paulo/SP, Brazil, *(roberto@iagusp.usp.br)*
- Pierre Cox**, IAS, Université de Paris XI, 61405 Orsay, France, *(Pierre.Cox@ias.u – psud.fr)*
- Luis Cuesta Crespo**, Instituto de Astrofísica de Canarias, La Laguna, Tenerife, Spain, *(lcc@ll.iac.es)*
- Paul Crowther**, Dept of Physics & Astron, UCL, Gower St. London WC1E 6BT, UK, *(pac@star.ucl.ac.uk)*
- Francois Ch. Cuisinier**, Departamento de Astronomia - UFRJ, Ladeira do Pedro Antonio 43, 20080-090 Rio de Janeiro, Brazil, *(francois@ufrj.br)*
- Srabani Datta**, Department of Applied Mathematics, University College of Science & Technology, University of Calcutta, 92 A.P.C Road, Calcutta 700 009, India, *(s.datta@lineone.net)*

- Shuji Deguchi**, Nobeyama Radio Observatory, National Astronomical Observatory, Minamimaki, Minamisaku, Magano 384-1305, Japan, (*deguchi@nro.nao.ac.jp*)
- Michel Dennefeld**, Institut d'Astrophysique de Paris, 98 Bis, Boulevard Arago 75014 Paris, France, (*dennefel@iap.fr*)
- C. Dijkstra**, Astronomical Institute "Anton Pannekoek", University of Amsterdam, Kruislaan 403, 1098 SJ Amsterdam, The Netherlands, (*dijkstra@astro.uva.nl*)
- Harriet L. Dinerstein**, Department of Astronomy, University of Texas at Austin, Austin, TX 78712, USA, (*harriet@astro.as.utexas.edu*)
- Michael A. Dopita**, Institute of Advanced Studies, The Australian National University, Private Bag, Weston Creek P.O, ACT 2611, Australia, (*Michael.Dopita@anu.edu.au*)
- Nigel Douglas**, Kapteyn Institute, Postbus 800, 9700 AV Groningen, The Netherlands, (*ndouglas@astro.rug.nl*)
- Walt W. Duley**, Department of Physics, University of Waterloo, Waterloo, Ontario, N2L 3G1, Canada, (*wwduley@sciborg.uwaterloo.ca*)
- Sophie Durand**, Instituto Astronomica da USP, São Paulo, Brazil, (*durand@iagusp.usp.br*)
- Vikram Dwarkadas**, Bartol Research Institute, University of Delaware, 217 Sharp Lab, Newark, DE 19716, (*vikram@bartol.udel.edu*)
- Juan Echevarria**, Instituto de Astronomía-Universidad Nacional Autónoma de México, Apartado Postal 877,Ensenada, 22830 Baja California, México, (*jer@astroscu.unam.mx*)
- Lisa Elliott**, Monash University, Australia, (*Lisa.Elliott@maths.monash.edu.au*)
- Barbara Ercolano**, Department of Physics and Astronomy, University College London, Gower Street, London, WC1E 6BT, UK, (*be@star.ucl.ac.uk*)
- Andre Vieira Escudero**, IAG/USP, Departamento de Astronomía, Av. Miguel Stefano 4200, 04301-904, São Paulo/SP, Brazil, (*escudero@iagusp.usp.br*)
- Katrina Exter**, APS Division, Physics, Queen's University Belfast, Belfast, BT7 1NN, UK, (*k.exter@qub.ac.uk*)
- John Feldmeier**, Case Western Reserve University, 10900 Euclid Ave. Cleveland, OH 44106, USA, (*johnf@astr.cwru.edu*)
- Jeffrey Fogel**, Harvard University, Cambridge, MA, USA, (*jfogel@fas.harvard.edu*)
- David Fong**, University of Illinois, 1002 W. Green St., Urbana, IL. 61801,USA, (*d - fong@astro.uiuc.edu*)
- Ben Francis**, Jodrell Bank Observatory, Department of Physics and Astronomy, University of Manchester, Macclesfield, Cheshire SK119DL, UK, (*bfrancis@ast.man.ac.uk*)
- Adam Frankowski**, N. Copernicus Astronomical Center, ul. Rabińska 8, 87-100 Torun Polans, (*frankowski@ncac.torun.pl*)
- Ken Freeman**, RSAA, Australian National University, Canberra, ACT, (*kcf@mso.anu.edu.au*)

- Takahiro Fujii**, Department of Astronomy, University of Tokyo, Bunkyo-ku, Tokyo 113, Japan, (takahiro.fujii@nao.ac.jp)
- Guillermo Garcia-Segura**, Instituto de Astronomía-Universidad Nacional Autónoma de México, Apartado Postal 877, Ensenada, 22830 Baja California, México, (ggs@astro.unam.mx)
- Tim Gledhill**, Dept. of Physical Sciences, University of Hertfordshire, Hatfield, AL10 9AB, England, (tmg@star.herts.ac.uk)
- Robert Glinski**, Department of Chemistry, Tennessee Tech University, Cookeville, TN 38505 USA, (rglinski@tntech.edu)
- Yolanda Gomez**, Instituto de Astronomía, UNAM-Morelia, Apdo. Postal 3-72 (Xangari), 58089 Morelia, Michoacan, México, (y.gomez@astro.unam.mx)
- Denise Rocha Goncalves**, Instituto de Astrofísica de Canarias, Spain, (denise@ll.iac.es)
- Slawomir K. Gorny**, Copernicus Astronomical Center, Rabianska 8, 87-100 Torun, Poland, (skg@ncac.torun.pl)
- Miwa Goto**, Institute for Astronomy, University of Hawaii, 640, North A'ohoku Place, Hilo, HI 96720, USA, (mgoto@naoj.org)
- Goetz Graefener**, Department of Physics, University of Potsdam, Germany, (goetz@astro.physik.uni-potsdam.de)
- Yves Grosdidier**, Instituto de Astrofísica de Canaria, Calle Via Lactea s/n, E-38200 La Laguna (Tenerife), Spain, (yves@ll.iac.es)
- Brent Groves**, Mt. Stromlo Observatory, Cotter Rd., Weston Creek, ACT 2611, Australia, (bgroves@mso.anu.edu.au)
- Ruth Gruenwald**, Instituto de Astronomía, Geofísica e Ciências Atmosféricas, São Paulo, Brazil, (ruth@usp.br)
- Martin A. Guerrero**, Astronomy Department, University of Illinois, 1002 W. Green Stree, Urbana, IL 61801, USA, (mar@astro.uiuc.edu)
- Olivier Guillois**, CEA/Saclay, France, (guillois@drecam.cea.fr)
- Sergei A. Gulyaev**, Auckland University of Technology, Private Bag 92006. Auckland 1020, New Zealand, (sergei.gulyaev@aut.ac.nz)
- Harm Habing**, Leiden University, P.O. Box 9504 - 2300 RA Leiden, The Netherlands, (habing@strw.leidenuniv.nl)
- Claire Halliday**, Liverpool John Moores University, UK, (ch@astro.livjm.ac.uk)
- Wolf-Rainer Hamann**, Universität Potsdam, Am Neuen Palais 10, D-14469 Potsdam, Germany, (wrh@astro.physik.uni-potsdam.de)
- Gerald Handler**, South African Astronomical Observatory, P.O. Box 9, Observatory 7935, South Africa, (gerald@saaO.ac.za)
- Daniel Harman**, Jodrell Bank Observatory, Department of Physics and Astronomy, University of Manchester, Macclesfield, Cheshire, SK11 9DL, (dharman@jb.man.ac.uk)
- Amos Harpaz**, Institute of Theoretical Physics, Technion, Haifa, Israel, (phr89ah@tx.technion.ac.il)
- J. Patrick Harrington**, Dept. of Astronomy University of Maryland, College Park, MD, USA, (jph@astro.umd.edu)
- Tatsuhiko Hasegawa**, University of Calgary, T2N 1N4, Calgary, Canada, (hasegawa@iras.ucalgary.ca)

- Guillaume Hebrard**, Institut d'Astrophysique de Paris, CNRS, 98, bis boulevard Arago, F-75014 Paris, France, [*<hebrard@iap.fr>*](mailto:hebrard@iap.fr)
- D A Garcia Hernandez**, Instituto de Astrofísica de Canarias, c/ Via Lactea s/n 38200 La Laguna (Tenerife), Spain, [*<agarcia@ll.iac.es>*](mailto:agarcia@ll.iac.es)
- Fabrice Herpin**, Observatoire de Bordeaux, BP 89, 33270 Floirac, France, [*<herpin@observ.u-bordeaux.fr>*](mailto:herpin@observ.u-bordeaux.fr)
- Falk Herwig**, University of Victoria, Victoria, BC, Canada, [*<fherwig@wvastro.phys.uvic.ca>*](mailto:fherwig@wvastro.phys.uvic.ca)
- T. Hoffmann**, Institut für Astronomie und Astrophysik der universität Munchen, Scheinersrabe 1, 81679 Munchen, Germany, [*<hofmann@usm.uni-muenchen.de>*](mailto:hofmann@usm.uni-muenchen.de)
- Volodymyr Holovaty**, Astronomical Observatory of Lviv National University, Ukraine, [*<gol@astro.franko.lviv.ua>*](mailto:gol@astro.franko.lviv.ua)
- Sacha Hony**, Astronomical Institute “Anton Pannekoek”, University of Amsterdam, The Netherlands, [*<hony@astro.uva.nl>*](mailto:hony@astro.uva.nl)
- Bruce J. Hrivnak**, Department of Physics & Astronomy, Valparaiso University, Valparaiso, IN 46383, USA, [*<bruce.hrivnak@valpo.edu>*](mailto:bruce.hrivnak@valpo.edu)
- Jingyao Hu**, National Astronomical Observatories, Chinese Academy of Sciences, 20 A Datun Road, Beijing 100012, China, [*<hjy@class1.bao.ac.cn>*](mailto:hjy@class1.bao.ac.cn)
- Trung Hua**, Laboratoire d'Astrophysique de Marseille (L.A.M.) Alle Peiresc, Les Trois Lucs, Bote Postale 8 13376 Marseille CEDEX 12, France, [*<trung.hua@astrsp-mrs.fr>*](mailto:trung.hua@astrsp-mrs.fr)
- Patrick Huggins**, Physics Department, New York University, New York NY 10003, USA, [*<patrick.huggins@nyu.edu>*](mailto:patrick.huggins@nyu.edu)
- Siek Hyung**, Korea Astronomy Observatory, Yusong-gu, TaeJon 305-348, Korea, [*<hyung@kao.re.kr>*](mailto:hyung@kao.re.kr)
- Vincent Icke**, Sterrewacht Leiden, Postbus 9513, 2300 RA Leiden, The Netherlands, [*<icke@strw.leidenuniv.nl>*](mailto:icke@strw.leidenuniv.nl)
- Thais Pires Idiart**, IAG/USP, Departamento de Astronomia, Av. Miguel Stefano 4200, 04301-904, São Paulo/SP, Brazil, [*<thais@iagusp.usp.br>*](mailto:thais@iagusp.usp.br)
- Hiroshi Imai**, VERA Project Office, National Astronomical Observatory, Japan, [*<imai@miz.nao.ac.jp>*](mailto:imai@miz.nao.ac.jp)
- Rosina C. Iping**, Catholic University of America, Washington, DC, [*<rosina@taotaomona.gsfc.nasa.gov>*](mailto:rosina@taotaomona.gsfc.nasa.gov)
- Hideyuki Izumiura**, Okayama Astrophysical Observatory, NAOJ, Honjo 3037-5, Kamogata, Asakuchi, Okayama 719-0232, Japan, [*<izumiura@oao.nao.ac.jp>*](mailto:izumiura@oao.nao.ac.jp)
- George Jacoby**, WIYN/NOAO, P.O. Box 26732, Tucson, Arizona 85726, USA, [*<jacoby@wiyng.org>*](mailto:jacoby@wiyng.org)
- Amanda Karakas**, School of Mathematical Sciences, Monash University, Wellington Rd, Clayton 3800, Australia, [*<amanda.karakas@maths.monash.edu.au>*](mailto:amanda.karakas@maths.monash.edu.au)
- Douglas M. Kelly**, Steward Observatory, University of Arizona, Tucson AZ 85721, USA, [*<dkelly@as.arizona.edu>*](mailto:dkelly@as.arizona.edu)
- Ciska Kemper**, Astronomical Institute “Anton Pannekoek”, University of Amsterdam, Kruislaan 403, 1098 SJ Amsterdam, The Netherlands, [*<ciska@science.uva.nl>*](mailto:ciska@science.uva.nl)

- Florian Kerber**, ST-ECF, Karl-Schwarzschild-Str.2, D-85748 Garching, Germany, (fkerber@eso.org)
- Stefan Kimeswenger**, Institut für Astrophysik, Leopold-Franzens-Universität Innsbruck, Technikerstr, 25, A-6020 Innsbruck, Austria, (Stefan.Kimeswenger@uibk.ac.at)
- Karen B. Kwitter**, Astronomy Department, Williams College, Williamstown, MA 01267 USA, (kkwitter@williams.edu)
- Sun Kwok**, Department of Physics and Astronomy, University of Calgary, T2N 1N4, Calgary, Canada, (kwok@iras.ucalgary.ca)
- Ariane Lancon**, Observatoire Astronomique, 11, rue de l'Université F-67000 STRASBOURG France, (lancon@astro.u-strasbg.fr)
- John Lattanzio**, Centre for Stellar and Planetary Astrophysics, Monash University, 3800, Australia, (lattanzio@monash.edu.au)
- William B. Latter**, Caltech, SIRT Science Center, MS 314-6, Pasadena, CA 91125, (latter@ipac.caltech.edu)
- Ting-Hui Lee**, Department of Physics and Astronomy, University of Calgary, Calgary, Canada T2N 1N4, (thlee@iras.ucalgary.ca)
- Hee Won Lee**, Dept. of Geoinformation Sciences, Sejong University, Seoul, Korea, (hwlee@sejong.ac.kr)
- Pierre Leisy**, European Southern Observatory, Karl-Schwarzschild-Str. 2, D-85748 Garching bei Muenchen, Germany, (pleisy@eso.org)
- Jacques Lepine**, Instituto Astronomica da USP, São Paulo, Brazil, (jacques@iagusp.usp.br)
- B. M. Lewis**, Arecibo Observatory, HC3 Box 53995, Arecibo PR00613, (blewis@naic.edu)
- Xiaowei Liu**, Department of Physics and Astronomy, University College London, Gower Street, London WC1E 6BT, UK, (xwl@star.ucl.ac.uk)
- Jose Alberto Lopez**, Instituto de Astronomía UNAM-Ensenada, Apdo, Postal 877, Ensenada, B. C. 22800, México, (jal@astro.unam.mx)
- Silvia Lorenz-Martins**, Departamento de Astronomia - UFRJ, Ladeira do Pedro Antonio 43, 20080-090 Rio de Janeiro, Brazil, (lorenz@sun1.ov.ufrj.br)
- Shaoguang Luo**, Department of Astronomy, Peking University, Beijing 100871, PRC, (lsg@vega.pku.edu.cn)
- Walter J. Maciel**, IAG/USP, Departamento de Astronomia, Av. Miguel Stefano 4200, 04301-904, São Paulo/SP, Brazil, (maciel@iagusp.usp.br)
- Laura Magrini**, Dipartimento di Astronomia e Scienza dello Spazio, Largo E. Fermi, 2 50125 Firenze, Italia, (laura@arcetri.astro.it)
- Marco M. Maldoni**, School of Physics UNSW@ADFA, Northcott Drive Canberra ACT 2600, Australia, (m.maldoni@adfa.edu.au)
- Antonio Mampaso**, Instituto de Astrofísica de Canarias, Spain, (amr@iac.es)
- Arturo Manchado**, Instituto de Astrofísica de Canarias, c/ Via Lactea s/n 38200 La Laguna (Tenerife), Spain, (amt@ll.iac.es)
- Orsola De Marco**, American Museum of Natural History, New York, NY 10024, USA, (orsola@amnh.org)
- Anne Mathieu**, Instituto de Astrofísica de Andalucía, c/ Camino Bajo de Hueter 24, Granada 18080, Spain, (anne.mathieu@nottingham.ac.uk)

- Mikako Matsuura**, UMIST, Department of Physics, P.O. Box 88, Manchester, UK, m.matsuura@umist.ac.uk
- Marshall L. McCall**, York University, Department of Physics and Astronomy, 4700 Keele Street, Toronto, Ontario Canada M3J 1P3, mccall@yorku.ca
- Margaret Meixner**, Astronomy Dept, University of Illinois at Urbana, IL 61801, meixner@astro.uiuc.edu
- Norayr Melikyan**, Byuraka Astrophysical Observatory, Ashtarak Aragatsotn District. Byuraka. Armenia, melikian48@yahoo.com
- Garrelt Mellema**, Sterrwacht Leiden, P.O. Box 9513, 2300 RA Leiden, The Netherlands, mellema@strw.leidenuniv.nl
- Roberto H. Mendez**, Institut für Astronomie und Astrophysik der universität Munchen, Scheinersrabe 1, 81679 Munchen, Germany, mendez@usm.uni-muenchen.de
- Jacquelynn B. Milingo**, Physics Department, Gettysburg College, Gettysburg, PA 17325 USA, jmilingo@gettysburg.edu
- Frank Molster**, ESTEC/ESA, RSSD-ST, Keplerlann 1, 2201 AZ Noordwijk, The Netherlands, fmolster@so.estec.esa.nl
- Lorena Arias Montao**, Instituto de Astronomía, Universidad Nacional Autónoma de México, Apartado Postal 70-264, México, D.F., 04510, México, lorena@astrocu.unam.mx
- David Morgan**, Institute for Astronomy, Blackford Hill, Edinburgh, UK, dhm@roe.ac.uk
- Christophe Morisset**, Institut d'Astrophysique de Marseille, Traverse du Siphon, BP 8, F-13376 Marseille Cedex 12, France, christophe.morisset@astrsp-mrs.fr
- Sultana N. Nahar**, Department of Astronomy, The Ohio State University, Columbus, OH 43210, USA, nahar@astronomy.ohio-state.edu
- Jun-ichi Nakashima**, Nobeyama Radio Observatory, Minamimaki, Minamisaku, Nagano 384-1305, junichi@nro.nao.ac.jp
- Ralf Napiwotzki**, Dr. Remeis-Sternwarte, Sternwartstr, 7, 96049 Bamberg, Germany, napiwotzki@sternwarte.uni-erlangen.de
- Nathan Netzer**, ORT-Braude College, PO Box 78, Karmiel, 20101, Israel, nnetzer@ort.org.il
- Enrico Olivier**, Research School of Astronomy and Astrophysics, Mount Stromlo Observatory, Cotter Road, Weston, ACT 2611, Australia, rickyo@mso.anu.edu.au
- Lydia Oskinova**, Department of Physics and Astronomy, University of Glasgow, Scotland, lida@astro.gla.ac.uk
- Masaaki Otsuka**, Astronomical Institute, Tohoku University, Sendai 980-8578, Japan, masaaki@astr.tohoku.ac.jp
- Quentin A Parker**, Institute for Astronomy, Blackford Hill, Edinburgh EH9 3HJ, Scotland, UK, gap@roe.ac.uk
- John Patten**, Research School of Astronomy and Astrophysics, Mount Stromlo Observatory, Cotter Road, Weston, ACT 2611, Australia, patten.j@optusnet.com.au

- A. W. A. Pauldrach**, Institut für Astronomie und Astrophysik der universität Munchen, Scheinersrabe 1, 81679 Munchen, Germany, uh10107@usm.uni-muenchen.de
- Albertina Pei**, Dept. Physics and Astronomy, University of Calgary, Calgary, Canada, alby@ualberta.net
- Manuel Peimbert**, Instituto de Astronomía, Universidad Nacional Autónoma de México, Apdo. postal 70-264, Ciudad Universitaria, Mexico D.F. 04510, México, peimbert@astroscu.unam.mx
- Miriam Pena**, Instituto de Astronomía, UNAM, Apdo. 70-264, México, D.F., 04510, México, miriam@astroscu.unam.mx
- Eric Peng**, Johns Hopkins University, 3400 N. Charles St., Baltimore, MD 21218, USA, ericpeng@pha.jhu.edu
- Daniel Pequignot**, Observatoire de Paris, Meudon, F-92195 Meudon Cedex, France, daniel.pequignot@obspm.fr
- Norbert Pirzkal**, ST-ECF, Germany, npirzkal@eso.org
- Onno Pols**, Astronomical Institute Utrecht, Postbus 80000, 3508 TA Utrecht, the Netherlands, o.r.pols@astro.uu.nl
- Alexei Poludnenko**, Department of Physics and Astronomy, University of Rochester, Rochester, NY 14627-0171, wma@pas.rochester.edu
- Stuart Pottasch**, Kapteyn Astronomical Institute, P.O. Box 800, 9700 AV Groningen, NL, pottasch@astro.rug.nl
- Andrea Preite-Martinez**, Istituto di Astrofisica Spaziale, Rome, andrea@ias.rm.cnr.it
- Mezak A. Ratag**, Indonesian National Institute of Aeronautics & Space (LAPAN), Jl. Junjungan 133, Bandung 40173, Indonesia, mezakr@indosat.net.id
- Thomas Rauch**, Institut für Astronomie und Astrophysik, universität Tübingen, Sand 1, D-72076 Tübingen, Germany, rauch@astro.uni-tuebingen.de
- Michael G. Richer**, Observatorio Astronomica Nacional, Instituto de Astronomía, UNAM, P.O. Box 439027, San Diego, Ca, USA, richer@astro.unam.mx
- Angels Riera**, Instituto de Astrofísica de Andalucía, c/ Camino Bajo de Huetor 24, Granada 18080, Spain, angels.riera@upc.es
- Aaron J. Romanowsky**, PN. Spectrograph Team, , romanow@astro.rug.nl
- Robert Rubin**, NASA/Ames Research Center / Orion Enterprises, MS 245-6, Moffet Field, CA 64035-1000, USA, rubin@cygnus.arc.nasa.gov
- Georgij M. Rudnitskij**, Sternberg Astronomical Institute, 13 Universitetskij prospekt Moscow 119899 Russia, gmr@sai.msu.ru
- Raghvendra Sahai**, JPL, California Institute of Technology, Pasadena, CA 91109, sahai@grandpa.jpl.nasa.gov
- Kailash C. Sahu**, Space Telescope Science Institute, Baltimore, MD, ksahu@stsci.edu
- J. Bernard Salas**, SRON & Kapteyn Astronomical Institute, P.O. Box 800, 9700 AV Groningen, NL, jbs@astro.rug.nl
- Detlef Schoenberger**, Astrophysikalisches Institut Potsdam, Germany, DeSchoenberger@aip.de

Mathias Schultheis, Institut d'Astrophysique de Paris, 98 Bis, Boulevard Arago 75014 Paris, France, (*schulthe@iap.fr*)

Hugo E. Schwarz, STIO, Casilla 603, La Serena, Chile, (*hschwarz@ctio.noao.edu*)

Alexander V. Serber, Institute of Applied Physics of the Russian Academy of Sciences, 46 Ulyanov st., 603950 Nizhny Novgorod, Russia, (*serber@appl.sci - nnov.ru*)

Richard A. Shaw, NOAO, 950 N. Cherry Av., Tucson AZ 85719 USA, (*shaw@noao.edu*)

Yvonne Simis, Leiden Observatory, the Netherlands currently at: Astrophysikalisches Institut Potsdam, Germany, (*simis@strw.leidenuniv.nl*)

Natasza Siodmiak, Copernicus Astronomical Center, Radianska 8, 87-100 Torun, Poland, (*alexan@ncac.torun.pl*)

Edward M. Sion, Department of Astronomy and Astrophysics, Villanova University, 800 Lancaster Avenue, Villanova, PA 19085, USA, (*emsion@ast.vill.edu*)

Robert G. Smith, School of Physics, University College UNSW, Australian Defence Force Academy, Canberra ACT 2600, Australia, (*r - smith@adfa.edu.au*)

Noam Soker, Dept. of Physics, University of Haifa-Oranim, Tivon 36006, Israel, (*soker@physics.technion.ac.il*)

George Sonneborn, NASA/GSFC, Code 681, Greenbelt, MD 20771, (*george.sonneborn@gsfc.nasa.gov*)

Angela Speck, Astronomy Dept, University of Illinois at Urbana, IL 61801, (*akspeck@astro.uiuc.edu*)

Letizia Stanghellini, Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA, (*lstanghe@stsci.edu*)

Griet C. Van de Steene, Royal Observatory of Belgium, Belgium, (*gsteene@oma.be*)

Matthias Steffen, Astrophysikalisches Institut Potsdam, Germany, (*mstef fen@aip.de*)

Kate Su, Steward Observatory, University of Arizona, USA, (*ksu@as.arizona.edu*)

Ryszard Szczerba, N. Copernicus Astronomical Center, Radianska 8, 87-100 Torun, Poland, (*szczerba@ncac.torun.pl*)

Shin'ichi Tamura, Astronomical Institute, Tohoku University, Sendai 980-8578, Japan, (*tamura@astr.tohoku.ac.jp*)

Hortensia Riesgo Tirado, Instituto de Astronomía UNAM-Ensenada, Apdo, Postal 877, Ensenada, B. C. 22800, México, (*hriesgo@astro.unam.mx*)

Silvia Torres-Peimbert, Instituto de Astronomía, Universidad Nacional Autónoma de México, Apdo. postal 70-264, Ciudad Universitaria, Mexico D.F. 04510, México, (*silvia@astrocu.unam.mx*)

Romuald Tylenda, Department for Astrophysics, N. Copernicus Astronomical Centre, Radianska 8, 87-100 Torun, Poland, (*tylenda@ncac.torun.pl*)

Toshiya Ueta, University of Illinois, 1002 W. Green St., Urbana, IL 61801, USA, (*ueta@astro.uiuc.edu*)

- Roberto Vazquez**, Instituto de Astronomía, UNAM, Ensenada, B.C., México, vazquez@astrosen.unam.mx
- Eva Villaver**, Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA, villaver@stsci.edu
- Kevin Volk**, Department of Physics and Astronomy, University of Calgary, Calgary, Canada T2N 1N4, volk@iras.ucalgary.ca
- Jeremy R. Walsh**, ST-ECF, ESO, Karl-Schwarzschild Strasse 2, D-85748 Garching, Germany, jwalsh@eso.org
- Haruichi Washimi**, Shonan Institute of Technology, Tsujido, Fujisawa 251-8511, Japan, washimi@info.shonan-it.ac.jp
- Ronald Weinberger**, Institut für Astrophysik, Leopold-Franzens-Universität Innsbruck, Technikerstr, 25, A-6020 Innsbruck, Austria, Ronald.Weinberger@uibk.ac.at
- David T F Weldrake**, Research School of Astronomy & Astrophysics, Australian National University, Australia, dtfw@mso.anu.edu.au
- Klaus Werner**, Universität Tübingen, Tübingen, Germany, werner@astro.uni-tuebingen.de
- Roger Wesson**, Department of Physics and Astronomy, University College London, Gower Street, London WC1E 6BT, rwesson@star.ucl.ac.uk
- Hans Van Winckel**, Instituut voor Sterrenkunde, K.U. Leuven, Celestijnenlaan 200B, 3001 Heverlee, Belgium, Hans.VanWinckel@ster.kuleuven.ac.be
- Peter Wood**, Research School of Astronomy & Astrophysics, Australian National University, Australia, wood@mso.anu.edu.au
- Paul Woods**, Department of Physics, UMIST, P.O. Box 88, Manchester, M60 1QD, UK, pwoods@eso.org
- Chris Wright**, School of Physics, University College, UNSW, ADFA, Canberra ACT 2600, Australia, wright@ph.adfa.edu.au
- Yong Zhang**, National Astronomical Observatories, Chinese Academy of Sciences, Beijing 100012, PRC, zhangy@vega.bac.pku.edu.cn
- Albert Zijlstra**, UMIST, Department of Physics, P.O. Box 88, Manchester, UK, A.Zijlstra@umist.ac.uk