

Keyword Index

- Adenocarcinoma, 543
Adjacency relations, 431
Aggregation, 1, 23, 95
Al-Mn-Si quasicrystal, 621
Anisotropy, 33, 183
Arbitrary particles, 509
Area of interfaces, 77
Ascidian eggs, 371
Atomic structure, 625
Axis of spin, 459

Bin-picking, 265
Biological object, 527
Blood vessels, 15
Bone remolding, 353
Brain, 339
Branching processes, 91

CT scan, 289
Cardiomyopathy, 553
Cell division, 387
Cell specification, 371
Cell surface, 313
Cellular automata, 95, 103, 113
Chart, 421
Checkerboard-like cellular pattern, 363
Chord length square, 129
Classification, 247
Colloid, 23
Compatibility, 119
Computer graphics, 289, 297, 305, 313
Computer simulation, 339, 615
Computer-aided reconstruction, 543
Concrete, 175
Connectivity, 543
Constricting ring, 387
Contour line surface, 229
Coupled chaos, 113
Crack geometry, 183
Cracks, 175
Craniofacial surgery, 289
Crossing astral rays, 387
Crystal growth, 61

Culture, 1
Curvature, 607
Curved lines, 517

DLA, 33
Dendritic structure, 15
Descriptors, 413
Development, 339
Diabetes, 553
Diagnostic histopathology, 533
Differential cell-to-cell adhesion, 363
Diffusion-limited aggregation (DLA), 9, 33
Direction component of pattern boundaries, 219
Direction of ridge, 219
Distance, 121
Domain, 39
Drawing, 421
Drop vibration, 67

8-fold symmetry, 471
Electrodeposition, 23
Environment, 615
Evaporation, 67
Evolution equation, 91
External noise, 103

Fibrous pattern, 219
Film graininess, 45
Five-fold symmetry, 479
Fluorescence, 561
Foldability, 459
Fourier descriptor, 405
Fourier morphometry, 313
Fractal dimension, 45, 53
Fractal(s), 9, 15, 23, 33, 297, 601
Functional adaptation, 353

Gastric carcinoma, 543
Generalised crystallography, 607
Generic correspondence, 273
Geometrical modeler, 265
Geophysics, 237
Geotomography, 237
Granular materials, 191

- Graph L-system**, 371
Growth, 1, 9
Growth-models, 319
Habit, 61
High-resolution electron microscopy, 621
Histopathology, 543
Homomorphism, 569
Icosahedral symmetry, 479, 607
Image analysis, 533, 561
Image modeling, 441
Image processing, 431, 441
Image skeleton, 329
Incommensurate structures, 607
Index of orientation, 219
Integral geometry, 121
Intercept square, 129
Interpolation, 229, 281
Intersections, 229
Invariant transformation, 413
Japanese quail, 363
Jordan curves, 121
Julia set, 601
Left ventricular hypertrophy, 579
Light, 615
Line texture, 421
Lower limit, 527
Magnetization, 39
Map, 421
Mass exponent, 569
Maximum entropy, 451
Mesh surface, 229
Micro-sphere, 313
Mitochondria, 517
Morphogenesis, 371
Morphological analysis, 201
Morphological stability, 61
Morphology, 601
Morphometry, 533
Muscle fiber orientation, 579
Nearest-neighbour distance, 491
Nematics, 607
Neocortex of rat, 329
Neurogenesis, 319
Neuropil, 329
New optimality theory, 593
Non-linear process, 601
Nonlinear nonequilibrium process, 593
Nonperiodic tesselations, 471
Number, 509
Numerical density, 517
Optical microscopy, 85
Order parameter, 77
Orientation, 329
Oviduct epithelium, 363
Particles, 175
Pattern, 413
Pattern(-)formation, 39, 67, 451
Penrose tiling, 479
Periodic minimal surfaces, 607
Periodicity, 459
Phase transition, 103
Photometric stereo, 265
Plant trees, 91
Plate, 237
Point-interval, 379
Polyhedron, 273
Pores, 175
Pyrite, 607
Quantification, 561
Quasi(-)crystal, 479, 607, 625
Quasi-lattice, 471, 607
Quenched system, 77
RDF, 157
Random packing, 157
Random structure(s), 167, 451
Recursive subdivision, 281
Rhombus, 471
Rivers, 15
Robot vision, 265
Rock mechanics, 183
Rough pattern, 405
Scientist, 1
Second order measures, 167
Sectional shape, 229
Segmentation, 421
Self-organization, 379
Self-similar, 471
Self-similarity, 479
Shape, 413
Similarity, 585
Size, 509

Size distribution, 527
Skeletal structure, 273
Snow ice, 61
Sodium current, 85
Solidification, 95
Space-filling, 459
Space-time pattern, 319
Spatial digital noise, 53
Spatial structure, 157
Spectrum, 405
Sphere packing, 625
Sphere size, 129
Spin-cluster, 39
Square, 471
Squid giant axon, 85
Stereology, 129, 167, 175, 183, 509, 533
Stochastic model, 297
Structural feature, 247
Symbolic logic, 553
Symbolic soliton, 113
Symmetry operations, 201
Synthesis, 247
TSRLM, 137
Tensor, 183
Texture, 431
Texture analysis, 441
Texture generation, 297
The Luerkens equations, 201
Thick slice, 517
Third order spline curve, 229
Three-dimensional reconstruction, 305
3-D Earth structure, 237
3-D Image, 247
3D Computer graphics, 339
Trabecular pattern, 219
Tree shapes, 615
Unbiased counting rule, 137
Voronoi diagram, 491
Wiener spectrum, 45
Wires, 175
Wolff's law, 353
Work capacity, 527