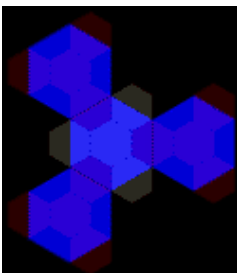


# Spatial Synthesis: Volume I, Centrality and Hierarchy. Book 1.

Sandra Lach Arlinghaus and William C. Arlinghaus  
University of Michigan and Lawrence Technological University  
[Institute of Mathematical Geography](http://www.instituteofmathematicalgeography.org), Ann Arbor, 2005

Copyright, 2005, all rights reserved by the authors on all pages and images except those from others,  
as noted inline

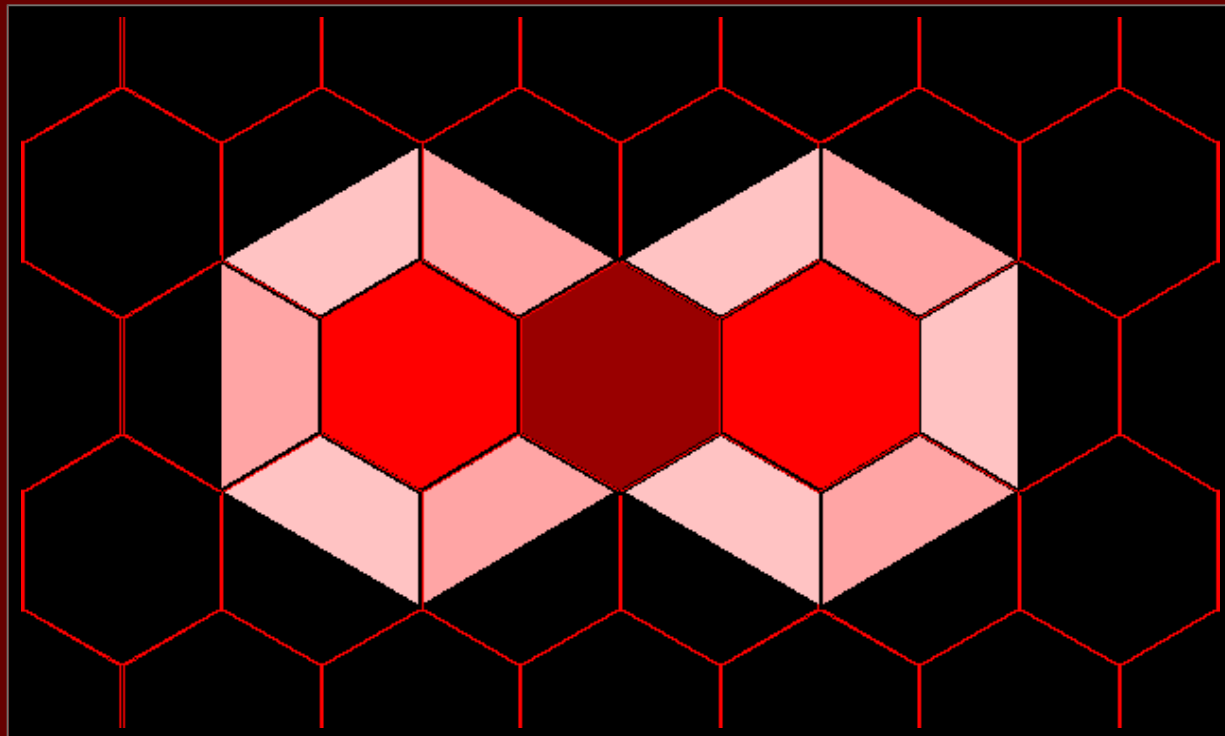


## Spatial Synthesis: An eBook Series

[Sandra Lach Arlinghaus](#) and [William Charles Arlinghaus](#)

**Volume I: Centrality and Hierarchy**  
**Book 1: Regular Lattices, Geometry, and Number Theory.**

powered by [FreeFind](#)



[About the Authors](#)

[Acknowledgments](#)

[Dedication](#)

[Download Cosmo Player \(free\) Browser Plug-in for interactive virtual reality.](#)

[Link](#) showing more detail on how to use Cosmo Player.

### Possible Future Volumes

Proposed topics for future volumes of Spatial Synthesis, as invited in  
*Solstice: An Electronic Journal of Geography and Mathematics*,  
Volume XIII, Number 2, Winter 2002  
(<http://www.InstituteOfMathematicalGeography.org>).

**Volume I; Centrality and Hierarchy (Books 2, 3,...)**

**Volume II: Distance and Geodesic**

**Volume III: Adjacency and Connection**

**Volume IV: Minimax, Absolute/relative, and Density**

**Volume V: Scale, Orientation, and Dimension**

**Volume VI: Partition, Separation, and Diffusion**

**Volume VII: Transformation and Symmetry**

---

Institute of Mathematical Geography. Copyright, 2005, held by authors.

Spatial Synthesis: Centrality and Hierarchy, Volume I, Book 1.

Sandra Lach Arlinghaus and William Charles Arlinghaus