

## AUTHOR INDEX

Aloise James J.	203
Andersen Bo	67
Anderson Ed	151
Antia H. M.	151
Appourchaux Thierry	67, 159
Audard Nathalie	357, 381
Auvergne Michel	345, 357
Baglin Annie	345, 357
Bacon Lyle	203
Basu Sarbani	137, 151, 203
Baudin Frédéric	53
Belmonte Juan Antonio	357
Bertello Luca	53
Berthomieu Gabrielle	67, 357
Bogart Richard	103, 111, 203
Bonnet Roger	221
Boumier Patrick	53
Breger Michel	357, 381
Burnette Andy	203
Bush Rock	103, 203
Chaboyer Brian	151
Charra Jacques	53
Chevallier André	67
Chevreton Michel	357
Chitre Shashikumar M.	151
Chou Dean-Yi	31
Christensen-Dalsgaard Jørgen	151, 203, 357
Crommelynck Dominique	67
Däppen Werner	203
Decaudin Michel	53
De Forest Craig	203
Delache* Philippe	357
Deubner Franz	307
Discher de Sá Luiz A.	103, 111
Domingo Vicente	67
Duvall Tom	83, 203
Dziembowski Wojciech	317

Dzitko Hervé .....	53, 91
Eff-Darwich Antonio M. ....	151
Elliott Julian R. ....	151
Elsworth Yvonne .....	277
Fichot Alain .....	67
Fierry-Fraillon David .....	91
Finsterle Wolfgang .....	67
Foglizzo Thierry .....	53
Fossat Eric .....	53, 91, 357
Frandsen Soren .....	331, 357
Fröhlich Claus .....	67
Gabriel Alan .....	53, 91
Garcia Rafael .....	53, 91
Gelly Bernard .....	91
Giles Peter M. ....	151, 203
Gomez M.F. ....	67
González Hernández Irene .....	111
Gough Douglas .....	67, 151, 159, 203, 397
Gouiffes Christian .....	91
Goupil Marie Jo .....	357
Grec Gérard .....	53, 91
Guzik Joyce Ann .....	151
Haber Deborah .....	111
Harvey John .....	151
Hernandez Mario M. ....	357
Herreros José María .....	53
Hill Frank .....	111, 151
Hoeksema Todd .....	203
Howe Rachel .....	203
Jiménez Antonio .....	67
Kjeldsen Hans .....	357
Korzennik Sylvain G. ....	211
Kosovichev Alexander .....	83, 151, 203
Kovács Géza .....	357
Kuhn Jeff .....	103
Kumar Pawan .....	287
Lazrek Mohamed .....	53, 91
Lee Umin .....	159
Leibacher John .....	1, 151
Leibrand Kay .....	203
Mathur D. ....	203
Matthews Jaymie .....	387

Michel Eric .....	357
Milford Peter N. ....	203
Monteiro Mario J.P.F.G. ....	151
Morrison M. ....	203
Mosser Benoit.....	251
Nigam Rakesh .....	203
Pallé Pere .....	15, 53
Pap Judit M. ....	67, 235
Paparo Margit .....	357
Patrón Jesús .....	111
Pérez Hernández Fernando .....	357
Pétrou Nicolas .....	53
Provost Janine .....	67, 121, 357
Regulo Clara .....	53, 91
Renaud Catherine .....	53, 91
Richard Olivier .....	151
Robillot Jean-Maurice .....	53
Roca Cortés Teo .....	53, 67, 357
Romero José .....	67
Roth Hansjörg .....	67
Rhodes Ed J. ....	111, 203
Rubin Mark .....	203
Saba Julia L.R. ....	203
Scherrer Philip .....	83, 103, 203
Scheick Xania .....	103
Schmider François-Xavier .....	357
Schou Jesper .....	203
Scott Katherine .....	203
Sekii Takashi .....	151, 159, 189, 203
Shibahashi Hiromoto .....	151, 167
Soufi Fatma .....	357
Szabados Laszlo .....	357
Tarbell Theodore D. ....	203
Takata Masao .....	151, 167
Telljohan Udo .....	67
Thompson Michael J. ....	151, 203, 211
Title Alan M. ....	203
Toomre Juri .....	111, 151, 203, 211
Toutain Thierry .....	39, 67
Turck-Chièze Sylvaine .....	53, 91
Ulrich Roger .....	53, 91
Vauclair Gérard .....	367

Vauclair Sylvie .....	151
Vidal Inmaculada .....	357
Vigouroux Anne .....	265
Viskum Michael .....	357
Vorontsov Sergei V. ....	151
Wehrli Christoph .....	67, 159
Williams Scott D. ....	203
Wolfson C. Jacob .....	203
Xue Yong .....	111
Zahn Jean-Paul .....	175
Zayer I. ....	203
 GONG Internal Rotation Team: T. Corbard, G. Berthomieu, J. Provost (Observatoire de la Côte d'Azur, Nice ); J. Christensen-Dalsgaard, F. Pi-jpers (Theoretical Astrophysics Center, Aarhus); A. Eff-Darwich, S. Ko-rzennik (Center for Astrophysics, Cambridge MA); R. Howe, M. Thomp-son, in collaboration with J. Schou, (Stanford) (QMW, London ); T. Sekii, D. Gough (Institute of Astronomy, Cambridge); D. Burtonclay, Li Yan, P. Wilson ( University of Sydney); H. Antia, S. Chitre (Tata Institute of Fundamental Research, Bombay) .....	211
 SOI Ring Diagrams Team: Richard S. Bogart, Luiz A. Discher de Sá (Stanford University), Irene González Hernández, Jesús Patrón Recio (IAC), Deborah A. Haber, Juri Toomre (JILA), Frank Hill (National Solar Observatory), Edward J. Rhodes, Jr., Yong Xue (University of Southern California), Andy Burnette (Stanford University), Thomas L. Duvall (NASA-GSFC), Douglas Gough (University of Cambridge), Maragarita Ryutova (Lawrence Livermore Labs), and Ellen Zweibel (University of Colorado). .....	111
 TON Team: M.-T. Sun, T.-M. Mu, S. Loudagh, Bala B., Y.-P. Chou, C.- H. Lin, I.-J. Huang (Taiwan), A. Jimenez, M. C. Raballo-Soares (IAC, Spain), G. Ai, G.-P. Wang (Beijing), H. Zirin, W. Marquette (Big Bear), S. Ehgamberdiev and S. Khalikov (Uzbekistan). .....	31
 VIRGO Team: C. Fröhlich, B. Andersen, Th. Appourchaux, G. Bertho-mieu, A. Chevallier, D.A. Crommelynck, V. Domingo, A. Fichot, W. Finsterle, M.F. Gomez, D.O. Gough, A. Jiménez, J.M. Pap, J. Provost, T. Roca Cortés, J. Romero, H. Roth, U. Telljohan, Th. Toutain and C. Wehrli .....	159