

Advanced digital modelling of the Torre del Mar (Borriana, Castellón): from digital fabrication to immersive experience through eXtended Reality (XR)

Original

Advanced digital modelling of the Torre del Mar (Borriana, Castellón): from digital fabrication to immersive experience through eXtended Reality (XR) / Pupi, Enrico; Spallone, Roberta; Gil-Piqueras, Teresa; Rodríguez-Navarro, Pablo. - ELETTRONICO. - 24:(2026), pp. 219-226. (International Conference on Fortifications of the Mediterranean Coast FORTMED 2026 Roma (ITA) 19-21 febbraio 2026) [10.4995/fortmed2026.2026.21500].

Availability:

This version is available at: 11583/3007673 since: 2026-02-16T11:26:24Z

Publisher:

Sapienza Università Editrice - edUPV (Universitat Politècnica de València)

Published

DOI:10.4995/fortmed2026.2026.21500

Terms of use:

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)

24 DEFENSIVE ARCHITECTURE OF THE MEDITERRANEAN

Michele RUSSO, Marta ACIERNO (Eds.)



DEFENSIVE ARCHITECTURE OF THE MEDITERRANEAN
Vol. XXIV

DEFENSIVE ARCHITECTURE OF THE MEDITERRANEAN
Vol. XXIV

Editors
Michele Russo, Marta Acierno
Sapienza Università di Roma



SAPIENZA
UNIVERSITÀ DI ROMA



Series Defensive Architecture of the Mediterranean

General editor: Pablo Rodríguez-Navarro

The papers published in this volume have been peer-reviewed by the Scientific Committee of FORTMED2026_Roma

© editors: Michele Russo, Marta Acierno

© editorial team: Silvia Seller, Martina Casciola, Giovanna Ferra, Giulia Flenghi, Carlotta Mellone, Luca Martelli

© cover picture: Francesco Giampietro

© papers: the authors

© publishers: Sapienza Università Editrice, edUPV (Universitat Politècnica de València)

© Copyright 2026 Sapienza Università Editrice

Dipartimento di Storia, Disegno e Restauro dell'Architettura

ISBN: 978-88-9377-433-8 (three-volume collection)

DOI: <https://doi.org/10.13133/9788893774338>

ISBN: 978-88-9377-436-9 (vol. 24)

DOI: <https://doi.org/10.13133/9788893774369>

© Copyright edUPV (Universitat Politècnica de València) 2026

ISBN: 978-84-1396-410-2 (three-volume collection)

ISBN: 978-84-1396-413-3 (vol. 24)

edUPV Ref. 6859_01_01_01

DOI: <https://doi.org/10.4995/Fortmed2026.2026.21474>

ISSN: 2792-5633 (*Series Defensive Architecture of the Mediterranean*)

Proceedings of the International Conference on Fortifications of the Mediterranean Coast FORTMED 2026

Roma, 19, 20 and 21 February 2026

CC BY-NC-SA 4.0

Legal Code: <https://creativecommons.org/licenses/by-nc-sa/4.0/legalcode.en>



Organization and committees

Organizing Committee

Chairs:

Russo Michele. Sapienza Università di Roma
Acierno Marta. Sapienza Università di Roma

Scientific Secretary:

Seller Silvia. Sapienza Università di Roma

Topic Chairs:

Acierno Marta. Sapienza Università di Roma
Cutarelli Silvia. Sapienza Università di Roma
Russo Michele. Sapienza Università di Roma
Spadafora Giovanna. Università di Roma Tre

Members:

Casciola Martina, Ferra Giovanna, Flenghi Giulia, Martelli Luca,
Mellone Carlotta. Sapienza Università di Roma

Scientific Committee

Acierno, Marta. Sapienza Università di Roma. Italy
Almagro Gorbea, Antonio. Real Academia de Bellas Artes de San Fernando. Spain
Barrera Vera, José Antonio. Universidad de Sevilla. Spain
Bertocci, Stefano. Università degli Studi di Firenze. Italy
Bevilacqua, Marco Giorgio. Università di Pisa. Italy
Bouزيد, Boutheina. École Nationale d'Architecture. Tunisia
Bragard, Philippe. Université Catholique de Louvain. Belgium
Bru Castro, Miguel Ángel. Instituto de Estudios de las Fortificaciones – AEAC. Spain
Cámara Muñoz, Alicia. UNED. Spain
Camiz, Alessandro. Özyeğin University. Turkey
Campos, João. Centro de Estudos de Arquitectura Militar de Almeida. Portugal
Castrorao Barba, Angelo. Escuela de Estudios Árabes, CSIC. Spain
Cherradi, Faïssal. Ministère de la Culture du Royaume du Maroc. Morocco
Cirafici, Alessandra. Università degli Studi della Campania *Luigi Vanvitelli*. Italy
Cirillo, Vincenzo. Università degli Studi della Campania *Luigi Vanvitelli*. Italy
Cobos Guerra, Fernando. Arquitecto. Spain
Columbu, Stefano. Università di Cagliari. Italy
Coppola, Giovanni. Università degli Studi Suor Orsola Benincasa di Napoli. Italy
Córdoba de la Llave, Ricardo. Universidad de Córdoba. Spain
Cornell, Per. University of Gothenburg. Sweden
Corniello, Luigi. University of Campania *Luigi Vanvitelli*. Italy
Cutarelli, Silvia. Sapienza Università di Roma. Italy
Daci, Entela. Universiteti Politeknik i Tiranës. Albania
Dameri, Annalisa. Politecnico di Torino. Italy
Eppich, Rand. Universidad Politécnica de Madrid. Spain
Fairchild Ruggles, Dorothy. University of Illinois at Urbana-Champaign. USA
Fatta, Francesca. Università Mediterranea di Reggio Calabria. Italy
Faucherre, Nicolas. Aix-Marseille Université – CNRS. France
Fiorino, Donatella Rita. Università degli Studi di Cagliari. Italy

García Porras, Alberto. Universidad de Granada. Spain
 García-Pulido, Luis José. Escuela de Estudios Árabes, CSIC. Spain
 Georgopoulos, Andreas. Nat. Tec. University of Athens. Greece
 Gil Crespo, Ignacio Javier. Asociación Española de Amigos de los Castillos. Spain
 Gil Piqueras, Teresa. Universitat Politècnica de València. Spain
 Guarducci, Anna. Università di Siena. Italy
 Guidí, Gabriele. Politecnico di Milano. Italy
 González Avilés, Ángel Benigno. Universitat d'Alacant. Spain
 Hadda, Lamia. Università degli Studi di Firenze. Italy
 Harris, John. Fortress Study Group. United Kingdom
 Islami, Gjergji. Universiteti Politeknik i Tiranës. Albania
 Jiménez Castillo, Pedro. Escuela de Estudios Árabes, CSIC. Spain
 León Muñoz, Alberto. Universidad de Córdoba. Spain
 López González, Concepción. Universitat Politècnica de València. Spain
 Marotta, Anna. Politecnico di Torino. Italy
 Martín Civantos, José María. Universidad de Granada. Spain
 Martínez Medina, Andrés. Universitat d'Alacant. Spain
 Mazzoli-Guintard, Christine. Université de Nantes. France
 Mirabella Roberti, Giulio. Università degli Studi di Bergamo. Italy
 Mira Rico, Juan Antonio. Universitat Oberta de Catalunya. Spain
 Navarro Palazón, Julio. Escuela de Estudios Árabes, CSIC. Spain
 Orihuela Uzal, Antonio. Escuela de Estudios Árabes, CSIC. Spain
 Pane, Andrea. Università Federico II di Napoli. Italy
 Parrinello, Sandro. Università di Pavia. Italy
 Pirinu, Andrea. Università di Cagliari. Italy
 Piscitelli, Manuela. Università degli Studi della Campania *Luigi Vanvitelli*. Italy
 Pompejano, Federica. Università di Genova, Italy
 Quesada García, Santiago. Universidad de Sevilla. Spain
 Rodríguez Domingo, José Manuel. Universidad de Granada. Spain
 Rodríguez-Navarro, Pablo. Universitat Politècnica de València. Spain
 Romagnoli, Giuseppe. Università degli Studi della Toscana. Italy
 Ruiz-Jaramillo, Jonathan. Universidad de Málaga. Spain
 Russo, Michele. Sapienza Università di Roma. Italy
 Santiago Zaragoza, Juan Manuel. Universidad de Granada. Spain
 Spadafora, Giovanna. Università di Roma Tre. Italy
 Spallone, Roberta. Politecnico di Torino. Italy
 Toscano, Maurizio. Universidad de Granada. Spain
 Ulivieri, Denise. Università di Pisa. Italy
 Veizaj, Denada. Universiteti Politeknik i Tiranës. Albania
 Varela Gomes, Rosa. Universidade Nova de Lisboa. Portugal
 Verdiani, Giorgio. Università degli Studi di Firenze. Italy
 Vitali, Marco. Politecnico di Torino. Italy
 Vokshi, Armand. Universiteti Politeknik i Tiranës. Albania
 Zaragoza, Catalán Arturo. Generalitat Valenciana. Spain
 Zerlenga, Ornella. Università degli Studi della Campania *Luigi Vanvitelli*. Italy

Advisory Committee

Pablo Rodríguez-Navarro. President of FORTMED. Universitat Politècnica de València
 Giorgio Verdiani. Vice-president of FORTMED. Università degli Studi di Firenze
 Teresa Gil Piqueras. Secretary of FORTMED. Universitat Politècnica de València
 Roberta Spallone. FORTMED advisor. Politecnico di Torino
 Ornella Zerlenga. FORTMED advisor. Università degli Studi della Campania *Luigi Vanvitelli*
 Vincenzo Cirillo, FORTMED advisor. Università degli Studi della Campania *Luigi Vanvitelli*

Organized by:



SAPIENZA
UNIVERSITÀ DI ROMA

DIPARTIMENTO DI STORIA
DISEGNO E RESTAURO
DELL'ARCHITETTURA

FACOLTÀ DI ARCHITETTURA

Partnership:



UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA



UNIVERSITÀ
DEGLI STUDI
FIRENZE

DIDA
DIPARTIMENTO DI
ARCHITETTURA



Universitat d'Alacant
Universidad de Alicante



**Politecnico
di Torino**

Dipartimento
di Architetture e Design



DESTEC
DIPARTIMENTO DI INGEGNERIA
DELL'ENERGIA, DEI SISTEMI, DEL TERRITORIO E DELLE COSTRUZIONI



CSIC
CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS



UNIVERSITETI
POLITEKNIK
I TIRANËS



Università
degli Studi
della Campania
Luigi Vanvitelli
Dipartimento di Architetture
Disegno Industriale



SAPIENZA
UNIVERSITÀ DI ROMA

With the patronage of:



unione
italiana
disegno



**Istituto Italiano
dei Castelli**



International Council on
Monuments and Sites

Consiglio Nazionale Italiano
dei Monumenti e dei Siti

With the sponsorship of:



COIMA ITALIA



DIA
PREMIUM FOOD COMPANY

Table of contents

Preface	XIII
Contributions	
CHARACTERIZATION OF GEO-MATERIALS	
Archaeometric and geophysical analyses for the study and conservation of the watchtower of St. Agatha (Red Tower) in Malta.....	5
<i>Maurizio Lazzari, Francesco Cavalcante, Emanuele Colica, Sebastiano D'Amico, Lara De Giorgi, Antonio Lettino, Giovanni Leucci, Raffaele Persico</i>	
Preliminary archaeometric analyses of reused Roman materials: the case of the tower at Via dei Montanini 16 in Siena, Italy.....	11
<i>Gioele Rossi, Fabio Gabbrielli, Marco Giamello, Andrea Scala, Enrico Tavarnelli</i>	
DIGITAL HERITAGE	
Architectural analysis of the Aragonese castle of Venosa. Pirro del Balzo.....	21
<i>Luis Agustín-Hernández, Michele Buldo, Marta Quintilla Castán, Javier Domingo Ballesti</i>	
Digital translation of early-modern fortification models. The case of “Della fortificazione delle citta...” by Girolamo Maggi and Giacomo Fusti Castriotto.....	29
<i>Lorenzo Belli, Piergiuseppe Rechichi, Denise Ulivieri, Marco Giorgio Bevilacqua</i>	
Watchtowers on the coast of the kingdom of Granada (Spain). Graphic documentation as a starting point for their protection and conservation. Case studies: Melicena tower.....	37
<i>Jose Antonio Benavides-Lopez, Jose Antonio Barrera-Vera, Enrique-José Fernandez-Tapia, Maria Isabel Mancilla Cabello</i>	
The digital survey for the construction of information models of fortified architecture on the island of Capri.....	45
<i>Massimiliano Campi, Carmine Gambardella, Valeria Cera, Rosaria Parente, Marika Falcone, Marica Camerino</i>	
Reconstrucción digital y análisis morfológico del trazado de la muralla de Trujillo (Perú) mediante herramientas SIG.....	53
<i>Diego Javier Celis Estrada, Teresa Gil-Piqueras, Pablo Rodríguez-Navarro</i>	
Franciscan reinterpretations: architectural adaptations and reuse of medieval fortified structures in Campania.....	61
<i>Valeria Cera, Giuseppe Antuono</i>	
The fortified island of Ortigia: rediscovering a lost heritage through digitalization and historical memory.....	69
<i>Roberta Cerruto</i>	

Kruja Castle in Albania: digital technologies for the knowledge and valorisation of the fortified heritage..... <i>Angelo De Cicco, Andrea Maliqari</i>	77
Monastic Fortifications in the Judean Desert (<i>al-Barriyya</i>): 3D geo-mapping and Virtual Heritage for the assessment of dynamic heritage values	85
<i>Raffaella De Marco</i>	
Eastern Elba: The Birth and Transformations of Portoferraio and Its Military Architecture	93
<i>Tommaso Empler, Adriana Caldarone, Pasquale Micelli</i>	
The medieval museum of Casentino valley: the case study of Romena castle as a design and research lab.....	101
<i>Alessio Fantoni</i>	
The coastal tower of San Giovanni in Ugento (Le): historical investigations, architectural survey and digital restoration	109
<i>Ivan Ferrari, Francesco Giuri</i>	
Historical-architectural analysis and digital documentation of the military complex and Norman castle of <i>Civitas Allipharum</i>	117
<i>Raffaella Fiorillo, Angelo De Cicco</i>	
The Castellina of Norcia: from historical knowledge to digital valorization	125
<i>Francesca Funis, Valeria Menchetelli, Serena Pallotti</i>	
Defending the Venetian Lagoon: Digital Reconstruction of the Early Modern Fortress at the <i>Lido</i>	133
<i>Ludovica Galeazzo, Gianlorenzo Dellabartola, Federico Panarotto</i>	
Virtual Tours and BIM as Heritage Tools: The Case of Forte San Giovanni.....	141
<i>Riccardo Maria Giannelli, Volha Petravets, Maksim Afonchanka, Michele Codeglia, Daniela Barbieri, Norbert Frroku</i>	
Digitization of fortifications using UAV and TLS for conservation, diagnosis and structural analysis: the case of the Castles of Callosa del Segura and Forna.....	149
<i>José Antonio Huesca-Tortosa, Yolanda Spairani-Berrio, María Isabel Pérez-Millán, Carlos Pérez-Carramiñana</i>	
Geospatial analysis of the visual domain exercised by the Trigueros castle and its insertion in the castral system of the county of Niebla in the 15th Century	157
<i>Juan José Fondevilla Aparicio</i>	
The bunkers of Clot de Galvany, Mediterranean Wall, 1937-1938.....	165
<i>Andrés Martínez Medina, Giancarlo Sanna, Pablo Jeremías Juan Gutiérrez</i>	
Methodologies for the valorisation of research applied to the fortified heritage. The INFORTREAT project	173
<i>Alessandro Meloni, Martina Rinascimento, Marco Giorgio Bevilacqua, Roberta Spallone</i>	
The Guglielmi Castle on Isola Maggiore: from Architectural Survey to a Proposal for Valorization and Communication.....	181
<i>Valeria Menchetelli, Francesco Cotana, Chiara Spipoli</i>	
Sacrum et Munitum: architecture between faith and defense. The case of the Church of Saints Peter and Paul in Agrò	189
<i>Sonia Mercurio, Marinella Arena</i>	
Parametric modelling between supputation and graphic descriptions in Antoine de Ville's Les fortifications (1628).....	197
<i>Martino Pavignano, Fabrizio Natta, Roberta Spallone</i>	

Strategy and optimisation of the surveying process using SfM photogrammetry: the case of Alcudia de Veo Castle (Castellón).....	205
<i>Ana Pérez-Vila, Teresa Gil-Piqueras, Pablo Rodríguez-Navarro</i>	
Endangered fortifications: The kulla of northern Albania in survey and conservation	211
<i>Edmond Pergega, Blerina Tabaku, Saimira Arapi, Gjergji Islami</i>	
Advanced digital modelling of the Torre del Mar (Borriana, Castellón): from digital fabrication to immersive experience through eXtended Reality (XR)	219
<i>Enrico Pupi, Roberta Spallone, Teresa Gil-Piqueras, Pablo Rodríguez-Navarro</i>	
Patterns of settlement in rural Andalusia in the Cocentaina region (Alicante).....	227
<i>Santiago Quesada-García, María Lozano-Gómez</i>	
LiDAR sensors and mobile mapping for the survey of historical architecture: the case study of the Castellare degli Ugurgeri - Siena (Italy).....	235
<i>Gioele Rossi, Jacopo Bruttini, Fabio Gabbrielli, Marco Giamello, Enrico Tavarnelli</i>	
Bastion survey protocol: operational activity framework for multi-scale surveys of fortified walls	243
<i>Michele Russo, Gabriella Caroti</i>	
Stone sentinels: the coastal towers of Forio d'Ischia	251
<i>Patryk Rynkowski, Francesca Romana Stabile, Daniele Calisi</i>	
Defensive architecture between land and coast: the tower of Sessa Aurunca and the tower of Lago Patria	259
<i>Michele Sabatino, Maria Prisco</i>	
The Alcamo Stronghold: Multi-Scalar Survey and Hybrid Representation of the Sardinian Defensive Front (1942–1943).....	267
<i>Giancarlo Sanna, Andrea Pirinu, Andrés Martínez Medina, Nicola Paba</i>	
New perspectives on the Theodosian Land Walls of Istanbul through digital photogrammetry.....	275
<i>Mustafa Sayan, Zeynep Eres</i>	
The Pietrenere Coastal Battery in Taureana di Palmi (RC)	283
<i>Francesco Stilo, Lorella Pizzonia</i>	
Semantic representation of historical architectural heritage with digital modeling methods: The Aragonese Tower in Bitonto (Bari).....	291
<i>Riccardo Tavolare, Giovanni Mongiello</i>	
Fortification, transformations, disasters, a complex vicissitude for the Krujë Fortress in Albania	299
<i>Giorgio Verdiani, Stéphane Giraudeau, Elisa Miho</i>	
Consistence of memories and lightness of the present: the Rigena Tower in Larnaca, Cyprus	309
<i>Giorgio Verdiani, Alexia Charalambous</i>	
Digitally Reframing Coastal Fortifications: Enhancing Visibility and Meaning in the Mediterranean Landscape	317
<i>Giorgio Verdiani, Ylenia Ricci, Andrea Pasquali</i>	
The Montalbano Fortress in La Spezia, third session and last notes.....	325
<i>Giorgio Verdiani, Ludovica Marinaro</i>	
The Castelluccio of Gela: from documentation to digital rediscovery	333
<i>Antonella Versaci, Alessio Cardaci, Paola Cammilleri</i>	

CULTURE AND MANAGEMENT

Defending the Langhe: the potential for castle networks within regional and cultural development policy 343
Fabio Ambrogio, Emanuele Romeo

Ancona: from fortress city to an inclusive city of the future. Military heritage as a driver for urban identity, experimentation, exploration, and regeneration..... 351
Giovanna Badaloni

The Night of Fortresses: A transnational model for sustainable and inclusive cultural heritage management..... 359
Gorana Barišić Bačelić, Đurđa Vrljević Šarić

Interdisciplinary methodological perspectives in university research. The ForteMare project: an ongoing research path..... 367
Zaira Barone, Clelia La Mantia

Wartime landscapes and cultural heritage: the Gustav Line's Abruzzo segment between historical memory and territorial development 375
Annalisa Colecchia

Participatory Model for the Management and Enhancement of the Cultural Heritage of Mussomeli (CL): The Manfredonian Castle as a Driver of Widespread Tourism..... 383
Mariateresa Galizia, Gloria Russo, Graziana D'Agostino, Giuseppe Maria Spera

The fortress *Le Castella* on the Ionian Sea. Results of a diagnostic plan 391
Caterina Gattuso, Domenico Gattuso

Analysis and proposals for Genoese Walls and Forts Park..... 399
Massimo Malagugini

The Museum of Defensive Systems in Europe, in the Citadel of Alexandria 407
Anna Marotta

A proposal for regional development: towards a network of 'fortresses/faro' in the Alessandria area .. 415
Anna Marotta, Piera Migliore

Heritage education and dissemination in the castles of the province of Alicante (Spain) and the voivodeship of Pomorskie (Poland) 423
Juan Antonio Mira Rico, Agnieszka Kowalska, Monika Rogalewska

MISCELLANY

Rocks, settlements and fortifications in Calabria, between tangible and intangible protection..... 433
Rosario Chimirri

Adaptive Reuse and Musealization Strategies for the Rocca di Sala in Pietrasanta..... 441
Andrea Crudeli

The submerged wall of the Bocagrande canal in Cartagena de Indias, a defensive work by the military engineer Antonio de Arévalo (1769-1788)..... 449
Jorge Galindo-Díaz, Joan Fontás-Serrat

Thaddeus' Tower. A modern-era defensive structure in Burriana (Castellón, Spain)..... 457
Jose Manuel Melchor Monserrat

The Castle of Casertavecchia: ongoing research between archaeological excavation and digital surveying..... 463
Ornella Zerlenga, Nicola Busino, Domenico Iovane, Rosina Iaderosa

Advanced digital modelling of the Torre del Mar (Borriana, Castellón): from digital fabrication to immersive experience through eXtended Reality (XR)

Enrico Pupi^a, Roberta Spallone^a, Teresa Gil-Piqueras^b, Pablo Rodriguez-Navarro^b

^a Politecnico di Torino – Department of Architecture and Design, Turin, Italy, enrico.pupi@polito.it, roberta.spallone@polito.it, ^b Universitat Politècnica de València. Centro de Investigación PEGASO. Departamento de Expresión Gráfica Arquitectónica, Valencia, Spain, tgil@ega.upv.es, rodriguez@upv.es

How to cite: Pupi, E., Spallone, R., Gil-Piqueras, T. & Rodriguez-Navarro, P. (2026). Advanced digital modelling of the Torre del Mar (Borriana, Castellón): from digital fabrication to immersive experience through eXtended Reality (XR). In: Russo, M. & Aciermo, M. (eds.) *Defensive Architecture of the Mediterranean*, vol. XXIV, Proceedings of FORTMED - Fortification of the Mediterranean Coast, 19-21 February 2026, Rome. Rome-Valencia: Sapienza Università Editrice / edUPV
<https://doi.org/10.4995/Fortmed2026.2026.21500>

Abstract

The sixteenth-century Mediterranean was neither a secure environment nor its coastlines, necessitating substantial defensive measures. To this end, fortifications were erected around urban centres and many towers were constructed to punctuate the coastal perimeter. The littoral of the Kingdom of Valencia was no exception; indeed, it was particularly affected by the presence of the Morisco population. Within this context emerges our case study: the Torre del Mar (Borriana, Castellón), an optimal site for the experimental methodology proposed in this investigation. Constructed between 1553 and 1558 by viceregal mandate, and subsequently documented by the engineer Giovanni Battista Antonelli in 1563, it constitutes a paradigmatic element of the coastal defensive system, whose comprehension may now be mediated through innovative communication forms. The principal objective of this research is the creation of a comprehensive and detailed digital model, which integrates data obtained through unmanned aerial vehicle (UAV) photogrammetry (specifically processed to maximise the level of detail of the external envelope) with a point cloud acquired through high-resolution terrestrial laser scanning (TLS), for the geometric and material characterisation of internal spaces. The resulting digital model fulfils multiple interpretative and communicative functions. Firstly, it constitutes the foundation for realizing a physical scaled replica, produced through digital fabrication techniques. The physical model decomposes the structure into twelve components, assemblable via magnetic connections. This solution enables dynamic exploration of the tower's constructive elements. Secondly, the digital model is propaedeutic to the development of immersive eXtended Reality (XR) experiences: Virtual Reality (VR), accessible remotely; Augmented Reality (AR), for interaction with the physical model; and Mixed Reality (MR), aimed at creating collaborative environments. This research demonstrates how contemporary digital modelling methodologies offer innovative approaches for analyzing, interpreting, and disseminating fortified heritage.

Keywords: digital survey, digital modelling, digital fabrication, extended reality (XR).

1. Introduction

The sixteenth-century Mediterranean was a landscape of constant tension, necessitating a defensive effort along the Kingdom of Valencia's coasts to counter the Barbary corsairs' incursions (Rodríguez-Navarro et al., 2015). Under the impetus of Viceroy Bernardino de Cárdenas, an extensive system of watchtowers was erected, the design of which was partially documented by the engineer Giovanni Battista Antonelli (Melchor Monserrat, 2015). A paradigmatic case study within this system is the Torre del Mar of Borriana (Castellón), constructed between 1553 and 1558 in a strategic location, proximate to a landing place and a source of fresh water (Melchor Monserrat, 2015). The tower has been the subject of several studies that have outlined its historical and architectural profile. Research conducted by the Municipal Archaeological Museum of Borriana has compiled and systematized the known documentary data and sources (Melchor Monserrat, 2013; Melchor Monserrat, 2015). These are complemented by academic analyses (Celda Cerdán, 2012), which have provided a formal and constructive description of the tower within the framework of a comprehensive catalog of coastal fortifications between Borriana and Puig. Concurrently, comprehensive methodologies for the digital documentation of this heritage have been defined (Rodríguez-Navarro et al., 2015), and the Borriana Museum itself has already undertaken virtualization initiatives for educational purposes (Melchor Monserrat et al., 2016).

The present research investigates the application of an additional digital workflow capable of translating survey data into tangible and immersive engagement tools. The primary objective is creating a high-fidelity, multi-source digital model, obtained by fusing aerial photogrammetry data for the exterior shell with a terrestrial laser scanner (TLS) point cloud for the interior spaces. The novelty of this research resides in the twofold purpose of this model. Firstly, it constitutes the matrix for the digital fabrication of a scaled physical replica, which is disassemblable into twelve magnetic parts, enabling a constructive exploration of the tower. Secondly, the model serves as a prerequisite for the development of a comprehensive ecosystem of eXtended Reality (XR) experiences: from Virtual Reality (VR) for remote immersive engagement, to Augmented Reality (AR) for

interaction with the physical model, through to Mixed Reality (MR) for the creation of collaborative environments.

2. Integrated approach combining aerial photogrammetry and terrestrial laser scanning (TLS)

The data acquisition phase was conducted utilizing a methodological approach aimed at maximizing the level of detail for both the external envelope and the interior spaces.

For the exterior survey, a DJI Mavic 3E drone, equipped with a 20-megapixel 4/3-inch CMOS sensor, was employed to acquire 148 high-resolution aerial photographs (5280x3956 pixels). Utilizing a remotely piloted system proved particularly effective for comprehensively documenting the uppermost sections of the structure, which were otherwise inaccessible. The capture parameters were optimized to ensure maximum sharpness, utilizing a 24 mm focal length and a fast shutter speed (1/2000 sec.). This configuration was also designed to produce high-quality textures for the subsequent restitution phase. A significant aspect of this survey was the geolocation of each frame via the drone's integrated GPS; during the photogrammetric restitution, this information enabled the automatic orientation and positioning of the digital model, thereby simplifying and enhancing the accuracy of the overall process.

Concurrently, a high-resolution survey was performed using a Time-of-Flight (ToF) Leica RTC360 TLS for the geometric and material characterization of the interior spaces. The acquisition, executed through 26 scans employing a variable resolution strategy (12 mm and 6 mm at 10 m for the interior; 6 mm and 3 mm at 10 m for the exterior) to cover every environment without occlusion zones, yielded a high-density point cloud comprising approximately 156 million points. With a total file size of 2.8 GB, this dataset served to document the surface's geometry and state of conservation. The acquisition of the external masonry, overlapping with the photogrammetry survey, proved essential for the alignment phase, providing a robust foundation of common homologous points for the accurate and coherent fusion of the point cloud with the model generated from photogrammetry (Grussenmeyer et al., 2012).

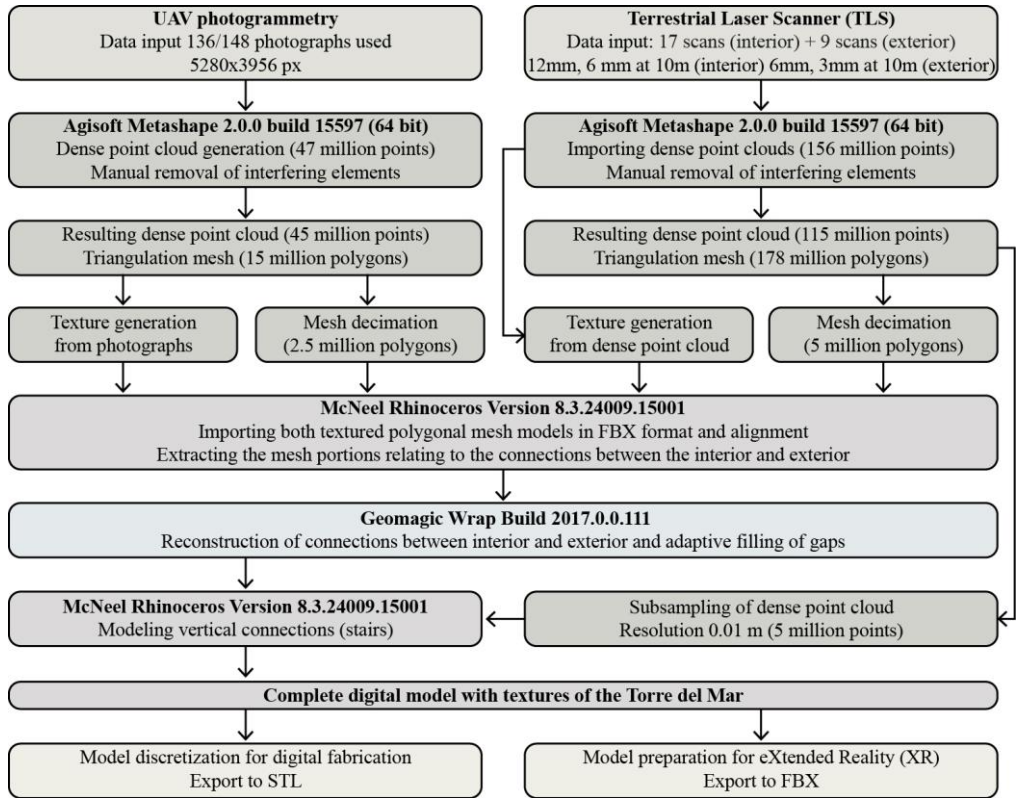


Fig. 1- Workflow diagram for generating the complete, textured digital model, preliminary to the subsequent phases (elaboration by E. Pupi, 2025)

3. From raw data to digital model: processing, optimization, and integration

The transition from the in situ acquired data to a complete digital model followed a structured workflow to coherently manage and integrate the two heterogeneous source datasets. The methodological diagram illustrates the operational process adopted, highlighting the sequential phases and the software ecosystem employed (Fig. 1).

The data processing was initially articulated along two parallel paths, specific to each survey technology. Regarding the photogrammetric restitution, 136 of the 148 photographs were processed. For this purpose, Agisoft Metashape software was selected based on its excellent ratio between processing time and the quality of results (Gil-Piqueras et al., 2019). By leveraging Structure from Motion (SfM) algorithms for image alignment and homologous point

reconstruction, and subsequently for densification, a dense point cloud of approximately 47 million points was generated.

This was subjected to a meticulous cleaning phase to eliminate anthropogenic noise extraneous to the artifact's morphology, which would have compromised the topology of the subsequent mesh triangulation. The resulting dense point cloud, comprising approximately 45 million points, was then utilized to generate a polygonal mesh of 15 million polygons.

To ensure computationally sustainable management, the model underwent a decimation process that reduced its complexity to 2.5 million polygons, while preserving geometric detail in the more complex areas. The final phase consisted of generating the photorealistic texture, achieved by projecting the original images onto the mesh surface through a UV mapping process (Fig. 2).

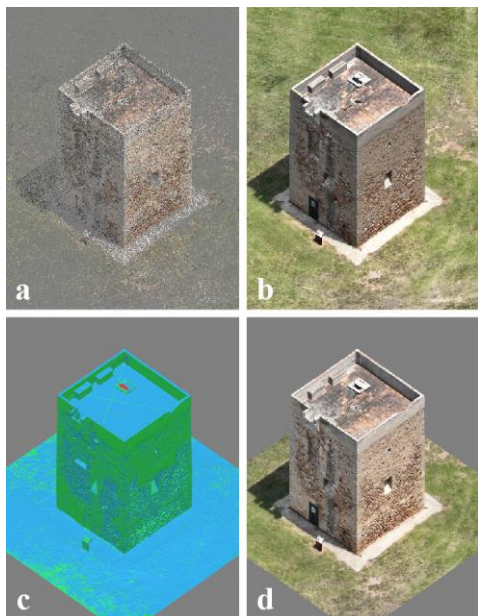


Fig. 2- Stages of the photogrammetric reconstruction process: frames alignment (a); creation of the dense point cloud and elimination of interfering elements (b); triangulation mesh of the point cloud and polygon decimation (c); texture mapping on the digital model (d) (elaboration by E. Pupi, 2025)

Regarding the interior, the dense point cloud of 156 million points, acquired at a resolution of 0.001 m, was imported into Agisoft Metashape. In this case, a phase of filtering and manual removal of extraneous elements was also necessary to isolate the pertinent geometry of the tower.

The resulting dense point cloud, comprising approximately 115 million points, was triangulated to produce an ultra-high-resolution polygonal mesh of 178 million polygons.

The texture mapping was derived directly from the RGB values for each point of the cloud (vertex color). The excessive polygonal density, although accurate, rendered the model difficult to manage; therefore, a decimation was performed, reducing the mesh to 5 million polygons (Fig. 3).

The subsequent phase of the process involved the coherent alignment of the two models. Both meshes were exported in FBX format and imported into the McNeel Rhinoceros modeling environment.

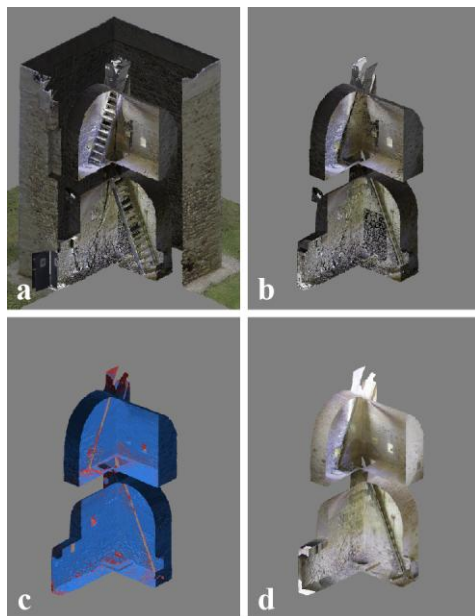


Fig. 3- Stages of the modeling process from the point cloud acquired using TLS: importing the cloud (a); filtering and removing interfering elements (b); point cloud mesh triangulation and polygon decimation (c); texture mapping on the digital model (d) (elaboration by E. Pupi, 2025)

The precise alignment of the two models was facilitated by the overlapping geometric domain constituted by the external masonry surface, present in both surveys, which provided a robust reference.

For the topological stitching of the open edges (at the entrance door, the rooftop hatch, and the arrowslits) and for the adaptive filling of the residual gaps, Geomagic Wrap software was employed, which enabled the generation of a unified mesh.

A final modeling phase was necessary to reconstruct the internal vertical connections, the geometry of which had been removed during the dense point cloud filtering stage. The TLS point cloud was resampled to a resolution of 0.01 m, resulting in an optimized cloud of 5 million points. This was utilized as a metrically accurate reference in Rhinoceros for modeling these elements.

The final result of this process is the complete and textured digital model of the Torre del Mar: a multipurpose digital asset that combines the

photogrammetry of the external envelope with the TLS survey of the interior spaces (Fig. 4).

This model represents the starting point for two distinct applications: the digital fabrication of the physical model and the development of Extended Reality (XR) experiences.

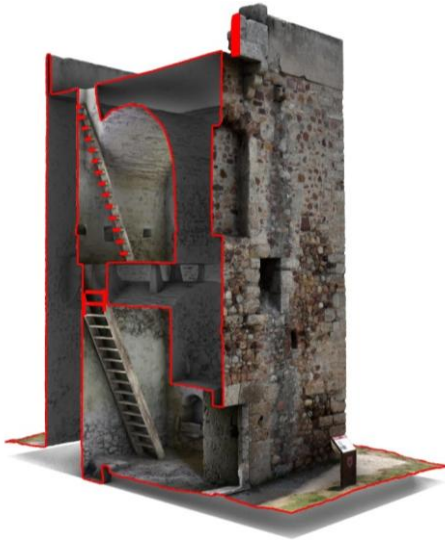


Fig. 4- Result of the digital modeling process, where external photogrammetry and internal laser scanner survey data were integrated (elaboration by E. Pupi, 2025)

4. Translation of the virtual model into a physical model through digital fabrication

One of the objectives of the digital model involves its translation into a physical model, achieved through an additive manufacturing process. This phase required a meticulous reprocessing of the digital asset, no longer oriented toward visual rendering (the textures were removed as they are not pertinent to Fused Deposition Modeling - FDM - 3D printing), but rather toward its engineering for production (Scopigno et al., 2017).

The initial significant decision concerned the selection of the representation scale. A 1:50 scale was considered but given the tower's actual height of approximately 10 meters, the resulting model would have been about 20 cm, a dimension that would have inevitably compromised the high level of morphological detail captured during the

data acquisition phase. Consequently, a 1:20 scale was selected, which enabled the creation of a physical model of significant size (approximately 50 cm in height), capable of rendering the masonry texture and constructive details with high fidelity.

Once the model was scaled, it was segmented using sectioning planes. Using two centroidal orthogonal planes was discarded for the vertical subdivision.

This approach, although geometrically simpler, would not have effectively illustrated the complex internal morphology of the arrowslits and openings, which are not aligned with the central axis of the structure.

Therefore, a more sophisticated solution was adopted: the two vertical section planes were positioned asymmetrically, with an offset from the centroid. This choice allowed for the most precise possible exposition of the cross-section of the connections between the interior and exterior of the openings on all four sides of the tower (Fig. 5).

The horizontal subdivision was less complex. Two planes were employed, positioned approximately one meter above the floor level of the ground and first floors, thereby explicating the plans' layout on the tower's different levels. This discretization process yielded twelve distinct parts, designed to be assembled in various configurations, thus permitting a dynamic and customized exploration of the scaled reproduction of the artifact.

Interlocking joints were avoided to make the connections practical and straightforward, as they could have been fragile and complex. Instead, cylindrical housings were modeled within the digital model to accommodate magnetic connectors. This solution ensures easy, intuitive, and robust assembly and disassembly, enhancing the model's interactivity (Fig. 6).

Each component underwent topological validation before the digital fabrication using Autodesk Netfabb software. This step proved essential for identifying and correcting minor mesh imperfections (such as non-manifold edges, tiny holes, stitching issues, and interference shells), thereby ensuring the successful outcome of the digital fabrication process.

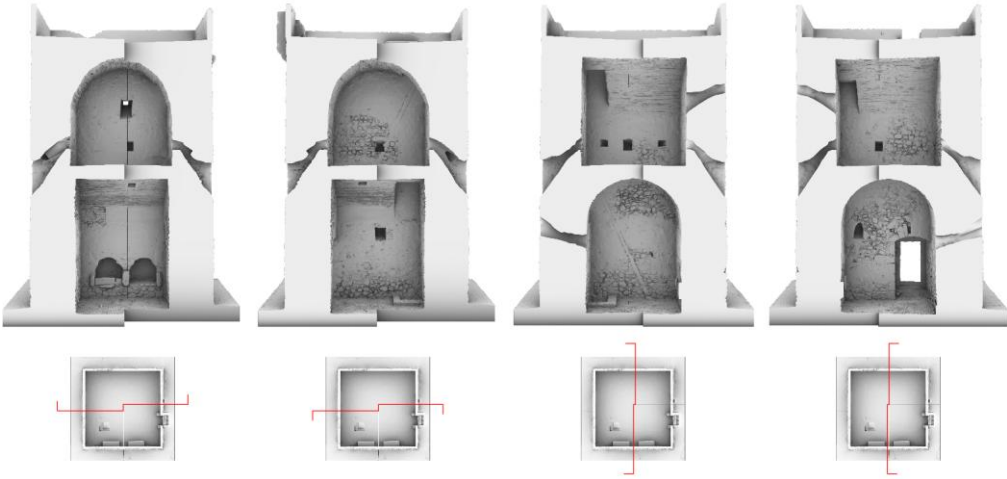


Fig. 5- Perspective views of the vertical sectioning of the physical model. The planes used have been shifted at the center, highlighting the connections between the interior and exterior (elaboration by E. Pupi, 2025)

The possibility of subjecting the model to corrections via digital sculpting with dedicated software (e.g., ZBrush) to further emphasize the materiality of the surfaces was also considered. However, this operation was deemed unnecessary, as the initial digital model already preserved a morphological texture that was extremely faithful to the original and sufficient to guarantee a high-quality result.



Fig. 6- Perspective view of one of the possible breakdowns of the physical model (elaboration by E. Pupi, 2025)

5. Immersive fruition through the development of eXtended Reality (XR) experiences

The research project's second objective focused on transposing the digital model into an asset intended for immersive engagement experiences through Extended Reality (XR).

This approach entails distinct development trajectories: the implementation of an Augmented Reality (AR) application for the informational enrichment of the physical artifact, and the potential creation of collaborative analysis environments in Mixed Reality (MR).

However, the operational focus of the present contribution is dedicated to the rapid prototyping and qualitative validation of a Virtual Reality (VR) experience, considered the most effective modality for a fully immersive simulation.

The process required a specific preparation of the digital asset. The complete model, including the texture mapping and at a 1:1 real-world scale, was exported from Rhinoceros in the FBX format.

This format was selected to preserve the polygonal geometry and the UV mapping coordinates, materials, and object hierarchy.

The preceding optimizations of the mesh density proved to be of fundamental importance at this stage, ensuring the fluid handling of the asset, which is necessary to maintain a stable frame rate during the user experience.

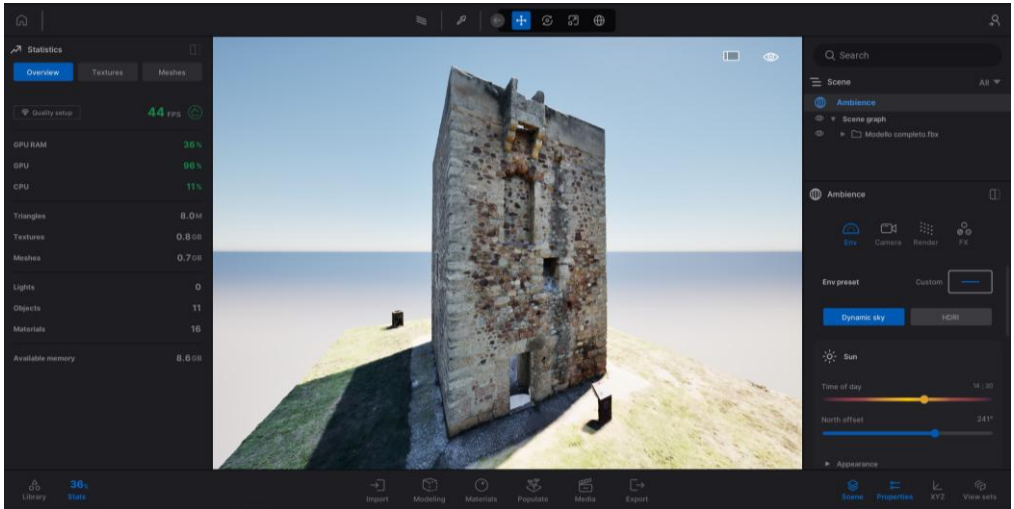


Fig. 7- Importing the model into the Twinmotion workspace and setting the relevant parameters (elaboration by E. Pupi, 2025)

The Twinmotion (version 2025.1.1) work environment was employed for rapid prototyping, testing the application in PCVR (PC-powered Virtual Reality) mode. This choice enabled the host computer to leverage its superior computational capacity and GPU power, thereby overcoming the hardware limitations of a standalone headset and permitting higher-quality rendering without further model optimization.

Once the asset was imported, the global illumination conditions were calibrated to faithfully replicate the ambient light captured during the photogrammetric survey session. This pursuit of photometric coherence between the shadows impressed upon the external texture and the dynamic ones calculated by the rendering engine contributed significantly to increasing perceptual verisimilitude and reinforcing the user's sense of presence within the virtual space (Fig. 7). The experience was validated using a Meta Quest 3 headset, for which a teleportation-based locomotion system was implemented in addition to the 6 DoF navigation. This type of interaction was preferred over continuous movement to mitigate the risk of VIMS (Visually Induced Motion Sickness), a determining factor in designing compelling VR experiences. Maintaining the 1:1 scale of the model is fundamental, particularly in cultural heritage contexts, as it guarantees the user an accurate dimensional perception of the architecture.

User engagement tests yielded positive qualitative feedback. The high resolution of the textures permitted excellent engagement with the digital model, highlighting the state of conservation of the real artifact. Particularly effective was the photorealistic rendering of the interior environments, the texture of which, derived directly from the vertex colors of the point cloud, demonstrated high-quality chromatic and material fidelity (Fig. 8). This result, difficult to obtain with photography alone in confined and poorly illuminated environments, is a direct consequence of the ultra-high density (0.001 m) of the TLS acquisition.



Fig. 8- VR experience test, accessible with 6 DoF navigation or a teleportation system (elaboration by E. Pupi, 2025)

6. Conclusions

The proposed digital workflow can extend beyond the documentation of fortified heritage, transforming metric data into an active instrument for analysis and communication. The principal contribution of this work lies not merely in creating a 3D model, but rather in its conception as a generative matrix model. This paradigm shifts the value of the survey from its archival function to its capacity to generate heterogeneous and functionally distinct outputs: the physical model and an experiential space for immersive engagement.

The project creates a hybrid perception ecosystem. In this system, the understanding afforded by the disassemblable physical model is integrated with immersive experience in VR. This duality offers a more profound and multi-sensory engagement with the cultural asset than a single medium could permit, creating a bridge between digital representation and lived experience. The described workflow qualifies as a replicable and scalable methodological model. Its structure and technologies can be adapted to study other cultural heritage elements, particularly those exhibiting similar geometric complexity characteristics.

References

- Celda Cerdán, V. (2012) *Torres de vigia y defensa del litoral valenciano. De la Torre de Burriana a la Torre del Puig*. [Tesi de Laurea]. Valencia, Universitat Politècnica de València.
- Gil Piqueras, T., Pérez-Vila, A. & Rodríguez Navarro, P. (2019) Fotogrametría multi-image mediante SFM. Revisión del software disponible. In: Lloréns Corraliza, S., Rincón Millán, M. D. & Martín Pastor, A. (eds.) *Avances en Expresión Gráfica Aplicada a la Edificación*. Valencia, Tirant Humanidades, pp. 645-659.
- Grussenmeyer, P., Alby, E., Landes, T., Koehl, M., Guillemin, S., Hullo, J. F., Assali, P., & Smigiel, E. (2012) Recording approach of heritage sites based on merging point clouds from high resolution photogrammetry and terrestrial laser scanning. *Int. Arch. Photogramm. Remote Sens. Spatial Inf. Sci.*, XXXIX-B5, 553-558.
- Melchor Monserrat, J. M., Martínez, J., Bonafe, C. & Cabrera, A. (2016) La virtualización en el Museo Arqueológico de Burriana (Castellón – España). In: *Proceedings of the 8th International Congress on Archaeology, Computer Graphics, Cultural Heritage and Innovation 'ARQUEOLÓGICA 2.0'*. Valencia, Editorial Universitat Politècnica de València, pp. 78-83.
- Melchor Monserrat, J. M. (2013) *Diez años del Servicio Arqueológico Municipal de Burriana (2003 - 2013)*. Burriana, Magnífico Ayuntamiento de Burriana.
- Melchor Monserrat, J. M. (2015) Datos históricos sobre la Torre del Mar (Burriana - Castellón). In: Rodríguez-Navarro, P. (ed.) *Defensive Architecture of the Mediterranean. XV to XVIII centuries*. Vol I. Valencia, Editorial Universitat Politècnica de Valencia, pp. 113-116.
- Rodríguez-Navarro, P., Verdiani, G. & Gil Piqueras, T. (2015) Comprehensive Methodology for Documenting the Defense Towers of the Valencian Coast (Spain). In: Rodríguez-Navarro, P. (ed.) *Defensive Architecture of the Mediterranean. XV to XVIII centuries*. Vol I. Valencia, Editorial Universitat Politècnica de Valencia, pp. 321-328.
- Scopigno, R., Cignoni, P., Pietroni, N., Callieri, M. & Dellepiane, M. (2017) Digital Fabrication Techniques for Cultural Heritage: A Survey. *Computer Graphics Forum*, 36 (1), 6-21.

This approach also opens further prospects for the comparative analysis of construction techniques and architectural typologies by applying the same methodology to other towers within the Valencian defensive system.

The project contributes to the democratization of access to cultural heritage. The physical and geographical barriers that limit in situ visits are overcome by the virtual experience, making the Torre del Mar accessible even to users with reduced mobility. The physical model constitutes a powerful didactic tool, capable of rendering the tower's architecture comprehensible intuitively.

The research demonstrates how current digital modeling and engagement methodologies offer innovative approaches for analysis and fortified heritage's interactive, inclusive, and multi-sensory dissemination.

Acknowledgement

The research on Valencian towers is directed by Pablo Rodríguez and Teresa Gil, as part of the TOVIVA project. Pablo Rodríguez and Teresa Gil wrote paragraphs 1, 2, and 6, while Enrico Pupi wrote paragraphs 3, 4, and 5. Roberta Spallone proofread and edited the text.