

Handbook of Research

on Visual Computing and Emerging Geometrical Design Tools

Giuseppe Amoruso

Politecnico di Milano, Italy

A volume in the Advances in Media,
Entertainment, and the Arts (AMEA) Book Series

Table of Contents

Foreword

Preface

Acknowledgment

Section 1

Geometric, visual and projective tools for design and assessment of space: descriptive geometry, computer vision, perspective based design tools, architectural perspective, anamorphosis, oblique projection, parametric design, BIM, digital heritage.

Chapter 1

Swimming in the Liquid Age: A Disciplinarily Reflection on Computer Based Visualization of Architectural Heritage

Stefano Brusaporci, Università dell'Aquila, Italy

Chapter 2

The Post-Parametric Attitude in the Digital Materialization of Architecture: Beyond the Automation in Representation Towards the Emerging Digital Fabrication

Andrea Quartara, Università di Genova, Italy

Chapter 3

The Interpretation of Vernacular Architecture Through Fractal Models: In the Case of Iran, Masouleh Village
Ozgur Dincurek, Eastern Mediterranean University, North Cyprus
Ehsan Reza, Eastern Mediterranean University, North Cyprus

Chapter 4

Virtual Reality and Point-based Rendering in Architecture and Heritage

Omar A. Mures, University of A Coruña, Spain

Alberto Jaspe, Center for Advanced Studies, Research, and Development in Sardinia (CRS4), Italy

Emilio J. Padrón, University of A Coruña, Spain

Juan R. Rabuñal, University of A Coruña, Spain

Chapter 5

From Spherical Photogrammetry to 3D Modeling

Wissam Wabeh, University of Applied Sciences and Arts Northwestern Switzerland, Switzerland

Chapter 6

Meaning in the Geometry and Ornament of Imperial Roman Architecture

Gilbert Gorski, University of Notre Dame, USA

Chapter 7

B.I.M. Application In Documenting And Recreating Lost Architectural Heritage

Paola Casu, University of Cagliari, Italy

Claudia Pisu, University of Cagliari, Italy

Chapter 8

Renaissance-style architecture in El Maestrazgo, from virtual to tactile models

Maria Jesús Márquez, Universitat Jaume I, Spain

Jaume Gual, Universitat Jaume I, Spain

José Teodoro Garfella, Universitat Jaume I, Spain

Joaquín Ángel Martínez, Universitat Jaume I, Spain

Chapter 9

Investigating baroque creativity of minor examples in Southern Sicily: From digital survey to geometric interpretation

Mariateresa Galizia, Università di Catania, Italy

Cettina Santagati, Università di Catania, Italy

Nuccio Delfo Giuffrida, Università di Catania, Italy

Chapter 10

Representation and Experimentation: a Digital Synthetic Approach

Federico Fallavollita, Università di Bologna, Italy

Chapter 11

Transiting between representation technologies and teaching/learning descriptive geometry: reflections in an architectural context

Janice de Freitas Pires, Universidade Federal de Pelotas, Brasil

Luisa Felix dalla Vecchia, Universidade Federal de Pelotas, Brasil

Adriane Borda Almeida da Silva, Universidade Federal de Pelotas, Brasil

Chapter 12

Projective Visualization - A Widespread Design Tool

Luigi Cocchiarella, Politecnico di Milano, Italy

Chapter 13

Oblique Perspectives and CAD Software

Pedro Cabezos, Universitat Politècnica de Valencia, Spain

Juan J. Cisneros-Vivó, Universitat Politècnica de Valencia, Spain

Chapter 14

Caramuel's "Architectura Obliqua": Investigating an Ancient Treatise in the Digital Age

Stefania Iurilli, Università di Ferrara, Italy

Chapter 15

On the biais passé. The Olivier string model and the representation of constructive solutions for the skew arch

Joao Pedro Xavier, Universidade do Porto, Portugal

Eliana Manuel Pinho, Universidade do Porto, Portugal

Chapter 16

The dynamic eye: Anamorphosis and beholder between XVI and XVII centuries

Giuseppe D'Acunto, Iuav Venezia, Italy

Chapter 17

Interpretative reading of an illusory painted wall: A survey and analysis of a work from Antonio Galli Bibiena in Bologna

Francesca Porfiri, Università di Roma La Sapienza, Italy

Chapter 18

The relief-perspectives of Bitonti and Borromini. Design and representation of the illusory space
Giuseppe Amoruso, Politecnico di Milano, Italy

Section 2

Geometric tools for building, construction process and-generation of shape: pattern based design, geometry based ornament, geometry of composition, geometric construction, shape grammar, pattern language, folding-unfolding, generation of complex shapes, 3D modelling.

Chapter 19

The pattern of Repetition and the quest of Creativity

Manalee Nanavati, Oxford Brookes University London, United Kingdom

Chapter 20

Platonic solids and spatial visualization: Generating complex shapes using basic three-dimensional operations

Beniamino Polimeni, Abdullah Gül Üniversitesi, Turkey

Chapter 21

Emilio Camps Cazorla and the search of a geometric ratio for Islamic architecture

Pablo Alvarez Funes, Universidad del País Vasco, Bilbao, Spain

Chapter 22

Islamic Stereotomy in Cairo

José Carlos Palacios Gonzalo, Universidad Politécnica de Madrid, Spain

Chapter 23

Muqarnas. Geometrical and stereotomic techniques in ancient Islamic architectures. Decorated Ceilings and domes of Mameluk buildings in Old Cairo

Ubaldo Occhinegro, Politecnico di Bari, Italy

Chapter 24

About Building Stereotomy: Theory And Practice

Giuseppe Fallacara, Politecnico di Bari, Italy

Claudia Calabria, Politecnico di Bari, Italy

Chapter 25

Drawing, Geometry and Construction. The Dome of San Carlino alle Quattro Fontane by Francesco Borromini

Marco Canciani, Università Roma Tre, Italy

Chapter 26

Algorithms for Geometrical Models in Borromini's San Carlino alle Quattro Fontane

Corrado Falcolini, Università Roma Tre, Italy

Chapter 27

Geometry and drama in Borromini's architectural details: The moldings in Palazzo Falconieri

Giovanna Spadafora, Università Roma Tre, Italy

Chapter 28

Geometry in the architectural design of Rafael Moneo

José Antonio Franco Taboada, University of A Coruña, Spain

Chapter 29

Folds and Refolds: Space Generation, Shapes and Complex Components

Mauro Chiarella, Universidad Nacional del Litoral Santa Fe, Argentina

Chapter 30

Body Movement Based Architecture

Fabio Bianconi, Università di Perugia, Italy

Marco Filippucci, Università di Perugia, Italy

Chiara Verdecchia, Università di Perugia, Italy

Chapter 31

Free Form Architecture Engineering: An Applied Methodology for Double Curved Surfaces

Gianni Bartoli, Università di Firenze, Italy

Carlo Biagini, Università di Firenze, Italy

Davide Pellis, Università di Firenze, Italy

Chapter 32

Computational Design and Built Environments: the Quest for an Alternative Role of the Digital in Architecture

Marco Filippucci, Università degli Studi di Perugia, Italy

Fabio Bianconi, Università degli Studi di Perugia, Italy
Stefano Andreani, Harvard University, Graduate School of Design, USA

Chapter 33

Models for Design. From geometries to generative algorithms

Michele Calvano, Università di Roma La Sapienza, Italy

Chapter 34

Morphogenetic paths between geometrical traces and fabrication issues. Geometrical analysis and Digital form studies

Domenico D'Uva, Politecnico di Milano, Italy

Chapter 35

Algorithms-Aided Sustainable Urban Design: Geometric and Parametric tools for Transit Oriented Development

Fernando T. Lima, Universidade Federal de Juiz de Fora, Brasil

José Ripper Kós, Universidade Federal do Rio de Janeiro, Brasil

Rodrigo Cury Paraizo, Universidade Federal do Rio de Janeiro, Brasil

Chapter 36

Generative trees: Architectural modelling of an olive to estimate morphology and radiation relationship

Primo Proietti, Università di Perugia, Italy

Marco Filippucci, Università di Perugia, Italy

Luigi Nasini, Università di Perugia, Italy

Luca Regni, Università di Perugia, Italy

Antonio Brunori, Università di Perugia, Italy