

## Subject Index

- $2\pi$  ambiguity 224
- 1/f noise 72
- 2+1-technique 246
  
- Abel transform 376
- aberrations 47
- abnormal dispersion 386
- absolute phase 224
- absorption coefficient 385
- acoustooptic modulator 304
- acoustooptical modulator 65, 236
- addition theorem 415
- adhesive bonding 321
- aerodynamics 370
- algebraic reconstruction technique 454
- algorithm, FFT 234, 256, 435
- algorithm, two-dimensional FFT 430
- aliasing 424
- ambiguity,  $2\pi$  224
- ambiguity, sign 222, 224, 238, 255, 257, 261
- amplitude division 17, 37
- amplitude hologram 39, 58
- amplitude modulation holography 330
- amplitude spectrum 256, 413
- amplitude spectrum, Fourier 390
- amplitude, complex 421
- amplitude, real 10
- amplitude, vibration 217
- analog-to-digital converter 228
- analysis, correlation 419
- analysis, particle 160
- anamorphism 114
- angular frequency 10
- angular magnification 46
- anti-phase 14
- antinodes 324
- approach, convolution 115
  
- approximation, Fresnel 24
- approximation, paraxial 27
- arctan-function 222
- arctan-function, principal value of 222
- argon-ion laser 57
- arrangement, in-line 47, 118
- arrangement, off-axis 47
- array, Bayer 77
- artificial neural network 234, 393
- associativity 419
- astigmatism 114, 115
- asymmetric refractive index field 377
- autocorrelation function 420
- autocorrelation theorem 420
- automata, cellular 292
- automatic qualitative evaluation 390
- average component 413
  
- B-spline 133
- background variations 258
- backprojection, filtered 164
- backprojection, reconstruction by filtered 452
- bacteriorhodopsin 60
- band-limited function 424
- bandlimit demodulation 294
- bandpass filter 256
- bandpass filtering 257
- bandwidth, effective 381
- Bayer array 77
- beam 314
- beam, cantilever 314
- beam, laser 54
- beam, nondiffracting 12
- beat frequency 15, 235
- bending moment 216, 218
- bending waves 217
- Bessel function 190, 326, 431, 459
- Bessel function of the first kind 459

- Bessel function of the second kind 459  
 Bessel wave 12  
 bilinear interpolation 235, 308, 309  
 birefringent 218  
 blooming 69  
 bonding, adhesive 321  
 boundary element method 322  
 boundary of object 231  
 Bragg cell 65  
 Bragg reflection 52  
 BSO 60  
 butterfly 435
- camera, consumer still 139  
 camera, pyroelectric 60  
 camera-tubes, TV 61  
 cantilever beam 314  
 capacity, well 66  
 Carre formula 248  
 carrier frequency 263  
 cascaded reconstruction 150  
 cavity 55  
 CCD-target 61  
 cell, Bragg 65  
 cell, Pockels 56  
 cellular automata 292  
 central reconstruction formula of digital  
     holography 96  
 centrifugal force 360  
 chamber, pressure 218  
 chamber, vacuum 218  
 characteristic function 329  
 charge coupled devices 66  
 check, consistency 294  
 chirp function 145, 441  
 chrominance 79  
 circular symmetric phase object 376  
 CMOS 73  
 coefficient, absorption 385  
 coefficient, thermal expansion 216  
 coefficients, stress-optical 373  
 coherence function, spatial 21  
 coherence function, spatio-temporal 21  
 coherence length 18  
 coherence time 18  
 coherence, degree of 18  
 coherence, mutual degree of 21  
 coherence, self 18  
 coherence, spatial 19
- coherence, temporal 17  
 coherent superposition 13  
 color filter detector, lateral 77  
 color filter detector, vertical 77  
 color matching function 77  
 color sensor 76  
 commutativity 419  
 comparative holographic interferometry 350  
 comparative holographic moiré interferometry  
     352  
 comparative holography, digital 354  
 complementary metal oxide semiconductor  
     (CMOS) 73  
 complex amplitude 421  
 complex exponential function 414  
 component, average 413  
 component, d.c. 413  
 computer aided tomography 377, 447  
 computerized tomography 164  
 concentration, mass 217  
 concentration, species 386  
 condition number, Hadamard 310  
 condition of a system of linear equations 310  
 conjugated image 41  
 conservation of energy 431  
 consistency check 294  
 constant function 411  
 constant, Gladstone-Dale 370  
 consumer still camera 139  
 continuation 224, 287  
 contour measurement 306  
 contouring 339  
 contouring by refractive index variation 336  
 contouring, digital holographic 340  
 contouring, holographic 333  
 contouring, projected fringe 338  
 contours 335  
 contours, three-dimensional 218  
 contrast 16  
 contrast, speckle pattern 33  
 control, feedback 304  
 control, integration time 72  
 converging lens 27  
 converter, analog-to-digital 228  
 convolution 230, 418, 431  
 convolution approach 115  
 convolution kernel 230  
 convolution theorem 419  
 convolution, two-dimensional 430

- coordinate, spatial 429
- coordinates, polar 447
- correction, shading 229, 230
- correlation analysis 419
- cosine transform 439
- cosine transform, separable 439
- crack 322
- crack propagation 217, 323
- cross-correlation function 419
- cross-reconstructions 201
- crystals, photorefractive 60
- current, dark 71
- cutoff frequency 256, 258
- CW laser 304
- CW-laser 57
  
- d.c.-term 102
- damped vibration 217
- dark current 71
- data encryption 180
- data truncation 425
- data, truncated 424
- decorrelation, speckle 227
- defect detection 321
- defect validation 322
- deformation 191
- deformation gradient matrix 319
- deformation, homogeneous 318
- deformations 216
- degree of coherence 18
- degree of coherence, mutual 21
- degree of transmission 39
- delta, Dirac 411
- demodulation 224, 287
- demodulation, bandlimit 294
- demodulation, path dependent 288
- demodulation, path independent 288, 289
- demosaicking 79
- density, electron 217
- density, energy 60
- dependent object motions 325
- derivative, second 317
- derotator, image 362
- desensitized holographic interferometer 365
- detection, defect 321
- detection, spatial synchronous 265
- detector, lateral color filter 77
- detector, vertical color filter 77
- devices, charge coupled 66
  
- diagnostics, flow 217
- diagnostics, plasma 217, 374
- diagram, holo- 200
- dichromated gelatin 58
- difference holographic interferometry 350
- difference, frequency 235
- difference, interference phase 188
- differences, finite 317
- differentiation 416, 431
- differentiation, numerical 317
- diffraction efficiency 60
- diffraction formula, Fresnel-Kirchhoff 22
- diffraction grating 65, 243
- diffraction optical element 365
- diffuse illumination holographic interferometry 195
- digital comparative holography 354
- digital holographic contouring 340
- digital holographic microscopy 170
- digital holography 61, 81
- digital holography without wavefront reconstruction 400
- digital holography, central reconstruction formula of 96
- digital holography, phase-shifting 127
- digital image plane holography 400
- digital shearography 405
- digital speckle pattern interferometry 400
- digitization 227
- diode laser 57
- Dirac delta 411
- Dirac delta impulse 48
- direct inversion 379
- discrete Fourier transform 421
- dispersion 217
- dispersion, abnormal 386
- displacement vector 192
- displacement vector field 297
- displacement, dynamic 216
- displacement, known reference 298
- displacement, one-dimensional 216
- displacement, rigid body 307
- displacement, static 216
- displacement, three-dimensional 216
- displacement, unknown reference 299
- distortion, perspective 298, 308
- distortions of holographic interferogram 225
- distributed loads 219
- distribution, refractive index 194

- distributivity 419
- diverging lens 27
- division, amplitude 17, 37
- division, wavefront 19, 37
- domain, spatial frequency 257
- Doppler shift 15
- double aperture interferometer, Young's 399
- double exposure hologram 266
- double exposure method 186, 235, 242
- doubly refractive prism 92
- DSPI 400
- dye laser 57
- dynamic displacement 216
- dynamic evaluation 301
- dynamic evaluation method 266
- dynamic load 219
- dynamic range 72
- dynamics, fluid 217
- effect, stress-optical 217, 373
- effective bandwidth 381
- effective refractive index 374
- efficiency, diffraction 60
- efficiency, quantum 71
- elasticity, modulus of 314, 373
- elasticity, shear modulus of 315
- electric field strength 9
- electro-optic holography 400, 404
- electron density 217
- electron gas 217
- electronic holography 400, 404
- electronic noise 226
- electronic speckle pattern interferometry 400
- emission, spontaneous 53
- emission, stimulated 53
- emulsions, photographic 58
- encryption, data 180
- endoscopic holographic interferometry 364
- energy 416
- energy density 60
- energy, conservation of 431
- enhancement, image 258
- equality, Parseval 443
- equality, Plancherel 443
- equation, Gladstone-Dale 217, 370
- equation, ideal gas 217, 371
- equation, Lorentz-Lorenz 217, 372
- equation, phase sampling 242
- equation, ray 367
- equations, holographic imaging 45
- equations, system of 298
- equivalent wavelength 358
- ESPI 400
- ESPI methods 61
- etalon 55
- Euler formula 11, 412
- evaluation method, dynamic 266
- evaluation method, static 266
- evaluation, automatic qualitative 390
- evaluation, dynamic 301
- evaluation, Fourier transform 256
- evaluation, phase sampling 242
- evaluation, qualitative 215
- evanescent wave 29
- event, transient 242
- events, transient 217
- exposure, noise equivalent 72
- exposure, saturation equivalent 72
- exposure, time of 38
- Fabry-Perot interferometer 55
- factor, stress intensity 322
- far-field region 50
- fast Fourier transform 434
- feature map, self organizing 234
- feedback control 304
- FFT 434
- FFT algorithm 234, 256, 435
- FFT algorithm, two-dimensional 430
- FFT-subroutine 436
- fibers, monomode 62
- fibers, multimode 62
- fibers, optical 61
- field strength, electric 9
- field, speckle 30
- field, strongly refracting refractive index 382
- fill-factor 74
- filter, bandpass 256
- filter, finite impulse response 230
- filter, linear low-pass 230
- filter, median 230, 274
- filter, nonlinear 230
- filter, nonrecursive 230
- filter, recursive 230
- filter, spatial 61
- filtered backprojection 164
- filtered backprojection, reconstruction by 452
- filtered projection 452

- filtering, bandpass 257
- finite differences 317
- finite discrete Fourier transform 258
- finite element method 321
- finite Fourier transform 422
- finite fringe interferogram 224
- finite fringes 224
- finite impulse response filter 230
- fixed pattern noise 72
- flexural rigidity 317
- flow diagnostics 217
- flow visualization 217, 370
- fluid dynamics 217
- focal length 27
- force 312
- force, centrifugal 360
- formula of Euler 412
- formula, Carre 248
- formula, of Euler 11
- Fourier amplitude spectrum 390
- Fourier integral theorem 410
- Fourier series 421
- Fourier slice theorem 379, 450
- Fourier spectrum 234
- Fourier synthesis 379
- Fourier transform 410
- Fourier transform evaluation 256
- Fourier transform hologram 48
- Fourier transform holography 47
- Fourier transform holography, lensless 49, 91, 100
- Fourier transform pair 410
- Fourier transform, discrete 421
- Fourier transform, fast 434
- Fourier transform, finite 422
- Fourier transform, finite discrete 258
- Fourier transform, inverse 257, 410
- Fourier transform, inverse finite 422
- Fourier transform, short time 132
- fracture mechanics 322
- fracture toughness 322
- frame transfer 68
- Fraunhofer diffraction region 50
- Fraunhofer hologram 50
- free space propagation, transfer function of 29
- free-space propagation, impulse response of 29
- frequency 10
- frequency difference 235
- frequency domain, spatial 257
- frequency modulation 304
- frequency plane restoration 380
- frequency shift 62, 65
- frequency translated holography 329
- frequency, angular 10
- frequency, beat 15, 235
- frequency, carrier 263
- frequency, cutoff 256, 258
- frequency, fundamental 420
- frequency, local 443
- frequency, Nyquist 423
- frequency, one-dimensional spatial 410
- frequency, spatial 234, 260
- frequency, temporal 410
- Fresnel approximation 24
- Fresnel diffraction region 50
- Fresnel hologram 50
- Fresnel-Kirchhoff diffraction formula 22
- Fresnelets 133
- fringe locus function 222, 318
- fringe numbering 234
- fringe order 234
- fringe tensor 319
- fringe tracking 229
- fringe-vector 307, 318
- fringes, finite 224
- fringes, infinite 224
- fringes, interference 14
- function, arctan- 222
- function, autocorrelation 420
- function, band-limited 424
- function, Bessel 190, 326, 431, 459
- function, Bessel of the first kind 459
- function, Bessel of the second kind 459
- function, characteristic 329
- function, chirp 145, 441
- function, color matching 77
- function, complex exponential 414
- function, constant 411
- function, cross-correlation 419
- function, fringe locus 222, 318
- function, Gaussian 414
- function, harmonic spatial 256
- function, modulation transfer 74
- function, periodic 411
- function, point spread 141, 227, 417, 430
- function, rectangular 411
- function, rectangular pulse 414

- function, rectangular window 426
- function, sensitivity 200
- function, sigmoid 393
- function, spatial coherence 21
- function, spatio-temporal coherence 21
- function, transfer 29, 419
- function, transient 411
- function, triangular pulse 414
- function, two-dimensional rectangular 429
- function, unit-step 414
- fundamental frequency 420
  
- Gabor transform 445
- gas laser 57
- gas, density of 217
- gas, electron 217
- Gaussian function 414
- Gaussian least squares 301
- gelatin, dichromated 58
- generalized phase shifting interferometry 263
- generalized projection theorem 449
- Gladstone-Dale constant 370
- Gladstone-Dale equation 217, 370
- global iteration 293
- gradient matrix, deformation 319
- gradient operator 367
- grating, diffraction 65, 243
- grating, radial 65
- gravity 218
- gray-values 227, 429
- grid method 380
- grog method 337
- ground state 54
  
- Hadamard condition number 310
- Hankel transform 431
- Hanning window 426
- harmonic spatial function 256
- harmonic vibration 190, 217, 323
- harmonic wave 10
- Hartley transform 439
- Hartley transform, inseparable 440
- Hartley transform, separable 440
- heat transfer 217
- helium-cadmium laser 57
- helium-neon laser 57
- Hermitean 256
- heterodyne holographic interferometry 235, 326
- heterodyne holography, numerical 127
- heterodyne method 62, 201
- heterodyne method, quasi 242
- heterodyning, spatial 263
- heterodyning, temporal 235
- HNDT 215
- holo-diagram 200
- hologram 38, 40
- hologram interferometry, sandwich 305, 338
- hologram, amplitude 39, 58
- hologram, double exposure 266
- hologram, Fourier transform 48
- hologram, Fraunhofer 50
- hologram, Fresnel 50
- hologram, image 50
- hologram, in-line- 42
- hologram, multiplexed 280
- hologram, off-axis 42
- hologram, phase 39, 58
- hologram, rainbow 53
- hologram, three-dimensional 52
- hologram, volume 52
- hologram, white light 51
- holographic contouring 333
- holographic contouring, digital 340
- holographic imaging equations 45
- holographic interference pattern 185
- holographic interferogram 185
- holographic interferogram, distortions of 225
- holographic interferometer, desensitized 365
- holographic interferometric metrology 303
- holographic interferometry 185
- holographic interferometry, comparative 350
- holographic interferometry, difference 350
- holographic interferometry, diffuse illumination 195
- holographic interferometry, endoscopic 364
- holographic interferometry, heterodyne 235, 326
- holographic interferometry, real-time 188, 236, 260, 326
- holographic interferometry, stroboscopic 325
- holographic interferometry, time average 326
- holographic interferometry, two-wavelength 357
- holographic microscope, optoelectronic 405
- holographic moiré 359
- holographic moiré interferometry, comparative 352

- holographic nondestructive testing 215, 303, 387
- holographic vibration analysis 190
- holography, amplitude modulation 330
- holography, digital 61, 81
- holography, digital comparative 354
- holography, digital image plane 400
- holography, digital without wavefront reconstruction 400
- holography, electro-optic 400, 404
- holography, electronic 400, 404
- holography, Fourier transform 47
- holography, frequency translated 329
- holography, lensless Fourier transform 49, 91, 100
- holography, numerical heterodyne 127
- holography, optoelectronic 405
- holography, phase modulation 330
- holography, phase-shifting digital 127
- holography, rainbow 53
- holography, sandwich 276
- holography, single beam 47
- holography, spectroscopic 331
- holography, split beam 47
- holography, stroboscopic 304
- holography, TV 400, 404
- holography, two beam 47
- holography, two reference beam 201, 235, 242, 255
- homogeneous deformation 318
- homogeneous medium 367
- homologous points 204
- homologous rays 204
- Hopfield network 294
- Huygens principle 12
- hybrid method 321
  
- ideal gas equation 217, 371
- ill-conditioned matrix 310
- illumination point 192, 306
- image 429
- image derotator 362
- image enhancement 258
- image hologram 50
- image plane holography, digital 400
- image, conjugated 41
- image, orthoscopic 42
- image, pseudoscopic 42
- image, real 42, 97
  
- image, virtual 42, 98
- images, twin 98
- imaging equations, holographic 45
- imaging, polarization 314
- immersion method 336
- impulse 411
- impulse load 219
- impulse response 141, 230, 417
- impulse response filter, finite 230
- impulse response of free-space propagation 29
- impulse, Dirac delta 48
- in-line arrangement 47, 118
- in-line-hologram 42
- in-phase 14
- in-plane strains 216
- incoherent part 16
- incoherent superposition 16
- independent object motions 325
- index, refractive 366, 385, 447
- infinite fringe interferogram 224
- infinite fringes 224
- inseparable Hartley transform 440
- integral theorem, Fourier 410
- integral, superposition 417
- integration time 67
- integration time control 72
- intensity 12
- intensity modulation 251
- intensity, short time 13
- intensity, speckle pattern 33
- interference 13
- interference fringes 14
- interference pattern 14
- interference pattern, holographic 185
- interference pattern, macroscopic 185
- interference pattern, microscopic 185
- interference phase 188
- interference phase difference 188
- interferogram, distortions of holographic 225
- interferogram, finite fringe 224
- interferogram, holographic 185
- interferogram, infinite fringe 224
- interferogram, space-time 265
- interferometer, desensitized holographic 365
- interferometer, Fabry-Perot 55
- interferometer, Michelson 17
- interferometer, reflective grating 114
- interferometer, rotating 361

- interferometer, Twyman-Green 17
- interferometer, Young's double aperture 19, 399
- interferometric metrology, holographic 303
- interferometry digital speckle pattern 400
- interferometry, comparative holographic 350
- interferometry, comparative holographic moiré 352
- interferometry, difference holographic 350
- interferometry, diffuse illumination holographic 195
- interferometry, electronic speckle pattern 400
- interferometry, endoscopic holographic 364
- interferometry, generalized phase shifting 263
- interferometry, heterodyne holographic 235, 326
- interferometry, holographic 185
- interferometry, Mach-Zehnder 217
- interferometry, real-time holographic 188, 236, 260, 326
- interferometry, sandwich hologram 305, 338
- interferometry, stroboscopic holographic 325
- interferometry, time average holographic 326
- interferometry, two-wavelength holographic 357
- interline transfer 68
- interpolation 235
- interpolation by triangulation 235
- interpolation, bilinear 235, 308, 309
- interpolation, one-dimensional spline 235
- invariant, shift 429
- inverse finite Fourier transform 422
- inverse Fourier transform 257, 410
- inversion, direct 379
- inversion, population 54
- isoplanatic system 417
- isotropic material, optically 218
- iteration, global 293
- iteration, local 292
  
- J-integral 323
- jitter 73
- Jones matrices 62
  
- kernel, convolution 230
- kernel, Ramachandran-Lakshminarayanan 454
- kernel, Shepp-Logan 454
- krypton laser 57
- Laplace operator 9
- Laplacian 431
- laser 53
- laser beam 54
- laser, argon-ion 57
- laser, CW 57, 304
- laser, diode 57
- laser, dye 57
- laser, gas 57
- laser, helium-cadmium 57
- laser, helium-neon 57
- laser, krypton 57
- laser, neodymium:YAG 57
- laser, pulsed 56, 304
- laser, ruby 56
- lateral color filter detector 77
- lateral magnification 46
- law, Maxwell-Neumann stress-optical 218, 373
- law, Snell's 367
- leakage 425
- least squares method 299
- least squares phase unwrapping 295
- least squares, Gaussian 301
- length, coherence 18
- length, focal 27
- lens formula 86
- lens, converging 27
- lens, diverging 27
- lens, negative 27
- lens, positive 27
- lens, thin 26
- lensless Fourier transform holography 49, 91, 100
- level, trigger 237
- light, speed of 9, 366
- light-in-flight recording 338, 377
- limit, refractionless 377
- line address transfer 67
- line integral transform 370
- linear 429
- linear low-pass filter 230
- linear system 416
- linearity 431
- linearity theorem 415
- liquids 372
- load, dynamic 219
- load, impulse 219

- load, periodic 219
- load, point 218, 219
- load, static 219
- load, tensile 323
- load, thermal 219, 321
- load, transient 219
- load, vibrational 219
- loading, pressure 218
- loads, distributed 219
- local frequency 443
- local iteration 292
- localization 205
- longitudinal magnification 46
- longitudinal modes 55
- Lorentz-Lorenz equation 217, 372
- low-pass filter, linear 230
- luminance 79
  
- Mach-Zehnder interferometry 217
- macroscopic interference pattern 185
- magnification formula 86
- magnification, angular 46
- magnification, lateral 46
- magnification, longitudinal 46
- mass concentration 217
- mass transfer 217
- material, optically isotropic 218
- materials, recording 58
- matrix, deformation gradient 319
- matrix, ill-conditioned 310
- matrix, sensitivity 299, 306
- matrix, singular 310
- Maxwell-Neumann stress-optical law 218, 373
- measurement, contour 306
- measurement, temperature 371
- measuring time 13
- mechanical stressing 218
- mechanics, fracture 322
- media, transparent 194
- median filter 230, 274
- medium, homogeneous 367
- medium, nonhomogeneous 367
- MEMS 405
- method, boundary element 322
- method, double exposure 235, 242
- method, dynamic evaluation 266
- method, finite element 321
- method, grid 380
- method, grog 337
- method, heterodyne 201
- method, hybrid 321
- method, immersion 336
- method, least squares 299
- method, phase lock 233
- method, phase shift 201, 242
- method, phase step 201, 242
- method, quasi heterodyne 242
- method, real-time 255
- method, static evaluation 266
- method, time average 191, 333, 460
- method, two-wavelength 333
- metrology, holographic interferometric 303
- Michelson interferometer 17
- microelectromechanical systems 311, 405
- microscope, optoelectronic holographic 405
- microscopic interference pattern 185
- microscopy, digital holographic 170
- mode, vibration 217, 360
- mode-shape 324
- mode-shapes 324
- modes, longitudinal 55
- modes, transverse 55
- modulation transfer function 74
- modulation, frequency 304
- modulation, intensity 251
- modulator, acoustooptic 304
- modulator, acoustooptical 65, 236
- modulo  $2\pi$  224
- modulus of elasticity 314, 373
- moiré pattern 424
- moiré, holographic 359
- moment, bending 216, 218
- monomode fibers 62
- mother wavelet 133
- multimode fibers 62
- multiplexed hologram 280
- mutual degree of coherence 21
  
- NDT 215
- near-field region 50
- negative lens 27
- neodymium:YAG laser 57
- network, artificial neural 234, 393
- network, Hopfield 294
- network, neural 294
- neural network 294
- neural network, artificial 234, 393

- neuron 234, 393
- nodes 324
- noise equivalent exposure 72
- noise, 1/f 72
- noise, electronic 226
- noise, fixed pattern 72
- noise, quantization 72
- noise, reset 72
- noise, shot 72
- noise, speckle 258
- noise, white 72
- non-vibration isolated object 304
- nondestructive testing 215
- nondestructive testing, holographic 215, 303, 387
- nondiffracting beam 12
- nonhomogeneous medium 367
- nonlinear filter 230
- nonlinear vibration 217
- nonrecursive filter 230
- nonuniformity, photoresponse 72
- normal strain 311
- normal stress 312
- number, Hadamard condition 310
- numbering, fringe 234
- numerical differentiation 317
- numerical heterodyne holography 127
- numerical reconstruction 93
- Nyquist frequency 423
- Nyquist rate 423
  
- object motions, dependent 325
- object motions, independent 325
- object motions, separable 324
- object related triggering 304, 361
- object wave 37
- object, boundary of 231
- object, circular symmetric phase 376
- object, non-vibration isolated 304
- object, phase 194
- object, rotating 360
- object, transparent 194
- objective speckles 35
- objects, transparent 217
- observation point 192, 306
- observer projection theorem 214, 268
- off-axis arrangement 47
- off-axis-hologram 42
- one-dimensional displacement 216
- one-dimensional spatial frequency 410
- one-dimensional spline interpolation 235
- operator, gradient 367
- operator, Laplace 9
- optical element, diffractive 365
- optical fibers 61
- optical path difference 191
- optically isotropic material 218
- optoelectronic holographic microscope 405
- optoelectronic holography 405
- order, fringe 234
- orthogonally polarized wave 16
- orthoscopic image 42
  
- pair, Fourier transform 410
- parallelly polarized wave 16
- parameter, scale 132
- parameter, translation 132
- paraxial approximation 27
- Parseval equality 443
- Parseval's theorem 416, 431
- particle analysis 118, 160
- path dependent demodulation 288
- path difference, optical 191
- path independent demodulation 288
- path length transform 370
- pattern, holographic interference 185
- pattern, interference 14
- pattern, moiré 424
- pattern, speckle 30
- period 10
- periodic function 411
- periodic load 219
- periodic replications 421
- perspective distortion 298, 308
- phase 10, 413
- phase conjugated wave 42
- phase hologram 39, 58
- phase lock method 233
- phase modulation holography 330
- phase object 194, 217
- phase object, circular symmetric 376
- phase relations 217
- phase sampling 62
- phase sampling equation 242
- phase sampling evaluation 242
- phase shift 62
- phase shift method 201, 242
- phase shifting 62, 244

- phase shifting interferometry, generalized 263
- phase spectrum 413
- phase step method 201, 242
- phase stepping 244, 404
- phase unwrapping 224, 287
- phase unwrapping, least squares 295
- phase unwrapping, temporal 295
- phase velocity 11
- phase, absolute 224
- phase, relative 10
- phase, speckle pattern 33
- phase-shifting digital holography 127
- photochromics 59
- photographic emulsions 58
- photography, speckle 399
- photopolymers 58
- photorefractive crystals 60
- photoresists 58
- photoresponse nonuniformity 72
- photothermoplastics 59
- picture 429
- piezoelectric transducer 65
- pinhole 61
- pixel number 74
- pixel size 74
- pixels 227
- Plancherel equality 443
- plane polarized wave 10
- plane stress 216, 314
- plane wave 11
- plasma diagnostics 217, 374
- plastic zone 323
- plate 316
- Pockels cell 56
- point load 218, 219
- point source 429
- point spread function 141, 227, 417, 430
- point, illumination 306
- point, observation 306
- points, homologous 204
- Poisson ratio 216, 315, 373
- polar coordinates 447
- polarization 9, 61
- polarization imaging 314
- pollution, wrap-around 258
- polynomial, Zernike 303, 460
- population inversion 54
- positive lens 27
- power spectrum 420
- pressure 217
- pressure chamber 218
- pressure loading 218
- pressure vessel 305
- principal value of arctan-function 222
- principle of superposition 417
- principle, Huygens 12
- prism, doubly refractive 92
- prism, wavelength selector 55
- prism, Wollaston 92
- problem, random walk 30
- processing, regional 292
- processing, tile 292
- product, space-bandwidth 73, 427
- projected fringe contouring 338
- projection theorem for Fourier transforms 450
- projection theorem, generalized 449
- projection, filtered 452
- propagation, crack 217, 323
- propagation, impulse response of free-space 29
- propagation, transfer function of free space 29
- property, sampling 411
- property, symmetry 415
- pseudoscopic image 42
- pulsed laser 56, 304
- pumping 54
- pyroelectric camera 60
  
- Q-switch 56
- qualitative evaluation 215
- qualitative evaluation, automatic 390
- quantization 227, 258
- quantization noise 72
- quantum efficiency 71
- quasi heterodyne method 242
  
- radial grating 65
- Radon transform 370, 447
- rainbow hologram 53
- rainbow holography 53
- Ramachandran-Lakshminarayanan kernel 454
- random walk problem 30
- range, dynamic 72
- rate, Nyquist 423
- ratio, Poisson 216, 315, 373
- ratio, signal-to-noise 226
- ray equation 367
- Rayleigh's theorem 416

- rays, homologous 204
- real amplitude 10
- real image 42, 97
- real-time holographic interferometry 188, 236, 260, 326
- real-time method 255
- reconstruction 40
- reconstruction by filtered backprojection 452
- reconstruction technique, algebraic 454
- reconstruction, cascaded 150
- reconstruction, numerical 93
- reconstruction, series expansion 454
- recording materials 58
- recording, light-in-flight 338, 377
- rectangular function 411
- rectangular function, two-dimensional 429
- rectangular pulse function 414
- rectangular window function 426
- recursive filter 230
- reference displacement, known 298
- reference displacement, unknown 299
- reference wave 37, 89
- reflection, Bragg 52
- reflective grating interferometer 114
- refractionless limit 377
- refractive index 366, 385, 447
- refractive index distribution 194
- refractive index field, asymmetric 377
- refractive index field, strongly refracting 382
- refractive index variation 217
- refractive index variation, contouring 336
- refractive index, effective 374
- refractivity, specific 372
- region, far-field 50
- region, Fraunhofer diffraction 50
- region, Fresnel diffraction 50
- region, near-field 50
- regional processing 292
- relation, uncertainty 444
- relative phase 10
- replications, periodic 421
- reset noise 72
- resolution, spatial 40, 74, 255
- resonance 385
- response, impulse 141, 230, 417
- responsivity 72
- responsivity, spectral 71
- restoration, frequency plane 380
- rigid body displacement 307
- rigid body rotation 208
- rigid body rotations 216
- rigid body translation 208, 300
- rigid body translations 216
- rigidity, flexural 317
- rotating interferometer 361
- rotating object 360
- rotation 312, 431
- rotation, rigid body 208
- rotational symmetry 431
- rotations, rigid body 216
- ruby laser 56
- sampling property 411
- sampling theorem 82, 228, 379, 423
- sampling theorem, two-dimensional 431
- sampling theorem, Whittaker-Shannon 427
- sampling, phase 62
- sandwich hologram interferometry 305, 338
- sandwich holography 276
- saturation 258
- saturation equivalent exposure 72
- scalar wave equation 10
- scale parameter 132
- scaling 431
- scaling theorem 415
- second derivative 317
- segmentation 229, 231
- self coherence 18
- self organizing feature map 234
- self-reference 405
- sensitivity function 200
- sensitivity matrix 299, 306
- sensitivity vector 193, 299, 306
- sensitivity vector, varying 300
- sensor, color 76
- separability 430, 431
- separable cosine transform 439
- separable Hartley transform 440
- separable object motions 324
- series expansion reconstruction 454
- series, Fourier 421
- shading correction 229, 230
- shear modulus of elasticity 315
- shear strain 311
- shear stress 312
- shearography, digital 405
- Shepp-Logan kernel 454
- shift invariant 429

- shift theorem 415
- shift, Doppler 15
- shift, frequency 62, 65
- shift, phase 62
- shift-invariant system 417
- shifting 431
- shifting, phase 62, 244
- shock waves 217
- short time Fourier transform 132
- short time intensity 13
- shot noise 72
- sigmoid function 393
- sign ambiguity 222, 224, 238, 255, 257, 261
- signal-to-noise ratio 226
- silver halide 58
- similarity theorem 415
- single beam holography 47
- singular matrix 310
- sinusoidal vibration 323
- sinusoids 420
- size, pixel 74
- size, speckle 34
- skeletonizing 229
- smoothing 229
- Snell's law 367
- solids, transparent 373
- source, point 429
- space-bandwidth product 73, 427
- space-invariant system 417
- space-time interferogram 265
- spatial coherence 19
- spatial coherence function 21
- spatial coordinate 429
- spatial filter 61
- spatial frequency 234, 260
- spatial frequency domain 257
- spatial frequency, one-dimensional 410
- spatial heterodyning 263
- spatial resolution 40, 74, 255
- spatial synchronous detection 265
- spatial transform 308
- spatio-temporal coherence function 21
- species concentration 386
- specific refractivity 372
- speckle decorrelation 227
- speckle field 30
- speckle noise 258
- speckle pattern 30
- speckle pattern contrast 33
- speckle pattern intensity 33
- speckle pattern interferometry, digital 400
- speckle pattern interferometry, electronic 400
- speckle photography 399
- speckle size 34
- speckle-shearing methods 405
- specklegram 399
- speckles 30
- speckles, objective 35
- speckles, subjective 35
- spectral responsivity 71
- spectroscopic holography 331
- spectrum manipulating method 183
- spectrum, amplitude 256, 413
- spectrum, Fourier 234
- spectrum, Fourier amplitude 390
- spectrum, phase 413
- spectrum, power 420
- speed of light 9, 366
- spherical wave 12
- spline interpolation, one-dimensional 235
- split beam holography 47
- spontaneous emission 53
- state, ground 54
- static displacement 216
- static evaluation method 266
- static load 219
- stepping, phase 244
- STFT 132
- still camera, consumer 139
- stimulated emission 53
- strain 216, 311
- strain, in-plane 216
- strain, normal 311
- strain, shear 311
- streamlines 217
- stress 217, 312
- stress intensity factor 322
- stress tensor 312
- stress, normal 312
- stress, plane 216, 314
- stress, shear 312
- stress, tangential 312
- stress, tensile 218
- stress, torsional 218
- stress-optical coefficients 373
- stress-optical effect 217, 373
- stress-optical law, Maxwell-Neumann 218, 373

- stresses 216  
 stressing, mechanical 218  
 stroboscopic holographic interferometry 325  
 stroboscopic holography 304  
 strongly refracting refractive index field 382  
 subjective speckles 35  
 subroutine, FFT 436  
 superposition integral 417  
 superposition principle 10  
 superposition, coherent 13  
 superposition, incoherent 16  
 superposition, principle of 417  
 surface tension 216  
 symmetry property 415  
 symmetry, rotational 431  
 synaptic weight 393  
 synthesis, Fourier 379  
 synthetic wavelength 358  
 system 416  
 system of equations 298  
 system of linear equations, condition of 310  
 system, isoplanatic 417  
 system, linear 416  
 system, shift-invariant 417  
 system, space-invariant 417  
 systems, microelectromechanical 311, 405
- tangential stress 312  
 target, CCD- 61  
 technique, 2+1- 246  
 temperature 217  
 temperature measurement 371  
 temporal coherence 17  
 temporal frequency 410  
 temporal heterodyning 235  
 temporal phase unwrapping 295  
 tensile load 323  
 tensile stress 218  
 tension, surface 216  
 tensor, fringe 319  
 tensor, stress 312  
 testing, holographic nondestructive 303, 387  
 testing, nondestructive 215  
 theorem, addition 415  
 theorem, autocorrelation 420  
 theorem, convolution 419  
 theorem, Fourier integral 410  
 theorem, Fourier slice 379, 450  
 theorem, generalized projection 449  
 theorem, linearity 415  
 theorem, observer projection 214, 268  
 theorem, Parseval's 416, 431  
 theorem, projection, for Fourier transforms 450  
 theorem, Rayleigh's 416  
 theorem, sampling 228, 379, 423  
 theorem, scaling 415  
 theorem, shift 415  
 theorem, similarity 415  
 theorem, two-dimensional sampling 431  
 theorem, Whittaker-Shannon sampling 427  
 theorem, Wiener-Khinchine 420  
 thermal expansion coefficient 216  
 thermal load 219, 321  
 thin lens 26  
 three-dimensional contours 218  
 three-dimensional displacement 216  
 three-dimensional hologram 52  
 tile processing 292  
 time average holographic interferometry 326  
 time average method 191, 333, 460  
 time of exposure 38  
 tomography, computer aided 377, 447  
 tomography, computerized 164  
 torsional stress 218  
 toughness, fracture 322  
 tracking, fringe 229  
 transducer, piezoelectric 65  
 transfer function 29, 419  
 transfer function of free space propagation 29  
 transfer, frame 68  
 transfer, heat 217  
 transfer, interline 68  
 transfer, line address 67  
 transfer, mass 217  
 transform pair, Fourier 410  
 transform, Abel 376  
 transform, cosine 439  
 transform, discrete Fourier 421  
 transform, fast Fourier 434  
 transform, finite discrete Fourier 258  
 transform, finite Fourier 422  
 transform, Fourier 410  
 transform, Gabor 445  
 transform, Hankel 431  
 transform, Hartley 439  
 transform, inseparable Hartley 440  
 transform, inverse finite Fourier 422

- transform, inverse Fourier 257, 410
- transform, line integral 370
- transform, path length 370
- transform, Radon 370, 447
- transform, separable cosine 439
- transform, separable Hartley 440
- transform, spatial 308
- transform, wavelet 132
- transient event 242
- transient events 217
- transient function 411
- transient load 219
- translation parameter 132
- translation, rigid body 208, 216, 300
- transmission, degree of 39
- transparent media 194
- transparent object 194, 217
- transparent solids 373
- transverse modes 55
- transverse wave 9
- triangular pulse function 414
- triangulation, interpolation by 235
- trigger level 237
- triggering, object related 304, 361
- tristimulus value 77
- truncated data 424
- truncation, data 425
- TV camera-tubes 61
- TV holography 400, 404
- twin images 98
- two beam holography 47
- two reference beam holography 201, 235, 242, 255
- two-dimensional convolution 430
- two-dimensional FFT algorithm 430
- two-dimensional rectangular function 429
- two-dimensional sampling theorem 431
- two-wavelength holographic interferometry 357
- two-wavelength method 333
- Twyman-Green interferometer 17
  
- uncertainty relation 444
- unit-step function 414
- unwrapping, least squares phase 295
- unwrapping, phase 224, 287
- unwrapping, temporal phase 295
  
- vacuum chamber 218
  
- validation, defect 322
- value, tristimulus 77
- variation, refractive index 217
- variations, background 258
- vector field, displacement 297
- vector, displacement 192
- vector, sensitivity 193, 299, 306
- vector, varying sensitivity 300
- velocity, phase 11
- vertical color filter detector 77
- vessel, pressure 305
- vibration amplitude 217
- vibration analysis, holographic 190
- vibration mode 217, 360
- vibration, damped 217
- vibration, harmonic 190, 217, 323
- vibration, nonlinear 217
- vibration, sinusoidal 323
- vibrational load 219
- vibrations 217
- virtual image 42, 98
- visibility 16
- visualization, flow 217, 370
- volume hologram 52
  
- watermarking 183
- wave equation 9
- wave equation, scalar 10
- wave number 10
- wave vector 11
- wave, Bessel 12
- wave, evanescent 29
- wave, harmonic 10
- wave, object 37
- wave, orthogonally polarized 16
- wave, parallelly polarized 16
- wave, phase conjugated 42
- wave, plane 11
- wave, plane polarized 10
- wave, reference 37, 89
- wave, spherical 12
- wave, transverse 9
- wavefront 11
- wavefront division 19, 37
- wavefront reconstruction, digital holography without 400
- wavelength 10
- wavelength selector prism 55
- wavelength, equivalent 358

- wavelength, synthetic 358
- wavelet transform 132
- waves, bending 217
- waves, shock 217
- weight, synaptic 393
- well capacity 66
- white light hologram 51
- white noise 72
- Whittaker-Shannon sampling theorem 427
- Wiener-Khinchine theorem 420
- window function, rectangular 426
- window, Hanning 426
- Wollaston prism 92
- wrap-around pollution 258
- Young's double aperture interferometer 19, 399
- Zernike polynomial 303, 460
- zone, plastic 323