

Author Index

- A'Hearn, M.F. – 317
Aleshkina, E.Y. – 141
Alvarez-Candal, A. – **197**, 186
Andrade, D.P.P. – 145
Avruch, I.M. – 147
- Balanzat, E. – 29
Baransky, A.R. – **298**
Bartolini, M. – 147
Barucci, M.A. – 186, 197
Belevtsev, R.Y. – 244
Belskaya, I. – 186
Blazhko, V.I. – 244
Boduch, P. – 29
Boice, D. – **151**
Borovička, J. – **218**
Bouzit, M. – 33
Brosch, N. – 249
Brunini, A. – 89, 98, 102
Buriev, A.M. – 285
- Callegari, N. – **161**
Čalpek, D. – 218
Campins, H. – 215
Carvano, J.M. – **223**, 240
Chubko, L.S. – 246, 277
Churyumov, K.I. – **244**, **246**, 277, 285, 298
Churyumova, T.K. – 246
Cimo, G. – 147
Cosmovici, C.B. – 147
Costa, R.D.D. – 277
- da Silveira, E.F. – 29
Dadashov, A.S. – 81
Dartois, E. – **33**, 29
de Almeida, A.A. – 272, 277, 285
de Bergh, C. – 186
de Brito, A.N. – 145
de Elía, G.C. – **98**, 89
de Oliveira, C.M. – 285
Deboffe, D. – 33
DeMeo, F.E. – **186**
Devyatkin, A.V. – 141
Di Sisto, R.P. – **89**, **102**, 98
Domaracka, A. – 29
Duffard, R. – **201**
- Elitzur, M. – 147
- Farenzena, L. – 29
Fernández, J.A. – **76**, 85, 102
- Ferraz-Mello, S. – 240
Ferrín, I. – **263**, 293
Figueredo, E. – 285
Fornasier, S. – 186
Fouchard, M. – **57**
- Gallardo, T. – 106
Goldstein, R. – 151
Gomes, R.S. – **67**
Gorshanov, D.L. – 141
Grigorian, S.S. – 269
Guliyev, A.S. – **81**
Gupta, R. – 259
Gurvits, L.I. – 147
- Hadamcik, E. – 259
Häggsström, I. – 249
Haghighipour, N. – **207**
Hansen, C.J. – 126
Hendrix, A.R. – **126**
- Ibadinov, K.I. – **289**
Ibadov, S. – 269
Ibodov, F.S. – **269**
Ipatov, S.I. – **37**, **41**, **317**
- Jenniskens, P. – **227**
Jewitt, D. – **3**
Ji, J. – **45**
Jopek, T.J. – 253
- Khayrov, T. – 249
Kleshchonok, V.V. – 277
Koten, P. – 218
Kruchynenko, V.G. – 246
Kupper, S. – 50
Kürt, E. – 50
- Lacerda, P. – **192**
Lasue, J. – 259
Lazzaro, D. – 240
Levasseur-Regourd, A.-C. – **259**
Licandro, J. – **215**
Lisse, C.M. – 131
Lorenz-Martins, S. – 223
- Ma, Y. – **157**
Maccaferri, G. – 147
Melnikov, A.V. – **167**
Merlin, F. – 186
Michtchenko, T. – **240**
Molera, G. – 147

- Montebugnoli, S. – 147
 Morales, N. – 201
 Mothé-Diniz, T. – **231**
 Motschmann, U. – 50
 Mujunen, A. – 147
 Murad, E. – 249

 Neto, A.C. – 145

 Ortiz, J.L. – 201

 Perna, D. – 186
 Picazzio, E. – **277, 285**
 Pillinen-Wannberg, A. – **249**
 Pilling, S. – **145, 29**
 Pitjeva, E.V. – **93**
 Pluchino, S. – 147
 Podolak, M. – **19**
 Pogrebenko, S.V. – **147**
 Ponomarenko, V.A. – 298
 Prialnik, D. – **121**

 Ribeiro, A.O. – **237**
 Ritakari, J. – 147
 Rittner, R. – 145
 Roig, F. – 237
 Rondón, E. – **293**
 Rothard, H. – 29
 Rudawska, R. – **253**

 Safarov, A.G. – 289
 Salerno, E. – 147
 Santos-Sanz, P. – 201
 Sanzovo, G.C. – **272**
 Schilliro, F. – 147
 Schmitt, B. – 33

 Schulz, R. – **312**
 Sen, A.K. – 259
 Seperuelo Duarte, E. – **29**
 Shaddad, M.H. – 227
 Shen, X. – 157
 Shevchenko, I.I. – 167
 Shrbený, L. – 218
 Soares, J.S. – 67
 Sobotovitch, E.V. – 244
 Sohl, F. – **113**
 Solonenko, V.I. – 244
 Sosa, A. – **85**
 Spivak, S.D. – 244
 Spurný, P. – 218
 Stern, S.A. – 305
 Štork, R. – 218

 Tancredi, G. – **173**
 The Almahata Sitta Consortium – 227
 Thirouin, A. – 201
 Tornow, C. – **50**
 Toth, I. – **131**
 Trevisan Sanzovo, D. – 272

 Uunila, M. – 147

 Venturini, J. – **106**
 Voelzke, M.R. – **281**

 Wagner, J. – 147

 Yokoyama, T. – 161
 Young, L.A. – **305**

 Zhang, N. – 45
 Zheng, J. – 157

Object Index

- 1 Ceres – 85, 93
2 Juno – 93
3 Pallas – 93
4 Vesta – 93, 240
7 Iris – 93
12 Victoria – 231
21 Lutetia – 312
62 Erato – 215
163 Erigone – 240
230 Athamantis – 240
298 Baptistina – 240
324 Bamberga – 93
510 Mabella – 231
547 Praxedis – 231
579 Sidonia – 231
721 Tabora – 231
726 Joella – 231
773 Irmintraud – 231
775 Lumiere – 231
798 Ruth – 231
818 Kapteynia – 231
1006 Lagrangea – 231
1172 Aneas – 231
1209 Pumma – 231
1275 Cimbria – 231
1284 Latvia – 231
1321 Majuba – 231
1328 Devota – 231
1400 Tirela – 231
1481 Tubingia – 231
1542 Schalen – 231
1574 Meyer – 231
1609 Brenda – 231
1647 Menelaus – 231
2060 Chiron – 151, 186
2235 Vittore – 231
2266 Tchaikovsky – 231
2448 Sholokhov – 231
2498 Tsesevich – 231
2867 Steins – 231, 312
2959 Scholl – 231
3140 Stellafane – 231
3152 Jones – 231
3200 Phaeton – 215, 218, 223, 227
3453 Dostoevsky – 231
3682 Welther – 231
3906 Chao – 231
5145 Pholus – 186
5201 Ferraz-Mello – 223
5648 1990 VU₁ – 36
10199 Chariklo – 186, 197, 231
15535 2000 AT₁₇₇ – 231
15874 1996 TL₆₆ – 173
17567 2003 MW₁₂ – 197
19308 1996 TO₆₆ – 173
20000 Varuna – 131, 173
24835 1995 SM₅₅ – 173
26375 1999 DE₉ – 173, 186
28978 Ixion – 173
38628 Huya – 173, 186
42301 2001 UR₁₆₃ – 173
42355 Typhon – 186, 197
50000 Quaoar – 173, 186
55565 2002 AW₁₉₇ – 173
55636 2002 TX₃₀₀ – 173
55637 2002 UX₂₅ – 173
60558 Echeclus – 186
65489 Ceto – 186
7968 Elst-Pizarro – 121, 131, 207, 215, 223
84522 2002 TC₃₀₂ – 173
84922 2003 VS₂ – 173
90377 Sedna – 3, 67, 173, 186
90482 Orcus – 173, 186
90568 2004 GV₉ – 173, 186
95626 2002 GZ₃₂ – 186
118401 RE₇₀ – 131, 207, 215, 223
119951 2002 KX₁₄ – 173
120178 2003 OP₃₂ – 173
120347 2004 SB₆₀ – 173
120348 2004 TY₃₆₄ – 173
134340 Pluto – 3, 173
136108 Haumea – 131, 173, 186, 192
136199 Eris – 173, 186
136472 Makemake – 173
144897 2003 UX₁₀ – 173, 186
145451 2005 RM₄₃ – 173, 186
145452 2005 RN₄₃ – 173, 186
145453 2005 RR₄₃ – 186
145480 2005 TB₁₉₀ – 173
150642 2001 CZ₃₁ – 131, 173
174567 2003 MW₁₂ – 173
175113 2004 PF₁₁₅ – 173
196256 2003 EH₁ – 218
208996 2003 AZ₈₄ – 186
202421 2005 UQ₅₁₃ – 173
2000 CR₁₀₅ – 67
2002 MS₄ – 173
2002 VE₉₅ – 186
2003 AZ₈₄ – 173
2003 MW₁₂ – 201
2003 QX₁₁₃ – 173
2003 UZ₄₁₃ – 173, 186
2004 NT₃₃ – 173

- 2004 PR₁₀₇ – 173
 2004 VN₁₁₂ – 67
 2004 XA₁₉₂ – 173
 2004 XR₁₉₀ – 173
 2005 CB₇₉ – 201
 2005 QU₁₈₂ – 173
 2005 RR₄₃ – 186
 2006 QH₁₈₁ – 173
 2007 JH₄₃ – 173
 2007 OR₁₀ – 173
 2007 UK₁₂₆ – 173, 186
 2008 TC₃ – 227
- C/1995 O1 Hale-Bopp – 85, 131, 272, 281, 285
 C/1996 B2 Hyakutake – 85, 131, 272, 281, 285, 293
 C/1999 S4 LINEAR – 131
 C/2004 Q2 Macholz – 277
 C/2005 E2 McNaught – 285
- D/Shoemaker-Levy 9 – 131, 269
- 1P/Halley – 272, 281, 285
 2P/Encke – 41, 263
 9P/Tempel 1 – 3, 131, 277, 317
 10P/Tempel 2 – 41
 22P/Kopff – 272
 37P/Forbes – 277
 55P/Tempel-Tuttle – 249
 67P/Churyumov-Gerasimenko – 259, 312
 73P/Schwassmann-Wachmann 3 – 131, 298
 81P/Wild 2 – 3, 272
 95P/Chiron – 151
 103P/Hartley 2 – 272
 109P/Swift-Tuttle – 285
 133P/Elst-Pizzaro – 3, 121, 131, 207, 215, 223
 162P/Siding Spring – 215
 174P/Echeclus – 186
 176P/LINEAR – 121, 131, 207, 215
 P/2005 U1 (Read) – 121, 131, 207, 215, 223
 P/2008 R1 (Garradd) – 131, 207, 215
- S/2004 S07 – 157
 S/2004 S12 – 157
 S/2004 S13 – 157
 S/2004 S17 – 157
 S/2006 S1 – 157
 S/2006 S3 – 157
 S/2007 S2 – 157
 S/2007 S3 – 157
- Aegaeon (S53) – 161
 Aegir (S36) – 157
- Albiorix (S26) – 157
 Amalthea (J5) – 167
 Anthe (S49) – 161
- Bebhionn (S37) – 157
 Bergelmir (S38) – 157
 Bestla (S39) – 157
- Caliban (U16) – 167
 Callisto (J4) – 113
 Charon (P1) – 98, 186, 305
- Dione (S4) – 161
 Draconid – 218
- Earth – 3, 41
 Elara (J7) – 167
 EN171101 – 244
 Enceladus (S2) – 113, 126, 147, 151, 161
 Erriapus (S28) – 157
 Europa (J2) – 113
- Farbauti (S40) – 157
 Fenrir (S41) – 157
 Fornjot (S42) – 157
- Ganymede (J3) – 113
 Geminids – 218, 227
 Greip – 157
- Hale-Bopp – 85, 131, 281, 272, 285
 Hati (S43) – 157
 Himalia (J6) – 167
 Hyakutake – 85, 131, 272, 281, 285, 293
 Hydra (P3) – 305
 Hyperion (S7) – 3, 167
 Hyrrokkin (S44) – 157
- Ijiraq (S22) – 157
 Io (J1) – 113
- Kari (S45) – 157
 Kiviuq (S24) – 157
- Jarnsaxa (S50) – 157
 Jupiter – 3, 41, 45, 76, 57, 93, 131, 157, 215, 240, 269, 285
- Leonids – 249
 Loge (S46) – 157
- Mars – 41, 93, 240285
 Methone (S32) – 161
 Mercury – 41, 93
 Mimas (S1) – 161
 Mundilfari (S25) – 157

- Narvi (S31) – 157
Nereid (N2) – 167
Neptune – 3, 89, 93, 201
Nix (P2) – 305
- Paaliaq (S20) – 157
Pallene (S33) – 161
Pandora (S17) – 167
Phoebe (S9) – 3, 141, 157, 167
Pluto – 3, 85, 89, 93, 98, 173, 186,
192, 305
Prometheus (S16) – 167
Prospero (U18) – 167
- Quadrantid – 218
- Rhea (S5) – 113, 161
- Saturn – 3, 41, 45, 57, 76, 93, 157,
161, 240
- Shoemaker-Levy 9 – 131, 269
Siarnaq (S29) – 157
Skathi (S27) – 157
Skoll (S47) – 157
Surtur (S48) – 157
Suttungr (S23) – 157
Sycorax (U17) – 167
- Tarvos (S21) – 157
Tarqeq (S52) – 157
Tethys (S3) – 161
Thrymr (S30) – 157
Titan (S6) – 113, 145, 161
Triton (N1) – 113
- Uranus – 93
- Venus – 41, 93
- Ymir (S19) – 157

Subject Index

- asteroids: families & groups – 3, 131, 186, 207, 215, 227, 237, 240
- asteroids: general – 131, 215, 218, 223, 227, 231, 237, 253, 312
- asteroids: individual: (1) Ceres – 85, 93
- asteroids: individual: (2) Juno – 93
- asteroids: individual: (3) Pallas – 93
- asteroids: individual: (4) Vesta – 93, 240
- asteroids: individual: (7) Iris – 93
- asteroids: individual: (21) Lutetia – 312
- asteroids: individual: (62) Erato – 215
- asteroids: individual: (163) Erigone – 240
- asteroids: individual: (230) Athamantis – 240
- asteroids: individual: (298) Baptistina – 240
- asteroids: individual: (324) Bamberga – 93
- asteroids: individual: (2867) Steins – 312
- asteroids: individual: (3200) Phaeton – 215, 218, 223, 227
- asteroids: individual: (5145) Pholus – 186
- asteroids: individual: (5201) Ferraz-Mello – 223
- asteroids: individual: (7968) Elst-Pizarro – 121, 131, 207, 215, 223
- asteroids: individual: (118401) RE70 – 131, 207, 215, 223
- asteroids: individual: (196256) 2003 EH1 – 218
- asteroids: individual: 2008 TC3 – 227
- asteroids: surveys – 237
- asteroids: taxonomic types – 207, 215, 227, 231, 312
- astrobiology – 113, 145
- astrochemistry – 29, 50, 145
- astrometry – 141, 201, 244, 246, 277, 298
- atlases – 263
- atmospheric effects – 244, 249, 269

- binaries – 37
- bolides – 244, 246
- bolides: individual: EN171101 – 244

- catalogs – 76, 201, 246, 285, 298
- celestial mechanics – 106, 161

- Centaurs – 3, 89, 98, 131, 151, 186, 201, 223
- collisional evolution & processes – 37, 98, 157, 207
- cometary gases – 50, 272, 277, 281
- comets: coma – 223, 259, 277
- comets: general – 3, 41, 85, 102, 106, 121, 131, 151, 215, 223, 227, 244, 246, 263, 269, 277, 281, 285, 293, 298, 312, 317
- comets: individual: 1P/Halley – 272, 281, 285
- comets: individual: 2P/Encke – 41, 263
- comets: individual: 9P/Tempel 1 – 3, 131, 277, 317
- comets: individual: 10P/Tempel 2 – 41
- comets: individual: 22P/Kopff – 272
- comets: individual: 37P/Forbes – 277
- comets: individual: 55P/Tempel-Tuttle – 249
- comets: individual: 67P/Churyumov-Gerasimenko – 259, 312
- comets: individual: 73P/Schwassmann-Wachmann 3 – 131, 298
- comets: individual: 81P/Wild 2 – 3, 272
- comets: individual: 95P/Chiron – 151
- comets: individual: 103P/Hartley 2 – 272
- comets: individual: 109P/Swiff-Tuttle – 285
- comets: individual: 133P/Elst-Pizarro – 3, 121, 131, 207, 215, 223
- comets: individual: 162P/Siding Spring – 215
- comets: individual: 176P/LINEAR – 121, 131, 207, 215
- comets: individual: P/2005 U1 (Read) – 121, 131, 207, 215, 223
- comets: individual: P/2008 R1 (Garradd) – 131, 207, 215
- comets: individual: C/1995 O1 (Hale-Bopp) – 85, 131, 272, 281, 285
- comets: individual: C/1996 B2 (Hyakutake) – 85, 131, 272, 281, 285, 293
- comets: individual: C/1999 S4 (LINEAR) – 131
- comets: individual: C/2004 Q2 (Macholz) – 277
- comets: individual: C/2005 E2 (McNaught) – 285
- comets: individual: D/Shoemaker-levy 9 – 131, 269

- comets: long-period – 57, 76, 85
 comets: nucleus – 131, 223, 246, 269, 285
 comets: short-period – 3, 272
 cosmic rays – 29
 cometary dust – 41, 223, 246, 272, 277, 285
 composition, surface & interior – 121, 126, 192, 215, 218, 231, 237
 conduction – 113
 convection – 113
 cyrovolcanism – 151
- Damocloids – 3
 density waves – 19
 dwarf planets – 173
- ephemerides – 93, 244, 246, 277, 298
 equation of state – 113
- Galactic tides – 57, 67
 grain opacity – 19
- Halley-type comets – 41
 Hill sphere – 37
- ices – 29, 33, 50, 126, 186
 icy plumes – 151
 infrared: solar system – 33
 ISM: clouds – 29
- Jacobi ellipsoid – 173
 Jupiter Family comets – 3, 41, 85, 89, 102, 201, 218, 259
 Jupiter-Saturn barrier – 57, 76
- Kuiper Belt – 3, 37, 81, 98, 121, 131, 173, 186, 192, 201, 285, 305
- Main Belt asteroids – 237, 240
 Main Belt comets – 3, 121, 131, 207, 215
 masers – 147
 meteorites – 227
 meteors, meteoroids – 218, 227, 244, 246, 249, 253
 meteoroids streams: individual: Draconid – 218
 meteoroids streams: individual: Geminids – 218, 227
 meteoroids streams: individual: Leonids – 249
 meteoroids streams: individual: Quadrantid – 218
 methods: analytical – 50, 85, 106
 methods: data analysis – 41, 57, 85, 173, 263, 293
 methods: laboratory – 29, 33, 145
 methods: miscellaneous – 147, 218, 223
 methods: n-body simulations – 41, 45, 57, 67, 89, 98, 102, 106, 121, 157, 207, 240, 253
 methods: numerical – 141, 161
 methods: statistical – 76, 98, 285
 minor planets, asteroids – 37, 41, 207, 298, 223, 237, 244, 246, 277, 312
 molecular data – 33, 147
 molecular: individual: Carbon dioxide – 33
 molecular: individual: Clathrate hydrated – 33
 molecular: individual: Methane – 33, 126
 molecular: individual: Water – 126
 molecular processes – 29, 33, 145
- non-gravitational forces – 85
- Oort Cloud: general – 3, 57, 67, 76, 215
 Oort Cloud: Inner – 57, 76, 98
 Oort Cloud: Outer – 57
- passing stars – 57
 planetary atmospheres – 145, 269
 planetary systems – 19
 planets and satellites: formation – 157
 planets and satellites: general – 113, 126, 147, 157, 167
 planets and satellites: individual: Aegaeon – 161
 planets and satellites: individual: Amalthea – 167
 planets and satellites: individual: Anthe – 161
 planets and satellites: individual: Caliban – 167
 planets and satellites: individual: Callisto – 113
 planets and satellites: individual: Charon – 98, 305
 planets and satellites: individual: Elara – 167
 planets and satellites: individual: Enceladus – 113, 126, 147, 151
 planets and satellites: individual: Europa – 113
 planets and satellites: individual: Ganymede – 113
 planets and satellites: individual: Himalia – 167
 planets and satellites: individual: Hydra – 305
 planets and satellites: individual: Hyperion – 3, 167

- planets and satellites: individual: Io – 113
- planets and satellites: individual: Jupiter – 3, 41, 45, 57, 76, 93, 131, 157, 215, 240, 269, 285
- planets and satellites: individual: Mars – 41, 93, 240, 285
- planets and satellites: individual: Mehtone – 161
- planets and satellites: individual: Mercury – 41, 93
- planets and satellites: individual: Nereid – 167
- planets and satellites: individual: Neptune – 3, 89, 93, 201
- planets and satellites: individual: Nix – 305
- planets and satellites: individual: Palene – 161
- planets and satellites: individual: Pandora – 34
- planets and satellites: individual: Phoebe – 3, 141, 157, 167
- planets and satellites: individual: Pluto – 3, 85, 89, 93, 98, 173, 186, 192, 305
- planets and satellites: individual: Prometheus – 167
- planets and satellites: individual: Prospero – 167
- planets and satellites: individual: Rhea – 113, 161
- planets and satellites: individual: Saturn – 3, 41, 45, 57, 76, 93, 157, 161, 240
- planets and satellites: individual: Sycorax – 167
- planets and satellites: individual: Uranus – 93
- planets and satellites: individual: Titan – 113, 145, 161
- planets and satellites: individual: Triton – 113
- planets and satellites: individual: Venus – 41, 93
- Plutinos – 89, 98, 186
- plutoids – 173
- protoplanetary disks – 19
- radiative transfer model – 197, 223
- relativity – 106
- resonances – 3, 41, 45, 89, 98, 141, 151, 161, 167, 207, 215, 240
- retrograde orbits – 157
- rotation – 141, 167
- satellites of small bodies – 37
- snow-line – 19
- solar companion – 67
- solar nebula – 50
- solar system: evolution – 67, 76
- solar system: formation – 19, 41, 45, 50, 131, 141
- solar system: general – 41, 57, 131, 173, 186, 197, 207, 317
- solar-terrestrial relations – 249
- space missions: individual: Cassini – 147, 151, 167, 207
- space missions: individual: Deep Impact – 131, 317
- space missions: individual: New Horizon – 305
- space missions: individual: Rosetta – 281, 285, 312
- stars binaries – 37
- stars clusters – 67
- sublimation – 207, 293
- Sun: activity – 249
- Sun: X-rays – 145
- surveys: SLOAN – 237
- surveys: Pan STARRS 1 – 207
- techniques: image processing – 285
- techniques: photometric – 141, 186, 192, 197, 201, 237, 263, 285, 298
- techniques: polarimetric – 186, 259, 285
- techniques: radar – 147
- techniques: spectroscopic – 33, 126, 186, 192, 197, 215, 231, 237, 277
- telescopes: individual: Herschel Space Observatory – 201
- tidal evolution – 141, 167
- Tisserand parameter – 3, 207, 215, 223
- Trans-neptunian Objects (TNO): general – 3, 37, 41, 67, 93, 98, 173, 186, 197, 201, 215, 223
- Trans-neptunian objects (TNO): Individual: (20000) Varuna – 131, 173
- Trans-neptunian objects (TNO): Individual: (90377) Sedna – 3, 67, 173, 186
- Trans-neptunian objects (TNO): Individual: (10199) Chariklo – 186, 197
- Trans-neptunian objects (TNO): Individual: (42355) Typhon – 186, 197
- Trans-neptunian objects (TNO): Individual: (84522) 2002 TC302 – 173
- Trans-neptunian objects (TNO): Individual: (50000) Quaoar – 173, 186
- Trans-neptunian objects (TNO): Individual: (90482) Orcus – 173, 186
- Trans-neptunian objects (TNO): Individual: (136108) Haumea – 131, 173, 186, 192

- Trans-neptunian objects (TNO): Individual: (136199) Eris – 173, 186
- Trans-neptunian objects (TNO): Individual: (136472) Makemake – 173
- Trans-neptunian objects (TNO): Individual: (150642) 2001 CZ31 – 131
- Trans-neptunian objects (TNO): Individual: 2002 VE95 – 186
- Trans-neptunian objects (TNO): Individual: 2003 MW12 – 201
- Trans-neptunian objects (TNO): Individual: 2005 CB79 – 201
- Trans-neptunian objects (TNO): survey – 186
- Tunguska explosion – 269
- ultraviolet: solar system – 126, 147
- water alteration – 197, 231
- water production rate – 293
- water transport – 41
- Yarkovsky effect – 207