The Department for the Science of Architecture of the University of Genoa presents

Nexus VI Architecture and Mathematics

edited by Sylvie Duvernoy & Orietta Pedemonte



Contents

Preface	7
Sylvie Duvernoy Foreword	. 9
ALESSANDRA CAPANNA BiOrganic Design. A New Method for Architecture and the City	11
Sylvie Duvernoy, Paul L. Rosin The compass, the ruler and the computer	21
Tomás García-Salgado Exploring Architectural Form in Perspective: A Fractal Hypercube-Building	35
Arzu Gönenç Sorguç The Role of Mathematics in the Design Process under the Influence of Computational and Information Technologies	47
ULRICH KORTENKAMP Paving the Alexanderplatz Efficiently with a Quasi-Periodic Tiling	57
Elena Marchetti, Luisa Rossi Costa What geometries in Milan Cathedral?	63
MICHAEL J. OSTWALD Ethics and Geometry: Computational Transformations and the Curved Surface in Architecture	77
K. Graham Pont Inauguration: Ritual Planning in Ancient Greece and Italy	93
CLARA SILVIA ROERO Relationships between History of Mathematics and History of Art	105

1
21
35
19
71
2