Acoustic tensor, 274
ADC. See apparent diffusion coefficient
Alzheimer’s disease, 263
Analytic signal, 40, 41
Angular convolution, 277
Anisotropy
generalized, 147
kurtosis, 148
peak kurtosis, 149
Apparent diffusion coefficient, 164
non-negative, 176
positive, 165, 166, 176, 185
Autism spectrum disorder, 240

Beltrami, 253
Benchmark, 13
Berwald connection, 196
B-factor, 191
Bicone, 81
Blanket fractal analysis, 281
Bone marrow, 272
Bone quality, 271
Bone volume fraction, 275
Box-counting algorithm, 281
Brightness, 81
Butterfly plot, 332
Cartan connection, 196
Cartan one-form, 196
Cartan tensor, 196, 202, 203
Chern-Rund connection, 196, 197, 203
Christoffel symbols, 215
Christoffel symbols (Finsler case), 197
Christoffel symbols (Riemann case), 197
Chroma, 81
Classifier, error bounds, 321
Closing, 77
Clustering, 8
Colour, 81
Colour model, 81
HCL, 81
HSL, 81
RGB, 81
Computed tomography, 286
cone beam computed tomography, 286
high-resolution multi-detector computed tomography, 286
high-resolution peripheral quantitative computed tomography, 286
Connection (in Finsler geometry), 196
Contextual operators, 99
Convolution kernel, 111
Corpus-Callosum, 263
Cortico-spinal tracts, 260
Covariance tensor
fourth-order, 148, 152
Covariant differential, 202
CSF contamination, 250
Deformation glyph, 25
Diffusional kurtosis, 132, 144
Diffusion coefficient, 191
Diffusion kurtosis imaging, 165
Diffusion MRI, Fractional Anisotropy, Mode, Trace, 315
Diffusion orientation transform, 151
Diffusion propagator, 88, 89, 93, 131, 151
Diffusion tensor, 131
higher-order, 131, 141, 147
Diffusion tensor imaging (DTI), 98, 163, 166, 191, 210
Diffusion weighted magnetic resonance imaging (DW-MRI), 97, 189, 210
Diffusivity profile, 98
Dilation, 77
Dipole, 326
Double tensorial product, 284
DTI. See diffusion tensor imaging, 230, 326, 329
Dual-energy X-ray absorptiometry, 286
Dual Finsler function, 201
Duality, 199, 200
Dual Riemann metric tensor, 193, 194
Dual Riemann-Finsler metric tensor, 193, 196, 201

EAP. See ensemble average propagator
EEG, 326, 329, 331
Eigenvalue
\( D \)-, 148
higher-order tensor, 140
Kelvin, 149
Eigenvector analysis, 230
Engineering, 3
Ensemble average propagator. See diffusion propagator
Erosion, 77, 99
Erosion equation, 109
Erosion operator, 111
Euclidean invariance, 103
Euler angle, 120
Euler-Lagrange equations, 211
Evolution equation, 109
Exponential map, 106
Extended Gaussian image, 276
Extracellular, 250

Fabric tensor, 271, 272, 284
boundary-based methods, 275
mechanics-based methods, 273
morphology-based methods, 275
volume-based methods, 278
False discovery rate, 235
\( F \alpha \), 252
Fiber orientation density function, 132, 145
Fiber tracking, 193, 210
streamline-based, 153
Figuratrix, 202
Filtered tractography, 256
Filtering, 8
Finite element method, 274, 285
Finsler (co)bundle, 195
Finsler function, 190, 194
Horizontal tangent bundle over the slit tangent bundle, 198
Horizontal vector, 197, 198
HOT. See tensor, higher order
Hue. 81
Hurst orientation transform, 281
Huygens’ principle, 201
HWY glyph, 30
Hypermatrix, 134
Hypo-elliptic diffusion, 115

Indicatrix, 201
Induced metric, 253
Inertia tensor, 280
Infimum, 76
Intrinsic permeability tensor, 274
$\alpha$-Invariance, 103

Kalman filter, 256
Kernel based morphometry, 231
Kernel based morphometry on simulated data, 238, 240
Kernel PCA based kernel FDA, 236
Kernel Principal Component Analysis, 233
Kronecker tensor, 203
Kurtosis tensor, 132, 144, 148

Lagrangian (Finsler case), 201
Laplace-Beltrami smoothing, 141
Lateral Geniculate Nucleus (LGN), 115
Least squares approach, 165
  in vivo human data, 183
Left-invariance, 104
Legal metric, 108
Legal operators, 105
Levi-Civita connection, 197
Lie algebra, 105
Lie group, 109
Line fraction deviation method, 282
Local amplitude, 42
Local frequency, 42
Local phase, 42, 44
Loewner order, 79
Low-rank tensor approximation, 139, 145
LS. See least squares approach
Luminance, 81

Magnetic resonance imaging, 286
  diffusion tensor imaging, 283
Mathematical morphology, 75
Matrix, 76
  field, 76
  maximal, 79
  minimal, 80
  orthogonal, 80
  symmetric, 76
Mean diffusivity, 147
Mean Intercept Length tensor, 275
Mean kurtosis, 148
Mechanical homogenization, 274
MEG, 326, 330, 335
Meyer’s loop, 115
Minkowski tensors, 283
  curvature distribution tensor, 283
  moment tensor hollow, 283
  moment tensor solid, 283
  moment tensor vertices, 283
  moment tensor wireframe, 283
  normal distribution tensor, 283
min-Normalization, 112
Mohr’ circle, 28
Monogenic signal, monogenic phase, 51
Monomial filters, 46
Monomial motion estimation, 66
Monomial phase estimation, 66
Monomial structure tensor, 53
Morphological convolution, 109
Morphological Green’s function, 111
Morphological Laplacian, 78
Morphological operation, 109
Morphological scale-space, 109
Moving frame of reference, 105
Multidimensional phase, 46
Multiple compartments, 250
Multi-shell acquisition, 254

Noise
  Rician, 144
Nonlinear connection, 197

ODF. See orientation distribution function
Opening, 77
OpenWalnut, 334, 335
Optic radiation, 115
Order interval, 82
Orientation distribution function (ODF), 98, 181
Orientation score, 195
Osculating figuratrix, 202
Osculating indicatrix, 202
Osteoporosis, 271
Partial volume, 250
Partial volume clustering, 262
Parzen Window, 318
Penumbra, 79
Phase Klein bottle, 58
Phase matrix representation, 38, 58
Phase product, 62
Polyakov action, 253
Polynomial, 165, 173, 176
homogeneous, 137, 138
maxima of, 152
Post-processing, 10
Power spectrum, 284
Probabilistic tractography, 115
Probability density function, 316
Projectivized tangent bundle, 195
Pulled-back (co)bundle, 195

Q-ball, 131, 146
q-space variable, 191
Quadrature filters, 43, 278
Quadric surface, 31
Quantitative ultrasound, 286

Ray-tracing algorithm, 210, 218
Ray-tracing tractography, 210
Regularization, 252
Regular representation, 104
Relativistic addition, 83
Representational considerations, 46
Representative volume element, 272
Resonance frequency analyzers, 286
Reynolds glyph, 30
Ricci scalar, 150
Riemann-Finsler geometry, 190
Riemann-Finsler metric tensor, 194–197
Riemannian framework, 165, 166, 172, 174
biological phantom data, 181
in vivo human data, 183
synthetic data, 180
Riemannian geometry, 210
Riemannian metric, 210
Riemann’s quadratic restriction, 195
Rod- and plate-like trabeculae assumption, 284
ROI, 330, 333
Sampling sphere orientation distribution, 280
Sasaki metric, 199
Saturation, 81
Second-order tensors, 272
Semi-direct product, 102

Semi-group property, 111
Shock filter, 78
Skyscrapers fractal analysis, 281
Slit tangent bundle, 195, 199
Snapping, 332
Solid-fluid interaction tensor, 274
Solid mechanics, 4
Source reconstruction, 329
Spatial autocorrelation, 282
Special relativity, 83
Spherical deconvolution, 132, 145
Spherical harmonics, 138, 277
Spin diffusion, 191
Star length distribution, 279
Star volume distribution, 279
Stejskal-Tanner formula, 191, 203
Stiffness-fabric relation, 285
Stiffness tensor, 273, 284
Strain tensor, 20, 273
Stress tensor, 20, 273
Structure tensor, 274
Structuring element, 77
Subgradient method, 80
Sub-Riemannian manifold, 108
Superquadrics, 27
Supremum, 76

Tangent bundle over the slit tangent bundle, 198
TBSS, 261
Tensor, 5, 230, 326
2nd order, algebra of, 166
4th order, algebra of, 168
4th order, symmetries of, 168
higher (4th) order, 164
higher-order, 130
kurtosis, 165
map, 3D 4th to 6D 2nd, 170
rank-1, 139
symmetric, 135
symmetric positive definite, 165, 166, 172
symmetric positive semi-definite, 173, 175, 176, 176
total symmetry (4th), 170, 173
Tensor analysis, 230
Tensor field, 3, 133
Tensorial product, 284
Tensor invariant, 17
Tensor product, 133
Tensor rank, 139
Tensor scale, 279
Tensor splats, 27
Tensor voting, 278
Ternary quartic, 142, 165, 173, 174
biological phantom data, 181
Hilbert’s Theorem, 175, 176
in vivo human data, 183
synthetic data, 180
Texture tensor, 283
Timeline, 331
Tissue-FA. See FAt
Top-hat, 77
black, 77
self-dual, 77
white, 77
Topology/topological structure, 11
Tortuosity tensor, 275
Trabecular bone, 271, 286
anisotropy, 272
mechanical competence, 273
morphology, 275
orientation, 272
remodeling, 272
thickness, 286
Trace, 80
Tracking, 329
Tract based spatial statistics. See TBSS
Tractogram, 329
Tractography. See fiber tracking
Uncertain data, 12
Variance orientation transform, 281
Vertical cotangent bundle over the slit tangent bundle, 198
Vertical covariant derivative, 203
Vertical covector, 198
Vertical tangent bundle over the slit tangent bundle, 198
Vertical vector, 198
Visual computing, 10
Volume orientation tensor, 278
von Mises-Fisher kernel, 277
Voxel based morphometry, 230
Voxel classification, 193
Wave propagation, 274