

Author Index

- Adamów, M. – 445
 Agrain, S. – 480
 Albrecht, S. – 208
 Alibert, Y. – 72
 Almeida, L. A. – **495**
 Amado, P. J. – 545
 Angerhausen, D. – **521**
 Apai, D. – 60
 Arena, S.E. – **393, 395**
 Armitage, P.J. – 82
 Armstrong, J. C. – 82
 Augereau, J.-C. – 455
 Baraffe, I. – 171, 248
 Barbieri, M. – 403
 Barrena, R. – 385
 Barros, S. C. C. – 143
 Barry, R. K. – **471**
 Basu, S. – 463
 Bate, M. R. – 438
 Beaugé, C. – 508
 Beaulieu, J.-P. – **349**
 Becker, A. – **473**
 Béjar, V.J.S. – 489
 Bennett, D. P. – 349
 Benvenuto, O. G. – 428
 Benz, W. – 13, 72
 Bergfors, C. – **397**
 Bernagozzi, A. – 525
 Bertolini, E. – 525
 Beuzit, J.-L. – 409
 Bianco, F. – 553
 Birnstiel, T. – 450
 Bitsch, B. – **497**
 Blake, G. A. – 158
 Blue Dots Team – 305
 Boccaletti, A. – 60
 Bodenheimer, P. – 95
 Boisse, I. – **399**
 Boley, A.C. – **401**
 Bonavita, M. – **113**, 343, 403
 Bond, J.C. – 25
 Bonfils, X. – 399, 443, 527
 Bonnefoy, M. – 60
 Bonomo, A.S. – **523**
 Booth, M. – 82
 Bordé, P. – 523
 Borucki, W. J. – **34**
 Boss, A. P. – **324**
 Bouchy, F. – 13, 399, 549
 Bramich, D.M. – 459
 Brandner, W. – 397
 Brogi, M. – 208, 475
 Brown, T. – 553
 Brown, D. J. A. – **267**
 Browne, P. – 459
 Brunini, A. – 428, 441
 Burgasser, A. J. – **135**
 Burruss, R. – 551
 Busonero, D. – **371**, 539
 Caballero, J. A. – 545
 Calcides, P. – 525
 Cao, D. – 426, 465
 CARMENES Consortium – 545
 Carolo, E. – **403**
 Carter, J. A. – 511
 Castronuovo, M. M. – 539
 Catala, C. – 354
 Ceconi, M. – 403
 Chabaud, P.-Y. – 523
 Chabrier, G. – **171**, 248
 Chatterjee, S. – **225**, 504
 Chauvin, G. – 60, 409
 Ciampolini, A. – 539
 Clampin, M. – **335**
 Claudi, R. – 403
 Collier Cameron, A. – **129**, 258, 267, 426, 465
 CoRoT Exoplanet Science Team – 44, 549
 Correia, A.C.M. – **287**
 Cosentino, R. – 403
 Coudé du Foresto, V. – **305**
 Crespe, E. – 393, **405**
 Croll, B. – **154**
 Crosta, M.T. – 539
 Daemgen, S. – 397
 Damasso, M. – **525**
 Damiani, C. – **499**
 Davies, M. B. – **304**
 Delbò, M. – 487
 Deleuil, M. – **44**, 523
 Delgado-Mena, E. – **25**, 422
 Deming, D. – 158, 167, 471
 Demory, B.-O. – 167, **477**
 Deroo, P. – 148
 Desidera, S. – 403
 Desort, M. – 537
 Di Sisto, R.P. – 416
 Dittkrist, K.-M. – 72
 Dodds, P. – 459
 Dominik, M. – 459

Author Index

559

- Drimmel, R. – 539
 Dullemond, C. P. – 50
 Dumusque, X. – 13, **527, 530**
 Durisen, R. H. – 401
 Dzyurkevich, N. – **407**, 418
- EChO Collaboration – 359
 Eggenberger, A. – **409**
 Eggl, S. – **411**
 Ehrenreich, D. – 60
 Elser, S. – **414**
 Endl, M. – 403
 Exoplanet Roadmap Advisory Team (EPR-AT) – 316
- Fabrycky, D. – 243, **252**
 Faedi, F. – **143**
 Fang, X. – 426, 465
 Farr, W. M. – 263
 Fernández-Lajús, E. – **416**
 Ferraz-Mello, S. – 508
 Fitzsimmons, A. – 143
 Flock, M. – **418**, 515
 Ford, E. B. – **221**, 225
 Fortier, A. – 416
 Forveille, T. – 409
 Fossati, L. – **163**
 Foucart, F. – 295, 405
 French, M. – 473
 Froning, C.S. – 163
 Fuentes, C. I. – 511
 Fukagawa, M. – **420**
 Fulton, B. – 553
- Gabor, P. – **533**
 Gai, M. – **535**
 García Muñoz, A. – 385
 Gardiol, D. – 539
 Gettel, S. – 445
 Giacobbe, P. – 525
 Gibson, N. P. – **480**
 Gillon, M. – **167**
 Gómez Maqueo Chew, Y. – 143
 González Hernández, J.I. – 25, **422**
 Gonzalez, J.-F. – 393, 405
 Gratadour, D. – 60
 Gratton, R. – **343**, 403
 Gressel, O. – **424**
 Gu, S. – **426**, 465
 Guilera, O. M. – **428**, 441
 Gyergyovits, M. – 411
- Haghhighipour, N. – 448
 Hall, C. – 267
 Han, C. – 459
 Hanawa, T. – 506
 HARPS Team – 167
- Hasegawa, Y. – **430**
 Hashimoto, J. – 420, 506
 Haswell, C.A. – 163
 Hatzes, A. P. – **316**
 Hawkins, E. – 459
 Hayashi, M. – 506
 Hebb, L. – 267
 Hébrard, G. – 243, 399
 Helled, R. – **95**
 Henning, T. – 72, 89, 121, 397, 407, 515
 Hersant, F. – 487
 Holman, M. J. – 511
 Horne, K. – 459
 Howard, A. – 3
 Howell, A. – 553
 Hudgins, D. M. – 324
 Husnoo, N. – **243**
- Icardi, V. – 539
 Ida, S. – **64**
 Ishii, M. – 506
 Israeli, G. – 25, 422
 Italian Gaia Team – 539
- Jablonski, F. – 495
 Janson, M. – 113
 Jayawardhana, R. – 113
 Ji, J. – 432, **501**
 Jiang, I.-G. – 513
 Jin, S. – **432**, 501
 Johansen, A. – **89**
- Kalas, P. – **279**
 Kaltenegger, L. – **376**
 van Kampen, E. – 450
 Kandori, R. – 436
 Kasper, M. – 60, 343
 Keenan, F. – 143
 Kepler Team – 3, 34
 Kerins, E. – 349
 Kirsh, D. – **434**
 Kiss, L. L. – 50, 556
 Klahr, H. – 72, 89, 407, 418, 515
 Klement, R. J. – **121**
 Kley, W. – **271**, 407, 497
 Knutson, H. A. – 158
 Koch, D. G. – 34
 de Kok, R. – 208, 475
 Kostogryz, N. – **482**
 Kovetz, A. – 461
 Krabbe, A. – 521
 Kramm, U. – 473, **484**
 Krivov, A.V. – 455
 Kudo, T. – 506
 Kusakabe, N. – **436**
 Kuzuhara, M. – 506

560

Author Index

- Lacour, S. – 60
 Lafrenière, D. – 113
 Lagrange, A.-M. – **60**, 409, **537**
 Lai, D. – **295**
 Laibe, G. – 405
 Lamontagne, R. – 542
 Lanza, A. F. – 499
 Lattanzi, M. G. – 525, 535, 539
 Leconte, J. – 171, **248**
 Liebig, C. – 459
 Ligori, S. – 535
 Lin, D.N.C. – 295
 Lissauer, J. J. – 95
 Lister, T. – 553
 Lithwick, Y. – 263
 Löhne, T. – 455
 Lorenzen, W. – 473
 Lovis, C. – 13, 167, 527, 530
- Mac Low, M.-M. – 517
 Maddison, S. T. – 405
 Mandel, H. – 545
 Mandell, A.M. – 82, **158**
 Marcy, G. W. – **3**
 Mardling, R. A. – **238**
 Martín, E. L. – 385
 Martinez Fiorenzano, A. – 403
 Martino, M. – **539**
 Marzari, F. – 403
 Matsumoto, T. – 506
 Matsumura, S. – **504**
 Maurin, A.-S. – **487**
 Mawet, D. – 551
 Maxted, P. F. L. – 491
 Mayama, S. – **506**
 Mayor, M. – 13, 25, 409
 Mazeh, T. – 243
 McCormac, J. – 143
 Menou, C. – 517
 Meru, F. – **438**
 Messineo, R. – 539
 Meunier, N. – 537
 Michtchenko, T. A. – 508
 Miguel, Y. – 416, **441**
 Miller-Ricci Kempton, E. – **212**
 Miloni, O. – 508
 Mohanty, S. – 376
 Montañés-Rodríguez, P. – 385
 de Mooij, E. – 208, **475**
 Moore, B. – 414
 Morbidelli, R. – 539
 Mordasini, C. – **72**
 Morishima, R. – 414
 Moro-Martín, A. – **54**, 82
 Morozhenko, O. – 482
 Mouillet, D. – 60
 Moulds, V. – 143
- Moutou, C. – 243, 523, 549
 Müller, S. – 455
 Mulone, A. – 539
 Mumma, M. J. – 158
 Mundt, R. – 545
 Murray-Clay, R. – 453
 Mustill, A. J. – **300**
- Naoi, T. – 506
 Naoz, S. – **263**
 Naud, M.-E. – **542**
 Nayakshin, S. – **101**
 Nefs, B. – 208, 475
 Nelson, R.P. – 424
 Nettelmann, N. – 473, 484
 Neves, V. – 422, **443**
 Niedzielski, A. – **445**
 Nishiyama, S. – 506
 Nordlund, A. – **105**
 Nowak, G. – 445
- Oshagh, M. – **448**
 Osip, D. J. – 511
- Pallé, E. – **385**, 547
 Panić, O. – **450**
 Peña Ramírez, K. – **489**
 Penny, M. – 349
 Pepe, F. – **13**
 Perdoncín, M. – 525
 Perets, H. B. – **453**
 Pigozzi, E. – 539
 Pilat-Lohinger, E. – 411
 PLATO Consortium – 354
 Podolak, M. – 461
 Pollacco, D. – 143
 Pont, F. – 243, 480
 Pudritz, R. E. – 430, 434
 Pyo, T.-S. – 506
- Queloz, D. – 13, 117, 258
 Quirrenbach, A. – **545**
- Rasio, F. A. – 225, 263, 504
 Rauer, H. – 193, **354**
 Raymond, S. – **82**
 Redmer, R. – 473, 484
 Regály, Zs. – **50**, 556
 Reidemeister, M. – **455**
 Reiners, A. – 545
 Ribas, I. – 545
 Rix, H.-W. – 121
 Rochau, B. – 121
 Rodmann, J. – 121
 Rodríguez Colucci, A. – **508**
 Rogers, L. A. – **189**, **457**

Author Index

561

- Rouan, D. – 60
 Rückriemen, T. – 193
- Sahlmann, J. – **117**
 Salyk, C. – 158
 Sánchez Carrasco, M. A. – 545
 Sanchis-Ojeda, R. – **511**
 Sándor, Zs. – 50
 Sanromá, E. – **547**
 Santerne, A. – **549**
 Santos, N. C. – 13, 25, 399, 422, 443,
 448, 527, 530
 Sarasso, M. – 539
 Schechter, P. L. – 457
 Schmid, H.M. – 343
 Schulze-Hartung, T. – 121
 Scuderi, S. – 403
 Seager, S. – 167, 189, **198**, 477
 SEEDS Team – 420, 436
 Ségransan, D. – 13, 117
 Segura, A. – 376
 Seifert, W. – 545
 Selsis, F. – 82, 487
 Serabyn, E. – **551**
 Setiawan, J. – 121
 Shporer, A. – **553**
 Simon, A.E. – 556
 Simpson, E. K. – 143
 Smart, R. – 525
 Snellen, I. – **208**, 475
 Snodgrass, C. – 459
 Sohl, F. – 193
 Solitro, F. – 539
 Sousa, S. – 422
 Sozzetti, A. – 525, 535
 Speith, R. – 395
 Stadel, J. – 414
 Stark, C.C. – 455
 Steele, I. – 459
 Street, R. – **459**, 553
 Sun, Z. – 501
 Suto, H. – 506
 Swain, M. R. – **148**
 Szabó, Gy.M. – **556**
- Tamura, M. – 436, 506
 Taylor, S. F. – **513**
- Teyssandier, J. – 263
 Thommes, E.W. – 504
 Tinetti, G. – **359**
 Tinney, C. G. – 432
 Todd, I. – 143
 Toso, G. – 525
 Traub, W. A. – 324
 Triaud, A.H.M.J. – **258**
 Tsapras, Y. – 459, 553
 Turner, N. J. – 407, 418, 424
- Udry, S. – 13, 25, 117, 409, 422, 527,
 530
 Uribe, A.L. – **515**
- Valencia, D. – **181**
 Vasisht, G. – 148
 Vauclair, S. – **30**, 399
 Vazan, A. – **461**
 Vecchiato, A. – 535, 539
 Verinaud, C. – 343
 Vidmachenko, A. – 482
 Villanueva, G. L. – 158
 Visser, R. – 450
 Vorobyov, E. I. – **463**
- Wagner, F.W. – **193**
 Wang, X. – 426, **465**
 WASP Consortium – 143
 Watson, C. – 143
 Wesemael, F. – 542
 Winn, J. N. – **230**, 511
 Wisniewski, J.P. – 420
 Wolszczan, A. – 445
 Wood, P. L. – **491**
 Wuchterl, G. – **76**
 Wyatt, M. C. – 82, 300
- Yakobchuk, T. – 482
 Yang, C.-C. – 517
- Zakhzhay, O.V. – **467**
 Zapatero Osorio, M. R. – 385, 489
 Zhang, L. – 426
 Zhang, N. – 501
 Zieliński, P. – 445
 Zinnecker, H. – 521

Subject Index

accretion – 89, 279, 295, 430, 438, 517
 accretion disks – 89, 271, 279, 295, 407,
 418, 424, 430, 434, 438, 497, 515,
 517
 astrobiology – 198, 376, 385, 471, 547
 astrochemistry – 135, 471
 astrometry – 117, 324, 371, 535, 537,
 539
 atmospheric effects – 547
 binaries (including multiple): close –
 551
 binaries: eclipsing – 258, 495
 binaries: general – 304, 403, 411, 506
 binaries: spectroscopic – 117
 binaries: visual – 397, 409
 brown dwarfs – 113, 117, 135, 445, 467,
 473, 489
 catalogs – 539
 celestial mechanics – 238, 287, 300, 432,
 465, 501, 508
 circumstellar matter – 54, 436, 450, 467
 debris disks – 82
 Earth – 376, 385, 471, 542, 547
 eclipses – 154, 167, 252, 426, 465, 475,
 556
 equation of state – 193, 395, 473
 galaxy: solar neighborhood – 121
 gravitation – 438, 535
 gravitational lensing – 457
 hydrodynamics – 50, 271, 405, 434, 438,
 497
 infrared: planetary systems – 154, 158,
 471, 485, 545
 infrared: stars – 148, 489
 instabilities – 418, 438, 461, 463, 517
 instrumentation: adaptive optics – 343,
 551
 instrumentation: high angular resolution – 324, 335
 instrumentation: interferometers – 533
 instrumentation: miscellaneous – 335
 instrumentation: photometers – 354
 instrumentation: spectrographs – 545
 interplanetary medium – 54, 279, 395

Kuiper Belt – 54
 line: profiles – 50
 MHD – 89, 407, 418, 424, 515, 517
 methods: analytical – 238, 287
 methods: data analysis – 523
 methods: n-body simulations – 82, 225,
 432, 504
 methods: numerical – 193, 225, 405,
 424, 438, 455, 480, 482, 485, 517
 open clusters and associations: general
 – 304
 open clusters and associations: individual (σ Orionis) – 489
 planet-star interactions – 499
 planetary systems – 13, 25, 34, 44, 54,
 101, 113, 129, 135, 143, 148, 154,
 167, 189, 198, 208, 212, 225, 230,
 238, 245, 267, 279, 287, 300, 304,
 311, 316, 324, 335, 343, 349, 354,
 359, 371, 376, 397, 399, 403, 416,
 422, 426, 436, 443, 445, 448, 455,
 457, 459, 465, 471, 473, 475, 478,
 480, 487, 489, 491, 495, 499, 511,
 513, 521, 525, 527, 530, 537, 542,
 549, 551, 553, 556
 planetary systems: formation – 3, 25,
 60, 72, 76, 82, 89, 95, 105, 121,
 230, 252, 258, 263, 349, 359, 371,
 401, 409, 411, 418, 420, 422, 424,
 432, 434, 438, 441, 463, 497, 501,
 504, 513, 515, 517
 planetary systems: protoplanetary disks
 – 50, 64, 72, 89, 295, 393, 401, 405,
 411, 420, 424, 430, 438, 450, 453,
 463, 467, 504, 506, 517
 planets and satellites: dynamical evolution
 and stability – 64, 238, 453
 planets and satellites: formation – 64,
 95, 101, 193, 221, 238, 263, 349,
 359, 414, 428, 441, 450, 453, 461
 planets and satellites: general – 171,
 248, 300, 349, 359, 385, 547, 556
 planets and satellites: individual
 (CoRoT-7b) – 193
 planets and satellites: individual (HAT-P-13b) – 482
 planets and satellites: individual
 (Jupiter) – 428

Subject Index

563

- planets and satellites: individual (Saturn) – 428
 planets and satellites: interiors – 181, 482
 planets and satellites: physical evolution – 181
 planets and satellites: rings – 279
 polarization – 480
- radiation mechanisms: general – 385
 radiative transfer – 158, 385, 430, 497
- scattering – 225
 shock waves – 395
 space vehicles – 34, 324, 335
 space vehicles: instruments – 371, 533, 535
- stars: abundances – 25, 30, 163, 422, 443
 stars: activity – 163, 267, 399, 527, 530, 537
 stars: atmospheres – 25, 135, 422, 443
 stars: evolution – 54, 354, 513
 stars: formation – 105, 436, 506
 stars: fundamental parameters – 25, 422, 443, 354
 stars: horizontal-branch – 121
 stars: individual (CoRoT-7) – 181, 399
 stars: individual (ε Eridani) – 455
 stars: individual (Fomalhaut) – 279
 Stars: individual (GJ 1214) – 181, 189
 stars: individual (Gl 581) – 376
 stars: individual (HD 189733) – 478
 stars: individual (HIP 13044) – 121
 stars: individual (ι Hor) – 399
 stars: individual (Kepler-9) – 181
- stars: individual (Kepler-10) – 181
 stars: individual (QS Vir) – 495
 stars: individual (WASP-12) – 163
 stars: individual (WASP-17) – 491
 stars: interiors – 30
 stars: late-type – 443, 523
 stars: low-mass – 113, 117, 135, 445, 448, 467
 stars: magnetic fields – 163, 295
 stars: oscillations – 30, 527
 stars: pre-main-sequence – 113, 450
 stars: rotation – 230, 267, 499, 513
 stars: spots – 511, 527
 stars: statistics – 3, 117, 513
 stars: variables: other – 416, 513
 Sun: activity – 537
 surveys – 436, 539
- techniques: high angular resolution – 60, 397, 409, 420, 436, 533
 techniques: interferometric – 324
 techniques: miscellaneous – 535
 techniques: photometric – 34, 44, 129, 143, 154, 167, 198, 324, 354, 416, 426, 459, 475, 487, 511, 523, 525, 549, 553, 556
 techniques: polarimetric – 420
 techniques: radial velocities – 13, 121, 117, 129, 143, 167, 324, 399, 527, 530, 537, 545, 549
 techniques: spectroscopic – 148, 158, 208, 258, 324, 376, 478, 491
 telescopes – 34, 335, 521, 553
 turbulence – 89, 393, 407, 418, 430, 434, 515, 517
- ultraviolet: stars – 163