

Contents

Preface	Ishizaka, S.	xv
Organization		

Opening

Interest in Form in Japan and the West	Toda, M.	1
--	----------	---

Pattern Formation and Morphogenesis I

Fractal Phenomena

Patterns and Disorder in Fractal Growth Processes	Sander, L. M.	9
Directed Dendritic Fractals	Takayasu, H. and Nishikawa, I.	15
Experimental Investigations on the Fractality and Kinetics of Aggregation	Matsushita, M., Hayakawa, Y., Sumida, K. and Sawada, Y.	23
Diffusion-limited Aggregation with a Restriction of Growth Direction	Kondo, H., Matsushita, M. and Ohnishi, S.	33
Dynamical Pattern-formation in Temperature Barkhausen Effect	Haseda, T. and Ozawa, S.	39
Application of Fractal Theory to Radiographic Screen-film Graininess	Sumita, M., Ueda, S., Iwata, K. and Hamada, N.	45
Fractal Dimensions of Spatial Digital Noise by Scintillation Camera	Iwata, K., Hamada, N., Sumita, M. and Ueda, S.	53

Pattern in Systems of Active Elements

Growth Forms of Snow Crystals	Kuroda, T.	61
Dynamical Pattern Formation of an Evaporating Drop	Takaki, R., Yoshiyasu, N., Arai, Y. and Adachi, K.	67
Dynamics of Random Interfaces with a Nonzero Initial Order Parameter	Toyoki, H. and Honda, K.	77
Axonal Microtubules in Squid Giant Axons Observed under an Optical Microscope and Their Structural Relation to the Membrane Excitability	Ichikawa, M. and Matsumoto, G.	85
A Stochastic Model of Branching of Plant Trees	Agu, M. and Yamanaka, K.	91
Lattice Models for Solidification and Aggregation	Packard, N. H.	95
Phase Transitions in 2-dimensional Stochastic Cellular Automata	Iba, Y., Akutsu, Y. and Kaneko, K.	103
Cellular Automata and Chaos in N-equivalent Switching Elements	Aoki, K. and Mugibayashi, N.	113

Morphometry and Stereology I

General Theory and Statistical Method

On a Distance between Two Curves	Kishimoto, K.	121
Determination of Sphere Sized Distribution from Chord Length Square (CLS) Distribution	Baba, K. and Miyamoto, K.	129

3-D Stereological Probes Using ‘Optical Sections’ in Scanning Light Microscopy	Howard, V.	137
Spatial Tessellations and Their Stereology	Miles, R. E.	147
On the Stereology of the Radial Distribution Function of Hard-sphere Systems	Tanemura, M.	157
Probabilistic Characterization of the Inner Order of Random Structures	König, D.	167
Micromechanics of Inhomogeneous Materials		
Stereological Approaches to Cementitious Composites	Stroeven, P.	175
A Stereological Study on Crack Geometry of Discontinuous Rock Masses	Oda, M.	183
Compatibility Conditions for Granular Assembly	Satake, M.	191
Morphological Analysis of Materials		
Size, Shape and Texture Analysis	Beddow, J. K.	201
A Quantitative Analysis Method for Orientation of Fibrous Pattern	Idesawa, M. and Soma, T.	219
A Simplified Conversion Method of Contour Line Surface Model to Mesh Surface Model	Cheng, K. and Idesawa, M.	229
Pattern Recognition and Image Processing I		
Three-dimensional Shape Features and Image Understanding		
3-D Seismic Velocity Structure beneath Southwest Japan Revealed by Geotomography	Hirahara, K.	237
Structural Features of Three-dimensional Images	Watanabe, Y.	247
Form Recognition Using Moment Invariants for Three Dimensional Perspective Transformations	Hall, E. L. and Park, K. T.	255
A Vision System for Bin-picking Tasks Guided by an Interpretation Tree from a CAD Model	Ikeuchi, K.	265
A Correspondence between Line Drawings of Polyhedrons and Plane Skeletal Structures	Sugihara, K.	273
Image Generation and Graphics		
Recursive Interpolation	Sato, M.	281
3-D Brain CT Image Display for Planning of Craniofacial Operation	Yasuda, T., Yokoi, S. and Toriwaki, J.	289
Rugged Texture Generation by Stochastic Models	Tsuruoka, S., Suzuki, N., Kimura, F., Yokoi, S. and Miyake, Y.	297
Stereographic Semitransparent Images Reconstructed by Computer Graphics from Serial Microscopic Sections	Sato, A. G., Yasuda, M., Sato, Y. and Nakamae, E.	305
Laser Fourier Morphometry on Cell Surface with Micro-spheres Bound by Means of Antigen-antibody Reaction to Specific Sites Assisted by Computer Graphics	Hayashi, T., Yoshimuta, Y., Igarashi, F. and Ishizaka, S.	313
Pattern Formation and Morphogenesis II		
Mechanism of Form and Pattern Creation in Living Systems I		
Patterns are Universal Restrictions in Space-time, A Theory Exemplified by Sexual Neurogenesis	Bernroider, G.	319

Growth Descriptors for Brain Development.....	Eins, S.	329
Synthetico-analytic Approach to Mechanism of Shaping of the Brain through Simulation with 3D Computer Graphics	Fujita, S.	339
Mechanisms of Form and Pattern Creation in Living Systems II		
Form Adaptation of Individual Biological Structures to Mechanical Stress	Cowin, S. C.	353
A Checkerboard-like Cellular Pattern Due to Difference of Cell Adhesion	Honda, H. and Yamanaka, H.	363
Morphogenesis and Cell Specification at Embryonic Stage; Theoretical Analysis on Mosaic Eggs	Doi, H.	371
Tooth Pattern: Towards a Mathematical Principle to Determine the Patterns.....	Horii, Z.	379
Shape and Force in Cell Division	Dan, K.	387
Pattern Recognition and Image Processing II		
Two-dimensional Shape Features and Textures		
Computational Geometry and Morphology	Toussaint, G. T.	395
Spectral Analysis of Form Based on Fourier Descriptors.....	Uesaka, Y.	405
Recognition of Shape and Transformation: An Invariant-theoretical Foundation	Otsu, N.	413
Extraction of Lines of Unspecified Texture from Unconstrained Line Drawings	Kasvand, T.	421
Adjacency Relations among Figures on a Digitized Image Plane with Applications to Texture Analysis	Yokoi, S. and Toriwaki, J.	431
Two-Dimensional Auto-regressive Model for Analysis and Synthesis of Gray-level Textures.....	Deguchi, K.	441
Pattern Formation and Morphogenesis III		
Structure of Random Cellular Networks.....	Rivier, N.	451
New Models of Synergetics Topology and Their Reciprocal Space-filling Trans- formations.....	Kajikawa, Y.	459
Nonperiodic Tesselation with Eight-fold Rotational Symmetry	Watanabe, Y., Ito, M., Soma, T. and Betsumiya, T.	471
Three-dimensional Penrose Transformation and the Ideal Quasicrystals	Ogawa, T.	479
Derivation of the Probability Density Function of Distance and Its Applications to Urban Facility Planning	Koshizuka, T. and Ohsawa, Y.	491
Morphometry and Stereology II		
The Form in Living Structures-Quantification and Functional Correlation		
Supracellular Structural Principle of Multicellular Organisms	Suwa, N.	499
Stereology of Arbitrarily Shaped Particles: Unbiased Estimation of Number and Sizes	Gundersen, H. J. G.	509
Numerical Density Estimation of Mitochondria in Thick Slice by Transmission Electron Microscopy	Miyamoto, K. and Yamaguchi, K.	517
Size Distribution Pattern of Thyroid Follicles and Langerhans Islets Correlated with Their Hormone-secreting Activity	Masuda, T.	527
Diagnostic Morphometry: Relevant Background to Decisionmaking in Diagnostic Histopathology	Collan, Y.	533

The 3-D Microstructure of Cancer and Its Topological Properties	543
..... Takahashi, T., Iwama, N. and Yaegashi, H.	
Application of Symbolic Logic to the Morphometric Study of Coronary Diabetic	553
Microangiopathy Taşcă, C., Vasilescu, C. and Cizmaș, P.	
Color Image Analyzer and Its Application for Quantitative Morphology—Quantita-	561
tive Fluorescence Image Analysis Takamatsu, T. and Fujita, S.	
Pictorial Demonstration of Stereological Principles Baba, K.	569
The Morphogenesis of Left Ventricular Hypertrophy of Heart as Correlated with the	
Muscle Fiber Orientation Tezuka, F.	
A Consideration of Geometrical Similarity in the Muscles of Animals of Different	579
Body Dimensions in Relation to Physical Work Capacity Togawa, T.	
Pattern Formation and Morphogenesis IV	
New Optimality Theory in Nature Niiseki, S.	593
A Trip in Julia Space: Morphological Change of Complex Boundaries	
..... Hild, M. and Komura, M.	601
Shapes of Trees within a Controlled Sphere of Light	
..... Okumura, A. and Ogawa, M.	607
Generalised Crystallography Mackay, A. L.	615
Quasicrystals	
High-resolution Electron Microscopy of Al-Mn-Si Quasicrystal	
..... Hiraga, K. and Hirabayashi, M.	621
Possible Sphere Packings of Quasicrystal Takeuchi, S. and Kimura, K.	625
Closing Address Ogawa, T.	631
Symposium Program	633
List of Participants	641
Author Index	651
Keyword Index	653