

Subject Index

- A3E system 177–8
Accelerometer 464
ACeS satellite system 334
Across-track scanner, *see* Optical mechanical scanner
Active attitude control 145
Active remote sensing 345
Active sensors 351, 359–61
 active nonscanning sensors 359
 active scanning sensors 360–1
Active thermal control 133–4
Adaptive delta modulator 205
Adjacent channel interference 289
Advanced Extremely High Frequency System 524
Advanced microwave sounding unit A (AMSU-A) 422–3
Advanced microwave sounding unit B (AMSU-B) 423
Advanced Polar Satellite System 524
Advanced very high resolution radiometer (AVHRR) 356, 422
Aerial remote sensing 344
Aeronomy 481–5
Air Force Satellite Communication System (AFSATCOM) 521
Air pollution and haze measurement 410
Almanac data 440
Along-track scanner, *see* Push broom scanner
Altimeter 360, 404
- Amplitude modulation 173–83
 A3E system 177–8
 B8E system 181
 balanced modulator 180
 C3F system 181–2
 coherent detector 180
 demodulation 177, 178
 envelope detection 177
 forms of AM signal 176–83
 frequency discrimination method 178
 frequency spectrum 174–5
 H3E system 178–9
 independent side band (ISB) system, *see* B8E system
 J3E system 179–80
 modulation index 174
 noise in AM signal 175–6
 phase shift method 179
 pilot carrier system 179
 power in AM signal 175
 R3E system 179
 single side band full carrier system (SSBFC), *see* H3E system
 single side band reduced carrier system, *see* R3E system
 single side band suppressed carrier system, *see* J3E system
 signal-to-noise ratio 189–90
 standard AM system, *see* A3E system
 vestigial side band (VSB) system, *see* C3F system

- Amplitude shift keying (ASK) 207, 208
Analogue pulse communication systems
 199–201
 pulse amplitude modulation (PAM) 199,
 200
 pulse position modulation (PPM) 199,
 200–1
 pulse width modulation (PWM) 199, 200
Angular momentum 37
Anik satellites 17
Antenna noise temperature 276–80
Antenna parameters 152–5, 276–80, 293–4
 aperture 152, 154–5
 bandwidth 152, 153
 beam width 152, 153
 effective isotropic radiated power (EIRP)
 152
 gain 152
 gain-to-noise temperature ratio (G/T)
 293–4
 noise temperature 276–80
 polarization 152, 153–4
Antenna subsystem 149–64
Antenna types 149–50, 155–64
 Earth coverage antenna 149
 global antenna, *see* Earth coverage antenna
 helical antenna 159–61
 horn antenna 150, 158–9
 lens antenna 161–2
 omnidirectional antenna 149
 phased array antenna 162–4
 reflector antenna 150, 151, 155–8
 spot beam antenna 150
 zone antenna 150
Antispoofing 440
Aperture 152, 154–5
Apogee 40–2, 76, 82
Apollo missions 504
Arabsat 334
ARCJET thruster 127
Area survey IMINT satellites 528
Argon program 531
Argument of perigee 39, 44, 75–6, 79–81
Ariane 24
Array fed cylindrical reflector 155, 156, 157–8
Artemis satellite 129
Arthur C. Clarke 4, 7, 303
Ascending node 39
Asiasat 334
Asteroids 505–6
Astrometry 485
Astronomical observations 485–506
Astronomical payloads 466–70
Astronomy 485
Astrophysics 485
Atlantic Bird satellites 334, 335
Atlas launch vehicle 23–4
ATN NOAA satellites 393, 420–3
ATN NOAA satellite payloads 422–3
 AMSU-A 422–3
 AMSU-B 423
 AVHRR 422
 HIRS 423
 SEM 423
Attenuation due to rain 265–6
Attitude 145
Attitude and orbit control system 93, 144–5
Autumn equinox 40
Azimuth angle 75

B8E system 181
Backscattering coefficient 366
Baikonur launch center 75, 92
Balanced modulator 180
Balanced slope detector 193–4
Ballistic trajectory 55
Bandwidth 152, 153
Batteries 135, 140–4
 lithium ion battery 140, 142–3
 nickel–cadmium batteries 140–1
 nickel–hydrogen batteries 140, 142
 nickel metal hydride batteries 140, 141
Battery discharge regulator (BDR) 136
Beam polarization 248–9
Beam separation 248–9
Beam width 152, 153
Bent pipe transponders, *see* Transparent
 transponders
Bessel function 184–6
Bidirectional star networks 323–4
Big LEO systems 312, 313, 325
Binary PCM 203
Binary phase shift keying (BPSK) 209–10
Bipropellant liquid motor 125, 126
Block-I GPS satellites 430
Block-II GPS satellites 430
Block-IIA GPS satellites 430
Block-IIF GPS satellites 432
Block-IIR GPS satellites 431
Body stabilization, *see* Three-axis stabilization
Brightness temperature of ground 279
Broadband GMPCS 312, 313
Broadcast satellite services (BSS) 260, 261
Buran launch vehicle 24

- C3F system 181–2
- Cable TV 315
- Camera systems 359
- Cape Canaveral launch center 91–2
- Carbon composite 125
- Carbon fibre tubing 122
- Carrier and clock recovery sequence 231
- Carrier-to-interference ratio (C/I) 286–8
- Carrier-to-noise ratio (C/N) 288, 297
- Carson's rule 187
- Cascaded stages 275–6
- Cassegrain fed reflector 155, 156, 157–8
- Cassini/ Huygens spacecraft 501–2
- Central perspective scanner 357–8
- Centrifugal acceleration 33
- Centrifugal force 31, 33, 34
- Centripetal acceleration 33
- Centripetal force 33
- Chandra X-ray observatory 507, 508
- Channel capacity 206
- Charge coupled devices (CCDs) 357, 469
- Charged particle detectors 465
- Chip rate 240
- Circular orbit 62
- Circular polarization 153
- Close-look IMINT satellites 528
- Cloud and earth radiant energy sensor (CERES) 485
- Cloud parameters measurement 408
- Cluster-II satellites 481
- Coarse acquisition code (C/A code) 440
- Code division multiple access (CDMA)
 - 221–2, 240–7
 - direct-sequence CDMA (DS-CDMA)
 - 241–3, 246
 - frequency hopping CDMA (FH-CDMA)
 - 243–5, 246
 - time hopping CDMA (TH-CDMA) 245, 246
- Coherent detector 180
- Comets 499, 506
- Communication intelligence satellites (COMINT) 533
- Communication satellites 303–38
- Community antenna television (CATV) 315
- COMPTEL telescope 468
- Compton gamma ray observatory (CGRO) 507, 508
- Compton scattering 467–8
- Comstar satellites 17
- Conduction 131
- Conical horn antenna 159
- Convection 131
- Conventional array antenna 164
- Corner reflectors 464
- Corona program 531
- Coronal mass ejection (CME) 489–91
- Cosmic ray research 513
- Cosmic velocity 54–7
- Cosmology 486
- Courier-1B 10, 11, 520
- Cross polarization 153, 289
- Cross polarization discrimination 268, 289
- Cross polarization interference 289
- Crossing time 68
- Cylindrical paraboloid antenna 157
- Cylindrical reflector 155
- Cylindrical solar panels 136
- Data signals 172
- Dedicated bandwidth services 325
- De-emphasis 190–1
- Deep space network 468
- Defence Meteorological Satellite Program (DMSP) 539
- Defence Satellite Communication System (DSCS) 521
- Defence Support Program (DSP) 536, 538
- Deforestation 372
- Delta launch vehicle 24, 25
- Delta modulation 204–5
- Demand assigned multiple access (DAMA) 222–3
- Demod-remod repeater 308
- Depth of discharge 140, 142
- Descending node 39
- Detection of FM signals 193–8
 - balanced slope detector 193–4
 - Foster–Seeley frequency discriminator 195–6, 197
 - PLL based detector 197, 198
 - quadrature detector 195
 - ratio detector 196–7, 198
- Deviation ratio 187
- DFH satellites 526
- DGPS services 446–7
- DGPS types 447
- Differential absorption LIDAR (DIAL) 400
- Differential GPS (DGPS), *see* Relative positioning
- Differential PCM 204
- Differential phase shift keying (DPSK) 210
- Differential Positioning, *see* Relative positioning
- Digital correlator circuit 232

- Digital DBS television 319
- Digital modulation techniques 207–14
 amplitude shift keying (ASK) 207, 208
 differential phase shift keying (DPSK) 210
 frequency shift keying (FSK) 207, 209
 offset QPSK 212–14
 phase shift keying (PSK) 207, 209–10
 quadrature phase shift keying (QPSK)
 210–12
- Digital processing repeaters, *see* Regenerative transponders
- Digital pulse communication systems 202–5
 adaptive delta modulation 202, 205
 delta modulation 202, 204–5
 differential PCM 202, 204
 pulse code modulation (PCM) 202–4
- Direct broadcast satellite (DBS) systems 304, 316, 318–19
- Direct method of generating FM signal 191–2
 crystal oscillator based 191–2
 L–C oscillator based 192
 reactance modulator 192
- Direct orbit, *see* Prograde orbit
- Direct-sequence code division multiple access (DS-CDMA) 241–3, 246
 receiver 241–2
 sequence asynchronous DS-CDMA 242, 243
 sequence synchronous DS-CDMA 242
 transmitter 241
- Direct-to-home television (DTH) 316–18
- Discoverer satellites 530–1
- Domestic communication satellite missions 17, 337
- Doppler effect 428
- Doppler effect based satellite navigation systems 428
- Double side band (DSB), *see* A3E system
- Downlink 306
- Dual spinner configuration 95
- Dual use communication satellite systems 527–8
- Dwell time 353, 354
- Dynamical geodesy 472
- Dynamic bandwidth allocation services 325
- Dynamic sea surface topography 473
- Early Bird satellites 13
- Early warning satellites 536–7
- Earth brightness temperature model 278
- Earth coverage 110–11
- Earth coverage antenna 149
- Earth observation satellite 4, 5, 21
- Earth radiation budget, *see* Radiation budget
- Earth radiation budget experiment (ERBE) 484–5
- Earth sensors 145
- Earth station 100–1
- Earth station's azimuth angle 100–1
- Earth station's elevation angle 100–1
- Earth's environment 475–85
- Earthquake Prediction 374–6
- e-Bird satellites 334, 336
- Eccentricity 35, 42, 76, 82
- Echo effect 310
- Echo satellite 10
- Eclipse 97–100
 lunar eclipse 99
 solar eclipse 97, 99
- ECS satellite 334
- Effective isotropic radiated power (EIRP) 152, 256, 288, 308
- Ekran satellite 17
- Electric and ion propulsion 123, 127–9
 ARCJET thruster 127
 Hall thruster 127, 128
 ion thruster 127, 128–9
 pulsed plasma thruster (PPT) 127, 128
- Electrically heated thruster (EHT) 126
- Electronic imagers 469
- Electronic intelligence satellites (ELINT) 533
- Electrooptical satellites 530
- Elliptical orbit 62, 63, 76–7
- Elliptical polarization 153
- Energia 23, 24
- Enhanced thematic mapper (ETM) 356, 378, 379
- Enhanced thematic mapper plus (ETM+) 149, 378, 379
- Envelope Detection 177
- Ephemeris data 440
- Equatorial orbit 61
- Equinoxes 97–8
- ESSA satellites 19
- ESTRACK network 147
- ETS-VIII satellite 126
- Eurobird satellites 334, 336
- European organisation for meteorological satellites (EUMETSAT) 417
- EUTELSAT 334–7
- Eutelsat satellites 18, 334, 335–6
- Expendable launch vehicles 89
- Explorer satellites 8
- Extreme Ultraviolet Explorer (EUVE) 509

- False colour composite image 363, 364
Faraday effect 268
Faraday rotation 268
Feed 157
Feeder links 330
Feng Yun satellites 394
Ferret satellites, *see* Signal Intelligence satellites (SIGINT)
Finned horn antenna 159, 160
First cosmic velocity 55
Fixed satellite services (FSS) 260–1, 262
Flare angle 159
Flare length 159
Flat solar panels 136
Fleet satellite communication (FLTSATCOM) 523
Flood monitoring 370
Fly-by missions 492
Focal length 157
Focal point fed parabolic reflector 155–7
Fog detection 410
Footprint, *see* Earth coverage
Foster–Seeley frequency discriminator 195–6
Frame acquisition 237, 238
Frame synchronization 237, 238
Free space loss 263–4
Frequency allocation and coordination 259–62
Frequency bands 259–62, 305, 526–7
 C band 259–62
 EHF band 259–62
 Ka band 259–62
 K band 259–62
 Ku band 259–62
 L band 259–62
 S band 259–62
 SHF band 259–62
 X band 259–62
Frequency considerations 259
Frequency deviation 183, 184
Frequency discrimination 178
Frequency discrimination method 178
Frequency division multiple access (FDMA) 221, 223–9
 multichannel per carrier system (MCPC) 224, 227–9
 single channel per carrier system (SCPC) 224, 225–7
Frequency division multiplexing (FDM) 214–15
Frequency hopping CDMA (FH-CDMA) 243–5, 246
Frequency modulation 183–98
 balanced slope detector 193–4
 bandwidth 187
 Bessel function 185, 186
 Carson’s rule 187
 de-emphasis 190–1
 depth of modulation 184
 deviation ratio 187
 direct method 191–2
 FM signal detection 193–8
 FM signal generation 191–3
 Foster–Seeley FM discriminator 195–6, 197
 frequency deviation 183, 184
 frequency spectrum 184–6
 indirect method 193
 instantaneous frequency 183
 modulation index 184, 185, 187–9
 narrow band FM 186–7
 noise in FM signal 187–91
 phased lock loop (PLL) 197, 198
 pre-emphasis 190–1
 quadrature detectors 195
 ratio detector 196–7
 reactance modulator 192
 signal-to-noise ratio 189–90
 wide band FM 186–7
Frequency re-use 248–9
 beam polarization 248–9
 beam separation 248–9
Frequency shift keying (FSK) 209
Frequency spectrum of AM signal 174–5
Frequency spectrum of FM signal 184–6
Fresnel lens 162
Friis transmission equation 256
Fundamental physics 513

G/T ratio 293–4, 308
Galileo spacecraft 497–9
Gallium arsenide 140
Gamma ray detectors 469
Gamma ray telescope 467–8
Gaseous absorption 264–5
Gateways 330
GEO MSS systems 312, 313
Geodesy 470
Geographic information system (GIS) 365, 366–7
Geometrical geodesy 470–2
Geostationary Earth Orbit (GEO) 64, 65–6, 400–1
Geostationary Earth radiation budget (GERB) 420

- Geosynchronous orbit 65
- Global antenna, *see* Earth coverage antenna
- Global Broadcast Service (GBS) 522
- Global mobile personal communication services (GMPCS) 312
- Global monitoring 372–4
- Global navigation satellite system (GLONASS)
 - 427, 429, 430–2, 450–5, 539
 - segments 451–2
 - signal structure 452–4
- Global positioning system (GPS), *see* GPS
- Globalstar satellite system 334
- GLONASS segments 451–2
 - ground control segment 451–2
 - space segment 451
 - user segment 452
- GLONASS signal structure 452–4
- GMTI radar 530
- GOES satellite system 19, 96, 393, 413–17
- GOES satellites payloads 416–17
 - imager 416
 - search and rescue transponders (SARSAT) 417
 - sounder 416
 - space environment monitor (SEM) 416
 - weather facsimile transponders 416–17
- Gorizont satellite system 17
- GPS 427, 429, 430–2, 434–51, 538, 539
 - Block-I satellites 430
 - Block-II satellites 430
 - Block-IIA satellites 430
 - Block-IIF satellites 432
 - Block-IIR satellites 431
 - error sources 447–50
 - positioning modes 445–6
 - positioning services 444–5
 - pseudorange measurement 441–3
 - receiver location 443–4
 - segments 435–8
 - signal structure 440–1
 - working principle 439–40
- GPS carrier phase measurements 442–3
- GPS error sources 447–50
 - clock errors 448
 - ephemeris errors 448
 - multipath reflections 448
 - number of visible satellites 449
 - satellite geometry 449
 - selective availability (SA) 449
 - signal propagation errors 447–8
- GPS–GLONASS integration 454–5
- GPS positioning modes 445–7
 - point positioning 445
 - relative positioning 445–7
- GPS positioning services 444–5
 - precision positioning services (PPS) 441, 444, 445
 - standard positioning services (SPS) 441, 444, 445
- GPS pseudorange measurements 441–2
- GPS receiver 436–7, 443
- GPS signal structure 440–1
- GPS segments 435–8
 - control segment 435–6
 - space segment 435
 - user segment 436–8
- GRACE project 473–4
- Gravity field and steady state ocean circulation explorer (GOCE) 464, 473
- Great Observatories 507
- Great Red Spot (GRS) 498
- Ground-level temperature measurement 410
- Ground noise 277, 279
- Ground tracks 111–14
- GSLV launch vehicle 28
- Guard time 231
- H-2 launch vehicle 27
- H3E system 178–9
- Hall thruster 127, 128
- Heat generators 135
- Heat pipe 133
- Helical antenna 159–61
- Helios satellites 532
- Heliosynchronous orbit, *see* Sun-synchronous orbit
- High Definition Television (HDTV) 319
- High resolution infrared sounder (HIRS) 422, 423
- High resolution spectroscopic (HRS) instrument 381–2
- High resolution visible (HRV) instrument 357, 380, 381
- High resolution visible infrared (HRVIR) instrument 381
- Highly inclined orbit (HEO) 304, 312, 320
- Honeycomb panels 122
- Horn antenna 150, 158–9
- Hot air balloons 7
- Hot Bird satellites 336, 337
- Hub station 322
- Hubble space telescope (HST) 469, 507
- Human physiology 511
- Hydrazine 125

- Hyperspectral systems 354
- Ikonos satellite 370, 371
- Image classification 365
 supervised classification 365
 unsupervised classification 365
- Image enhancement techniques 406–7
- Image intelligence satellites (IMINT) 528–32
 development 530–2
 electrooptical satellites 528, 530
 PHOTOINT satellites 528–9
 radar imaging satellites 528, 530
- Image interpretation 365–7
 geometric and contextual information 366
 interpreting microwave images 366
 interpreting optical images 365–6
 interpreting thermal images 365–6
 radiometric information 365–6
 spectral information 365–6
 textural information 366
- Image processing and analysis 406–7
- Imager 402–3, 416
- Imaging radiometer 418
- Imaging sensors 352
- Inclination, *see* Inclination angle
- Inclination angle 44, 75, 78–9
- Inclined orbit 61
- Independent side band (ISB), *see* B8E system
- Independent side band (ISB) system, *see* B8E system
- Indian space research organization (ISRO) 147, 337
- Indirect method of generating FM signal 192–3
- Infrared astronomy satellite (IRAS) 508–9
- Infrared space observatory (ISO) 509
- Initial Defence Communications Satellite Program (IDCSP) 520, 521
- Injection velocity 54–7
- INMARSAT satellite system 328–31
- INMARSAT services 330, 331
- Inorganic scintillators 469
- INSAT satellite system 96, 337–8
- Instantaneous field-of-view (IFOV) 353
- INTELSAT satellite system 13, 15–16, 96, 326–8
- Interference 259, 284–9
 adjacent channel interference 289
 cross polarization interference 289
 interference between satellite and terrestrial links 285
 interference due to adjacent satellites 285–8
 intermodulation distortion 284–5
- Intermodulation distortion 284–5
- International communication satellite missions 15–17, 326–34
- International telecommunication union (ITU) 257, 259–60
- Intersatellite links (ISLs) 332
- Intersolar terrestrial physics (ISTP) 475
- Ion propulsion 123, 128–9
- Ion thrusters, *see* Ion propulsion
- Ionization detectors 470
- Ionosphere 268, 476–8
 composition 476
 polar aurora 476–8
- Ionospheric sounders 465
- IR telescope 467
- Iridium system 64–5, 332–4
- IRS satellite system 68, 148
- ISS 510
- ISTRAC network 147
- J3E system 179–80
- Johnson noise, *see* Thermal noise
- Jovian planets 497
- Jupiter 497–500
- Kepler's laws 35–8
 Kepler's first law 35–6
 Kepler's second law 36–8
 Kepler's third law 38
- Kevlar 121
- KeyHole (KH) satellite series 529, 530, 531
- Kinetic energy 36
- Kirkpatrick–Baez design 467
- Kourou launch center 75, 90–1
- Lacrosse project 532
- Land cover change detection 368–9
- Land cover classification 368
- Landers 492
- Landsat satellite 67–8, 377–80
 first generation satellites 377–8
 payloads 377–9
 second generation satellites 378
- Landsat satellite payloads 377–9
 enhanced thematic mapper (ETM) 379
 enhanced thematic mapper plus (ETM+) 379
 multi spectral scanner 378–9

- return beam vidicon (RBV) 378
- thematic mapper (TM) 379
- Lanyard satellites 531
- Large format camera (LFC) 359
- Laser altimeter 464
- Laser distance meters 360
- Latitude coverage 114
- Latitude of the injection point 75
- Launch sequence 89–93
 - launch from Baikonour 92–3
 - launch from Cape Canaveral 91–2
 - launch from Kourou 90–1
 - space shuttle launch 92
- Law of conservation of energy 36
- Law of periods 38
- Leasat satellites 523
- Lens antenna 161–2
- Lens array antenna 164
- LIDAR 400, 405–6
- Life science studies 511–12
 - biological processes 511–12
 - human physiology 511
- Light analyzer 486
- Line of equinoxes 40
- Line-of-sight distance between two satellites 103–4
- Linear array sensor, *see* Push broom scanner
- Linear momentum 37
- Linear phase array antenna 163
- Linear polarization 153
- Linearity 353–4
- Link budget 295–7
- Link margin 296
- Liquid fuel propulsion 123, 125–7
 - bipropellant system 125, 126, 127
 - monopropellant system 125, 126
- Lithium ion battery 140, 142
- Little LEO systems, *see* Small LEO
- Local horizontal 37, 76
- Long March launch vehicle 27
- Longitude of the injection point 74
- Loss factor 275
- Low Earth orbit (LEO) 64–5
- Low noise amplifier (LNA) 293, 294, 307
- Luna spacecraft 504
- Lunar eclipse 99

- Magellan probe 493, 494
- Magnetometers 149, 465, 475
- Magnetosphere 478–81
 - charged particles 480
 - magnetospheric waves 481
 - structure 478–9
 - thermal plasma 480–1
- Magnum/Orion satellites 534–5
- Major axis 75–6
- Management channel 233, 235, 236
- MAPS instrument 482
- Mariner spacecrafts 494, 495, 497
- Mars 494–7
 - Mars Global Surveyor 495
 - Mars pathfinder 496, 497
- Mass spectrometer 465
- Material science research 512–13
 - growing crystal, alloys etc. 512
 - protein growth in space 513
- Maximum line of sight distance between two satellites 103–4
- Maximum power point (MPP) 139
- MCPC/FDM/FM/FDMA system 227–9
- MCPC/PCM-TDM/PSK/FDMA system 229
- Measat satellite 334
- Mechanical structure 119, 120–2
- Medium Earth orbit (MEO) 64, 65
- Memory effect 140
- Mentor satellites 535
- Mercury 492
- Mesh topology 323, 324
- Mesh VSAT network, *see* Mesh topology
- MESSENGER spacecraft 492
- Meteor satellite 393
- Meteosat satellite 417–20
 - Meteosat satellite payloads 418–20
 - geostationary Earth radiation budget (GERB) 418, 420
 - imaging radiometer 418
 - spinning enhanced visible and infrared imager (SEVIRI) 418, 419
- Microgravity 509–10
- Microwave altimeters 360
- Microwave images 398–9
- Microwave radiometer 358
- Microwave remote sensing systems 349–50
- Microwave scatterometers 360
- MIDAS satellite system 10, 11, 536
- Military communication frequency bands 526–7
- Military communication satellites 518–28
- Military satellites 517–39
 - applications 518
 - military communication 518–28
 - military navigation 539
 - military weather forecasting 538–9
 - reconnaissance satellites 528–38

- Military weather forecasting satellites 538–9
MILSATCOM 520–4
Milstar satellite system 523–4
Mini-hub networks 325
Mission to Planet Earth (MTPE) 475
Mixed oxides of nitrogen (MON-3) 126
Mobile and Tactical military systems 520–1, 523
Mobile satellite services (MSS) 260–1
Mobile satellite telephony 304, 312
Modulating signal 173, 174, 183, 184
Modulation index of AM signal 174, 175, 188–9
Modulation index of FM signal 184, 185, 186, 187, 188–9
Molniya orbit 13, 15, 63–4
Molniya satellites 13–14
Momentum wheel 95
Monogenic secondary images 362–3
Monomethylhydrazine (MMH) 126
Monopropellant motor 125, 126
Moon 504–5
Multimode horn antenna 159, 160
Multiple access techniques 221–50
 code division multiple access (CDMA) 221–2, 240–6
 frequency division multiple access (FDMA) 221–2, 223–9
 space domain multiple access (SDMA) 221–2, 248–51
 time division multiple access (TDMA) 221–2, 229–38
Multichannel per carrier (MCPC) 224, 227–9
 MCPC/FDM/FM/FDMA systems 227–9
 MCPC/PCM-TDM/PSK/FDMA systems 229
Multiple path signal fading 270
Multiplexing techniques 214–16
 frequency division multiplexing (FDM) 214–15
 time division multiplexing (TDM) 215–16
Multipoint interactive network 320–1
Multispectral camera 148, 359
Multispectral images 363–4
 false colour composite images 363, 364
 natural colour composite images 363, 364
 true colour composite images 363
Multispectral radiometer 355
Multispectral scanner (MSS) 148, 355, 356
Multispectral sensors 354
Multitemporal images 363, 364
Narrow band digital processing repeater 308
Narrowband FM 186–7
National Missile Defence (NMD) program 536
National Reconnaissance Office (NRO) 531
National satellite systems 337–8
Natural colour composite image 363, 364
Navigation 427
Navigation satellite applications 455–9
 archeology 459
 bomb and missile guidance 456
 civilian applications 457–9
 environmental monitoring 458–9
 map update 456
 mapping and construction 457
 military applications 455–7
 military navigation 456
 precise timing information 459
 precision farming 459
 rescue operation 456
 saving lives and property 457
 vehicle tracking and navigation 458
Navigation satellite timing and ranging (NAVSTAR), *see* GPS
Navigation satellites 427–61
 application 455–9
 development 427–34
 future 459–60
 Global Positioning System (GPS) 434–50
 GLONASS system 450–4
 GPS–GLONASS integration 454–5
NEAR shoemaker probe 505
Neptune 502–3
New Horizons mission 503
Newton's law of gravitation 33–4
Newton's second law of motion 33, 34–5
Newton's third law of motion 123
Nickel–cadmium batteries 140–1
Nickel–hydrogen batteries 140, 142
Nickel metal hydride batteries 140, 141
Nimbus satellites 392
NOAA satellites 393
Noise 272–81
 antenna noise temperature 276–80
 cascaded stages 275–6
 noise figure 274, 275–6
 noise temperature 274–6
 system noise temperature 280–1
 thermal noise 272–3
Noise figure 274, 275–6
Noise in AM signal 175–6
Noise in FM system 187–91
Noise power spectral density 176, 273

- Noise temperature 274–6
 Nonimaging sensors 352
 Nonscanning sensors 351–2
 Nozzle 123, 125
 NTSC standard 181–2
 Nuclear explosion detection satellites 538
 Nuclear fission 135
 Nyquist interval 205
 Nyquist rate 205
- Oblique viewing 360, 361
 Ocean colour monitor (OCM) 148
 Oceanography 410–11
 Offset fed sectioned parabolic reflector 155, 156
 Offset QPSK 212–14
 Omnidirectional antenna 149
 ON–OFF Keying (OOF), *see* Amplitude shift keying (ASK)
 Optical imaging satellites, *see* PHOTOINT satellites
 Optical mechanical scanner 355–6
 Optical remote sensing systems 345–7
 Optical solar reflector 133
 Optical telescope 466–7
 Orbit 31, 61–8
 circular orbit 62, 63
 elliptical orbit 62, 63
 equatorial orbit 61
 geostationary Earth orbit (GEO) 64, 65
 geosynchronous orbit 65
 highly inclined orbit (HEO) 304, 312, 320
 inclined orbit 61
 low Earth orbit (LEO) 64, 65
 medium Earth orbit (MEO) 64, 65
 Molniya orbit 63–4
 polar orbit 61
 prograde orbit 61
 retrograde orbit 61
 sun-synchronous orbit 66–8, 350
 Orbital cycle 67, 68
 Orbital parameters 39–46
 apogee 39, 40–2
 argument of the perigee 39, 44
 ascending node 39
 descending node 39
 direction of satellite 39, 45–6
 eccentricity 39, 42
 equinox 39–40
 inclination 39, 44
 perigee 39, 42
 right ascension of the ascending node 39, 42–4
 semi-major axis 39, 42
 solstices 39, 40
 true anomaly of the satellite 39, 44–5
 Orbital period 35, 77
 Orbital plane 61
 Orbiters 492
 Order wire channel 233
 Overall field-of-view 353
 Oxidizer 126
 Ozone measurements 483–4
- Packet switching 325
 PAL standard 182
 Palapa satellites 18
 PanAmSat-5 satellite 128
 Panchromatic images, *see* Monogenic secondary images
 Panchromatic systems 354
 Panoramic camera 359
 Parabolic reflector antenna 155, 156, 157
 Parking orbit 91
 Parus military system 524, 525
 Passive attitude control 145
 Passive nonscanning sensors 358–9
 passive nonscanning imaging sensors 359
 passive nonscanning nonimaging sensors 358
 Passive remote sensing 345
 Passive scanning sensors 355–8
 central perspective scanners 357–8
 optical mechanical scanners 355–6
 push broom scanners 356–7
 Passive sensors 351, 355–9
 passive nonscanning sensors 355, 358–9
 passive scanning sensors 355–8
 Passive thermal control 132–3
 Payload 119, 120, 147–9, 305, 350, 378, 380, 382, 401, 416, 418, 422, 464, 465, 466
 Pegasus launch vehicle 24
 Penumbra 97, 98
 Perigee 42, 76, 82, 83
 Phase shift keying (PSK) 209–14
 binary phase shift keying (BPSK) 209–10
 differential phase shift keying (DPSK) 210
 offset QPSK 212–14
 quadrature phase shift keying (QPSK) 210–12
 Phase shift method 179
 conventional array 164
 lens array 164

- linear array 163
- planar array 163
- reflector array 164
- Photoelectric absorption 469–70
- PHOTOINT satellites 528–9
- Photo-intelligence satellites, *see* PHOTOINT satellites
- Photometer 465
- Photon collector 486
- Photosurveillance satellites, *see* Image intelligence satellites (IMINT)
- Photovoltaic effect 138
- Pilot carrier system, *see* R3E system
- Pioneer spacecraft 497
- Pitch 95, 96
- Planar phase array antenna 163
- Planetary studies 492–503
 - Jupiter 497–500
 - Mars 494–7
 - Mercury 492
 - Neptune 502–3
 - Pluto 503
 - Saturn 501–2
 - Uranus 502
 - Venus 493–4
- Plasmasphere 480
- PLL-based FM detector 197
- Pluto 503
- Point positioning 445
- Point to multi-point broadcast services 320, 321
- Point-to-point satellite links 304
- Point-to-point telephony 310–12
- Polar aurora 476–7
- Polar orbit 61
- Polar satellite launch vehicle (PSLV) 27
- Polarization 152, 153–4
- Polarization loss 154
- Polarization rotation 268
- Polygenic secondary images 363–4
 - multispectral images 363–4
 - multitemporal images 363–4
- Position of satellite 74, 77, 84
- Potential energy 36
- Potok satellite series 525
- Power in AM signal 175
- Power supply subsystem 119, 120, 134–43
 - batteries 140–2
 - heat generators 135
 - radio isotopic thermoelectric generators (RTG) 135
 - solar cells 138–40
 - solar energy driver power systems 135–40
 - solar panels 136–8
- Preassigned multiple access (PAMA) 222
- Pre-emphasis 190–1
- Precision code (P code) 440
- Precision positioning system (PPS) 441, 445
- Primary frequency allocation 260
- Primary images 362
- Prograde orbit 61
- Propagation considerations 262–71
- Propagation Loss 262–71
 - attenuation due to rain 265–6
 - Faraday effect 268
 - free space loss 263–4
 - gaseous absorption 264–5
 - ionospheric effects 268
 - multipath fading 270–1
 - polarization 268
 - refraction 266–7
 - scintillation 269, 270
 - signal fading 266–7
- Propulsion subsystem 122–9
 - electric and ion propulsion 123, 127–9
 - liquid propulsion 123, 125–7
 - solid propulsion 123, 125
- Protected satellite systems 519, 521, 523–4
- Proton launch vehicle 23, 24
- Pseudorandom code (PRN code) 440
- Pseudorandom Noise (PN) 240
- Pseudorange 440
- Pseudorange measurements 441–2
- Pulse amplitude modulation (PAM) 199, 200
- Pulse code modulation (PCM) 202–4
- Pulse communication systems 199–205
 - analogue pulse communication systems 199–201
 - digital pulse communication systems 202–5
- Pulse position modulation (PPM) 199, 200–1
- Pulse time modulation (PTM) 201
- Pulse width modulation (PWM) 199, 200, 201
- Pulsed plasma thruster (PPT) 127–8
- Push broom scanner 356–7

- QPSK modulator 211
- Quadrature detector 195
- Quadrature phase shift keying (QPSK) 210–12
- Quantization noise 202
- Quantizing 202, 205

- R3E system 179
- Radar 400
- Radar altimeter 464, 472

- Radar Imaging satellites 530
- Radarsat satellite 382–3
- Radarsat satellite payloads 382–3
- Radiation 131
- Radiation budget 484–5
- Radio frequency ion thruster assembly (RITA) 128–9
- Radio isotropic thermoelectric generator (RTG) 135
- Radio telescopes 468
- Radiometers 148, 355, 402–3
 - imagers 402–3
 - sounders 403
- Radiometric resolution 354
- Raduga satellite series 524, 525
- Rain attenuation 265–6
- Rainfall measurement 408–9
- Random multiple access (RMA) 222, 223
- Ratio detector 196–7
- Reactance modulator 192
- Reaction wheels 95, 96
- Receive antenna gain 293
- Receive burst timing (RBT) 237
- Receive Earth station antenna discrimination 287
- Receive frame timing (RFT) 237
- Rechargeable batteries 135
- Reconnaissance satellites 528–38
 - early warning satellites 528, 536–7
 - imagery intelligence satellites (IMINT) 528–32
 - nuclear explosion detection satellites 528, 538
 - signal intelligence satellites (SIGINT) 528, 532–6
- Rectangular pyramidal horn antenna 159
- Reference burst 230–1
- Reflector antenna 150, 151, 155–8
 - array fed cylindrical reflector 155, 156, 157–8
 - cassegrain fed reflector 155, 156, 157–8
 - focal point fed parabolic reflector 155–7
 - offset fed sectioned parabolic reflector 155, 156, 157–8
- Reflector array antenna 164
- Refraction 266
- Regenerative transponders 306, 308
 - demod-remod repeaters 308
 - narrowband digital processing repeater 308
 - satellite-switched TDMA repeater 308
- Region 1 260
- Region 2 260
- Region 3 260
- Regional communication satellite missions 334–7
- Regulated bus power supply system 135–6
- Relative gain-to-noise temperature ratio 308
- Relative positioning 445–7
- Relay satellite program 12
- Remote sensing 343–4
- Remote sensing satellites 343–83
 - applications 368–77
 - classification 345–50
 - image classification 365
 - image interpretation 365–7
 - missions 377–83
 - orbits 350
 - payloads 350–61
 - types of images 362–4
- Remote sensing satellite applications 368–76
 - deforestation 372
 - flood monitoring 370
 - global monitoring 372–4
 - land cover change detection 368–9
 - land cover classification 368
 - measurement of sea surface temperature 371–2
 - other applications 376–7
 - predicting earthquakes 374–6
 - predicting volcanic eruptions 376
 - urban monitoring and development 371
 - water quality monitoring and management 370
- Remote sensing satellite orbits 350
- Remote sensing satellite missions 377–83
 - landsat satellites 377–80
 - radarsat satellites 382–3
 - SPOT satellites 380–2
- Remote sensing satellite payloads 350–61
 - active sensors 359–61
 - classification 350–2
 - parameters 353–4
 - passive sensors 355–9
- Resolution 353, 354–5
- Resourcesat 22
- Retrograde orbit 61
- Return beam vidicon (RBV) 358, 377–8
- Reusable launch vehicles 89
- Right ascension of ascending node 42–4, 74, 78
- Ritchey–Chretien design 467
- Roll 95
- Rover 496

- S/N ratio 189–90, 191, 353
SAMOS program 530, 531
Sampling 205
Sampling theorem 205–6
Satellite altitude 110, 111, 112, 113
Satellite data broadcasting 320–1
 multipoint interactive networks 320, 321
 point to multipoint broadcast services 320, 321
Satellite data communication services 304, 320–5
Satellite link equations 296–7
Satellite link parameters 257–9
 interference related problems 257, 258–9
 noise considerations 257, 258
 operating frequency 257
 propagation considerations 257–8
Satellite radio 319–20
Satellite remote sensing 344–5
Satellite subsystems 119–64
 antenna subsystem 119, 120, 149–64
 attitude and orbit control 119, 120, 144–5
 mechanical structure 119, 120–2
 payload 119, 120, 147–9
 power supply subsystem 119, 120, 134–42
 propulsion system 119, 120, 122–9
 thermal control system 119, 120, 130–4
 tracking, telemetry and command (TT&C) 119, 120, 145–7
Satellite-switched TDMA repeater 308
Satellite telephony 304, 310–12
 mobile satellite telephony 312
 point-to-point trunk telephony 310–12
Satellite TV 304, 312–19
Satellite TV network 313–15
Satellite types 303
 communication satellites, *see* Communication satellites
 Communication satellites
 military satellites, *see* Military satellites
 navigation satellites, *see* Navigation satellites
 remote sensing satellites, *see* Remote sensing satellites
 scientific satellites, *see* Scientific satellites
 weather forecasting satellites, *see* Weather forecasting
Satellite–cable television 315
Satellite–local broadcast TV network 315–16
Saturn 501–2
Scale factor 384
Scanning systems 351–2
 image plane scanning systems 352
 object plane scanning systems 352
Scatterometer 404–5
Scientific applications 470–513
 aeronomy 481–5
 asteroids 505–6
 astronomical observations 485–509
 comets 506
 cosmic Ray and fundamental physics research 513
 earth radiation budget 484–5
 ionosphere 476–8
 life sciences 511–12
 magnetosphere 478–81
 material sciences 512–13
 microgravity experiments 509–10
 missions beyond the solar system 506–9
 moon 504–5
 observation of the Earth's environment 475–85
 ozone measurements 483–4
 planetary systems 492–503
 space geodesy 470–4
 sun 486–91
 tectonics and internal geodynamics 474
 terrestrial magnetic fields 475
Scientific satellites 463–513
 applications 470–513
 payloads 464–70
Scintillation 269, 270
Scintillators 469
SCPC/FM/FDMA systems 225–6
SCPC/PSK/FDMA systems 225, 226–7
SDMA/CDMA system 250–1
SDMA/FDMA system 249–50
SDMA/TDMA system 250
Sea surface temperature 371–2
Search and rescue transponders (SARSAT) 417
Second cosmic velocity 56
Secondary frequency allocation 260
Secondary Images 362–4
 monogenic secondary images 362–3
 polygenic secondary images 363–4
Sectoral horn antenna 159
Segmented horn antenna 159, 160
Selective availability (SA) 449
Semi-major axis 35, 42, 76, 82
Sensor parameters 353–5
Sequence asynchronous DS-CDMA 242, 243
Sequence synchronous DS-CDMA 242
SESAT satellites 336–7
Set top box 319
Severe storm support 411–12

- Shannon–Hartley theorem 206
- Shared hub networks 325
- Side-looking viewing, *see* Oblique viewing
- Signal fading due to refraction 266–7
- Signal intelligence satellites (SIGINT) 528, 532–6
- communication Intelligence (COMINT) 533
 - development 533–6
 - electronic Intelligence (ELINT) 533
- Signalling channel 233
- Simple spinner configuration 95
- Single channel per carrier (SCPC) 225–7
- Single side band full carrier system, *see* H3E System
- Single side band reduced carrier system, *see* R3E system
- Single side band suppressed carrier system, *see* J3E system
- Sky noise 277–80
- Sky's brightness temperature 279
- Slant polarization 153
- Slant range 102
- Slope overload 205
- Small LEO 312, 313, 325
- Snow and ice studies 412
- SOHO satellite 487
- Solar activity 489–90
- Solar cell 95, 136, 138–40
- Solar cycle 489
- Solar eclipse 97, 99
- Solar efficiency 140
- Solar energy 135
- Solar energy monitor (SEM) 423
- Solar flare 490, 491
- Solar observations 486–91
- effect of sun's phenomena on Earth's atmosphere 490–1
 - solar activity 489–90
 - solar physics 488
- Solar panel 135, 136–40
- Solar physics 488
- Solar power system 135
- Solar prominences 489
- Solid fuel propulsion 123, 125
- Solid state detectors 469
- Solid state power amplifiers (SSPA) 308
- Solstices 40, 98
- Sounder 403, 416
- Soyuz launch vehicle 23
- Space altimetry 472
- Space-Based Infrared System (SBIRS) 536–7
- Space domain multiple access (SDMA) 221, 222, 248–51
- frequency re-use 248–9
 - SDMA/ TDMA system 250
 - SDMA/CDMA system 250–1
 - SDMA/FDMA system 249–50
- Space energy monitor (SEM) 416, 423
- Space geodesy 464, 470–4
- Space gradiometry 473
- Space observatories 466, 507
- Space probes 466
- Space shuttle 92–3, 510
- SPADE system 226
- Spatial resolution 354
- Specific impulse 123–4, 125–6, 127
- Spectral resolution 354
- Spectrometers 469
- Spin stabilization 93–5, 96–7, 145
- dual spinner 95
 - simple spinner 95
- Spinning enhanced visible and infrared imager (SEVIRI) 418, 419
- Spitzer space telescope (SST) 507, 508–9
- Spot beam antenna 150
- SPOT satellite payloads 380–2
- high resolution stereoscopic (HRS) instrument 381–2
 - high resolution visible (HRV) instrument 380–1
 - high resolution visible infrared (HRVIR) instrument 381
 - vegetation instrument 382
- SPOT satellites 141, 380–2
- Spread spectrum multiple access (SSMA), *see* Code division multiple access (CDMA)
- Spring equinox 40, 97–8
- Sputnik satellites 8
- Spy satellites, *see* Reconnaissance satellites
- Sriharikota launch center 75
- Stabilization 93–7
- spin stabilization 93, 94–5
 - three-axis stabilization 93, 95–7
- Standard AM system, *see* A3E system
- Standard positioning system (SPS) 441, 445
- Star sensor 145
- Station keeping 93, 97
- Steering angle 163–4
- Strela satellite system 525
- Study of Earth 470–5
- space geodesy 470–4
 - tectonics and internal geodynamics 474
 - terrestrial magnetic fields 475

- Summer solstices 40, 98
Sun, *see* Solar observations
Sun sensor 145
Sun-synchronous orbit 66–8, 400–1
Superframe 236–7
Supervised classification 365
Surveillance satellites 528
Swath width 353, 354
Symmetrical cassegrain systems 157
Synchronous meteorological satellite (SMS) 393
SYNCOM 12–13
Synthetic Aperture Radar (SAR) 360–1, 405
System noise temperature 293
- Tactical satellite systems 519
TDMA burst structure 231–3
TDMA frame 230, 231
TDMA frame efficiency 234–5
TDMA frame structure 230–1
Tectonics and internal geodynamics 474
Telecom satellites 525
Telemetry, tracking and command (TT&C) 119, 120, 145–7
Telescope 149, 466–9
 gamma ray telescope 467–8
 IR telescopes 467
 optical telescope 466–7
 radio telescope 468
 X-ray telescope 467
Television receive only (TVRO) 304, 316, 318
Telstar 12, 304
Temporal resolution 354–5
Terrestrial magnetic fields 475
Terrestrial networks 308–10
Thematic mapper 356, 379
Thermal blankets 132
Thermal control subsystem 119, 120, 130–4
Thermal inequilibrium 131
Thermal infrared remote sensing systems 347–8
Thermal noise 272–3
Thermal plasma 480–1
Third cosmic velocity 56
Three-axis stabilization 93, 95–6, 96–7, 145
Thrust force 123–4
Thrusters 93, 97, 145
Thuraya satellite system 334
Time division multiple access (TDMA) 221–2, 229–38
 control and coordination of traffic 235–7
 frame acquisition 237–8
 frame synchronization 237, 238
 superframe 236–7
 TDMA burst structure 231–3
 TDMA frame efficiency 234–5
 TDMA frame structure 230–1
 unique word detection probability 233–4
Time division multiplexing (TDM) 215–16
Time hopping CDMA (TH-CDMA) 245, 246
Time of flight spectrometers 465
Time of operation of the thrust force 124
Time parameter 77
TIROS satellites 10, 392–3
Titan 502
Tracking interval 68
Traffic burst 231
Traffic control and coordination 235–6
Traffic information 233
Trajectory 31
Transit navigation system 10, 428
Transmission equation 255–6
Transmit effective isotropic radiated power (EIRP) 308
Transmit frame timing (TFT) 238
Transmit timing channel 233, 235
Transparent transponders 306–8
Transponder 147, 305–8
 bent pipe transponders, *see* Transparent transponders
 digital processing repeaters, *see* Regenerative transponders
 performance parameters 308
 regenerative transponders 306, 308
 transparent transponders 306–8
Transponder assignment modes 222–3
 demand assigned multiple access (DAMA) 222, 223
 preassigned multiple access (PAMA) 222
 random multiple access (RMA) 222, 223
Transponder equivalent (TPE) 306
Transponder performance parameters 308
Travelling wave tube amplifiers (TWTA) 284
Trilateration 428–9
Trilateration based satellite navigation systems 428–30
True anomaly of a satellite 44–5
True colour composite image 363
Trunk telephony services 304, 310
Tselina satellites 535
Tsikada navigation system 428
- UHF follow on satellites (UFO) 521, 523
Umbra 97

- Unidirectional star networks 323
- Unified propulsion system (UPS) 127
- Uniform sampling theorem 205
- Unique word 231–2
- Unique word detection probability 233–4
- Unsupervised classification 365
- Uplink 306
- Uranus 502
- Urban monitoring and development 371

- Vandenberg launch center 75
- Vanguard satellite 10
- Varactor 191
- Vegetation instrument 382
- Vela satellites 538
- Venera spacecraft 493, 494
- Venus 493–4
- Vernal equinox 40
- Very small aperture terminal (VSAT) 304, 320, 321–5
- Vestigial side band (VSB), *see* C3F system
- Video on demand service 319
- Video signals 172–3
- Viking spacecrafts 495
- Visible images 394–6
- Voice signals 172
- Volcano eruption prediction 376
- Vortex satellites 534
- Voyager spacecraft 497, 501, 502
- VSAT network 321–5
- VSAT network topologies 323–5
 - bidirectional star networks 323–4
 - mesh topology based bidirectional networks 323, 324, 325
 - unidirectional star networks 323

- Water quality monitoring and management 370
- Water vapour images 397–8
- Wavelength band 353, 354
- Weather facsimile transponder (WEFAX) 416–17
- Weather forecasting 391
- Weather satellite applications 407–13
 - air pollution and haze 410
 - fisheries 412
 - fog 410
 - ground level temperature measurements 410
 - measurement of cloud parameters 408
 - oceanography 410–11
 - rainfall measurement 408–9
 - severe storm support 411–12
 - snow and ice studies 412–13
 - wind speed and direction 409–10
- Weather satellite images 394–400
 - images formed by active probing 399–400
 - IR images 396–7
 - microwave images 398–9
 - visible images 394–6
 - water vapour images 397–8
- Weather satellite missions 413–23
 - ATN satellite systems 420–3
 - GOES satellite systems 413–17
 - Meteosat satellite systems 417–20
- Weather satellite orbits 400–1
- Weather satellite payloads 401–6
 - altimeter 404
 - LIDAR 405–6
 - radiometer 402–4
 - scatterometer 404–5
 - synthetic aperture radar (SAR) 405
- Weather satellites 391–423
 - applications 407–13
 - image enhancement 406
 - images 394–400
 - missions 413–23
 - orbits 400–1
 - overview 391–4
 - payloads 401–6
- Westar 17
- White noise, *see* Thermal noise
- Wide band FM 186–7
- Wide band Gapfiller satellite system 522
- Wide band satellite systems 519, 520, 521–2
- Wind speed and direction 409–10
- Winter solstices 40, 98
- World administrative radio conference (WARC) 260

- Xichang launch center 75
- X-ray telescopes 467

- Yantar series 531–2
- Yaw 95–6

- Zenit satellites 529, 531
- Zone antenna 150
- Zoned lens, *see* Fresnel lens