



Impact of new instrumentation & new insights in stellar pulsations

5 - 9 September 2011, Granada



The list of fully registered participants: 125 participants.

#	First name	Last name	Affiliation
1	Pedro J.	Amado	IAA-CSIC
2	Victoria	Antoci	Institute for Astronomy, University of Vienna
3	Armando	Arellano Ferro	Instituto de Astronomia, Universidad Nacional Autonoma de Mexico
4	Annie	Baglin	LESIA, Observatoire de Paris
5	Luis	Balona	South African Astronomical Observatory
6	Thomas	Barnes	McDonald Observatory
7	Brittany	Barrett	SUNY Oswego
8	Michael	Bazot	CAUP
9	Earl	Bellinger	SUNY Oswego
10	Joseph	Bennett	SUNY Oswego
11	Zsofia	Bognar	Konkoly Observatory
12	Paul	Bradley	Los Alamos National Laboratory
13	Daniel	Bramich	ESO
14	Emily	Brunsdon	University of Canterbury
15	Marcio	Catelan	Pontificia Universidad Catolica de Chile
16	Lale	Celik	Ankara University
17	Danielle	Citro	SUNY Oswego
18	Victor	Costa	IAA
19	Arthur	Cox	Los Alamos National Laboratory
20	Peter	De Cat	Royal Observatory of Belgium
21	Joris	De Ridder	Instituut voor Sterrenkunde (Katholieke Universiteit Leuven)

22	Dario	Diaz	Instituto de Astrofísica de Andalucía
23	Wojciech	Dziembowski	Warsaw University Observatory
24	Fehmi	Ekmekci	Ankara University, Faculty of Science
25	Maria Eliana	Escobar	IRAP, Observatoire Midi-Pyrénés
26	Nancy Remage	Evans	SAO
27	Juan	Fabregat	Universidad de Valencia
28	Javier	Fernandez Fernandez	National Tsing Hua University (Taiwan,R.O.C.)
29	Rafael A.	García	SAp, CEA/Saclay
30	Antonio	García Hernández	Instituto de Astrofísica de Andalucía (CSIC)
31	Rafael	Garrido	IAA- CSIC
32	Chris	Geroux	Saint Mary's University
33	Wolfgang	Gieren	Universidad de Concepcion
34	Ahmed	Grigahcene	CAUP
35	Elisabeth	Guggenberger	Institut für Astronomie, Universität Wien
36	Juan	Gutiérrez-Soto	VIU, IAA (CSIC)
37	Joyce Ann	Guzik	Los Alamos National Laboratory
38	Gergely	Hajdu	Konkoly Observatory
39	Saskia	Hekker	University of Amsterdam
40	Bruce	Hrivnak	Valparaiso University
41	Mikolaj	Jerzykiewicz	Astronomical Institute
42	Johanna	Jurcsik	Konkoly Observatory
43	Alexander	Kaiser	Universität Wien, Institut für Astronomie
44	Shashi	Kanbur	SUNY Oswego
45	Evgeniy	Kanev	Institute of Astronomy RAS
46	Steven	Kawaler	Iowa State University
47	Pierre	Kervella	Observatoire de Paris
48	Karen	Kinemuchi	NASA-Ames Research Center
49	Katrien	Kolenberg	Harvard-Smithsonian Center for Astrophysics
50	Donald	Kurtz	University of Central Lancashire
51	Patricia	Lampens	Koninklijke Sterrenwacht van België
52	A.F.	Lanza	Osservatorio Astrofisico di Catania
53	Patrick	Lenz	Copernicus Astronomical Center, Warsaw, Poland

54	François	Lignières	IRAP
55	Pilar	López de Coca	IAA (CSIC)
56	Catherine	Lovekin	Los Alamos National Laboratory
57	Jan	Lub	Leiden Observatory
58	Anthony Eugene	Lynas-Gray	University of Oxford
59	Vicente	Maestro	University of Sydney
60	Massimo	Marengo	Iowa State University
61	Susana	Martín-Ruiz	Instituto de Astrofísica de Andalucía - CSIC
62	Savita	Mathur	HAO
63	Rodney	Medupe	Department of Physics and Electronics, North West University,
64	Antoine	Merand	European Southern Observatory
65	Gabriela	Michalska	Wroclaw University, Astronomical Institute
66	Eric	Michel	LESIA, Observatoire de Paris, Section de Meudon
67	Joanna	Molenda-Zakowicz	Uniwersytet Wroclawski Instytut Astronomiczny
68	Laszlo	Molnar	Konkoly Observatory
69	Richard	Monier	Universite de Nice Sophia Antipolis
70	Ehsan	Moravveji	Institute for Advanced Studies in Basic Sciences (IASBS)
71	Siobahn	Morgan	University of Northern Iowa
72	Pawel	Moskalik	Polish Academy of Sciences
73	Andy	Moya	Centro de Astrobiología – LAEFF (ESA)
74	Herbert J.	Muthsam	Faculty of Mathematics, University of Vienna, Austria
75	Nicolas	Nardetto	Observatoire de la Cote d'Azur
76	Hilding	Neilson	Argelander Institute for Astronomy
77	Chow-Choong	Ngeow	National Central University
78	Janos	Nuspl	Konkoly Observatory
79	Sandra	Ocando	IAA-CSIC
80	Raquel	Oreiro	IAA-CSIC
81	Roy	Ostensen	Institute of Astronomy, K.U.Leuven
82	Alosa	Pamyatnykh	Nicolaus Copernicus Astronomical Centre
83	Javier	Pascual Granado	IAA-CSIC
84	Mickael	Pasek	IRAP

85	Jose H.	Peña	Instituto de Astronomia, UNAM
86	Fernando	Peña	Saint Mary's University/ICA
87	Andrzej	Pigulski	Instytut Astronomiczny, Uniwersytet Wroclawski
88	Ennio	Poretti	INAF-OA Brera
89	Saskia Prins	Prins	Mercator Telescope
90	Judith	Provencal	University of Delaware
91	Pierre-Olivier	Quiriom	Agence Spatiale Canadienne
92	Mike	Reed	Missouri State University
93	Steven	Reyner	SUNY Oswego
94	Ouazzani	Rhita-Maria	LESIA Observatoire de Paris
95	Thomas	Rivinius	ESO Chile
96	Eloy	Rodríguez	Instituto de Astrofísica de Andalucía
97	Cristina	Rodríguez-López	Universidad de Vigo
98	Angel	Rolland	IAA (CSIC)
99	Ian	Roxburgh	Queen Mary University of London
100	Reza	Samadi	LESIA - Observatoire de Paris
101	Thierry	Semaan	Observatoire de Paris
102	Hiromoto	Shibahashi	University of Tokyo, Department of Astronomy
103	Marek	Skarka	Masaryk University, Brno, Czech Republic
104	Radoslaw	Smolec	Institute of Astronomy, University of Vienna
105	Adam	Sodor	Konkoly Observatory
106	Enrique	Solano	Centro de Astrobiología (INTA-CSIC). Spanish VO.
107	Takafumi	Sonoi	The University of Tokyo
108	Hajime	Sotani	National Astronomical Observatory of Japan
109	Juan Carlos	Suárez	IAA-CSIC
110	Natallia	Sudnik	Saint-Petersburg State University
111	Robert	Szabo	Konkoly Observatory
112	Wojciech	Szewczuk	University of Wroclaw, Astronomical Institute
113	John	Telting	Nordic Optical Telescope
114	Sylvie	Théado	IRAP
115	Böhm	Torsten	IRAP - CNRS
116	David	Turner	Saint Mary's University
117	Ceren	Ulusoy	University of Johannesburg, Department of Physics

118	Katrien	Uytterhoeven	Instituto de Astrofisica de Canarias, Tenerife
119	Gerard	Vauclair	IRAP, Observatoire Midi-Pyrénés
120	Sylvie	Vauclair	IRAP, Observatoire Midi-Pyrénés
121	Przemyslaw	Walczak	University of Wroclaw, Astronomical Institute
122	Brian	Warner	University of Cape Town
123	Achim	Weiss	Max-Planck-Institut für Astrophysik
124	Peter	Wood	Australian National University
125	Konstanze	Zwintz	Institute of Astronomy, University of Vienna