

## INDEX

- AATSR instrument 192
- absolute temperature scale, absolute zero 6, 28
- absorption 34, 44, 74, 85, 88, 102, 114, 121, 125, 157, 173, 182, 207, 215, 239, 371, 386
- coefficient 54, 85, 124, 127, 133, 208, 210
- cross-section 73, 78, 85, 124
- efficiency 73, 76
- length 45, 49, 73, 86, 108, 198, 207, 232
- lines 80, 97, 114, 190, 207, 210, 240, 243, 282
- resonant 83
- accumulator array 400
- accuracy
  - classification 390
  - consumer's (user's, reliability) 391
  - producer's (reference) 391
- across-track direction 285, 292, 294, 307
- active systems 6, 7, 250, 281, 312, 320
- ADEOS satellites 290
- Advanced
  - Along-Track Scanning Radiometer (AATSR) 192
  - Land Observation Satellite (ALOS) 313
  - Microwave Scanning Radiometer for EOS (AMSR-E) 233, 236, 237, 238
  - Microwave Sounding Unit – A (AMSU-A) 243
  - Scatterometer (ASCAT) 291, 292
  - Spaceborne Thermal Emission and Reflection Radiometer (ASTER) 176, 178, 186, 187, 377
  - Very High Resolution Radiometer (AVHRR) 194
- aerosols, atmospheric 119, 133, 157, 173, 180, 222, 240
  - measurement of 186, 219, 282
- affine transformation 357
- Africa 183
- AFS index 137
- agriculture, applications of remote sensing in 6, 162, 182, 184, 290, 312
- air
  - mean molar mass 112
  - polarisability 47
  - refractive index 51
- Airborne Thematic Mapper 321
- aircraft 318
- airlight 115
- AIRS 116, 216
- Alaska 195, 395
- albedo 58, 108, 202
  - diffuse 58, 108, 221
  - measurement of 5, 95, 187, 281
- albedometer 95
- aliasing 23, 253, 269, 341, 369
- Alissa LiDAR 282
- along-track direction 243, 254, 257, 272, 278, 285, 292, 293, 296, 297, 301, 304, 317, 320, 346, 370
- ALOS satellite 313
- altimetric orbits 339, 347
- ambiguity
  - distance 310
  - height 310
  - phase 310
  - range 253, 306, 317, 318
- amplitude
  - of electromagnetic wave 13, 15, 36, 43, 45, 52, 65
  - transmittance function 37
- AMSR-E 233, 236, 237, 238
- anaglyph 155
- Ångström relation, Ångström exponent 121
- angular frequency 13, 19, 201
- ANN 386
- anode 165
- Antarctica 258, 273, 277
- antenna 39, 223, 261, 283
  - dipole 226
  - dish 223, 226, 227
  - efficiency 227, 284, 317

## Index

- gain 227
- mechanical scanning of 229
- monopole 226
- phased 230
- rectangular 226
- temperature 224, 228
- Yagi 226
- anthocyanins 99
- Antoine's equation 110
- apogee 325
- Apollo 6 5
- apsis, apsidal 325
- Aqua satellite 179, 216, 244
- archaeology, applications of remote sensing in 6, 162, 184, 204, 258, 277
- area
  - (polygon), concept in GIS 403
  - effective, of antenna 227, 248, 284
- argon, atmospheric 111
- Argon satellite programme 160
- Ariane-5 rocket 324
- Aristotle 1
- array, phased 230
- artificial neural network (ANN) 386
- ASA number 137
- ASCAT 291, 292
- ascending node 327, 336
- ASCII (text) image format 407
- ash, atmospheric 120
- asphericity, effect of Earth's on satellite orbits 329
- ASTER 176, 178, 186, 187, 377
- astronomical unit (AU) 34, 355, 413, A1
- astronomy, radio 223
- atan2 function 327
- Atlantic Ocean 188
- atmosphere
  - absorption and scattering of radiation 114, 173, 182, 207, 211, 239, 252, 282, 296
  - chemistry, measurement of 7, 210, 245
  - composition and structure 110, 192
  - convection 117
  - density 112
  - dispersion of VNIR radiation in 51
  - downwelling radiation 240
  - drag on satellite 321, 334, 344
  - dry 110, 256, 273, 278, 279
  - isothermal 113
  - microwave brightness temperature 239
  - Moon, absence of on 115
  - optical thickness 115, 117, 157, 192, 208, 239, 245
  - pressure 110, 112, 208, 245, 256, 269
  - refractive index 51
  - scale height 113, 132, 133, 208
  - temperature profile 112, 239
  - temperature sounding 7, 87, 207, 216, 219, 243, 246
  - transparency of 7, 114, 115
  - turbulence 131, 156, 158
  - upwelling radiation 157, 239
  - windows 7, 116, 206
- atmospheric correction 8, 110, 172, 180, 186, 191, 230, 232, 239, 255, 273, 354, 371
- Atmospheric Infrared Sounder (AIRS) 116, 216
- atom, hydrogen 80
- attenuation (extinction) 74, 76, 90, 105, 117, 120, 133, 157, 185, 207, 239, 277
- attribute, concept in GIS 403
- AU 34, 355, 413
- Aura satellite 246
- Australia 185, 197
- autocorrelation function 66, 67, 69
- averaging filter 363, 369, 411
- AVHRR 194
- azimuth
  - defocussing 306
  - direction 293, 304
  - resolution 293, 296, 297, 299, 304, 307
  - shift 304, 313
- back-propagation 386
- backscatter LiDAR 282
- backscatter ultraviolet observations 211, 218
- backscattering coefficient (microwave) 58, 66, 68, 106, 284, 285, 289, 295, 301, 312
  - real materials 103, 317
- Baikonur cosmodrome, Kazakhstan 322
- Baird, John Logie 3
- Balkan-1 257
- balloons, as platforms for remote sensing 2, 318
- band-gap 166, 189, 223
- banding, image 370, 372
- bands interleaved by line (BIL) 407
- bands interleaved by pixel (BIP) 407
- band sequential (BSQ) format 407
- band transformation 371
- bandwidth 23, 171, 180, 229, 245, 266, 276, 299
- barium sulphate, used as optical reflectance calibrator 61
- Barragém de Bravura, Portugal 397
- barrel distortion 146
- base-height ratio 154
- baseline 152, 163, 310

## Index

- bathymetry 6, 185, 188, 313  
 Batut, Arthur 2  
 Bayesian statistics 386  
 beam-limited operation 265, 275  
 beam solid angle (beamwidth) 226, 228, 241, 246, 252, 257, 265, 273, 281, 285, 292, 298  
 Beer–Lambert law 45  
 Bessel function 38  
 Betula nana 99  
 Bhattacharyya distance 385  
 bias, electromagnetic or sea-state 271  
 bicubic interpolation 358  
 bidirectional reflectance distribution function (BRDF) 57, 99, 108, 109, 173, 266  
 bidirectional reflectance factor 61  
 big-endian 407  
 BIL 407  
 bilinear interpolation 358  
 binocular vision 155  
 biomass, determination of 185, 235  
 BIP 407  
 bistatic  
   radar equation 284  
   scattering coefficient 57, 284  
 Biwa, Lake (Japan) 313  
 black body 28, 30, 32, 69, 87, 99, 190, 203, 221  
 blue sky 115  
 bolometer 189  
 Boltzmann  
   constant 29, 224, 227  
   distribution 113  
 boundary layer, atmospheric 120  
 box classifier 381  
 Bragg scattering 66  
 Brewster angle 54, 101  
 BRDF *see* bidirectional reflectance distribution function  
 brightness  
   in Kauth-Thomas transformation 373  
   temperature 33, 40, 41, 87, 190, 195, 197, 204, 207, 210, 221, 224, 232, 236, 239, 242, 245, 248, 410  
 broadening of absorption lines 83  
 Brown model of radar altimeter waveform 261  
 BSQ format 407  
  
 C band 14, 291, 315  
 calibration of imagery 172, 353  
 CALIOP instrument 282  
 CALIPSO satellite 282  
 Cambridge, UK 177  
 camera obscura 1  
  
 candela 137  
 canonical components transformation (CCT) 380  
 Cape York, Australia 181  
 carbon dioxide  
   absorption lines (infrared) 114, 207, 210  
   atmospheric 111, 113, 114, 256  
   polarisability 47  
   profiling 6, 216  
 carbon monoxide  
   atmospheric 111  
   molecule 82  
   profiling 216  
 carotene 99  
 cartography and surveying, applications  
   of remote sensing in 3, 6, 162, 184, 258, 273, 312  
 charge-coupled device (CCD) 166, 176, 179, 220  
 chirp 276, 280  
 chlorophyll 96, 99, 180, 186, 371  
 circular polarisation 16, 242  
 civil engineering, application of remote sensing to 6  
 classification, image 185, 380  
 climatology, application of remote sensing to 6, 184, 186, 198  
 cloud  
   albedo 96  
   cumulus 96  
   detection and monitoring of 5, 185, 186, 195, 196, 204, 282  
   discrimination from snow 373  
   effect on microwave radiation 102, 123, 133, 240, 312  
   effect on surface temperature 202  
   multiple (volume) scattering by 90, 96, 109  
   optical properties of 123  
   physical characteristics 96, 102, 123  
   profiling 204, 282  
   statistics 122  
   top altitude 258  
   top temperature 204, 245  
   VNIR reflectance spectrum of 98  
 clustering algorithms 383  
 coastal zone, applications of remote sensing in 6, 180, 184, 186, 313  
 coefficient  
   absorption 85, 89, 90, 96, 102, 108, 124, 208, 210, 222, 248  
   extinction (attenuation) 90, 117, 120, 133, 185, 207

- Fresnel 54, 59, 67, 70, 95, 101, 232
- Mie 78
- scattering and backscattering 58, 64, 89, 90, 96, 103, 123, 127, 211, 282, 284, 287, 301, 312, 317
- coherence
  - between SAR images 311
  - length 266
  - time 299, 317
  - width 266
- coherent radiation 19, 266, 298, 301
- collimated radiation 25, 57, 85
- collision broadening 83
- colour shift 136
- column integral 117
- Committee on Earth Observation Satellites, image format 408
- complex exponential notation 20, 45, 74, 203
- compound lens 142
- compression, compressed
  - archive 407
  - image 351, 405
  - pulse 276, 292
- concrete
  - microwave backscattering from 103
  - thermal infrared emissivity of 100
- conductivity
  - electrical 48, 101, 108, 166, 232, 277
  - thermal 200
- confusion matrix 390
- conical scan 229, 241, 242
- consumer's accuracy 391
- contrast
  - as texture measure 389
  - film 137
  - modification, image 360
  - scene 157
  - stretch 360
- convolution
  - spatial 367, 395
  - temporal 268
- Coriolis force 270
- corner-cube reflector 103, 345, 356
- Corona satellite programme 160, 348
- correlation length 67, 68
- cost
  - of satellite imagery 9
  - of satellite launch 6
- covariance matrix 376
- cross-correlation, spatial 399
- cross-polarised gradient ratio 235
- cross-section
  - absorption 73
  - scattering 74
- cross-track direction 285, 292, 294, 307
- cumulus cloud 96
- current, ocean 5, 186, 269
- curvature, Earth 117, 265
- dark-pixel subtraction 174
- data volume 350, 410
- DCT 406, 409
- Debye equation 47, 124
- decibel 102, 225, 284, 287
- declination, Sun 414
- Defense Meteorological Satellite Program (DMSP) 165, 235, 237
- delta-function 21, 59, 65, 66, 287, 301
- density slicing 381
- depletion region 166
- depression angle 57
- desert, microwave backscattering from 104
- destriping (debanding) filter 370, 372
- DFT 369
- DIAL 282
- dielectric constant 32, 43, 51, 67, 101, 123, 129, 232, 235, 287, 312
  - contrast 56, 76
- differential absorption LiDAR (DIAL) 282
- diffraction 36, 71, 144, 170, 223, 265, 279, 292, 313
  - Fraunhofer 36, 64, 225, 227, 301
  - Fresnel 39
  - grating 172, 182, 213, 216, 218, 219
- diffuse albedo 58, 108, 221
- diffusivity, thermal 201
- digital elevation model (DEM) 155, 184, 258, 312, 403
- digital photography 139
- digital number 352
- dihedral reflector 103
- dimensionality of image data 385
- DIN number 137
- dipole antenna 226
- Dirac delta-function *see* delta-function
- directivity 226
- disaster assessment 6, 162, 184, 312
- discrete cosine transform (DCT) 406, 409
- discrete Fourier transform (DFT) 369
- discriminant function 383
- dish antenna 223, 227
- dispersion, wave 49, 129, 132, 170, 255
- distortion, lens 144
- distortion in imaging radar 294, 304, 307, 313

## Index

- divergence, as measure of class separability 385  
 DMSP 165, 235, 237  
 DN 352  
 Dnepr rocket 322, 324  
 doping, semiconductor 166  
 Doppler  
   broadening 83, 109  
   effect 24, 298, 304  
   LiDAR 281  
   Orbitography and Radio-positioning Integrated  
     by Satellite (DORIS) 345  
   scatterometer 285  
 Dornier 228 159, 319  
 downwelling 240  
 dry atmosphere 110, 256, 273, 278, 279  
 duration (oceanography) 271  
 dust, atmospheric 120  
 dye, sensitising 136  
 dynamical form factor 330  
 dynode 165
- Earth Observation 1  
 East Anglia, UK 182  
 eccentricity, satellite orbit 325, 331, 333, 346  
 ECHO 394  
 edge-detection 366, 394, 411  
 effective area, antenna 227, 248  
 efficiency  
   absorption 73, 76, 79  
   antenna 227, 284, 317  
   attenuation (extinction) 76  
   scattering 74, 79  
 EGM2008 geoid 270  
 EHF band 14  
 eigenvalues and eigenvectors of covariance  
   matrix 376  
 Einstein, Albert 13, 24, 59, 129  
 elastic scattering 89  
 electrically scanned array 230  
 Electrically Scanned Microwave Radiometer  
   (ESMR) 230  
 electrical conductivity 48, 101, 108, 166,  
   232, 277  
 electric permittivity 12, 43, 280  
 electromagnetic bias 271  
 electromagnetic spectrum 13  
 electronic transition 80  
 electronvolt 13, 80, 413  
 ellipse, orbital 325  
 ellipsoid 269  
   WGS84 270  
 elliptical polarisation 17
- emissivity 8, 32, 57, 58, 101, 197, 200, 202, 203,  
   222, 235, 239, 240  
   of real materials in the microwave region 100,  
     233, 234  
   of real materials in the TIR region 99, 198  
 emulsion, photographic 135  
 endianness 407  
 end-member 388  
 energy, as texture measure 389  
 energy levels, quantum-mechanical 78  
 enhancement, image 360  
 entropy, as texture measure 389  
 Envisat satellite 192, 219, 275, 347  
 EO-1 satellite 182  
 equation of time 414  
 equatorial radius, Earth 330, 346, 414  
 error  
   matrix 390  
   slope-induced 272  
 ERS satellites 271, 295, 311  
 ERTS satellite 4, 5  
 ESMR 230  
 ETM+ imager 169, 189, 194, 198, 222, 362, 410  
 Euclidean distance 383  
 exactly repeating orbits 337, 346, 347  
 exitance  
   luminous 137, 141, 157  
   radiant 27, 31, 58, 137  
 exoatmospheric solar irradiance and radiance  
   34, 355  
 exp function 20  
 exterior orientation 147  
 extinction (attenuation) 74, 78, 90, 117, 121, 125,  
   133, 157, 185, 207, 239, 277  
 extraction and classification of homogeneous  
   objects (ECHO) 394
- false-colour infrared (FCIR) film 3, 136  
 fan-beam 291, 292  
 far field 39  
 fast Fourier transform (FFT) 369  
 feature space 385  
 fetch, oceanographic 271  
 film, photographic 135  
   colour 136, 162  
   contrast 137  
   false-colour infrared 3, 136  
   infrared 136  
   mapping 138, 139  
   panchromatic 95, 136  
   construction of 135  
   reconnaissance 138

- spatial resolution 138, 139, 144
- speed 137
- filtering, spatial 363
- fire, remote sensing of 184, 198, 374
- flat binary image format 406
- flooding, monitoring of 184, 312
- fluorescence 83, 89
- flux
  - density 13, 18, 40, 44, 45, 57, 73, 85, 89, 227, 283
  - luminous 137
- f*/number 142
- focal length 141, 170, 180, 194, 195, 196
- fog 121, 133, 240
- footprint 229, 232, 235, 242, 252, 255, 257, 265, 268, 275
- forestry, applications of remote sensing in 6, 162, 184, 187, 255, 290, 374
- forward bias 166
- forward gain, antenna 227
- Fourier transform 19, 36, 37, 65, 215, 225, 280, 302, 368, 371, 389, 398, 406
  - discrete 369
  - fast 369
  - spectrometer 213
- Fraunhofer diffraction 36, 64, 225, 227, 302
- free space 11, 44
  - impedance of 13
  - wavelength 45, 108
- frequency
  - angular 13, 20, 45, 49, 80, 201
  - Nyquist 23
- Fresnel, Augustin-Jean 39
- Fresnel
  - coefficients 54, 59, 67, 70, 95, 101, 232
  - diffraction 39
  - distance 39, 225
- fringe, interference 213, 309, 311
- fully developed sea 271
- gain, antenna 227, 283
- Galaxy, microwave emission by 223, 240
- gallium arsenide 250
- gases
  - dielectric constant of 46
  - ideal 112
  - well mixed 113, 118, 209, 245
- GCP 320
- GeoEye 176
- geographic information system (GIS) 10, 402
- geoid 269
- geology, applications of remote sensing in 6, 162, 184, 202, 290
- geomagnetic investigations 1
- geometrical optics model 68
- geometrical correction 356
- geometrical scattering 76, 96, 103
- geomorphology, applications of remote sensing in 6, 162, 184, 312
- georeferencing 356
- Geoscience Laser Altimeter System (GLAS) 257
- geostationary orbits and satellites 5, 169, 182, 196, 324, 331, 410
- geostrophic balance 270
- geosynchronous orbit 332
- GeoTIFF format 407
- germanium 166, 189
- GIF 408
- GIS 10, 402
- glaciology, application of remote sensing to 6, 95, 160, 184, 233, 235, 237, 238, 248, 249, 257, 261, 273, 274, 290, 296, 311, 314, 398
- GLAS 257
- GLCM 389
- Global Navigation Satellite Systems (GNSS) 334
- Global Ozone Monitoring by Occultation of Stars (GOMOS) 219
- Global Positioning System (GPS) 320, 334, 345
- GLONASS 334
- GMT 336
- GOES satellites 331
- GOMOS 219
- Google Earth 5, 8
- GPS 320, 334, 345
- GRACE mission 1, 269
- gradient ratio (GR) 248
- granite 96, 99
- graphics interchange format (GIF) 408
- gravitational constant, geocentric 326
- gravitational potential, Earth's 1, 269, 330
- gravity measurements 1, 5
- Great Barrier Reef 181
- great circle 328
- Greenland Ice Sheet 235, 238, 273, 277
- greenness, in Kauth–Thomas transformation 373
- Greenwich Mean Time (GMT) 336
- grey level 352
- grey level cooccurrence matrix (GLCM) 389
- ground control point (GCP) 320, 356
- ground penetrating radar 277
- ground state 80
- ground station 348
- group velocity 50, 129, 251, 255, 273
- Gulf Stream 270

## Index

- Hadamard transform 406  
 half-power beam width (HPBW) 225  
 half-wave dipole antenna 226  
 Hartley transform 23, 406  
 haze, atmospheric 120, 157  
 heat capacity 200  
 Heat Capacity Mapping Mission (HCMM) 204  
 heat-loss surveying 197  
 height resolution (sounding systems) 209, 211, 218, 246  
 Heisenberg uncertainty principle 82  
 helium, liquid 189  
 hemispherical albedo *see* albedo, diffuse  
 Henyey–Greenstein term in surface scattering 60, 61  
 Herschel, William 2  
 Hertz, Heinrich 2  
 HF band (radio frequencies) 14, 131  
 hidden layer 386  
 hierarchical data format (HDF) 408  
 high-boost filter 369, 411  
 highlighting 295  
 high-pass filter 369, 411  
 high resolution imager  
   TIR 194  
   VNIR 176  
 High Resolution Infrared Radiometer (HRIR) 204  
 High Resolution Infrared Sounder (HIRS) 209  
 high resolution visible (HRV) 168  
 histogram, image 360  
   equalisation 362  
   matching 360  
 Hohmann transfer orbit 323  
 Hotelling transformation 377  
 horizontal polarisation 53, 66, 234  
 Hough transforms 399  
 hour angle, Sun 415  
 HPBW 225  
 Huffman coding 406  
 humidity, atmospheric 110  
 hybrid classification 384  
 hydrogen  
   atom 80  
   molecule 82  
   polarisability of 47  
 hydrology, applications of remote sensing in 162  
 Hyperion imager 182  
 hyperspectral  
   classification 385  
   imager 181, 385, 389  
 ice  
   albedo 95  
   emissivity (microwave) 249  
   emissivity (thermal infrared) 100  
   monitoring of *see* glaciology  
   refractive index 95  
   thermal inertia and diffusivity 203  
 ICESat satellite 257  
 ideal gas 112  
 identity operator, in spatial filtering 365  
 IFOV 168, 180, 194, 229, 248  
 Ikonos 176  
 illuminance 136, 142  
   atmospheric 157, 163, 413  
 image 8, 352  
   classification 185, 380  
   formation 141, 167, 229, 297  
   processing 8, 10, 140, 155, 351  
 imaging system 7, 131, 135, 164, 189, 241, 292, 348  
 impedance 44, 53  
   of free space 13, 412  
 incidence angle 55, 57, 66, 72, 103, 108, 241, 285, 295, 306, 312  
 inclination, satellite orbit 326, 331, 333, 336  
 incoherent  
   average 304  
   radiation 19, 261  
 Indian Space Research Organisation (ISRO) 242  
 indium antimonide 165, 166, 189, 195  
 inertia  
   moment of 81  
   thermal 199, 222  
 inertial sensor 320  
 information, Shannon 405, 411  
 infrared radiation 2, 6, 11, 14, 33, 95 114, 125, 164, 250, 259, 282, 337, 371  
   discovery of 2  
   thermal 7, 31, 33, 81, 99, 188, 207, 232, 332, 381  
   film 3, 136, 162  
 input layer 386  
 instantaneous field of view (IFOV) 168, 180, 194, 229, 248  
 integral equation model 72  
 integral transform 23  
 intensity, luminous 137  
 interference, interferogram 213, 266, 309  
 interferometric SAR 307, 312, 317  
 interior orientation 148  
 International Satellite Cloud Climatology Programme (ISCCP) 123  
 International Space Station 145, 160

## Index

- interpolation, image 358
- inverse problem 209
- ionosphere 49, 128, 275, 279, 319
- irradiance 27, 34, 58, 136, 283
- irreversible (lossy) image compression 405
- ISO number 137
- isodata algorithm 383, 394
- isotropic
  - radiation 27, 59
  - scattering 59
  - spatial filter 366
- Japan Advanced Meteorological Imager (JAMI) 196
- Jason-1 and -2 satellites 272, 345, 347
- Jeffries–Matusita (JM) distance 385
- Johnson noise 224
- Joint Photographic Expert Group (JFIF) 408
- JPEG image format 408
- K band 14
- Ka band 14
- kappa statistic 392
- Karhunen–Loève transformation 377
- Kauth–Thomas transformation 373, 375
- kernel 368, 398, 410, 411
- KFA-1000 160
- Ku band 14, 275
- kelvin 28
- Kepler elements 327
- Keyhole camera 160
- Kirchhoff, Gustav 68
- Kirchhoff
  - law of radiation 33
  - scattering model 68
- kites, as platforms for remote sensing 2
- K-means algorithm 383
- Komi Republic, Russia 401
- Kyoto, Japan 313
- L band 14, 232, 242, 309
- Labruguière, France 3
- Lakselv, Norway 259
- Lambert, Johann Heinrich 59
- Lambertian scattering 59, 221, 287, 355
- land cover and land use mapping 184
- Landsat satellites 4, 5, 121, 169, 337, 344, 350
  - enhanced thematic mapper (ETM+) 169, 189, 194, 198, 222, 362, 374, 410
  - multispectral scanner (MSS) 370, 372, 373
  - thematic mapper (TM) 169, 358, 370
- Lanyard satellite programme 160
- Laplace transform 23
- Laplacian operator (Laplace filter) 366, 369, 411
- lapse rate, atmospheric 113
- Large Format Camera 159
- laser profiling (laser altimetry) 7, 250, 265
  - scanning 253, 278
  - waveform 255, 258
- laser ranging to satellites 345
- layer (theme) concept in GIS 403
- layover 294, 312
- lead sulphide 165, 166, 189
- Lempel–Ziv(–Welch) algorithms 406, 407, 408
- lemniscate 333
- length modulated radiometer 216
- lens
  - compound 142
  - simple 141
- LEO 324, 334
- LibRadTran 174
- LiDAR 7, 250, 281
- light, speed of 13, 24, 43, 129, 251, 256, 262, 266, 285, 412
- limb-sounding 211, 219, 222, 246
- limestone, VNIR reflectance spectrum of 97
- linear mixture modelling 388
- line
  - concept in GIS 402
  - pair 138
  - scanner 169
- little-endian 407
- Lockheed ER2 319
- lock, radar altimetry 272
- looks, in radar image 304
- look-up table (LUT) 363
- lossless (reversible) image compression 405
- loss tangent 44
- lossy (irreversible) image compression 406
- low Earth orbit (LEO) 324, 334
- lowlighting 295
- low-pass filter 369
- low resolution VNIR imagers 179
- LOWTRAN 174, 192
- lumen 137
- luminance 137
- luminosity, solar 34
- luminous flux, intensity and exitance 137
- lunar occultation 213
- LUT 363
- lux 137
- LZ and LZW compression 406, 407, 408

- magnesium oxide, used as optical reflectance
  - calibrator 61
- magnetic permeability 12, 43
- main lobe 225
- major axis 325
- majority filter 394
- Manhattan 260
- manoeuvres, orbital 343
- map, thematic 381
- mask, image 381
- maximum likelihood classifier 383
- Maxwell, James Clerk 2, 11
- Maxwell's equations 11, 43, 53
- mean filter 363, 370, 411
- Measurement of Pollution in the Troposphere (MOPITT) 216
- median filter 369
- media, storage, for digital data 351
- medical imaging 1
- medium resolution imager
  - TIR 194
  - VNIR 179
- mercury cadmium telluride (MCT) 189, 194, 195, 196
- mercury-doped germanium 189
- mesophyll 99, 371
- mesosphere 112
- metadata, image 406
- metals
  - dielectric constant 48
  - emissivity (thermal infrared) 100
  - thermal inertia and diffusivity 203
- meteorology, application of remote sensing to 6, 125, 182, 186, 198, 207, 257, 331
- Meteor-M satellite 179
- METEOSAT 5, 182, 331
  - Second Generation (MSG) 182
- methane, atmospheric 111, 216
- Metop satellite 244, 245, 291
- Metric Camera 159
- Michelson interferometer 213
- microwave
  - radiation 6, 7, 11, 14, 19, 23, 33, 39, 53, 56, 64, 82, 94, 100, 116, 123, 127, 129, 223, 261, 282
  - region, validity of Rayleigh–Jeans approximation in 31
  - scatterometry 285
- Microwave Humidity Sounder (MHS) 245
- Microwave Imaging Radiometer with Aperture Synthesis (MIRAS) 230, 232, 242
- Microwave Limb Sounder (MLS) 246
- Midori satellite 290
- Mie, Gustav 76
- Mie
  - coefficients 78
  - scattering 76, 103, 127
- migrating means algorithm 383
- military applications of remote sensing 3, 136, 160, 176, 292, 296, 334, 345
- minerals
  - albedo 96
  - emissivity (thermal infrared) 100
  - thermal properties 203
  - VNIR reflectance spectra of 97
- minimum noise fraction (MNF) 386
- Minnaert model of surface scattering 60, 61, 109
- minor axis 325
- Mir (space station) 160, 257, 282
- mixed pixel 388
- mixture modelling 388
- MODIS 120, 179, 180, 188, 192, 200, 205, 388
- MODTRAN 174, 192
- modulation transfer function (MTF) 139, 144
- molar mass, atmospheric 112
- Molniya orbit 333
- moment of inertia 81
- monopole antenna 226
- monostatic radar equation 284
- Moore, William 323
- MOPITT instrument 216
- Morocco 180
- mosaic, image 356
- Moscow 161, 350
- motion blurring 167
- MrSID format 408
- MSG 182
- MSS 370, 372, 373
- MSU-50 179
- MTS-2 satellite 196
- Multifrequency Scanning Microwave Radiometer (MSMR) 242
- multi-look processing 304
- multiple scattering 90, 96, 99, 102, 103, 109, 287, 371
- multispectral classification 381, 394, 405
- Multispectral Scanner 370, 372, 373
- multitemporal remote sensing 290
- Nadar (Tournachon) 2
- nadir 177, 178, 183, 192, 207, 210, 211, 216, 229, 232, 243, 246, 272
- National Aeronautics and Space Administration (NASA) 4, 5, 182, 233, 248, 319

- National Oceanographic and Atmospheric Administration (NOAA) 195, 204, 218, 244, 245
- Navstar satellites 334
- nearest-neighbour resampling 358
- neodymium doped yttrium aluminium garnet (Nd:YAG) 250
- near field 39
- near-infrared 14
- negative, photographic 135
- network, concept in GIS 403
- neural network *see* artificial neural network
- NIMBUS-5 satellite 230
- nitrogen
- atmospheric 111
  - liquid 189
  - oxides of 219
- NOAA satellites *see* POES
- nodal period, satellite 325, 330
- node, concept in GIS 403
- nodes, ascending and descending 327
- noise
- reduction in an image 363
  - system 229
  - thermal (Johnson, Nyquist) 224
- nonesuch, in Kauth–Thomas transformation 373
- non-linear spatial filters 369
- non-polar materials, dielectric properties of 47
- non-selective scattering 78, 96, 103
- Noril'sk, Russia 374
- normalised
- burn ratio (NBR) 374
  - difference snow index (NDSI) 373
  - difference vegetation index (NDVI) 373, 381
  - difference water index (NDWI) 374
- normalised spatial filter 364
- North America 236
- Norway 358
- n-type 166
- Nyquist
- noise 224
  - frequency 23
  - sampling theorem 22
- objective lens 142, 170, 180, 194, 195, 196, 220
- oblique aerial photography 144, 145
- oblique path through atmosphere, optical length of 117
- occultation 213, 219
- ocean colour 5, 180, 185, 188
- ocean currents 5, 187, 269
- oceanography, applications of remote sensing in 6, 180, 185, 188, 198, 232, 287, 313
- Oceansat 242
- OCM-2 180
- Odin satellite 246
- Okean satellites 296
- okta 121
- Operational Line Scanner (OLS) 165
- optical
- depth 88
  - thickness 86, 87, 96, 102, 103, 105, 115, 120, 186, 208, 235, 239, 243, 245
- order of spectrum 172
- orientation, exterior 147
- orthophotograph, orthoimage 155, 360
- output layer 386
- oversampling 170
- oxygen, atmospheric 83, 111, 114, 207
- polarisability of 47
  - profiling 219
  - 60 GHz absorption line 116, 240, 243
  - 119 GHz absorption line 240, 243
- ozone, atmospheric 5, 111, 113, 114, 207, 211, 216, 219, 246
- P band 14
- PALSAR instrument 313
- pancake ice 398
- panchromatic photography 95, 136
- Papua New Guinea 181
- PAR 371
- paraboloidal dish antenna 223, 226
- parallel polarisation 52
- parallelepiped classifier 381
- partial pressure 110, 113
- passive microwave radiometer 33, 39, 57, 223
- passive systems 6, 135, 164, 223
- PCT 374
- perceptron 386
- perigee 325
- period, nodal (satellite) 325, 330
- permeability, magnetic 12, 43
- permittivity, electric 12, 43
- perpendicular polarisation 52
- per-pixel classifier 388
- phase
- function, scattering 76, 93
  - velocity 43, 50, 129, 273
- phased array 230, 248
- photocathode 165
- photoconductive 166, 194
- photodiode 165, 189, 250

- photoelectric effect 165  
 photogrammetry 147  
 photography 135  
   digital 8, 135, 139  
   infrared 135, 136, 162  
   oblique 144  
 photometric units 136  
 photomultiplier 165, 218  
 photon 13, 135, 165, 189, 223  
 photosynthetically active radiation  
   (PAR) 371  
 photovoltaic 166, 196  
 phytoplankton 180, 186, 188  
 pigments, plant 96, 99, 180, 186, 371  
 pincushion distortion 146  
 pinhole optics 144  
 pitch, aircraft 320  
 pixel 140, 148, 168, 352  
   value 352  
 Plan Position Indicator 3, 292  
 Planck, Max 29  
 Planck  
   constant 13, 29, 80, 412  
   integral 31  
   law 79  
   radiation law 29, 33, 41, 190  
 plane polarisation 16  
 planetary  
   imaging 1  
   reflectance 355  
 plankton 5, 180, 186  
 plasma, plasma frequency 49, 51, 129  
 PNG format 408  
 POES satellites 195, 204, 218, 244, 245  
 point  
   concept in GIS 402  
   principal 145, 148, 149, 163  
 polar materials, dielectric properties of 47  
 polar orbit 326  
 polarisability 46, 74  
 polarisation 7, 15, 41, 43, 52, 187, 232  
   ratio 248  
 polygon, concept in GIS 403  
 Porsangmoen, Norway 254, 321  
 portable network graphics (PNG)  
   format 408  
 power pattern 224  
 PPI 3, 292  
 precession, orbital 330  
 precipitation *see* rain, snow  
 precipitation radar 128  
 preprocessing, image 352  
 pressure  
   distribution, atmospheric 112  
   broadening 83, 109  
   modulated radiometer 215, 216  
   partial 110, 113  
 principal components 375  
   transformation 374, 386  
 principal point 145, 148, 149, 163  
 prism 171, 221  
 processing layer 386  
 producer's accuracy 391  
 prograde orbit 326, 328  
 pseudocolour image 381  
 p-type 166  
 pulse compression 276, 292  
 pulse-limited operation 265, 279, 286  
 pulse repetition frequency (PRF) 252, 257, 275  
 pulse rise time 251  
 pushbroom imaging 168, 176, 182  
 pyroelectric detector 189  
 quantum detector 188  
 quantum number 80, 81, 82  
 RA-2 radar altimeter 275  
 radar 3  
   altimeter 7, 261, 286  
   equation 282  
   stereogrammetry 312  
 Radarsat 314  
 radiance 26  
 radiant exitance *see* exitance  
 radiation resistance 224  
 radiative transfer equation 84, 109, 207, 239  
 radiative transfer models, atmospheric 173, 192  
 radio astronomy 223  
 radio echo-sounding 277  
 radiometric correction 353  
 radiosonde 192  
 radio waves, discovery of 2  
 rain 102, 125  
   effect on microwave radiation 102, 127, 232,  
   240, 289  
   effect on VNIR radiation 125  
   physical properties of 125, 134  
   remote sensing of 5  
   radar 103, 125, 127  
 rainbow 78, 80, 125  
 random polarisation 17, 54  
 range  
   ambiguity 253  
   as texture measure 389

- direction 294, 297
- slant 293
- walk 305
- ranging systems 7, 250
- raster representation 403
- ratio vegetation index (RVI) 371
- Rayleigh, John William Strutt, third Lord 62
- Rayleigh
  - distribution 303, 317
  - roughness criterion 62, 66, 287
  - scattering 74, 78, 114, 116, 121
- Rayleigh–Jeans approximation 30, 87, 192, 239
- real aperture radar 292
- reconnaissance film 138
- rectilinear propagation 144
- red edge 99
- reduced mass 80
- reference accuracy 391
- reflectance, planetary 355
- reflection coefficient *see* Fresnel coefficients
- reflectivity 8, 33, 58, 99, 108, 157, 252
- refractive index 43, 44, 108
  - of air 51
  - of water 95, 96
  - contrast 56
- region-growing 394
- relaxation time 47
- relay satellite 350
- reliability accuracy 391
- relief displacement 149
- remote sensing, definition and history of 1
- repeat-orbit interferometry 311
- resampling, image 357
- residence time, atmospheric water 125
- resistance, radiation 224
- resolution
  - azimuth 293, 296, 297
  - radiometric 292
  - range 252, 267, 280, 294
  - slant range 293
  - spatial 139, 144, 170, 189, 223, 235, 252, 265, 293, 297
  - spectral 171, 190, 213
  - vertical (sounding systems) 209, 211, 218, 246
- resonant
  - absorption 83
  - scattering 83
- retrograde orbit 326
- reverse bias 166
- reversible (lossless) image compression 405
- rezel 168, 171, 352
- rise time, pulse 251
- Ritter, Johann 2
- RLSBO 296
- roads, detection of 5, 103, 184, 313
- Roberts filter 367
- rocket
  - dynamics 322
  - multiple-stage 324
- roll, aircraft 320
- rotation, molecular 81
- roughness, surface 66, 99, 101, 290, 312
  - of ocean 101, 232, 271, 288, 313
- row-major order 407
- rule, for image classification 383
- run-length encoding 406
- RVI 371
- S band 14, 275
- Sainte-Croix, Lac de, France 362
- salinity, effect on microwave emissivity of sea
  - water 101, 232
- salt, multiple scattering by 92
- SAM 386
- sampling theorem 23
- sand
  - emissivity (thermal infrared) 100
  - microwave backscattering coefficient 104
- SAR 295, 297, 318, 353
  - interferometry 307
- satellite 320
  - relay 350
- saturated vapour pressure 110
- SBUV 218
- scalar approximation 68, 109
- scale, photographic 143
- scale height, atmospheric 113, 132, 133, 209
- Scanning Multichannel Microwave Radiometer (SMMR) 236
- scattering
  - and backscattering coefficient 57, 64, 89, 90, 96, 103, 109, 122, 127, 211, 281, 284
  - cross-section 74, 89
  - elastic 89
  - geometric 76
  - matrix 284
  - Mie 76, 103, 127
  - molecular 83
  - multiple 90, 96
  - non-selective 78, 96
  - Rayleigh 74, 78, 114, 116, 121
  - selective 76
  - volume 90, 96
  - zone 262, 292

## Index

- scatterometry, microwave 285
- sea ice *see* ice
- sea level 271
- sea state 101, 271
- sea-state bias 271
- sea surface
  - microwave backscattering coefficient 103, 287, 317
  - microwave emission from 101, 232
  - temperature 5, 198, 232, 381
  - topography 258, 269, 271
- sea water
  - absorption length (microwave) 108, 232
  - dielectric constant of 48, 108
  - emissivity (microwave) 101
  - emissivity (thermal infrared) 100, 198
  - salinity of 101
- SeaWinds scatterometer 290
- sediment, suspended 180, 186
- Seebeck effect 189
- seed pixel 394
- segmentation, image 394, 400
- seismic investigations 1
- semiconductor diode 166
- semimajor and semiminor axes, satellite orbit 325
- sensitivity, radiometric 190, 229
- separability of image classes 384
- SEVIRI imager 182
- shadowing, radar 295
- Shannon information 405, 410
- shapefile 408
- sharpening filter 365, 366, 369, 410
- Shenandoah river 377
- SHF band 14
- ships, detection of 313
- short-wave infrared 177
- Shuttle Radar Topography Mission (SRTM) 312
- sidelobe 225
- side-looking (airborne) radar (SLR, SLAR) 292
- sidereal day 331
- signature, spectral 97
- significant wave height (SWH) 271
- signal to noise ratio 251
- silicon 167, 176
- sinc function 22, 37
- size parameter, dimensionless 74, 96, 127
- sky
  - colour of 115
  - illuminance of 157
- skylight 115, 173
- slant range 293
  - distortion 294
- SLAR 292
- slicks, detection of 313
- slope-induced error 272
- SLR 292
- small perturbation model 64
- SMMR 236
- smoke, atmospheric 120
- smoothing filter 363, 364, 365, 370
- SMOS satellite 230, 232
- SMR 246
- Snell's law of refraction 52, 105, 171
- snow
  - albedo 96
  - discrimination from cloud 374
  - emissivity (microwave) 102
  - emissivity (thermal infrared) 100
  - microwave backscattering coefficient 103, 105
  - monitoring of 5, 185, 235, 258, 290, 314
  - optical thickness of 314
  - VNIR reflectance spectrum of 98
  - volume (multiple) scattering by 90, 105, 109
  - water equivalent (SWE) 237
- SNR 251
- Sobel filter 367, 370
- soil
  - albedo 96
  - emissivity (microwave) 101
  - emissivity (thermal infrared) 100
  - microwave scattering from 290
  - moisture 5, 101, 162, 202, 235, 237, 290, 312
  - sounding radar 277
  - VNIR reflectance spectrum of 98, 182
- solar
  - activity 130
  - elevation 157
  - occultation 213
  - radiation 6, 11, 34, 113, 157, 163, 173, 221, 355
- Solar Backscatter Ultraviolet Radiometer (SBUV) 218
- solid angle
  - beam 226
  - definition of 26
- sonar investigations 1
- soot, atmospheric 120
- sounding, atmospheric 8, 87, 206, 243, 246
- South America 218
- Spacelab 159
- Space Shuttle 159, 312, 348
- Space Station *see* International Space Station, Mir
- spatial
  - averaging 363
  - dependency matrix 389

## Index

- filtering 363, 410
- frequency 65, 139, 368
- resolution 138, 144, 170, 189, 223, 235, 252, 265, 293, 297
- Special Sensor Microwave Imager (SSM/I) 234, 236, 237, 238, 241
- Sounder (SSMIS) 241, 243
- Special Sensor Microwave Temperature Sounder (SSM/T) 241
- specific heat capacity 200
- speckle 301, 317, 370
- spectral
  - angle mapping (SAM) 386
  - radiance 28, 86, 198, 410
  - reflectance 97
  - resolution 171, 190, 213
  - signature 97
- Spectralon 81
- spectrometer
  - grating 172, 182, 213, 216, 218, 219
  - prism 171
- spectroradiometer 97
- spectrum
  - electromagnetic 13
  - calculated using Fourier transform 19
  - reflectance 97, 386
- specular reflection 59, 60, 287
- speed, film 137
- spheroid, Earth 269, 329
- spin-scan imaging 169, 183
- split and merge 384
- split window technique 192
- SPOT satellites 168, 185, 401
- SRTM 312
- SSM/I 234, 235, 236, 237, 238, 242
- SSMIS 241, 243
- SSM/T 241
- SST 198, 232, 381
- starlight 220, 413
- stationary phase model 68, 109
- station-keeping, satellite 343
- station mask 349
- Stefan–Boltzmann constant 31
- Stefan’s law 31
- stellar occultation 213, 219
- step-stare imaging 167
- steradian 26
- stereogrammetry 147, 152
  - radar 312
- stereophotography 3, 152, 163
- Stokes vector 17, 41, 43, 108, 284
- storage media for digital data 351
- stratosphere 112
- striping, image 370
- structure function 131
- subcycle, orbital 338
- submillimetre radiation 246
- Submillimetre Radiometer (SMR) 246
- sub-pixel classification 388
- sub-satellite track 327
  - direction 339
- sulphide minerals 89
- sulphur dioxide, atmospheric 216
- Sun, radiation from *see* solar radiation
- Sun, position of 414
- sun-synchronous orbit 335, 346, 347
- supervised classification 381
- support vector machine (SVM) 387
- surface, as concept in GIS 403
- Svalbard 160, 261, 295
- SWE 235, 237
- Sweden 358
- SWH 271
- SWIR 177
- synthetic aperture radar 295, 297, 318, 353
  - interferometry 307
- system noise 229
- tagged image file format (TIFF) 407
- tandem SAR interferometry 311
- TanDEM-X mission 311
- tangent plane approximation 70
- tasselled-cap transformation 373
- TDRS 350
- TEC 130, 275
- tectonic motion 5
- temperature
  - anomaly 204
  - antenna 224
  - cloud-top 204, 245
  - distribution within atmosphere 112
  - land surface 5, 198, 235
  - sea surface 5, 198, 232, 381
  - sounding (atmospheric) 8, 87, 206, 243, 246
- template matching 395
- TerraSAR-X/TanDEM-X mission 311
- Terra satellite 177, 179, 216, 344
- tesseral addressing 406
- text (ASCII) image format 407
- texture classification 389
- thematic map 381
- Thematic Mapper (TM) 169, 358, 370
- theme (layer) concept in GIS 403

## Index

- thermal
  - conductivity 200
  - detector 188
  - diffusivity 201
  - emission 28
  - inertia 199, 222
  - infrared radiation (TIR) 7, 14, 31, 33, 81, 99, 177, 179, 182, 188, 207, 213, 216, 221, 232, 332, 381, 410
  - noise 224
- thermistor bolometer 189
- thermocouple 189
- thermopile 189
- thermosphere 113
- tides, ocean 6, 269, 340, 347
- TIFF (tagged image file format) 407
- time
  - domain scatterometry 285
  - equation of 414
  - Greenwich 336
  - universal 336
- TIROS-1 satellite 4
- TM 169, 358, 370
- Tokyo 178
- TOPEX radar altimeter 272
- topography
  - land surface 6, 155, 184, 258, 273, 312, 403
  - sea surface 6, 258, 269
- Torres Strait 181
- total electron content (TEC) 130, 275
- total precipitable water 116, 256
- Tournachon, Gaspard-Félix 2
- tracking and data relay satellite (TDRS) 350
- tracking, radar altimetry 272, 275
- training data 381, 386, 390
- transfer function
  - in artificial neural network 386
  - in image contrast modification 360
- transfer orbit 323
- transformation, band 371
- transformed divergence 385
- transition, electronic 80
- transmission coefficient *see* Fresnel coefficients
- transparency 87
- trench, ocean floor 269
- triangular reflector 103, 345, 356
- troposphere 112, 133
- Tsiolkovsky, Konstantin 322
- turbulence
  - atmospheric 131
  - ionospheric 132
- two-look technique 192, 221
- two-stream model 89, 109
- type 1/type 2 waters 186
- UHF 14
- ultraviolet radiation 2, 6, 14, 49, 81, 89, 113, 114, 128, 136, 207, 211, 218
  - discovery of 2
- uncertainty principle 22, 82
- United States Air Force 138
- universal time (UT) 336
- unmanned aerial vehicle (UAV) 318
- unmixing, spectral 388
- unpolarised radiation 17, 54
- unsupervised classification 383
- upwelling 27, 239
- urban areas
  - albedo of 96
  - emissivity (thermal infrared) 100
  - mapping and monitoring of 6, 162, 184, 258
  - microwave backscattering coefficient 103
- user's accuracy 391
- Van Allen belts 319, 334
- variance, as texture measure 389
- variance-covariance matrix 376
- vector representation 403
- vegetation
  - albedo of 96
  - emissivity (microwave) 102
  - emissivity (thermal infrared) 100
  - fluorescence of 89
  - index 371
  - microwave backscattering coefficient 103, 290
  - mapping and monitoring of 3, 5, 136, 162, 184, 187, 235, 255, 258, 290, 312
  - VNIR reflectance spectrum of 98, 136
  - pigments 96, 99, 371
- velocity
  - group 50, 129, 251, 255, 273
  - phase 43, 50, 129, 273
- vertical polarisation 53, 101, 232, 234, 284
- vertical resolution (sounding systems) 209, 211, 218, 246
- very high resolution imagers 176
- VHF band 14, 277
- vibration, molecular 81
- Virginia, USA 377
- visibility, interference fringe 214
- visible radiation 2, 6, 14, 31, 51, 56, 78, 81, 89, 92, 95, 114, 115, 120, 121, 131, 312

- Visible and Infrared Spin-Scan Radiometer (VISSR) 183
- visible and near-infrared radiation (VNIR) 6, 95, 114, 116, 123, 125, 135, 164, 250, 377
- vision, binocular 155
- volcanoes, monitoring of 184, 190, 258, 311
- volume scattering 90, 96, 99, 102, 103, 109, 290, 371
- wakes, detection of 313
- water
- absorption coefficient 46, 96, 198, 232
  - albedo of 96
  - bodies, remote sensing of 5, 185, 187
  - dielectric constant of 47, 48, 101, 124, 232
  - emissivity (microwave) 232
  - emissivity (thermal infrared) 100, 198
  - reflection of VNIR radiation from 54, 95, 96, 174, 259
  - refractive index of 56, 95
  - sphere, scattering and absorption by 76, 96, 102, 127
  - thermal inertia and diffusivity 203
  - type 1/type 2 186
  - VNIR reflectance spectrum of 98
- water vapour, atmospheric 5, 83, 110, 116, 192, 207, 256
- absorption of electromagnetic radiation by 114, 116, 190, 240, 245
  - column integral of 116
  - delay of laser pulses by 256, 276
  - delay of microwave pulses by 275, 279
  - partial pressure 110
  - polarisability of 47
  - profiling 216, 219, 245
  - residence time in atmosphere 125
  - saturated vapour pressure of 110
  - total precipitable 116, 256, 275
- waves, ocean 5, 232, 267, 288, 305, 313
- waveform
- laser profiler 255, 258
  - radar altimeter 261, 271, 275
- wavelength 13
- free space 45, 108
- wavelet transform 24, 406, 409
- wavenumber 13, 81
- weather radar *see* rain radar
- website 9
- weighting function 207, 212, 244
- WGS84 ellipsoid 270
- whiskbroom imaging 169, 180, 194, 195, 253
- width, coherence 266
- Wien's law 31
- wind LiDAR 282
- wind speed and velocity 5, 101, 103, 186, 233, 271, 287, 317
- windows, atmospheric 6, 116, 206
- wood, thermal properties 203
- work function 165
- World Reference System (WRS) 337
- X band 14, 103
- xanthophyll 99
- XPGR 235
- X-rays 128
- Yagi antenna 226
- yaw, aircraft 320
- yellowness, in Kauth–Thomas transformation 373
- Zenit satellite programme 160
- zenith angle 117