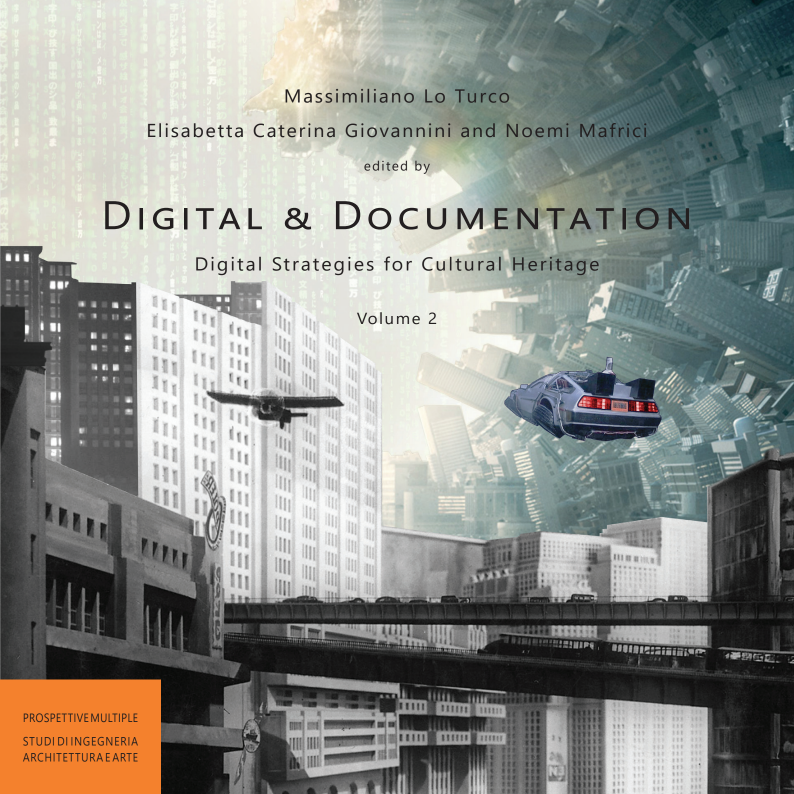
POLITECNICO DI TORINO Repository ISTITUZIONALE

Digital resources as open access to hidden culturalheritage collections / LO TURCO, Massimiliano - In: Digital &

Digital resources as open access to hidden culturalheritage collections

Documentation. Digital strategies for Cultural Heritage. Vol. 2 / Lo Turco M., Giovannini E. C., Mafrici N STAMPA Pavia : Pavia University Press, 2020 ISBN 978-88-6952-124-9 pp. 19-21					
Availability: This version is available at: 11583/2844463 since: 2020-09-08T12:04:37Z					
Publisher: Pavia University Press					
Published DOI:					
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)					

Original



Massimiliano Lo Turco Elisabetta Caterina Giovannini and Noemi Mafrici edited by

DIGITAL & DOCUMENTATION

Digital strategies for Cultural Heritage

Volume 2



Digital & Documentation. Digital Strategies for Cultural Heritage / Massimiliano Lo Turco, Elisabetta Caterina Giovannini and Noemi Mafrici (edited by) - Pavia: Pavia University Press, 2020. - 205 p.: ill.; 21 cm.

(Prospettive multiple: studi di ingegneria, architettura e arte ; 2)

ISBN 978-88-6952-123-2 (brossura)

ISBN 978-88-6952-124-9 (Open Access)

The present publication is part of the series "Prospettive multiple: studi di ingegneria, architettura e arte", which has an international referee panel. "Digital & Documentation: Digital Strategies fo Cultural Heritage" is a scientific text evaluated and approved by the Editorial Scientific Committee of Edizioni Pavia University Press of University of Pavia.

The author is available to those having rights which have been unable to communicate for any omissions or inaccuracies.

The photo credits in the "Event Photo Gallery" are by Elisabetta Caterina Giovannini and Francesca Picchio.



© Copyright 2020 by Pavia University Press -Edizioni dell'Università degli Studi di Pavia Via Luino, 12 - 27100 Pavia (PV) Tel: +39 0382 987743 / 985047 Fax:+39 0382 985047

Email: unipress@unipv.it

EDITING

Massimiliano Lo Turco, Elisabetta Caterina Giovannini and Noemi Mafrici

GRAPHIC PROJECT Elisabetta Caterina Giovannini, Noemi Mafrici

PRINTED BY
DigitalAndCopy S.A.S., Segrate (MI)

ISBN 978-88-6952-123-2 (brossura)

On cover: Graphic photocollage by Elisabetta C. Giovannini

The rights of translation, electronic storage, reproduction and even partial adaptation, by any means, are reserved for all countries

The photocopies for personal use of the reader can not exceed 15% of each book and with payment to SIAE of the compensation provided in art. 68, c. 4, of the Law 22 of April of 1941, n. 633 and by agreement of December 18, between SIAE, AIE, SNS and CNA, ConfArtigianato, CASA, CLAAI, ConfComercio, ConfEsercenti. Reproductions for other purposes than those mentioned above may only be made with the express authorization of those who have copyright to the Publisher.

The volume consists of a collection of contributions from the seminar "Digital & Documentation: Digital Strategies fo Cultural Heritage", realised at the Politecnico di Torino on June 14th, 2019. The event, organized by the "BIM Acquisition as Cultural Key TO Transfer Heritage of ancient Egypt For many Uses To many Users REplayed" - B.A.C.K. TO T.H.E. F.U.T.U.RE. Project - team of DAD - Department of Architecture and Design of Politecnico di Torino, promotes the themes of digital modeling and virtual environments applied to the documentation of architectural scenarios and the implementation of museum complexes through communication programs of immersive fruition.

The event has provide the contribution of external experts and lecturers in the field of digital documentation for Cultural Heritage. The scientific responsible for the organization of the event is Prof. Massimiliano Lo Turco, Politecnico di Torino.

ORGANIZATION COMMITTEE

Massimiliano Lo Turco DAD - Politecnico di Torino
Paolo Piumatti DAD - Politecnico di Torino
Fulvio Rinaudo DAD - Politecnico di Torino

ORGANIZATION SECRETARIAT

Michele Calvano

Elisabetta Caterina Giovannini

Noemi Mafrici

Giacomo Patrucco

Alessandra Spreafico

DAD - Politecnico di Torino

SCIENTIFIC COMMITTEE

Salvatore Barba University of Salerno
Stefano Bertocci University of Florence
Stefano Brusaporci University of L'Aquila
Alessio Cardaci University of Bergamo
Antonio Conte University of Basilicata

Antonella di Luggo University of Naples Federico II

Francesca Fatta University "Mediterranea" of Reggio Calabria

Mariateresa Galizia University of Catania

María Concepción López González Universitat Politècnica de València

Laura Inzerillo University of Palermo

Elena Ippoliti University of Rome "La Sapienza"

Massimiliano Lo Turco Politecnico di Torino
Alessandro Luigini Free University of Bozen

Svetlana Maximova Perm National Research Polytecnic University

Andrés Martínez Medina Universitat d'Alacant

Pablo Rodríguez Navarro Universitat Politècnica de València

Caterina Palestini University of Chieti-Pescara"G. D'Annunzio"

Sandro Parrinello University of Pavia

Sofia Pescarin Institute for Heritage Sciences of the National Research Council

Paolo Piumatti Politecnico di Torino
Cettina Santagati University of Catania
Alberto Sdegno University of Udine
Roberta Spallone Politecnico di Torino

Graziano Mario Valenti University of Rome "La Sapienza"

This publication is made with the contribution of DAD, Department of Architecture and Design of Politecnico di Torino, through the "BIM Acquisition as Cultural Key TO Transfer Heritage of ancient Egypt For many Uses To many Users REplayed" - B.A.C.K. TO T.H.E. F.U.T.U.RE. Project, in collaboration with Fondazione Museo delle Antichità Egizie di Torino. The project is one the winner of the call "Metti in rete la tua idea di Ricerca" partially financed by Compagnia di San Paolo.



POLITECNICO DI TORINO

Dipartimento di Architettura e Design





The event "Digital & Documentation - Vol. 2" has seen the participation of professors, researchers, scholars and private institutions



University of Pavia



Fondazione Museo delle Antichità Egizie di Torino



University of Rome "La Sapienza"



University of Catania



PIN - Educational and Scientific Services for the University of Florence



Studio GLOWARP



University "Mediterranea" of Reggio Calabria



University of Palermo



Institute for Heritage Sciences of the National Research Council



University of Camerino



University of Ferrara



Free University of Bozen

The event is promoted by Unione Italiana del Disegno (U.I.D.)



INDEX

FORE\	WORD			
Christian Greco - Director of Fondazione Museo delle Antichità Egizie di Torino Museums and Research				
PRESE	ENTATION			
	Parrinello IGS UPDATING AND LANGUAGES REWRITING FOR THE STRUCTURING OF KNOWLEDGE	15		
PREF/	ACE			
Massimiliano Lo Turco Digital resources as open access to hidden Cultural Heritage collections				
PART	I - DIGITAL & PHYSICAL MODELS			
Fulvio R F rom pi	RINAUDO HYSICAL TO DIGITAL MODELS	25		
01	ALESSIA FASSONE WOODEN MODELS, CASTS AND 3D PRINTS IN THE MUSEO EGIZIO: between educational and spectacular approaches	29		
02	NOEMI MAFRICI, ELISABETTA CATERINA GIOVANNINI DIGITALIZING DATA: from the historical research to data modelling for a (digital) collection documentation	39		
03	Alessandra Spreafico, Giacomo Patrucco, Michele Calvano Digital models of architectural models : from the acquisition to the dissemination	53		

PART	II - DATABASES, SEMANTICS & INTEROPERABILITY	
	izerillo, Paolo Piumatti visualisations of Cultural Heritage	69
04	Franco Niccolucci Ontologies and semantic models for Cultural Heritage	73
05	Federica Maietti, Marcello Balzani Data acquisition protocols and semantic modelling of the historical-architectural heritage: The INCEPTION Project	83
06	Bruno Fanini Applications of a compact session encoding for immersive WebVR analytics	97
07	VALERIO PALMA Al: ARCHITECTURAL INTELLIGENCE. Deep learning and heritage environments	109
PART	III - DIGITAL REPRESENTATION FOR KNOWLEDGE, ENHANCEMENT & COMMUNICATION OF CULTURAL HERIT,	4GF
Cettina	Santagati, Graziano Mario Valenti Entific and cultural impact of documentation	123
08	Andrea Marraffa An extensive analysis of the Magno-Greek terracotta theatrical masks of Lipari and development of a protocol for their (digital) integration and their (semantic) anastylosis	127
09	DONATO MANIELLO DIGITAL ANASTYLOSIS FOR DIGITAL AUGMENTED SPACES: Spatial Augmented Reality applied to Cultural Heritage	141
10	Leonardo Baglioni, Marta Salvatore Digital Models for the analysis and communication of perspective space	153
11	Daniele Rossi, Federico Orfeo Oppedisano, Carlo Vinti FOOD AND WINE HERITAGE IN THE MARCHE REGION: Digital Storytelling Through Virtual and Augmented Reality	167

AFTERWORD

ALESSANDRO LUIGINI EFFECTIVE KNOWLEDGE EXPERIENCES. Immersive and participatory serious games for Heritage Education	179
POSTFACE	
Cecilia Bolognesi From Heritage to massive future fruition	189
DIGITAL CONTENTS	
Elisabetta Caterina Giovannini, Andrea Tomalini Digital gallery of the maquettes	193
ELISABETTA CATERINA GIOVANNINI EVENT PHOTO GALLERY	203

Un oggetto può dirsi culturale nella misura in cui resiste nel tempo

Hannah Arendt, 1961



MASSIMILIANO LO TURCO Politecnico di Torino

Ph.D., Associate Professor ICAR/17 at the Department of Architcture and Design (DAD) of Politecnico di Torino. He conducts researchs in the field of digital architecture survey and modeling. He has been dealing for years in analyzing the capabilities of Building Information Modeling and Visual Programming Language applied to Cultural Heritage.

Principal Investigator of the BACK TO THE FUTURE's project, developed together with the Museo of Antichità Egizie di Torino. Program Director of the Bachelor's Degree in Architettura/ Architecture of Politecnico di Torino since 2018.

DIGITAL RESOURCES AS OPEN ACCESS TO HIDDEN CULTURAL HERITAGE COLLECTIONS

Preface

Once upon a time...the story started in December 2016, following an original idea of Prof. Rosa Tamborrino: we went with some students to visit the Egyptian Museum of Turin to conduct a didactic experience using some Egyptian temples in Nubia as case studies. It was unusual that the School of Architecture of the Politecnico di Torino dealt with the cultural heritage of ancient Egypt.

The teaching experience, although linked to the course of the Master's Degree in Architecture for Heritage preservation and enhancement was also quite unusual because we were all professors of a Polytechnic school, consequently, we lacked a set of historical and humanistic skills to work with specific expertise on these issues.

The topic covered the international campaign for the protection of the sites and monuments of Nubia, promoted by UNESCO. It is a virtuous example of solidarity and international cooperation in the cultural field for the preservation of the common heritage (this year marks the 60th anniversary). It has been conducted through the delicate operation of disassembly and reassembly of most of the temples in areas which are safe from the flooding of the Nile. Notably, Italy also took part in the campaign and received the temple of Ellesyia as a gift, which is still kept in the rooms of the Egyptian Museum. I remember the beautiful lectio of the Director of the Museum, Dr. Christian Greco and the subsequent guided tour organized by the curator, Dr. Alessia Fassone.

But the glimmer didn't come from seeing the real temple received as a gift, but from observing a small case on the right, containing a part of the collection of nineteenth-century wooden models of some Nubian temples. My first thought was the digitization of the physical models, considering the possibility of comparing the graphic elaborations of the surveys and the drawings/paintings of travellers through critical comparisons between different types of representation. When I enquired about the location of the remaining physical models, I received a simple and unsettling answer at the same time: "They are stored in the depots".

"An idea is like a virus. Once it is implanted in the mind it continues to grow..." citing one of the famous lines from Christopher Nolan's Inception films that inspired the graphic design of the cover of this volume and which, ironically, is also the title of a beautiful European project brilliantly described by a friend and colleague, Prof. Federica Maietti.

An article published in La Stampa at the end of May was entitled: "Seven out of ten masterpieces are hidden in the storage of the museums". The proportion is critical. The interesting article by Nicola Pinna warns against confusing museum deposits with cemeteries of culture, to use the words of Dr. Luciana Gerolami, assistant to the curator of the Castello Sforzesco in Milan. "The best comparison is with the management of a hospital, where the artworks are treated and preserved with great care," points out Dr. Gerolami. Unfortunately, however, it is important to remember that there are also many terminally ill people and even mass graves. The same article also mentions a project promoted by the Italian Ministry

of Cultural Heritage, which I find extremely interesting and stimulating, starting with its name, *Sleeping Beauty*. This is a classification work aimed at civic museums with the ambition of setting up a database of an important selection of works that do not find space in the exhibition areas accessible to the public.

Unfortunately, as often happens, the investigators have been confronted with the critical issues related to the disclosure of a database of materials that has been prepared with great effort. It is also worth mentioning the experience of the museum of Naples Capodimonte, with the original exhibition, also with a particularly evocative title: "Stories still to be written". More than a thousand works are shown, including paintings, statues, tapestries, porcelain, weapons and decorative arts objects belonging to the five Capodimonte deposits. The exhibition has been extended for four months, proving

Although in a different form and certainly less ambitious, the B.A.C.K. TO. T.H.E. F.U.T.U.RE. project (BIM Acquisition as Cultural Key TO Transfer Heritage of ancient Egypt For many Uses To many Users REplayed) also tries to answer these questions. The final outcome of the processes of digitization and research on the collections will be given to the Fondazione Museo delle Antichità Egizie to set up digital spaces for their future remote users. It is not in this phase that the project stands out for its innovative contribution to research. It is worth remembering that part of the objectives for the improvement were already described in the Ministerial Decree of February, the 21st, 2018 "Adoption of minimum uniform levels of quality for museums and places of public culture and activation of the National Museum System", which requires compliance with minimum standards for the correct organization of deposits referring to simple rules for sorting and storage of artworks not exhibited, according to criteria of functionality and security.

The same document also indicates specific objectives for improvement: the deposit of not displayed assets, ordered, could be made available for consultation on request and be used by the public at special events. The innovation of B.A.C.K. TO. T.H.E. F.U.T.U.RE. consists in the close relationship between a strong need for documentation and research on some still little studied objects and the complementary need to combine different types of knowledge, from the most formal to the most content related aspects, which enable the implementation of Digital Strategies for Cultural Heritage. This issue has to be considered a unifying element of the second volume of Digital & Documentation, albeit with very different variations. The chapters of the volume are divided into three thematic parts: the first, entitled "Digital & Physical Models", collects the research experiences of the project I have had the pleasure to coordinate and carry out in collaboration with the Fondazione Museo delle Antichità Egizie of Turin.

The pilot initiative "Create a network around your research idea" is funded through a collaboration between Politecnico di Torino and Compagnia di San Paolo. The initiative is aimed at facilitating synergies among universities, companies and other entities of the socio-economic system for cooperative, multidisciplinary and innovative research projects. The

academic partner is the Professor Diego González Aguilera, Head of the Department of Cartographic and Field Engineering at the University of Salamanca. He is also Head of the TIDOP (The Geomatic Technologies for the 3D digitalization and modelling of complex objects). His support was crucial for commenting and discussing the 3D metric survey techniques, which are the most suitable to record small objects and their correct use and interpretation during the modeling steps. The second part, entitled "Databases, semantics & interoperability", presents a selection of experiences, also of international standing, whose central theme is documentation: databases, classified and structured through ontologies, sharing of information using different interoperable platforms, automatic recognition of architectural objects through machine learning techniques.

In the third part, "Digital Representations for Knowledge, Enhancement & Communication of Cultural Heritage" the Digital Representation is at the centre of the debate, investigated in its multiple forms: from the most theoretical and research uses, to the most popular and also promotional ones, presented through critical and updated readings connected to new digital procedures for Cultural Heritage.

The book highlights the strong experimental value that leads to the conception of procedural prototypes. For the future editions, we hope that this richness will be implemented and replicated for different, and as yet unexplored cultural contents.

Massimiliano Lo Turco

Printed in April 2020 for Pavia University Press Edition of the University of Pavia Cultural Heritage is as rich as complex and its documentation is an increasing challenge. The digital solutions are numerous and their potential is a topic of constant investigation by the scientific community, that is requested to deliver digital strategies to make heritage permanently open and shared. The volume collects the contributions to the second conference of the 'Digital & Documentation' series, extending the debate to a multidisciplinary network of experts. It presents a frame of strategies for the documentation of Cultural Heritage in a wider perspective, stimulating reflections on: the relationships between physical and digital assets; the consistence of digital data and its management; digital representation as a mean to the transfer of cultural heritage. It comprehends theoretical studies and best practices on tangible and intangible heritage, taking into account applications for the research and the communications of Cultural Heritage as 3D representations, digital anastylosis, Augmented and Virtual Reality, Artificial Intelligence, semantics and databases. Aiming to give a comprehensive view on digital and documentation, the volume involves multiple perspectives from cultural institutions and universities, from experts in representation, geomatics, history, architecture, archaeology and ICTs for a multidisciplinary outcome.