

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

Nexus VI

Architecture and Mathematics

edited by
Sylvie Duvernoy & Orietta Pedemonte

KWB

KIM WILLIAMS BOOKS

CONTENTS

ORIETTA PEDEMONTE 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

HELGE SVENSHON, RUDOLF H. W. STICHEL 'Systems of Monads' as Design Principle in the Hagia Sophia: Neo-Platonic Mathematics in the Architecture of Late Antiquity	111
RICHARD TALBOT Design and Perspective Construction: Why is the <i>Chalice</i> the shape it is?	121
BENAMY TURKIENICZ, ROSIRENE MAYER Oscar Niemeyer Curved Lines: Few Words Many Sentences	135
MARK WILSON-JONES Ancient Architecture and Mathematics: Methodology and the Doric temple	149
MARIA ZACK Are There Connections Between the Mathematical Thought and Architecture of Sir Christopher Wren?	171