

Multi-Level Information Processing Systems in the Digital Twin Era

Original

Multi-Level Information Processing Systems in the Digital Twin Era / De Luca, Daniela; Del Giudice, Matteo; Osello, Anna; Ugliotti, Francesca Maria (DISÉGNO - OPEN ACCESS). - In: Titolo volume non avvalorato / Giordano A., Russo M., Spallone R.. - ELETTRONICO. - Milano, Italia : FrancoAngeli s.r.l., 2022. - ISBN 9788835127307. - pp. 359-366 [10.3280/oa-845-c232]

Availability:

This version is available at: 11583/2971445 since: 2022-10-31T15:48:34Z

Publisher:

FrancoAngeli s.r.l.

Published

DOI:10.3280/oa-845-c232

Terms of use:

openAccess

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

(Article begins on next page)

REPRESENTATION CHALLENGES

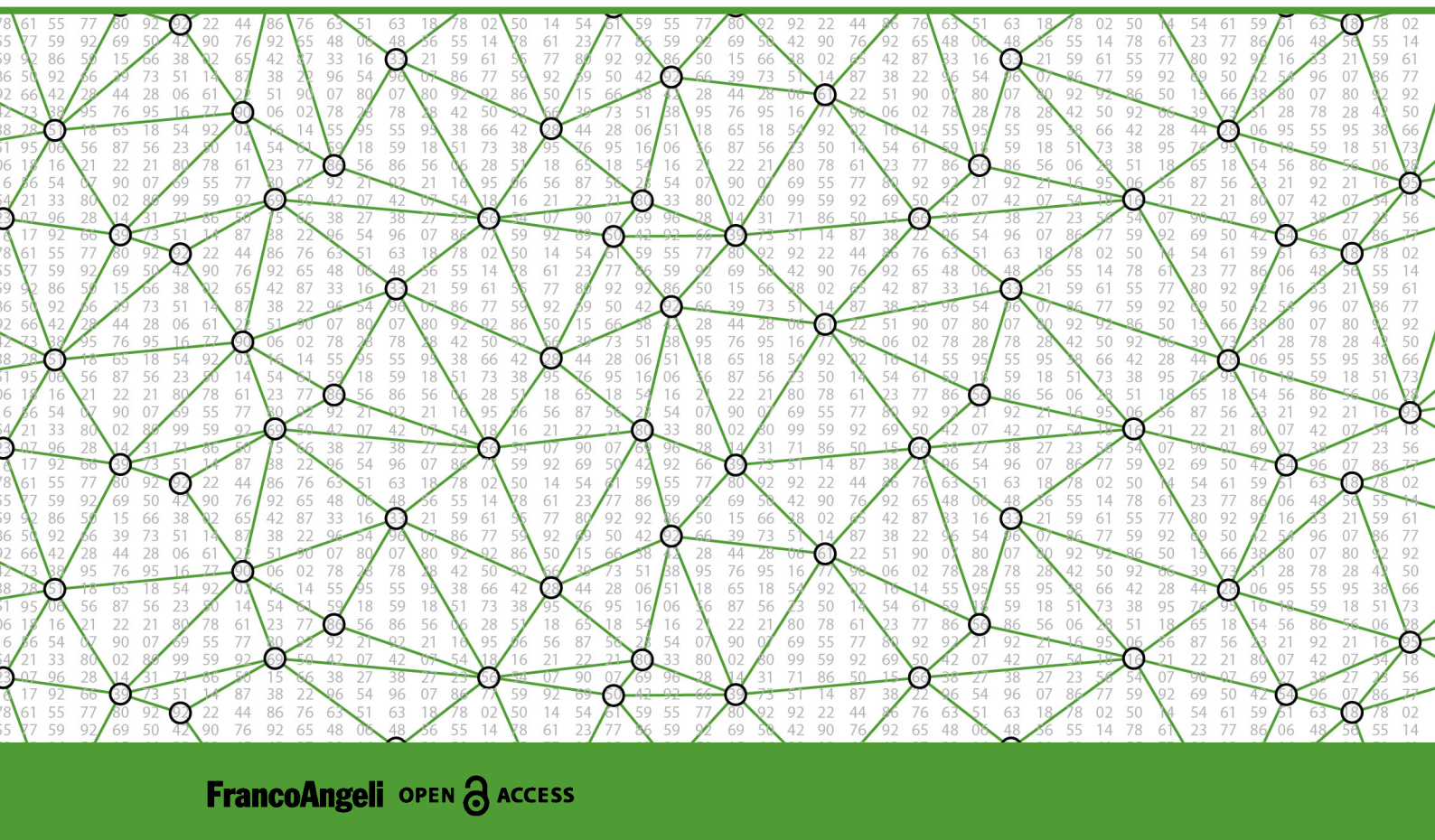
New Frontiers of AR and AI Research for Cultural Heritage and Innovative Design

edited by

Andrea Giordano

Michele Russo

Roberta Spallone



FrancoAngeli OPEN ACCESS

disegno

director Francesca Fatta

The Series contains volumes of the proceedings of the annual conferences of the Scientific Society UID – Unione Italiana per il Disegno and the results of international meetings, research and symposia organised as part of the activities promoted or patronised by UID. The topics concern the Scientific Disciplinary Sector ICAR/17 Drawing with interdisciplinary research areas.

The texts are in Italian or in the author's mother tongue (French, English, Portuguese, Spanish, German) and/or in English. The international Scientific Committee includes members of the UID Scientific Technical Committee and numerous other foreign scholars who are experts in the field of Representation.

The volumes of the series can be published either in print or in open access and all the authors' contributions are subject to double blind peer review according to the currently standard scientific evaluation criteria.

Scientific Committee

Marcello Balzani *Università di Ferrara*
Paolo Belardi *Università di Perugia*
Stefano Bertocci *Università di Firenze*
Carlo Bianchini *Sapienza Università di Roma*
Massimiliano Ciammaichella *IUAV di Venezia*
Enrico Cicalò *Università di Sassari*
Mario Docci *Sapienza Università di Roma*
Edoardo Dotto *Università di Catania*
Maria Linda Falcidieno *Università di Genova*
Francesca Fatta *Università degli Studi Mediterranea di Reggio Calabria*
Andrea Giordano *Università di Padova*
Elena Ippoliti *Sapienza Università di Roma*
Alessandro Luigini *Libera Università di Bolzano*
Francesco Maggio *Università di Palermo*
Caterina Palestini *Università di Chieti-Pescara*
Rossella Salerno *Politecnico di Milano*
Alberto Sdegno *Università di Udine*
Roberta Spallone *Politecnico di Torino*
Graziano Mario Valenti *Sapienza Università di Roma*
Chiara Vernizzi *Università di Parma*
Ornella Zerlenga *Università della Campania Luigi Vanvitelli*

Members of foreign structures

Marta Alonso *Universidad de Valladolid, ETS Arquitectura - Spagna*
Atxu Amann y Alcocer *ETSAM Universidad de Madrid (UPM) - Spagna*
Matthew Butcher *UCL Bartlett School of Architecture - Inghilterra*
Eduardo Carazo *Universidad de Valladolid - Spagna*
João Cabeleira *Universidade do Minho Escola de Arquitectura: Guimarães, Braga, Portugal*
Alexandra Castro *Faculdade de Arquitetura da Universidade do Porto - Portogallo*
Angela Garcia Codoner *Universidad Politécnica de Valencia - Spagna*
Pilar Chías *Universidad de Alcalá - Spagna*
Noelia Galván Desvaux *Universidad de Valladolid, ETS Arquitectura - Spagna*
Pedro Antonio Janeiro *Universidade de Lisboa - Portogallo*
Gabriele Pierluisi *Ecole nationale supérieure d'architecture de Versailles*
Jörg Schröder *Leibniz Universität Hannover*
Carlos Montes Serrano *Universidad de Valladolid - Spagna*
Jousé Antonio Franco Taboada *Universidade da Coruña - Spagna*
Annalisa Viati Navone *Ecole nationale supérieure d'architecture de Versailles*



This volume is published in open access format, i.e. the file of the entire work can be freely downloaded from the FrancoAngeli Open Access platform (<http://bit.ly/francoangeli-oa>). On the FrancoAngeli Open Access platform, it is possible to publish articles and monographs, according to ethical and quality standards while ensuring open access to the content itself. It guarantees the preservation in the major international OA archives and repositories. Through the integration with its entire catalog of publications and series, FrancoAngeli also maximizes visibility, user accessibility and impact for the author.

Read more:

http://www.francoangeli.it/come_publicare/publicare_19.asp

Readers who wish to find out about the books and periodicals published by us can visit our website www.francoangeli.it and subscribe to our "Informatemi" (notify me) service to receive e-mail notifications.

REPRESENTATION CHALLENGES

New Frontiers of AR and AI Research for
Cultural Heritage and Innovative Design

edited by

Andrea Giordano

Michele Russo

Roberta Spallone

1222-2022
80 ANNI



UNIVERSITÀ
DEGLI STUDI
DI PADOVA



DIPARTIMENTO DI STORIA
DISEGNO E RESTAURO
DELL'ARCHITETTURA



SAPIENZA
UNIVERSITÀ DI ROMA



Politecnico
di Torino

Dipartimento
di Architettura e Design

Scientific Committee

Violette Abergel
MAP UMR 3495 CNRS/IMC, Marseille

Salvatore Barba
Università degli Studi di Salerno

Marco Giorgio Bevilacqua
Università degli Studi di Pisa

Stefano Brusaporci
Università degli Studi dell'Aquila

Pilar Chías
Universidad de Alcalá

Francesca Fatta
Università degli Studi di Reggio Calabria

Andrea Giordano
Università degli Studi di Padova

David Lo Buglio
Université Libre de Bruxelles

Alessandro Luigini
Libera Università di Bolzano

Michele Russo
Sapienza Università di Roma

Cettina Santagati
Università degli Studi di Catania

Alberto Sdegno
Università degli Studi di Udine

Roberta Spallone
Politecnico di Torino

Victoria Szabo
Duke University

Scientific Coordination

Andrea Giordano
Università di Padova

Michele Russo
Sapienza Università di Roma

Roberta Spallone
Politecnico di Torino

Editorial Committee

Giulia Flenghi
Sapienza Università di Roma

Fabrizio Natta
Politecnico di Torino

Michele Russo
Sapienza Università di Roma

ISBN printed edition: 9788835127307

ISBN digital edition: 9788835141945

Peer Reviewers

Marinella Arena
Università Mediterranea di Reggio Calabria

Salvatore Barba
Università di Salerno

Marco Giorgio Bevilacqua
Università di Pisa

Cecilia Bolognesi
Politecnico di Milano

Stefano Brusaporci
Università dell'Aquila

Francesca Fatta
Università Mediterranea di Reggio Calabria

Andrea Giordano
Università di Padova

Massimo Leserri
Università di Napoli "Federico II"

Stefania Landi
Università di Pisa

Massimiliano Lo Turco
Politecnico di Torino

Alessandro Luigini
Libera Università di Bolzano

Pamela Maiezza
Università dell'Aquila

Domenico Mediatì
Università Mediterranea di Reggio Calabria

Cosimo Monteleone
Università di Padova

Michele Russo
Sapienza Università di Roma

Cettina Santagati
Università di Catania

Alberto Sdegno
Università di Udine

Roberta Spallone
Politecnico di Torino

Marco Vitali
Politecnico di Torino

The texts as well as all published images have been provided by the authors for publication with copyright and scientific responsibility towards third parties. The revision and editing is by the editors of the book.

Patronage



Cover image: Michele Russo

Copyright © 2022 by FrancoAngeli s.r.l., Milano, Italy.

This work, and each part thereof, is protected by copyright law and is published in this digital version under the license *Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International* (CC BY-NC-ND 4.0)

By downloading this work, the User accepts all the conditions of the license agreement for the work as stated and set out on the website

<https://creativecommons.org/licenses/by-nc-nd/4.0>

7

Francesca Fatta
Preface

9

Andrea Giordano, Michele Russo, Roberta Spallone
Representation Challenges: Searching for New Frontiers of AR and AI Research

Keynote Lectures

21

Pilar Chías, Tomás Abad, Lucas Fernández-Trapa
AR Applications: Wayfinding at Health Centres for Disabled Users

29

Roberto D'Autilia
Cultural Heritage between Natural and Artificial Intelligence

35

Francesca Matrone
Deep Semantic Segmentation of Cultural Built Heritage Point Clouds: Current Results, Challenges and Trends

47

Camilla Pezzica
Augmented Intelligence In Built Environment Projects

55

Gabriella Caroti, Andrea Piemonte, Federico Caprioli, Marco Cisaria, Michela Belli
"Divina!" a Contemporary Statuary Installation

AR&AI Heritage Routes and Historical Sources

65

Marinella Arena, Gianluca Lax
St. Nicholas of Myra: Reconstruction of the Face between Canon and AI

73

Greta Attademo
Perspective Paintings of Naples In Augmented Reality

81

Flaminia Cavallari, Elena Ippoliti, Alessandra Meschini, Michele Russo
Augmented Street Art: a Critical Contents and Application Overview

89

Giuseppe D'Acunzio, Maddalena Bassani
The via Annia in Padua: Digital Narratives for a Roman Consular Road

97

Marco Fasolo, Laura Carlevaris, Flavia Camagni
Perspective Between Representation and AR: the Apse of the Church of St. Ignatius

105

Eric Genevois, Lorenzo Merlo, Cosimo Monteleone
Filippo Farsetti and the Dream of a Drawing Academy in Venice

113

Sara Morena, Angelo Lorusso, Caterina Gabriella Guida
AR to Rediscover Heritage: the Case Study of Salerno Defense System

121

Fabrizio Natta, Michele Ambrosio
AR for Demolished Heritage: the First Italian Parliament in Turin

129

Alessandra Pagliano
Between Memory and Innovation: Murals in AR for Urban Requalification in Anagni (SA)

137

Barbara E. A. Piga, Gabriele Stancato, Marco Boffi, Nicola Rainisio
Representation Types and Visualization Modalities in Co-Design Apps

145

Paola Puma, Giuseppe Nicastrò
Media Convergence and Museum Education in the EMODEM Project

153

Giorgio Verdiani, Pablo Rodriguez-Navarro, Ylenia Ricci, Andrea Pasquali
Fragments of Stories and Arts: Hidden and not so Hidden Stories

161

Ornella Zerlenga, Rosina Iaderosa, Marco Cataffo, Gabriele Del Vecchio, Vincenzo Cirillo
Augmented Video-Environment for Cultural Tourism

AR&AI Classification and 3D Analysis

171

Salvatore Barba, Lucas Matias Gujski, Marco Limongiello
Supervised Classification Approach for the Estimation of Degradation

179

Giorgio Buratti, Sara Conte, Michela Rossi
Proposal for a Data Visualization and Assessment System to Rebalance Landscape Quality

187

Devid Campagnolo
Point Cloud Segmentation for Scan to BIM: Review of Related Techniques

195

Valeria Croce, Sara Taddeucci, Gabriella Caroti, Andrea Piemonte, Massimiliano Martino, Marco Giorgio Bevilacqua
Semantic Mapping of Architectural Heritage via Artificial Intelligence and H-BIM

203

Giuseppe Di Gregorio, Francesca Condorelli
3DLAB SICILIA and UNESCO-VR. Models for Cultural Heritage

211

Sonia Mollica
Connection & Knowledge: from AR to AI. The Case of Sicilian Lighthouses

219
Andrea Rolando, Domenico D'Uva, Alessandro Scandiffio
Image Segmentation Procedure for Mapping Spatial Quality of Slow Routes

227
Andrea Tomalini, Edoardo Pristeri
Real-Time Identification of Artifacts: Synthetic Data for AI Model

AR&AI Museum Heritage

237
Fabrizio Agnello, Mirco Cannella, Marco Geraci
AR/VR Contextualization of the Statue of Zeus from Solunto

245
Paolo Belardi, Valeria Menchetelli, Giovanna Ramaccini, Camilla Sorignani
MAD Memory Augmented Device: a Virtual Museum of Madness

253
Massimiliano Campi, Valeria Cera, Francesco Cutugno, Antonella di Luggo, Paolo Giulierini, Marco Grazioso, Antonio Origlia, Daniela Palomba
Virtual Canova: a Digital Exhibition Across MANN and Hermitage Museums

261
Maria Grazia Cianci, Daniele Calisi, Stefano Botta, Sara Colaceci, Matteo Molinari
Virtual Reality in Future Museums

269
Fausta Fiorillo, Simone Teruggi, Cecilia Maria Bolognesi
Enhanced Interaction Experience for Holographic Visualization

277
Isabella Friso, Gabriella Liva
The Rooms of Art. The Virtual Museum as an Anticipation of Reality

285
Massimiliano Lo Turco, Andrea Tomalini, Edoardo Pristeri
IoT and BIM Interoperability: Digital Twins in Museum Collections

293
Davide Mezzino
AR and Knowledge Dissemination: the Case of the Museo Egizio

301
Margherita Pulcrano, Simona Scandurra
AR to Enhance and Raise Awareness of Inaccessible Archaeological Areas

309
Francesca Ronco, Rocco Rolli
VR, AR and Tactile Replicas for Accessible Museums. The Museum of Oriental Art in Turin

317
Alberto Sdegno, Veronica Riavis, Paola Cochelli, Mattia Comelli
Virtual and Interactive Reality in Zaha Hadid's Vitra Fire Station

325
Luca J. Senatore, Francesca Porfiri
Storytelling for Cultural Heritage: the Lucrezio Menandro's Mithraeum

333
Marco Vitali, Valerio Palma, Francesca Ronco
Promotion of the Museum of Oriental Art in Turin by AR and Digital Fabrication: Lady Yang

AR&AI Building Information Modeling and Monitoring

343
Fabrizio Banfi, Chiara Stanga
Reliability in HBIM-XR for Built Heritage Preservation and Communication Purposes

351
Rachele A. Bernardello, Paolo Borin, Annalisa Tiengo
Data Structure for Cultural Heritage. Paintings from BIM to Social Media AR

359
Daniela De Luca, Matteo Del Giudice, Anna Osello, Francesca Maria Ugliotti
Multi-Level Information Processing Systems in the Digital Twin Era

367
Elisabetta Doria, Luca Carcano, Sandro Parrinello
Object Detection Techniques Applied to UAV Photogrammetric Survey

375
Maria Linda Falcidieno, Maria Elisabetta Ruggiero, Ruggero Torti
Information and Experimentation: Custom Made Visual Languages

383
Andrea Giordano, Alberto Longhin, Andrea Momolo
Collaborative BIM-AR Workflow for Maintenance of Built Heritage

391
Valerio Palma, Roberta Spallone, Luca Capozucca, Gianpiero Lops, Giulia Cicone, Roberto Rinauro
Connecting AR and BIM: a Prototype App

399
Fabiana Raco, Marcello Balzani
Built Heritage Digital Documentation Through BIM-Blockchain Technologies

407
Colter Wehmeier, Georgios Artopoulos, Federico Mario La Russa, Cettina Santagati
Scan-To-Ar: from Reality-Capture to Participatory Design Supported by AR

AR&AI Education and Shape Representation

417
Raffaele Argiolas, Vincenzo Bagnolo, Andrea Pirinu
AR as a Tool for Teaching to Architecture Students

425
Giulia Bertola, Alessandro Capalbo, Edoardo Bruno, Michele Bonino
Architectural Maquette. From Digital Fabrication to AR Experiences

433
Michela Ceracchi, Giulia Tarei
The Renewed Existence in AR of Max Brückner's Lost Paper Polyhedra

441
Serena Fumero, Benedetta Frezzotti
Using AR Illustration to Promote Heritage Sites: a Case Study

449
Francisco M. Hidalgo-Sánchez, Gabriel Granado-Castro, Joaquín María Aguilar-Camacho, José Antonio Barrera-Vera
SurveyingGame: Gamified Virtual Environment for Surveying Training

457
Javier Fco. Raposo Grau, Mariasun Salgado de la Rosa, Belén Butragueño Díaz-Guerra, Blanca Raposo Sánchez
Artificial Intelligence. Graphical and Creative Learning Processes