



# Mathematics and Art [ : Mathematical Visualization in Art and Education /

Bruter, Claude P.,  
editor

Springer Berlin Heidelberg :  
Imprint: Springer,  
2002

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTY4NTYwMjM>

---

**Título:** Mathematics and Art Recurso electrónico] : Mathematical Visualization in Art and Education edited by Claude P. Bruter

**Editorial:** Berlin, Heidelberg Springer Berlin Heidelberg Imprint: Springer 2002

**Descripción física:** X, 337 p. online resource

**Tipo Audiovisual:** Computer Imaging, Vision, Pattern Recognition and Graphics Computer vision Geometry Mathematics Topology Visualization

**Mención de serie:** Mathematics and Visualization 1612-3786

**Contenido:** From the contents: C.P. BRUTER: Presentation of the Colloquium. The ARPAM Project -- G. HART: Solid-Segment Sculptures -- K. POLTHIER: Visualizing Mathematics Online -- M. FIELD: The Design of 2-colour Wallpaper Patterns Using Methods Based on Chaotic Dynamics and Symmetry -- M. DEDO: Machines for Building Symmetry -- E. NEUWIRTH: The Mathematics of Tuning Musical Instruments -- Ch.O. PERRY: The Garden of Eden -- J. HUBBARD: Visualisation and Dynamical Systems -- S. CRASS: Solving Polynomials by Iteration -- C. SIMOES: Mathematical Aspects in the Second Viennese School of Music -- M. EMMER: Mathematics and Art: the Films Series -- J.-F. COLONNA: Guided Tours of Buried Galleries -- Y. HELLEGOUARCH: A Mathematical Interpretation of Expressive Intonation -- J. ROBINSON: Symbolic Sculpture - Forum: How Art Can Help the Teaching of Mathematics -- D. TERMES: Getting out of the Box and into the Sphere -- F. APERY: Constructing Wire Models -- J. SULLIVAN: The Optiverse and Other Sphere Eversions

**ISBN:** 9783662049099

**Entidades:** SpringerLink (Online service)

**Punto acceso adicional serie-Título:** Mathematics and visualization 1612-3786

---

## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)