

# **THE VISUAL MIND: Art and Mathematics**

**Edited by Michele Emmer**

The MIT Press  
Cambridge, Massachusetts  
London, England

---

# Contents

Series Foreword <i>Craig Harris, Roger F. Malina and Patricia Bentson</i>	xi
Foreword <i>Ervin Y. Rodin</i>	xiii
Acknowledgments	xvii
1. Introduction to <i>The Visual Mind: Art and Mathematics</i> <i>Michele Emmer</i>	1
2. The Mathematical Way of Thinking in the Visual Art of our Time <i>Max Bill</i>	5
3. Fractals and an Art for the Sake of Science <i>Benoit B. Mandelbrot</i>	11
PART ONE Geometry and Visualization	
Introduction <i>Arthur L. Loeb</i>	15
4. Portraits of a Family of Complex Polytopes <i>H. S. M. Coxeter and G. C. Shephard</i>	19
5. On the Cohomology of Impossible Figures <i>Roger Penrose</i>	27
6. On the Edge of Science: The Role of the Artist's Intuition in Science <i>Charles O. Perry</i>	31
7. Interactivity and Plastic Space: From the Minimal Unit of Movement to the Modulus <i>Angel Duarte</i>	35
8. Visualization in Art and Science <i>Harriet E. Brisson</i>	39
9. Two Conformal Mappings <i>Robert Dixon</i>	45
10. Computer Interactive Sculpture <i>Helaman Ferguson</i>	49
11. On Knot-Spanning Surfaces: An Illustrated Essay on Topological Art <i>George K. Francis with Brent Collins</i>	57
12. The Topology of Roman Mosaic Mazes <i>Anthony Phillips</i>	65

## PART TWO Computer Graphics, Geometry and Art

Introduction <i>Frank J. Malina with Roger F. Malina</i>	75
13. Visualization of Soap Bubble Geometries <i>Fred Almgren and John Sullivan</i>	79
14. Illustrating <i>Beyond the Third Dimension</i> <i>Thomas Banchoff and Davide P. Cervone</i>	85
15. True 3D Computer Modeling: Sculpture of Numerical Abstraction <i>Stewart Dickson</i>	93
16. Generative Mathematics: Mathematically Described and Calculated Visual Art <i>Herbert W. Franke and Horst S. Helbig</i>	101
17. Caricature, Readymades and Metamorphosis: Visual Mathematics in the Context of Art <i>Donna J. Cox</i>	105
18. Number as Form and Content: A Composer's Path of Inquiry <i>Brian Evans</i>	113
19. Carpets and Rugs: An Exercise in Numbers <i>Dann E. Passoja and Akhlesh Lakhtakia</i>	121
20. On Computer Graphics and the Aesthetics of Sierpinski Gaskets Formed from Large Pascal's Triangles <i>Clifford A. Pickover</i>	125
21. Soap Bubbles in Art and Science: From the Past to the Future of Math Art <i>Michele Emmer</i>	135

## PART THREE Symmetry

Introduction <i>István Hargittai</i>	143
22. Interlace Patterns in Islamic and Moorish Art <i>Branko Grünbaum and G. C. Shephard</i>	147
23. The Fascination of Tiling <i>Doris Schattschneider</i>	157
24. Automatic Generation of Hyperbolic Tilings <i>Silvio Levy</i>	165
25. TEMPER: A System for Music Synthesis from Animated Tessellations <i>Goffredo Haus and Paolo Morini</i>	171
26. Compound Tilings and Perfect Colourings <i>J. F. Rigby</i>	177

27. Crystallography and Plane Ornaments: Interactive Multi-Window Computer Graphics <i>L. Loreto, R. Farinato and M. Tonetti</i>	187
28. Reflections on Symmetry-Dissymmetry in Art and in Art Studies <i>V. A. Koptsik</i>	193

#### PART FOUR Perspective, Mathematics and Art

Introduction <i>Kim H. Veltman</i>	199
29. <i>The Flagellation of Christ</i> by Piero della Francesca: A Study of Its Perspective <i>Laura Geatti and Luciano Fortunati</i>	207
30. Art and Mathematics: The Platonic Solids <i>Michele Emmer</i>	215
31. On Some New Platonic Forms <i>Lucio Saffaro</i>	221
32. The Aesthetics of Viruses <i>A. S. Koch and T. Tarnai</i>	223
33. The Fourth Dimension and Non-Euclidean Geometry in Modern Art: Conclusion <i>Linda Dalrymple Henderson</i>	229
34. On Some Vistas Disclosed by Mathematics to the Russian Avant-Garde: Geometry, El Lissitsky and Gabo <i>Manuel Corrada</i>	235
35. The Geometries behind My Spherical Paintings <i>Dick Termes</i>	243
36. New Representative Methods for Real and Imaginary Environments <i>Emilio Frisia</i>	249
Appendix: Glossary	257
Name Index	263
Subject Index	269