



Nexus Network Journal 13,1: Architecture and Mathematics

By -

Birkhäuser. Paperback. Book Condition: New. Paperback. 260 pages. Dimensions: 9.2in. x 6.1in. x 0.6in. The Spring 2011 (vol. 13 no. 1) issue of the Nexus Network Journal features eight papers that resulted from the 2010 Nexus conference section on Shape and Shape Grammars. Guest editor Lionel March provides an introduction for the entire group. The papers were selected to spread themes as widely and representatively as possible. George Stiny provides a keynote paper with theoretical insights, while other papers range from pedagogical applications in the architectural studio to shape language and style in classical Chinese architecture; from shape grammars and descriptions used to decode Alberti, to their use as an aid to the rehabilitation of housing stock in Lisbon; from the creation of a design system involving a parametric shape grammar with descriptions to generate urban block layouts within a defined spatial region, to a novel example of a kinetic shape grammar simulating human body movements. Among the authors are George Stiny, Mine zkar, Andrew Li, Jos Duarte, Rudi Stouffs, Mario Krger, Filipe Coutinho, Jos Beiro Alexandra Paio, Benamy Turkienicz, Sara Eloy, Maria da Piedade Ferreira, Duarte Cabral de Mello, and others. This item ships from multiple locations. Your book may...



READ ONLINE
[6.24 MB]

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- **Melvin Hettinger**

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Easton Collier DVM**