

INDEX OF SUBJECTS

Ablation → meteors
Actinides 127
Airglow 12, 17, 34
Albedo 43, 235, 243
 infrared 45, 213, 405
 ultraviolet 31
Allende meteorite → meteorites
Alpha meteoroids → particles
Aluminium oxide 90, 97
Andesite 224
Asteroids 183, 312, 395
Atmosphere 35, 85, 306

Background (starlight, galactic) 2, 17, 21, 34, 45, 65, 212
Backscattering 210, 223, 235
Beta meteoroids → particles
Bumper → meteroid bumper
Boltzmann equation 311
Brightness integral (→ ZL) 210, 215, 257

Capture cells 121, 131 ff
Carbon, Carbonates 159, 175, 273, 307, 329
CCD image sensors 294
Centroid 381 ff
Charge of grains → particles
Chemical interactions 357
Chondritic material (→ particles) 139, 145, 149
Circular orbits 385 ff
Circumstellar dust 267
Collection of dust → particles
Collisions → particles
Color effects 197, 201, 219, 225, 227, 249
Comets
 coma 225, 288
 discovery 287
 dust from 80, 146, 169, 191 ff, 223, 279 ff, 280, 306, 325 ff
 dust striae 283 ff
 Encke 118
 Halley 118
 Ikeya-Seki 227
 IRAS-Araki-Alcock 279, 430
 Kohoutek 150, 273, 280
 Mrkos 283 ff
 nucleus 288
 optical detection 287 ff
 plasma 325 ff
 small comets 287 ff

tails 227
West 225, 283 ff
Complex angular momentum theory 261
Corona (solar) 55, 141
 F-corona (→ also inner ZL) 56, 59, 63, 75, 77
 K-corona 56, 80
Cosmic chemistry 351, 357
Cosmic rays 127, 145, 169, 179 ff
Cratering 91 ff, 131
Cross polarisation 198, 202, 220
Cylinders 227

Debris 90, 97, 431
Debye Sphere 316
Deep sea sediments (→ spherules) 163, 169, 179 ff, 185
DIDSY 114
Discharges 345
Doppler shift 83, 85, 212, 430
Double reflection 245
Dust → particles, micrometeoroids, ZL
Dust arcs → ZL
Dust bands 46, 387 ff, 395 ff, 433
Dust cloud → zodiacal dust cloud
Dust collections, detectors → particles
Dust envelope of the earth 99 ff
Dust free zone, ring → F-corona
D2B Satellite 27, 430

EDX 149
Electric field 325, 341
Electric suspension 200, 219
Electron 1,2 99 ff
Electron microscope 149, 164 ff
Electrostatic potential → particles
Enstatite 269
Excentricity (particle orbits) 379 ff, 391, 417 ff, 423 ff
Explorer
 Explorer XVI 90
 Explorer XXIII 90
 Explorer 46 97, 117
Extinction 161
Extraterrestrial origin → particles

Fabry-Perot Interferometer 77, 81, 85, 430
Fan-Model → ZL
F-Corona (and inner ZL) 63 ff
 brightness, polarization, color 7, 49, 55, 63 ff, 258
 polarization of
 dust free zone, dust ring 49, 55, 59, 75
 infrared radiation 56, 61, 70
 models of 63 ff, 258

- Field emission 341
Fluff 341 ff
Fluffy → particles
Flux curves → particles
Flux models → particles
Focker Planck approximation 311 ff, 417
Foils, Films 131 ff, 139
Fosterite 269
Fresnel reflection 202, 236, 245
FSN grains 240
- Galactic cosmic rays → cosmic rays
Galactic emission → background
Galileo 113 ff
Gegenschein 2, 30, 33, 39, 81, 83, 210, 249
Gemini 144
Geometrical optics 245, 249
Grains → particles
Gravitation 377 ff, 389
- Helios 2, 21, 105 ff, 138, 207, 249, 311
Heliosphere 305 ff
Heliocentric dependence → ZL
Helium 308
Henyey-Greenstein function 215
High energy approximation 245
Hirayama families 47, 395
Hyperbolic orbits, trajectories 84, 105, 421 ff
- Impacts (→ dust particles) 89, 100, 105 ff, 113, 117, 129, 365
IMP 7 311
Inclination (→ orbits) 105, 390, 418 ff
Interferometric observations 77, 81, 85
Interplanetary dust (→ ZL, micrometeoroids, particles) 89, 157, 197,
213, 235, 239, 255, 275, 412
Interplanetary dust emission (→ ZL, infrared) 43 ff
Interplanetary magnetic field 373, 417
Interstellar dust, particles 1, 121, 267, 351, 421 ff
Interstellar medium 267, 306
INTERZODIAK 319
Inversion (→ ZL) 207, 216
Ion implantation 357
IR, infrared (→ F-corona, ZL) 56, 61, 70, 149 ff, 212, 267, 273, 275
IRAS 1, 2, 43, 212, 279, 395 ff
Iridium 177
Iron 233, 271, 329, 419
Isotopes (ratio, composition) 121, 169 ff, 432
ISPM (International Solar Polar Mission) 113
- K-Cornona (→ corona) 56, 80
Keplerian orbits, motion → orbits

- Laboratory measurements of dust (→ scattering) 121, 197, 219, 223
Lagrangian points 5, 39
Laser experiments → scattering
LDEF 117 ff, 121 ff, 127
Lifetime of particles 118, 411 ff
Lorentz force 286, 305 ff, 373, 417, 418
Lunar
 crater statistics 91 ff, 412
 ejecta 89
 microcraters 89 ff, 137 ff, 239

Magellan dust collector 144
Magnetic perturbations → Lorentz force
Marlowe (computer code) 351
Mass input → particles
Mass → particles
Mass spectroscopy 113
Meteors 138, 299 ff, 421
 ablation products 169, 302
 fireballs 293
 showers 117, 299 ff
Meteorites
 Allende 223, 240
 carbonaceous chondrites 223, 243
 Murchison 157, 223
Meteoroids 293 ff, 411 ff
Meteoroid bumper 97
Mg I line 77, 81, 85
Micrometeorites, micrometeoroids → particles
Microwave measurements → particles
Mie-theory → scattering
Mueller Matrix 198
Murchison → meteorites

NI emission 86
Node (Martian, quasi radial) 209
Nodes (of symmetry plane, → ZL)
Nongravitational forces 389, → particles:electromagnetic effects

Obsidian 60, 417 ff
OH-spectrum 86
OI-emission 8
Olivine 55, 150, 273
Orbits, orbital elements of dust 105 ff, 386, 390, 398 ff, 421 ff
Organic molecules 351, 357
Origin of life 356
Osmium 177

Particles, dust
 absorbing 225
 aggregates, conglomerates, low density 99 ff, 105, 137, 240

albedo → albedo
alpha meteoroids 90
beta meteoroids 39, 89, 108, 411 ff
charge of 113, 308, 335, 418
chondritic 139, 145, 149
collection 121, 139, 143 ff
collisions 351 ff, 368, 371, 372, 411 ff
composition 121, 149 ff
density 105, 133, 137 ff, 239, 255
detectors 105, 113 ff, 117, 121
dielectric 225, 234, 417 ff
electromagnetic effects
 Lorentz force 286, 305 ff, 373, 417, 418
 → Poynting-Robertson effect 39, 309 ff, 381, 389, 414, 417
 → radiation pressure 377, 386, 389
electrostatic charge, potential, fragmentation 325, 326, 335,
 341 ff, 349, 418
elongated 227
extraterrestrial origin 143 ff, 186 ff
fluffy 203, 223
fluxes, flux models 89, 90, 105 ff, 255, 412
ice 261
interstellar (→ interstellar dust) 121, 267, 421
irregular → rough
laboratory measurements 149 ff, 432
lifetime of 411 ff
mass 90, 118, 137
mass loss, input 411 ff
optical properties 245, 268, 273, 329 ff
orbits, evolution, dynamics 100, 275, 386, 398 ff, 421 ff
physical properties 4, 59, 201, 219, 223
rough particles, roughness, asperities 203, 223, 235,
 239, 245, 249, 341
scattering properties (→ scattering) 198, 201, 219, 223, 370
sizes, size distribution 45, 57, 137, 146, 227, 279, 396,
 411 ff, 431
sources 371, 411 ff
spatial density, distribution 105, 225, 239 ff, 240, 369 ff,
 371 ff, 400, 411 ff, 433
sublimation 60
submicron 89, 117, 159, 239, 327
temperature, thermal radiation 1, 45, 46, 55 ff, 58, 261
velocity of 75, 77, 81, 113, 129, 421 ff
Pegasus 90
Perturbations → also Lorentz, Radiation, Poynting Robertson forces
 planetary 385 ff, 390, 396 ff
 Jupiter 390, 396 ff
 Mercury 386
 Saturn 386
 Venus 387, 390
Penetration by particles 90, 126, 131

Phase function → scattering function
Photoelectric emission, properties 329 ff, 335
Pioneer 2, 11, 21, 33, 39, 117
Plane of symmetry → ZL symmetry plane
Plasma 275, 305 ff, 307, 326
Polarization → scattering, ZL
Pole (ecliptic) → ZL
Porous materials 348
Potential → particles
Poynting-Robertson effect 59, 75, 179 ff, 183, 305 ff, 369 ff,
381, 389, 414, 417
Prograde motion 75, 77, 79, 85
Protostars 267
Pyroxene 150, 273
Pyrrhotite 240

Radiation forces, pressure (→ also particles) 39, 377 ff, 386, 389
Rainfall 191 ff
Raman spectroscopy 151
Rayleigh-Rice-approach 250
Rendezvous 426
Resonance 391, 398, 419
Resonance cell 320
Retrograde Motion 77
Rocket observations → ZL
Rough grains → particles

Saliout 7
Scattering 235, 245
cometary dust 227
function, cross section 215, 231 ff, 240, 249
empirical scattering function 215, 223, 370
laboratory measurements (laser, microwave) 200, 202, 219,
223, 227, 231, 432
phase function 29, 215
Mie theory 198, 202, 241
polarization 197 ff, 223 ff, 227, 235 ff, 245 ff, 247
solar x-radiation by comets 365
wavelength dependence (→ color, ZL) 197, 201, 219, 249

Schuerman dust arcs (→ ZL) 5, 39
Secondary emission 347 ff
Secondary ions 124
Semimajor axis 377 ff, 417 ff
SEM 144, 149
SESAME dust collector 144
Shuttle 275
Silicate 59, 137, 150, 224, 227, 233, 241, 267, 273, 275, 307, 351
Silicon carbide 159, 275
SIMS 121 ff, 149 ff
Size distribution → particles
Sky background → background

Skylab 4, 90, 140
Solar, wind 305 ff, 325 ff, 338, 418
Solar flares, flare tracks 89, 127, 145, 149 ff, 169
Solar system(s) 261, 421
Sombrero model → ZL
Sources → particles
Space debris 89, 97, 129
Spacelab, space station 127, 426
Spatial distribution → particles
Spectrum → ZL
Sphere of influence, action 377, 423
Spherules, spheres (ocean, ice, deep sea, metallic) 143, 169, 175,
179 ff, 181, 183
Sputtering 360
Starlight → background
Stokes parameters, Stokes vector 52, 198
Stratospheric dust collections 143
Sublimation 60
Submicron particles → particles
Swarms (of micrometeoroids) 100
Symmetrie plane → ZL

TEM 149 ff
Temperature, thermal radiation → particles, F-corona, ZL
Three body problem (→ dust arcs) 39
Titanium 90

Ulysses (→ = ISPM)
UV zodiacal light → ZL

Vela 311
Velocity of particles → particles
Venus 306
Venus flytrap 143
VSF (volume scattering function) (→ scattering) 215, 232, 240

X-rays 144, 365

Zodiacal dust cloud 207, 215, 305, 385
models 7, 45, 256
Zodiacal light (ZL), Zodical Emission (ZE) 1, 89, 299
bands 5, 46, 387 ff, 395 ff
brightness (brightness distribution, isophotes) 8, 9, 11 ff,
17 ff, 22, 34, 45, 53, 210, 215, 240, 257, 429
brightness integral 210, 215, 257
color, spectrum, wavelength dependence, reddening 3, 7, 9, 31,
57, 61, 67, 85, 249, 412
infrared 45, 56, 149, 212, 273
inner (→ F-corona) 7, 49, 55, 61, 63, 258
ultraviolet 31, 429, 430
Doppler shift 83, 85, 212

dust arcs 5, 39
ellipsoid model 7, 256
fan model 7, 256
Gegenschein 2, 30, 33, 39, 81, 83, 210, 299
heliocentric, dependence 2, 4, 22
inner → F-corona
inversion 207, 216
measurements from balloons 49, 55
 from ground 11, 19, 33, 40, 217, 255
 from rockets 31, 255
 from spacecraft 1 ff, 7, 23 ff
models 7, 45, 255, 256
out of ecliptic 9
photographs 7
photometry 8, 17, 255
photopolarimetry 49
polarization 3, 4, 56, 207 ff, 210, 218, 240
pole (ecliptic) 18
Schuerman dust arcs 5, 39
Sombrero model 255
structures 12, 22, 33, 36
symmetry plane, photometric axis 5, 7, 12, 29, 43, 45, 255, 385
variations 46
Zodiacal light particles (→ particles) 105, 157, 414
Zone of influence (→ sphere of influence, action) 377 ff, 423