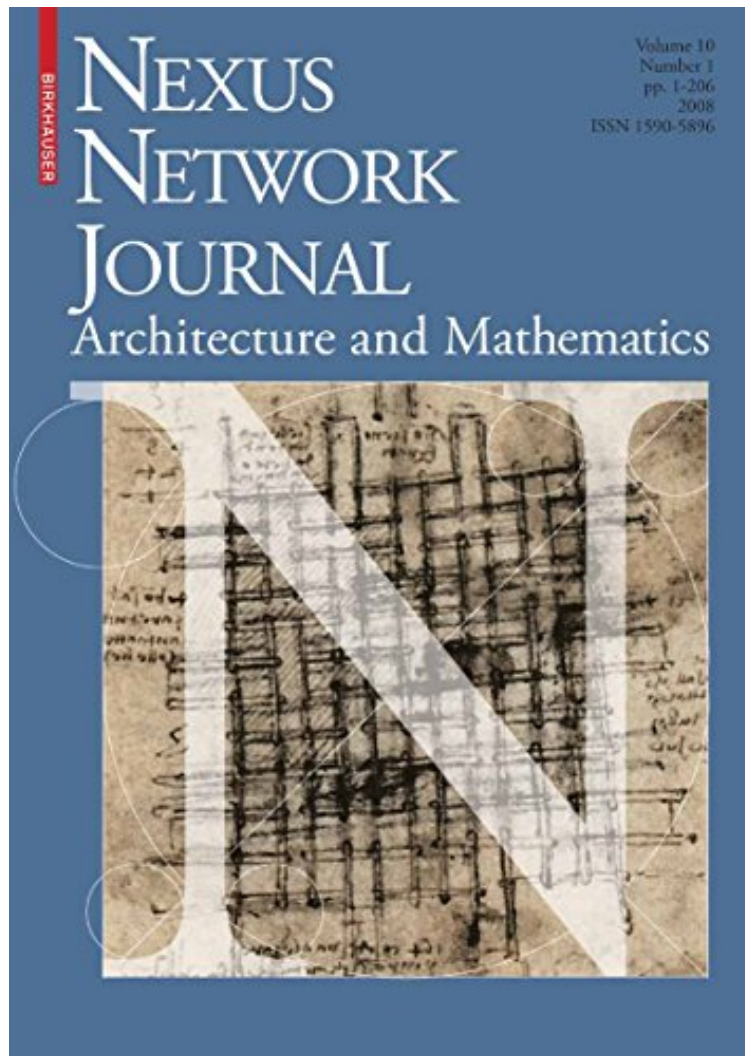


[Download] Nexus Network Journal 10,1: Architecture and Mathematics

Nexus Network Journal 10,1: Architecture and Mathematics

From Birkhauml;user
*ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



+

READ ONLINE

#3722136 in eBooks 2008-12-16 2008-12-16 File Name: B00KTHAL4Y | File size: 51.Mb

From Birkhauml;user : Nexus Network Journal 10,1: Architecture and Mathematics before purchasing it in order to gage whether or not it would be worth my time, and all praised Nexus Network Journal 10,1: Architecture and Mathematics:

Leonardo da Vinci was well aware of the fundamental importance of mathematics for architecture. This book examines Leonardorsquo;s knowledge of theoretical mathematics, explores how he used concepts of geometry in his designs for architectural projects, and reports on a real-life construction project using Leonardorsquo;s principles. Authors include Sylvie Duvernoy, Kim Williams, Rinus Roelofs, Biagio Di Carlo, Mark Reynolds, Joatilde;o Pedro Xavier, Vesna Petresin, Christopher Glass, and Jane Burry.

From the Back Cover
The quintessential Renaissance Man, Leonardo da Vinci was well aware of the fundamental importance of mathematics for architecture. This issue of the Nexus Network Journal examines Leonardo's knowledge of theoretical mathematics, explores how he used concepts of geometry in his designs for architectural projects, and reports on a real-life construction project using Leonardo's principles. Authors include Sylvie Duvernoy, Kim Williams, Rinus Roelofs, Biagio Di Carlo, Mark Reynolds, Joaquin Pedro Xavier, Vesna Petresin, Christopher Glass, and Jane Burry. To complete the issue Rachel Fletcher writes her Geometry's Angle column on "Dynamic Symmetry", Michael Ostwald reviews A Theory of General Ethics by Warwick Fox, Sarah Clough Edwards reviews Inigo Jones and the Classical Tradition by Christy Anderson, and Sylvie Duvernoy reviews Architecture and Mathematics in Ancient Egypt by Corinna Rossi.