

Contents

Participant list	x
SF2A: Common session	1
Magnetic Jets from Young Stars: high-angular resolution observations <i>Dougados, C.</i>	3
Influence of the solar radiation on Earth's Climate using the LMDz-REPROBUS model <i>Lefebvre, S., Marchand, M., Bekki, S., Keckhut, P., Claud, C., Cugnet, D., Thuillier, G.</i>	9
The Next Generation Virgo Cluster Survey <i>Mei, S., Ferrarese, L., Balkowski, C., Boissier, S., Boselli, A., Bournaud, F., Duc, P.A., Emsellem, E., Gavazzi, R., Hudelot, P., Ilbert, O., Lancon, A., Mellier, Y., van Driel, W., Vollmer, B., & the NGVS collaboration</i>	11
Clusters of galaxies at the Planck time <i>Pointecouteau, E.</i>	13
Presentation of the Low Frequency Array (LOFAR) <i>Pradel, N.</i>	19
Follow-up of CoRoT transiting exoplanets with HARPS and SOPHIE spectrographs <i>Santerne, A., Moutou, C., Bouchy, F., Hébrard, G., Deleuil, M.</i>	21
Involvement of HyperLeda in a wide field IR imager at Concordia <i>Vauglin, I., Prugniel, P., Koleva, M.</i>	23
ASGAIA : Preparation to GAIA	25
GAIA and ultra high precision space photometry <i>Baglin, A., Catala, C.</i>	27
Celestial Reference Frames in the Gaia era <i>Bourda, G., Charlot, P.</i>	33
The determination of asteroid physical properties from Gaia observations. General strategy and a few problems <i>Cellino, A., Hestroffer, D., Tanga, P., Dell'Oro, A.</i>	37
Status of the Gaia spacecraft development <i>de Bruijne, J.H.J., Escolar, D., Erdmann, M.</i>	41
The Gaia mission and variable stars <i>Eyer, L., Mowlavi, N., Varadi, M., Spano, M., Lecoœur-Taibi, I., Clementini, G.</i>	45
Testing gravity in the Milky Way with Gaia <i>Famaey, B., Bienaymé, O.</i>	49
A selection of SB which could get accurate masses from Gaia astrometry <i>Halbwachs, J.-L., Arenou, F.</i>	53
Gaia spectroscopy: overview and synergies with ground-based surveys <i>Katz, D.</i>	57

Some aspects of stellar modelling in the Gaia Team at the Observatoire de la Côte d'Azur <i>Merle, T., Santoro, L., Pichon, B., Bigot, L., Thévenin, F., Morel, P.</i>	61
GAIA RVS data reduction : the 6 th dimension <i>Meynadier, F., Crifo, F., Katz, D., Thévenin, F., Berthier, J., Bigot, L., Delle Luche, C., Doressoundiram, A., Gomez, A., Guerrier, A., Hestroffer, D., Hubert, A.-M., Jasiewicz, G., Jean-Antoine, A., Ludwig, H., Martayan, C., Nguyen, A.-T., Ocvirk, P., Pichon, B., Royer, F., Sartoretti, P., Siebert, A., Soubiran, C., Turon, C., Veltz, L., Viala, Y.</i>	63
Gaia catalogue and archive, plans and status <i>O'Mullane, W.</i>	65
Perspectives to simulate Galaxy dynamics <i>Pfenniger, D.</i>	69
Determination of Planetary systems with Gaia <i>Rambaux, N., Couedtic, J., Laskar, J., Sozzetti, A.</i>	73
Multiobject Spectroscopy as complement for Gaia <i>Recio-Blanco, A., Hill, V., Bienaymé, O.</i>	75
Simulating Gaia observations using a "Universe Model" <i>Robin, A.C., Reylé, C., Gruex, E., the Gaia DPAC Consortium</i>	79
Gaia and the ground-based observations of the Solar System Objects <i>Thuillot, W., Tanga, P., Hestroffer, D.</i>	83
Two years of CNRS-INSU 'Action Spécifique' Gaia <i>Turon, C., Arenou, F.</i>	87
GRAAPH : Gravitation and Reference Systems	91
The construction of the Large Quasar Astrometric Catalogue (LQAC) <i>Barache, C., Bouquillon, S., Souchay, J., Andrei, A. H., Taris, F., Gontier, A.-M., Lambert, S. B., Arias, E. F., Le Poncin-Lafitte, C.</i>	93
GRGS ILRS Analysis Center contribution for the ITRF2008 realization <i>Deleflie, F., Coulot, D.</i>	97
A large catalogue of observations of Saturnian satellites <i>Desmars, J., Vienne, A., Arlot, J.-E.</i>	103
Gravity tests with INPOP planetary ephemerides. <i>Fienga, A., Laskar, J., Kuchynka, P., Manche, H., Gastineau, M., Leponcin-Lafitte, C.</i>	105
T2L2/Jason-2, first year of processing activities <i>Exertier, P.</i>	111
GRGS combination of the terrestrial frame and Earth orientation parameters at the observation level. Contribution to ITRF2008 realization <i>Richard, J.-Y., Bizouard, C., Bourda, G., Deleflie, F., Gambis, D., Loyer, S., Soudarin, L.</i>	115
PCHE : High Energy Cosmic Phenomena	121

Search for neutrinos from transient sources with the ANTARES telescope and optical follow-up observations <i>Al Samarai, I., Dornic, D., Basa, S., Brunner, J., Busto, J., Boer, M., Klotz, A., Escoffier, S., Gendre, B., Le Van Suu, A., Mazure, A., Atteia, J.L., Vallage, B.</i>	123
Overview of the LISA mission and R&D developments at the APC <i>Argence, B., Halloin, H., de Vismes, E.</i>	127
Gamma-Ray Source Observations with the HAGAR telescope system at Hanle in the Himalayas <i>Britto, R. J., Acharya, B. S., Chitnis, V. R., Cowsik, R., Dorji, N., Duhan, S. K., Gothe, K. S., Kamath, P. U., Mahesh, P. K., Nagesh, B. K., Naidu, A., Parmar, N. K., Prabhu, T. P., Rao, S. K., Saha, L., Saleem, F., Saxena, A. K., Sharma, S. K., Shukla, A., Singh, B. B., Srinivasan, R., Srinivasulu, G., Sudersanan, P. V., Tsewang, D., Upadhya, S. S., Vishwanath, P. R.</i>	131
The Cosmic Ray Leptons Puzzle <i>Brun, P., Bertone, G., Cirelli, M., Moulin, E.</i>	135
Pair cascading in gamma-ray binaries <i>Cerutti, B., Dubus, G., Henri, G.</i>	139
Asymmetric explosion of core collapse supernovae <i>Foglizzo, T., Guilet, J., Sato, J.</i>	143
Detection and characterization of the cosmic ray air shower radio emission with the CODALEMA experiment <i>Garçon, T., the CODALEMA collaboration</i>	147
Multi-wavelength polarimetry: a powerful tool to study the physics of active galactic nuclei <i>Goosmann, R. W.</i>	151
Thermal Instabilities in the Wind of NGC 3783 <i>Goosmann, R. W., Goncalves, A. C., Holczer, T., Mouchet, M., Behar, E., Collin, S., Dumont, A.-M., Godet, O., Kaspi, S.</i>	155
The saturation of the Standing Accretion Shock Instability by parasitic instabilities <i>Guilet, J., Sato, J., Foglizzo, T.</i>	157
First point source searches with the ANTARES neutrino telescope <i>Halladjian, G. on behalf of the ANTARES collaboration</i>	161
Summary of the 2008-2009 PCHE workshops on the <i>Galactic diffuse gamma-ray emission</i> <i>Lavalle, J., Marcowith, A., Maurin, D.</i>	165
Search for magnetic monopoles with the ANTARES Detector <i>Picot Clément, N., Escoffier, S.</i>	171
Investigation of the mechanism of SASI in core collapse supernovae using simple toy model simulations <i>Sato, J., Foglizzo, T., Fromang, S.</i>	175
Searches for Gravitational Waves Bursts in the first joint run of LIGO, GEO600 and Virgo <i>Was, M., the LIGO Scientific Collaboration and the Virgo Collaboration</i>	177
PCMI : Interstellar dust: observational and laboratory insights	181
Ortho/Para spin conversion of D ₂ on a porous water ice surface at 10K in the presence of O ₂ traces <i>Chehrouri, M., Dulieu, F., Chaabouni, H., Mokrane, H., Matar, E., Lekic, A., Michault, X., Fillion, J.H., Lemaire, J.L.</i>	183

New CO absorption spectroscopy data with the <i>VUV-FTS</i> on the <i>DESIRS</i> beam line at <i>SOLEIL</i> <i>Eidelsberg, M., Lemaire, J.L., Federman, S.R., Sheffer, Y., Fillion, J.H., Rostas, F.</i>	185
Hydrogenated amorphous carbons photoluminescence and astrophysical implications for the extended red emission <i>Godard, M., Dartois, E.</i>	189
Equilibration of nuclear spin states of CH_4 at low temperatures <i>Lekic, A., Michaut, X., Bertin, M., Fillion, J.-H., Pardanaud, C., Martin, C., Coussan, S.</i>	193
Experimental evidence for water formation via O_3 hydrogenation on a water ice covered surface under interstellar conditions <i>Mokrane, H., Chaabouni, H., Accola, M., Congiu, E., Dulieu, F., Chehrouri, M., Lemaire, J.L.</i>	195
VLT/NACO near-infrared imaging and spectroscopy of N88A in the SMC <i>Testor, G., Lemaire, J.L., Kristensen, L.E., Diana, S., Field, D., Heydari-Malayeri, M.</i>	199
PNCG-SSAA : High-resolution numerical simulations and complex physical modelisation	201
Historical and new spectral indicators from the Nearby Supernova Factory <i>Chotard, N., Gangler, E., Smadja, G., the SNFactory collaboration</i>	203
Primordial non-Gaussianity in the halo bias <i>Desjacques, V.</i>	207
Bimodal gas accretion in the HORIZON-MareNostrum galaxy formation simulation <i>Ocvirk, P., Pichon, C., Teyssier, R.</i>	211
Cosmological simulations and gravitational lensing: statistical signatures of substructures <i>Peirani, S., Alard, C., Pichon, C., Gavazzi, R., Aubert, D.</i>	215
Cosmological simulations and galaxy formation: applications to GIRAFFE <i>Peirani, S., Hammer, F., Flores, H., Yang, Y., Athanassoula, E.</i>	219
Insight into Galactic structure and evolution from the population synthesis approach <i>Robin, A.C., Marshall, D.J., Reyl�e, C., Schultheis, M.</i>	221
Lyman-alpha radiation transfer in simulated galaxies : variation of L_{α} escape fraction, spectra, and images with viewing angle, for different galaxy formation scenarios <i>Verhamme, A., Dubois, Y., Slyz, A., Devriendt, J.</i>	225
PNP : Planets	229
Connecting the CDPP/AMDA service to planetary plasma data: Venus, Earth, Mars, Saturn (Jupiter and comets) <i>Andr�e, N., Cecconi, B., Budnik, E., Jacqu�e, C., G�enot, V., Fedorov, A., Gangloff, M., Pallier, E., Bouchemit, M., Hitier, R., D�eriot, F., Heulet, D., Topf, F.</i>	231
How to bring two Neptune mass planets on the same orbit <i>Crida, A.</i>	235
Clathrate hydrates formation in cometary nuclei <i>Marboeuf, U., Mousis, O., Petit, J.-M., Schmitt, B.</i>	237

Formation conditions of Enceladus and origin of its methane reservoir <i>Mousis, O., Lunine, J. I., Waite, J. H.</i>	241
Composition of the lakes of Titan <i>Mousis, O., Cordier, D., Lunine, J. I., Lavvas, P., Vuitton, V.</i>	245
Long-term & large-scale simulations of Saturn's rings : variable viscosity & satellite interactions <i>Salmon, J., Charnoz, S., Crida, A., Brahic, A.</i>	249
PNPS : Stellar Physics	253
Self-similar expansion of polytropic gas: Application to the supernovae photosphere dynamics <i>Busschaert, C., Falize, E., Drouin, M.</i>	255
From solar to stellar oblateness <i>Damiani, C., Tayoglu, M.B., Lefebvre, S., Rozelot, J.P.</i>	259
Plane-parallel numerical study of the Vishniac instability in supernova remnants <i>Cavet, C., Michaut, C., Nguyen, H. C., Bouquet, S., Sauty, C.</i>	263
The Gaia-RVS standards: a new full-sky list of 1420 stars with reliable Radial Velocities <i>Crifo, F., Jasniewicz, G., Soubiran, C., Veltz, L., Hestroffer, D., Katz, D., Siebert, A., Udry, S.</i>	267
Preliminary results on a sample of Be stars observed with the VEGA/CHARA interferometer <i>Delaa, O., Stee, P., Zorec, J., Mourard, D.</i>	269
Similarity concepts and scaling laws of the accreted column in magnetic cataclysmic variables: The POLAR project <i>Falize, E., Loupiaz, B., Dizière, A., Ravasio, A., Gregory, C.D., Cavet, C., Michaut, C., Koenig, M., Leidinge, J.P., Ribeyre, X., Nazarov, W., Barroso, P., Millerioux, M., Chevrot, M., Leconte, L.</i>	275
Thermohaline instability and rotation-induced mixing in low and intermediate-mass stars. <i>Lagarde, N., Charbonnel, C.</i>	279
B[e] stars at the highest angular resolution: the case of HD87643 <i>Millour, F., Chesneau, O., Borges Fernandes, M., Meilland, A.</i>	283
Is the period-luminosity relation of AGB stars universal? <i>Schultheis, M.</i>	287
Giraffe observations of CoRoT variable stars <i>Semaan, T., Neiner, C., Martayan, C., Deboscher, J., Sarro, L. M.</i>	291
Searching for molecular hydrogen mid-infrared emission in the circumstellar environments of Herbig stars. <i>Martin-Zaïdi, C., Augereau, J.-C., Ménard, F., van Dishoeck, E.F., Habart, E., Lagage, P.-O., Pantin, E., Olofsson, J.</i>	293
Probing the Chemistry and the Evolution of the Circumstellar Environment of Herbig Ae/Be Stars <i>Martin-Zaïdi, C., Le Bourlot, J., Roueff, E., Hily-Blant, P., Gry, C.</i>	295
PNPS-PNP-SSAA : Connecting our understanding of star and planet formation and physics	299
Exozodiacal dust disks <i>Augereau, J.-C.</i>	301

Young Stars in Taurus: A search for gas tracers in protoplanetary disks with Spitzer IRS spectra. <i>Baldovin-Saavedra, C., Audard, M., Güdel, M., Padgett, D., Rebull, L., Glauser, A., Skinner, S., McCabe, C., Briggs, K., Fajardo-Acosta, S., Wolf, S.</i>	305
Near-infrared integral field spectroscopy of young late-M and early-L dwarfs close to the deuterium-burning boundary <i>Bonnefoy, M., Chauvin, G., Rojo, P., Dumas, C., Allard, F., Lagrange, A-M., Beuzit, J-L.</i>	309
Minimum Mass Solar Nebulæ and Planetary Migration <i>Crida, A.</i>	313
The Fourier-Kelvin Stellar Interferometer: Exploring Exoplanetary Systems with an Infrared Space Mission <i>Danchi, W. C., Barry, R. K., Lopez, B., Augereau, J. C., Ollivier, M., Leger, A., Petrov, R., Kern, P., Borde, P., Monin, J-L., Jacquiod, S., Beust, H., Bonfils, X.</i>	317
Probing extreme atmosphere physics: T dwarfs and beyond <i>Delorme, P., Delfosse, X., Forveille, T., Albert, L., Artigau, E., Reylyé, C.</i>	319
Spitzer and HST transit spectrophotometry of the exoplanet HD189733b <i>Désert, J.-M., Sing, D. K., Vidal-Madjar, A., Lecavelier des Etangs, A., Hébrard, G., Ehrenreich, D., Ferlet, R., Parmentier, V., Henry, G.</i>	323
The initial conditions of star formation in intermediate- to high-mass protoclusters <i>Fontani, F., Zhang, Q., Caselli, P., Bourke, T.L.</i>	329
Protoplanetary Disks and Planet Formation <i>Fouchet, L.</i>	333
Photophoretic transport of hot minerals in the solar nebula <i>Moudens, A., Mousis, O., Petit, J.-M., Alibert, Y.</i>	337
The field brown dwarfs luminosity function and space density from the Canada-France Brown Dwarf Survey <i>Reylyé, C., Delorme, P., Delfosse, X., Forveille, T., Albert, L., Willott, C., Artigau, E.</i>	339
Heritage	341
Property and instrumental heritage of the Bordeaux Astronomical Observatory; What future? <i>de La Noë, J., Charlot, P., Grousset, F.</i>	343
The Heritage of the Strasbourg astronomical Observatory <i>Issenmann D., Dubois P.</i>	349
Le patrimoine de l'observatoire de Lyon: etat des lieux <i>Rutily, B.</i>	351
Lille Observatory: a university heritage <i>Vienne, A.</i>	355
Author Index	359

Participant list

Imen Al Samarai (samarai@cppm.in2p3.fr)
Danielle Alloin (danielle.alloin@cea.fr)
Nicolas André (nicolas.andre@cesr.fr)
Frédéric Arenou (frederic.arenou@obspm.fr)
Bérengère Argence (argence@apc.univ-paris7.fr)
Monique Arnaud (monique.Arnaud@cea.fr)
Julien Aublin (aublin@lpnhe.in2p3.fr)
Marc Audard (Marc.Audard@unige.ch)
Jean-Charles Augereau (augereau@obs.ujf-grenoble.fr)
Carine Babusiaux (carine.babusiaux@obspm.fr)
Carla Baldovin-Saavedra (carla.baldovin@unige.ch)
Jean Ballet (jballet@cea.fr)
Christophe Barache (christophe.barache@obspm.fr)
Matteo Barsuglia (barsuglia@apc.univ-paris7.fr)
Stéphane Basa (stephane.basa@oamp.fr)
Laurène Beauvalet (beauvalet@imcce.fr)
Bruno Bézard (bruno.Bezard@obspm.fr)
Samuel Boissier (samuel.boissier@oamp.fr)
Xavier Bonfils (xavier.bonfils@obs.ujf-grenoble.fr)
Carla Bonifazi (bonifazi@lpnhe.in2p3.fr)
Mickaël Bonnefoy (mbonnefo@obs.ujf-grenoble.fr)
Sylvain Bontemps (bontemps@obs.u-bordeaux1.fr)
Alessandro Boselli (Alessandro.Boselli@oamp.fr)
Jean-baptiste Bossa (bossa.jb@gmail.com)
Caroline Bot (bot@astro.u-strasbg.fr)
Géraldine Bourda (Geraldine.Bourda@obs.u-bordeaux1.fr)
Jonathan Braine (braine@obs.u-bordeaux1.fr)
Richard Britto (britto@tifr.res.in)
Pierre Brun (pierre.brun@cea.fr)
Denis Burgarella (denis.burgarella@oamp.fr)
Clotilde Busschaert (mrskloo@hotmail.com)
Clément Buton (cbuton@ipnl.in2p3.fr)
Nahuel Cabral (nahuelcabral@yahoo.fr)
Jean-noel Capdevielle (capdev@apc.univ-paris7.fr)
Nicole Capitaine (nicole.capitaine@obspm.fr)
Yvain Carpentier (yvain.carpentier@u-psud.fr)
Cécile Cavet (cecile.cavet@obspm.fr)
Alberto Cellino (cellino@oato.inaf.it)
Benoît Cerutti (benoit.cerutti@obs.ujf-grenoble.fr)
Gilles Chabrier (chabrier@ens-lyon.fr)
Corinne Charbonnel (Corinne.Charbonnel@unige.ch)
Patrick Charlot (charlot@obs.u-bordeaux1.fr)
Sebastien Charnoz (charnoz@cea.fr)
Eric Chassefière (eric.chassefiere@latmos.ipsl.fr)
Nicolas Chotard (n.chotard@ipnl.in2p3.fr)
Bruno Christophe (bruno.christophe@onera.fr)
Suzy Collin-Zahn (suzy.collin@obspm.fr)
Stéphane Colombi (colombi@iap.fr)
Anne Coupeaud (anne.coupeaud@cesr.fr)
Jean-michel Courty (courty@spectro.jussieu.fr)
Aurélien Crida (A.Crida@damp.cam.ac.uk)
Françoise Crifo (francoise.crifo@obspm.fr)

Timea Csengeri (timea.csengeri@cea.fr)
Frédéric Daigne (daigne@iap.fr)
Sarah Dandy (sarah.dandy@onera.fr)
Jos De Bruijne (jdbruijn@rssd.esa.int)
Bernard Debray (bernard.debray@obs-besancon.fr)
Thibaut Decressin (decressl@astro.uni-bonn.de)
Omar Delaa (omar.delaa@obs-azur.fr)
Florent Deleflie (Florent.Deleflie@obs-azur.fr)
Xavier Delfosse (Xavier.Delfosse@obs.ujf-grenoble.fr)
Philippe Delorme (pd10@st-andrews.ac.uk)
Karine Demyk (demyk@cesr.fr)
Michel Dennefeld (dennefeld@iap.fr)
Jean-Michel Desert (desert@iap.fr)
Vincent Desjacques (dvince@physik.uzh.ch)
Michel Devel (michel.devel@ens2m.fr)
Paola Di Matteo (paola.dimatteo@obspm.fr)
Noël Dimarcq (noel.dimarcq@obspm.fr)
Boris Dintrans (dintrans@ast.obs-mip.fr)
Alain Doressoundiram (alain.doressoundiram@obspm.fr)
Catherine Dougados (Catherine.Dougados@obs.ujf-grenoble.fr)
Sylvain Douté (sylvain.doute@obs.ujf-grenoble.fr)
Pascal Dubois (dubois@astro.u-strasbg.fr)
Yohan Dubois (dubois.yohan@gmail.com)
Fabrice Duvernay (fabrice.duvernay@univ-provence.fr)
Nicolas Epchtein (epchtein@unice.fr)
Pierre Exertier (Pierre.Exertier@obs-azur.fr)
Laurent Eyer (laurent.eyer@unige.ch)
Nicolas Fabas (fabas@graal.univ-montp2.fr)
Emeric Falize (Emeric.Falize@obspm.fr)
Benoit Famaey (bfamaey@ulb.ac.be)
Philippe Feautrier (Philippe.Feautrier@obs.ujf-grenoble.fr)
Agnès Fienga (agnes@obs-besancon.fr)
Thierry Foglizzo (foglizzo@cea.fr)
Bernard Foing (Bernard.Foing@esa.int)
Francesco Fontani (Francesco.Fontani@unige.ch)
Laure Fouchet (laure.fouchet@space.unibe.ch)
Thibault Garçon (thibault.garcon@subatech.in2p3.fr)
Maryvonne Gerin (gerin@lra.ens.fr)
Berrie Giebels (berrie@llr.in2p3.fr)
Marie Godard (marie.godard@ias.u-psud.fr)
René Goosmann (goosmann@astro.u-strasbg.fr)
Cyril Grima (cyril.grima@obs.ujf-grenoble.fr)
Alain Grosjean (alain.grosjean-dom@obs-besancon.fr)
Jérôme Guilet (jerome.guilet@cea.fr)
Pierre Guillard (pierre.guillard@ias.u-psud.fr)
Thomas Guillet (thomas.guillet@cea.fr)
Jean-louis Halbwachs (halbwachs@astro.u-strasbg.fr)
Garabed Halladjian (halladjian@cppm.in2p3.fr)
Guillaume Hébrard (hebrard@iap.fr)
Sebastien Heinis (sebastien@pha.jhu.edu)
Daniel Hestroffer (hestro@imcce.fr)
Mohammad Heydari-malayeri (m.heydari@obspm.fr)
Mathieu Hirtzig (mathieu.hirtzig@obspm.fr)
Béatrice Honvault (bhonvaul@univ-fcomte.fr)

Pascal Honvault (pascal.honvault@univ-fcomte.fr)
Agnieszka Jacholkowska (Agnieszka.Jacholkowska@cern.ch)
Christine Joblin (christine.joblin@cesr.fr)
Mohamed Jorfi (mohamed.jorfi@univ-fcomte.fr)
Samer Kanaan (samer.kanaan@obs-azur.fr)
David Katz (david.katz@obspm.fr)
Pierre Kervella (pierre.kervella@obspm.fr)
Jürgen KnÖdlseder (knodlseder@cesr.fr)
Nadège Lagarde (Nadege.Lagarde@unige.ch)
Azzedine Lakhli (azzedine.lakhli@obs-besancon.fr)
Eric Lantz (eric.lantz@univ-fcomte.fr)
Francois Leblanc (francois.leblanc@latmos.ipsl.fr)
Sébastien Lebonnois (sllmd@lmd.jussieu.fr)
Sandrine Lefebvre (sandrine.lefebvre@latmos.ipsl.fr)
Anica Lekic (anica.lekic@gmail.com)
Jean Louis Lemaire (jean-louis.lemaire@obspm.fr)
Arturo Lopez Ariste (arturo@themis.iac.es)
Benoit Lott (lott@cenbg.in2p3.fr)
Julien Lozi (julien.lozi@onera.fr)
André Maeder (andre.maeder@obs.unige.ch)
Ulysse Marboeuf (marboeuf@obs-besancon.fr)
Marie Martig (marie.martig@cea.fr)
Jean-michel Martin (Jean-Michel.Martin@obspm.fr)
Lilian Martin (lilian.martin@subatech.in2p3.fr)
Claire Martin-Zaidi (claire.martin-zaidi@obs.ujf-grenoble.fr)
Annaëlle Maury (anaelle.maury@cea.fr)
Héloïse Méheut (hmeheut@apc.univ-paris7.fr)
Simona Mei (simona.mei@obspm.fr)
Anthony Meilland (meilland@mpifr-bonn.mpg.de)
Hélène Menager (helene.menager@obs.ujf-grenoble.fr)
Gilles Metris (gilles.Metris@obs-azur.fr)
François Mignard (francois.mignard@oca.eu)
Florentin Millour (fmillour@mpifr.de)
Hakima Mokrane (hakima.mokrane@obspm.fr)
Guy Moreels (guy.moreels@obs-besancon.fr)
Audrey Moudens (audrey.moudens@univ-rennes1.fr)
Olivier Mousis (olivier.mousis@obs-besancon.fr)
Nicolas Muller (nicolas.muller@onera.fr)
Sébastien Muller (mullers@chalmers.se)
Quang Nguyen-luong (quang.nguyen-luong@cea.fr)
William O'mullane (womullan@sciops.esa.int)
Pierre Ocvirk (ocvirk@astro.u-strasbg.fr)
Laurent Pagani (laurent.pagani@obspm.fr)
Sebastien Peirani (peirani@iap.fr)
Guy Perrin (guy.perrin@obspm.fr)
Jean-marc Petit (petit@obs-besancon.fr)
Jérôme Pety (pety@iram.fr)
Daniel Pfenniger (daniel.pfenniger@unige.ch)
Sylvain Picaud (sylvain.picaud@univ-fcomte.fr)
Bernard Pichon (Bernard.Pichon@oca.eu)
Nicolas Picot Clemente (picot@cppm.in2p3.fr)
Cedric Plantard (plantard@obs-besancon.fr)
Etienne Pointecouteau (pointeco@cesr.fr)
Nicolas Pradel (pradel@astron.nl)

Thierry Pradier (pradier@in2p3.fr)
Nicolas Rambaux (nicolas.rambaux@imcce.fr)
Alejandra Recio-blanco (arecio@oca.eu)
Yves Revaz (yves.revaz@epfl.ch)
Céline Reylé (celine@obs-besancon.fr)
Jean-yves Richard (jean-yves.richard@obspm.fr)
Annie Robin (annie.robin@obs-besancon.fr)
Florent Robinet (robinet@lal.in2p3.fr)
Nemesio Rodriguez Fernandez (rodriguez@iram.fr)
Françoise Roques (francoise.roques@obspm.fr)
Daniel Rouan (daniel.rouan@obspm.fr)
Evelyne Roueff (evelyne.roueff@obspm.fr)
Philippe Rousselot (phil@obs-besancon.fr)
Jean-pierre Rozelot (rozelot@obs-azur.fr)
Julien Salmon (julien.salmon@cea.fr)
Réza Samadi (reza.samadi@obspm.fr)
David Sanchez (dsanchez@poly.in2p3.fr)
Alexandre Santerne (Alexandre.Santerne@oamp.fr)
Jun'ichi Sato (junichi.sato@cea.fr)
Jean-françois Sauvage (jean-francois.sauvage@onera.fr)
Daniel Schaerer (daniel.schaerer@unige.ch)
Nicola Schneider-Bontemps (nschneid@cea.fr)
Mathias Schultheis (mathias@obs-besancon.fr)
Ella Sciamma O'brien (ella.sciamma.obrien@gmail.com)
Thierry Semaan (thierry.semaan@obspm.fr)
Benoit Semelin (benoit.semelin@obspm.fr)
David Sing (sing@iap.fr)
Chantal Stehle (chantal.stehle@obspm.fr)
Romain Teyssier (romain.teyssier@gmail.com)
Patrice Theule (patrice.theule@univ-provence.fr)
Caroline Thomas (caroline.thomas@univ-fcomte.fr)
William Thuillot (thuillot@imcce.fr)
Gabriel Tobie (gabriel.tobie@univ-nantes.fr)
Céline Toubin (celine.toubin@univ-lille1.fr)
Philip Tuckey (philip.tuckey@obspm.fr)
Catherine Turon (Catherine.Turon@obspm.fr)
Stephane Udry (stephane.udry@unige.ch)
Kevin Van Keulen (kevin@obs-besancon.fr)
Elisabeth Vangioni (vangioni@iap.fr)
Peggy Varnière (varniere@apc.univ-paris7.fr)
Isabelle Vauglin (vauglin@obs.univ-lyon1.fr)
Christian Veillet (veillet@cfht.hawaii.edu)
Anne Verhamme (a.verhamme1@physics.ox.ac.uk / anne.verhamme@unige.ch)
Francois Vernotte (francois.vernotte@obs-besancon.fr)
Alain Vienne (alain.vienne@univ-lille1.fr)
Nicolas Vilchez (vilchez@cesr.fr)
Michal Was (mwas@lal.in2p3.fr)
Jean-paul Zahn (Jean-Paul.Zahn@obspm.fr)
Philippe Zarka (Philippe.Zarka@obspm.fr)
Andreas Zech (Andreas.Zech@obspm.fr)

