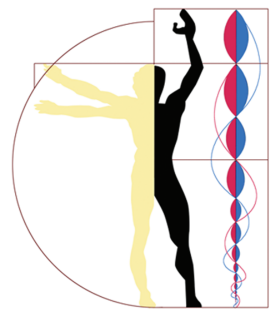
Carmine Gambardella



HERITAGE and TECHNOLOGY

Mind Knowledge Experience

Fabbrica della Conoscenza numero 56

Collana fondata e diretta da Carmine Gambardella

Fabbrica della Conoscenza

Collana fondata e diretta da Carmine Gambardella

Scientific Committee:

Carmine Gambardella,

Professor and Director, Dipartimento di Architettura e Disegno Industriale "Luigi Vanvitelli", Seconda Universita' di Napoli – President BENECON

Federico Casalegno,

Professor,

Massachusetts Institute of Technology, USA

Massimo Giovannini,

Professor and Rector, University "Mediterranea" of Reggio Calabria, Italy

Bernard Haumont,

Professor, Ecole Nationale Supérieure d'Architecture Paris Val de Seine, France

Mathias Kondolf.

Professor and Chair, Landscape Architecture and Environmental Planning, University California Berkeley, USA

David Listokin,

Professor, Edward J. Bloustein School of Planning and Public Policy, Rutgers University, USA

Paola Sartorio,

Executive Director, US- Italy Fulbright Commission

Elena Shlienkova,

Professor,
Director of the Project Support Center of Regional and International Programs of the Russian
Presidential Academy of National Economy and Public Administration, Russia

Editorial Committee:

Pasquale Argenziano Alessandra Avella Alessandro Ciambrone Nicola Pisacane Manuela Piscitelli

Il volume è stato inserito nella collana Fabbrica della Conoscenza, fondata e diretta da Carmine Gambardella, in seguito a peer review anonimo da parte di due membri del Comitato Scientifico.

The volume has been included in the series Fabbrica della Conoscenza, founded and directed by Carmine Gambardella, after an anonymous peer-review by two members of the Scientific Committee.

Carmine Gambardella

HERITAGE and TECHNOLOGY Mind Knowledge Experience

Le Vie dei Mercanti _ XIII Forum Internazionale di Studi

Carmine Gambardella

HERITAGE and TECHNOLOGY Mind Knowledge Experience

Le Vie dei Mercanti XIII Forum Internazionale di Studi

Editing: Manuela Piscitelli

© copyright 2015 La scuola di Pitagora s.r.l. Via Monte di Dio, 54 80132 Napoli Telefono e fax +39 081 7646814 www.scuoladipitagora.it info@scuoladipitagora.it

ISBN: 978-88-6542-416-2

È assolutamente vietata la riproduzione totale o parziale di questa pubblicazione, così come la sua trasmissione sotto qualsiasi forma e con qualunque mezzo, anche attraverso fotocopie, senza l'autorizzazione scritta dell'editore.







Progetto CAMPUS Pompei

Il Progetto "Ecoturismo urbano per la fruizione sostenibile dei Beni Culturali in Campania", in attuazione degli Obiettivi Operativi 2.1 e 2.2 del Programma Operativo FESR Campania 2007/2013 per la realizzazione e/o il potenziamento, nel territorio della regione, di forti concentrazioni di competenze scientifico tecnologiche, di alto potenziale innovativo, intende favorire la concentrazione di competenze scientifico-tecnologiche finalizzata a rafforzare la competitività dei sistemi locali e delle filiere produttive regionali non solo nei settori dei servizi associati al turismo e beni culturali ma anche in settori ad altissima tecnologia che possano rappresentare una svolta tecnologica e culturale all'approccio innovativo per lo Sviluppo sostenibile in aree ad altissima vocazione turistica.

Conference topics:

Heritage

Tangible and intangible dimensions

History

Culture

Collective Identity

Memory

Documentation

Management

Communication for Cultural Heritage

Architecture

Surveying

Representation

Modelling

Data Integration

Technology Platforms

Analysis

Diagnosis and Monitoring Techniques

Conservation

Restoration

Protection

Safety

Resilience

Transformation Projects

Technologies

Materials

Cultural landscapes

Territorial Surveying

Landscape Projects

Environmental Monitoring

Government of the Territory

Sustainable Development

HERITAGE and TECHNOLOGY

Mind Knowledge Experience Le Vie dei Mercanti XIII Forum Internazionale di Studi

Aversa | Capri 11 - 12 - 13 June 2015

President of the Forum

Carmine Gambardella

Professor and Director,
Department of Architecture and Industrial Design
"Luigi Vanvitelli", Second University of Naples
President of BENECON, institutional partner of Forum
Unesco University and Heritage

International scientific committee

Ahmed Abu Al Haija

Professor and Head, Environmental Design, Urban and Architectural Heritage, Faculty of Engineering, Philadelphia University, Jordan

Ali Abughanimeh

Director of the Department of Architecture, University of Jordan

Pilar Garcia Almirall

Professor, UPC Ecole Tecnica Superior d'Arquitectura Barcelona, Spain

Harun Batirbaygil

Professor and Head, Department of Architectural, Okan University, Istanbul, Turkey

Cevza Candan

Professor, Istanbul Technical University

Federico Casalegno

Professor, Massachusetts Institute of Technology, USA

Joaquín Díaz

Dean and Professor, Technische Hochschule Mittelhessen-University of Applied Sciences, Department of Architecture and Civil Engineering

Yankel Fijalkow

Professor, Ecole Nationale Supérieure d'Architecture Paris Val de Seine, France

Carmine Gambardella

Professor and Director, Department of Architecture and Industrial Design "Luigi Vanvitelli", Second University of Naples – President of BENECON, institutional partner of Forum Unesco University and Heritage

Massimo Giovannini

Professor, University "Mediterranea" of Reggio Calabria, Italy

Xavier Greffe

Professor and Director, Centre d'Economie de la Sorbonne Paris, France

Manuel Roberto Guido

Director Enhancement of Cultural Heritage, Planning and Budget Department, Italian Ministry of Heritage and Culture

Bernard Haumont

Professor, Ecole Nationale Supérieure d'Architecture Paris Val de Seine, France

Alaattin Kanoglu

Head of Department of Architecture, Istanbul Technical University

Tatiana Kirova

Professor, Polytechnic of Turin

Mathias Kondolf

Professor and Chair, Landscape Architecture and Environmental Planning, University California Berkeley, USA

Mehmet Karaca

Rector, Istanbul Technical University

David Listokin

Professor, Edward J. Bloustein School of Planning and Public Policy, Rutgers University, USA

Andrea Maligari

Dean of the Faculty of Architecture, Polytechnic University of Tirana

Maria Dolores Munoz

Professor, UNECO Chair, EULA Environmental Centre, University of Conception, Chile.

Raymond O' Connor

President and CEO TOPCON Positioning Systems

Jorge Peña Díaz

Professor, Head of the Urban Research group (INVA-CURB) at the Facultad de Arquitectura, Instituto Superior Politécnico José Antonio Echeverría, Cuba

Giovanni Puglisi

Professore, Rettore IULM, e Presidente, Commissione Nazionale Italiana per l'UNESCO

Michelangelo Russo

Professor, Università Federico II di Napoli, Italy

Paola Sartorio

Ph.D., Executive Director, The U.S.- Italy Fulbright Commission

Lucio Alberto Savoia

Ambasciatore, Segretario generale, Commissione Nazionale Italiana per l'UNESCO

Elena Shlienkova

Professor, Director of the Project Support Center of Regional

and International Programs of the Russian Presidential Academy of National Economy and Public Administration, Russia

Eusebio Leal Spengler

Professor, honorary president of the Cuban ICOMOS Committee, Cuba.

Isabel Tort

Professor, Director of the Forum UNESCO University and Heritage (FUUH) Programme, Universitat Politècnica de València UPV, Spain.

Andrey V. Vasilyev

Professor, Head of Departments of Chemical Technology and Industrial Ecology at the Samara State Technical University, Head of Department of Enginering Ecology and of Ecological Monitoring of Samara Scientific Center of Russian Academy of Science.

Aygul Agir

Professor, Department of Architecture, Istanbul Technical University

Kutgun Eyupgiller

Professor, Department of Architecture, Istanbul Technical University

Scientific and Organizing Local Committee

Manuela Piscitelli

Coordinator of the scientific program

Luciana Mainolfi

Administrative responsible for the management and the financial control

Alessandro Ciambrone

Relationships with the International Scientific Committee

Luigi Corniello, Giuseppe Giannini (logo)

Graphics and Layout

Giuseppe Klain

Web master

Pasquale Argenziano, Alessandra Avella, Nicola Pisacane

Peer review

Scholars has been invited to submit researches on theoretical and methodological aspects related to Heritage and Technology, and show real applications and experiences carried out on this themes.

Based on blind peer review, abstracts has been accepted, conditionally accepted, or rejected.

Authors of accepted and conditionally accepted papers has been invited to submit full papers. These has been again peer-reviewed and selected for the oral session and publication, or only for the publication in the conference proceedings.

Conference report

357 abstracts received from:

Albania, Argentina, Australia, Benin, Brazil, Bulgaria, Canada, Croatia, Egypt, France, Greece, Iraq, Israel, Italy, Japan, Latvia, Malta, Mexico, Norway, Poland, Portugal, P.R. China, Russia, Slovakia, Spain, Turkey, United Kingdom, USA.

More than 500 authors involved.

291 papers published.

Table of contents

P. 35	Preface Carmine GAMBARDELLA
P. 36	ID 002
	Architectural Restoration projects in metropolitan areas: the case of the Su-pyo Bridge Beniamino POLIMENI
P. 46	ID 003 Windows of memory: perspective panels to communicate archeological heritage Alessandra PAGLIANO, Mariano MARMO, Roberta MONTELLA, Angelo TRIGGIANESE
P. 55	ID 004 Heritage enhancement and communication: "Palazzo Te allo Specchio" follow-up Alessandro BIANCHI
P. 64	ID 007 Influences of building techniques on the annual primary energy requirement of buildings in Frignano (Italy) Luigi MOLLO
P. 69	ID 008 The sentry of Castellino Tanaro: the structural recovery of an ancient medieval tower Cesare Renzo ROMEO
P. 77	ID 010 Environmental monitoring of electromagnetic fields of urban territory of Samara Region of Russia Andrey VASILYEV
P. 85	ID 011 Methods and results of environmental monitoring of soil pollution by oily waste Andrey VASILYEV, Dmitry E. BYKOV, Andrey A. PIMENOV
P. 90	ID 012 Approaches to soil treatment from oily products and results of it approbation Andrey VASILYEV, Vlada V. ZABOLOTSKIKH
P. 95	ID 013 Besides the design: the analysis and documentation of the ancient "Via Pretoria" in Potenza. The most significant transformations of a Roman road axis in the historic city Enza TOLLA, Antonio BIXIO, Giuseppe DAMONE
P. 104	ID 014 Referential interpretation of vernacular heritage in recent architectural design Emrah ASLAN, Dogan Sevinc ERTUR, Zafer ERTURK
P. 114	ID 015 Teaching and Practice of Architecture in Recife (Brazil) 1959 – 2009 Enio LAPROVITERA DA MOTTA
P. 124	ID 016 The Architect and the People of Recife (Brazil): 1959 – 2009 Enio LAPROVITERA DA MOTTA

P. 132 ID 018

Student-Centred Learning as an Approach to Design Primary Schools' Outdoors **Doaa HASSAN**

P. 143 ID 019

Superkilen, Copenhagen

Mario PISANI

P. 151 ID 020

Revitalisation of historical landscape areas in UNESCO city of Banská Štiavnica Ingrid BELĆÁKOVÁ

P. 158 ID 022

Retrofit and conservation of historical concrete buildings in Turin (Italy) **Alessandro P. FANTILLI, Barbara FRIGO, Bernardino CHIAIA**

P. 166 ID 024

Turin in 1815 Nadia FABRIS

P. 174 ID 026

The new and the old in the perception of cultural heritage. The language of innovative materials between conservation, protection and enjoyment

Gigliola AUSIELLO

P. 181 ID 027

The traditional sacral wooden construction in Lithuania. An illustrated catalogue of building techniques for the safeguard and recovery of cultural heritage

Liucija BEREŽANSKYTĖ, Tiziana CAMPISI

P. 191 ID 029

Public buildings in the construction tradition of the 20th -century Italian suburbs **Alessandro CAMPOLONGO**

P. 199 ID 030

Projectivity and the homological relationship as a verification of the computer mathematical representation: the representation of plane and skew curves in graphical models.

Antonio MOLLICONE

P. 210 ID 031

New urban models | San Pablo case /// 'Luis Buñuel'

José Javier GALLARDO ORTEGA

P. 218 ID 032

Designing by strata: notes from the underground. Hypogeous spaces and the archeological museum of Pompei

Corrado DI DOMENICO

P. 228 ID 038

Cover, overlapping and layering: protection and promotion of archaeological heritage in Paris Alice PALMIERI

P. 238 ID 039

The other side of the Ring-Bruxelles

Rosalba DE FELICE

P. 248 ID 040

Metropolitan cities of Italy: law, environment and sustainable development **Michele RUSSO**

P. 257 ID 041

Urban landscape and new venustas

Salvatore LOSCO

P. 266 ID 043

The Technology of an Early Reinforced Concrete Structure in Turkey: The Great Storehouse of the Kayseri Sümerbank Textile Factory (1932-1935)

Nilüfer BATURAYOĞLU YÖNEY, Burak ASİLİSKENDER

P. 275 ID 044

Fedele Fischetti and the Gallery of Real Casino Carditello

Antonella DIANA

P. 283 ID 045

Contemporary design drawings as cultural heritage: interpretation and communication. Towards a digital archive of Rosani's industrial projects

Roberta SPALLONE, Francesca PALUAN

P. 293 ID 046

Exploring and interpreting the landscape using technological innovative systems **Giacinto TAIBI, Rita VALENTI, Mariangela LIUZZO**

P. 302 ID 047

Architecture and subtraction: Ostiense square in Rome

Assunta NATALE

P. 312 ID 048

Surveying for documentation and management the Renaissance building of Royal Hospital in Granada (Spain)

Juan Francisco REINOSO-GORDO, José Luis RAMÍREZ-MACÍAS, Francisco Javier ARIZALÓPEZ, Carlos LEÓN-ROBLES, Antonio GÓMEZ-BLANCO, Concepción RODRÍGUEZMORENO, Íñigo ARIZA-LÓPEZ

P. 318 ID 049

Data quality elements for BIM applied to heritage monuments

Íñigo ARIZA-LÓPEZ, Francisco Javier ARIZA-LÓPEZ, Juan Francisco REINOSO-GORDO, Antonio GÓMEZ-BLANCO, Concepción RODRÍGUEZ-MORENO, Carlos LEÓN-ROBLES

P. 326 ID 050

San Francisco Schools, 1839. Virtual reconstruction of The Franciscan convent of Betanzos and its transformations, in the XIX Century. (Galicia, Spain)

Marta COLÓN, Fernando FRAGA

P. 336 ID 051

Wandering Experience in Napoli

Idit GOLDFISHER, Shani ZIV, Talila YEHIEL

P. 343 ID 052

The representation of the memory: the analogic-digital survey of two funeral monuments in the Verano cemetery of Rome

Laura CARNEVALI, Fabio LANFRANCHI, Mariella LA MANTIA

P. 353 ID 053

Archaeology and architectural design. New studies and projects for the Acropolis of Athens **Luisa FERRO**

P. 363 ID 054

Multilevel planning regional management. A GIS Platform Structure

Francesco ZULLO, Serena CIABO', Lorena FIORINI, Alessandro MARUCCI, Simona OLIVIERI, Stefano PERAZZITTI, Bernardino ROMANO

P. 372 ID 055

"col cerviello et non con le mani" New hypotheses on the Michelangelo plaster works of the Fine Arts Academy of Perugia

Paolo BELARDI, Luca MARTINI, Michele MARTORELLI

P. 382 ID 056

The lost imperial palace of Antioch on the Orontes (now Antakya, Turkey) **Stefano BORSI**

P. 387 ID 058

New technologies for knowledge and the physical space of the museum **Gioconda CAFIERO**

P. 396 ID 059

A pyramidal kitchen vault in a gothic-renaissance palace. Oliva, Valencia, Spain Alba SOLER ESTRELA, Rafael SOLER VERDÚ, Manuel CABEZA GONZALEZ

P. 404 ID 060

LANDY. LANdscape DYnamics. Survey, representation, monitoring and communication of the dynamics of the landscape and risks related to them

Enrico CICALÒ1, Maurizio Minchilli, Loredana Tedeschi, Mara Balestrieri, Gianfranco Capra, Alessandra Casu, Arnaldo Cecchini, Tanja Congiu, Raffaella Lovreglio, Antonella Lugliè, Giuseppe Onni, Bachisio Mario Padedda, Paola Pittaluga, Clara Pusceddu, Paola Rizzi, Nicola Sechi, Silvia Serreli, Sergio Vacca

P. 409 ID 061

A strategic plan of investigation into the urban areas carried out together with public bodies Giacinto TAIBI, Rita VALENTI, Michele LIISTRO, Sebastiano GIULIANO

P. 418 ID 062

Reticular valorization model for castles in Central-Eastern Europe. The Slovak experience **Mirko CAPUTO**

P. 428 ID 063

Methods and Techniques "to work on the built"

Maria Antonia GIANNINO

P. 435 ID 064

Villa Cambi – the discovery of an unpublished posthumous building of G. Michelucci realized by B. Sacchi

Frida BAZZOCCHI, Vincenzo DI NASO, Andrea MASI, Charles Michael STARNINE

P. 445 ID 065

"Sensing to the past" like a new paradigm: knowledge and experience on fortified architectures Alessandra QUENDOLO, Claudia BATTAINO, Maria Paola GATTI

P. 455 ID 067

Introduction to the study of the Apice territory.

Assunta CAMPI

P. 465 ID 068

Unveilings. Mnemonic project of the archaeo- logical invisible landscapes Claudia BATTAINO, Luca ZECCHIN

P. 475 ID 069

UAV surveys for representing and document the cultural heritage

Mauro CAPRIOLI, Francesco MANCINI, Francesco MAZZONE, Mario SCARANO, Rosamaria TRIZZINO

P. 483 ID 070

The environmental engineering in Vesuvius National Park

Ferdinando ORABONA

P. 490 ID 072

Methodological study on the application of the stratigraphic analysis to the New Towns of the Middle Age

Barbara BONGIOVANNI

P. 498 ID 074

The immaterial city. An innovative look at the unrealized projects for 20th century Spoleto Valeria MENCHETELLI, Laura NARDI, Giovanna RAMACCINI

P. 508 ID 075

Planning dimension of restoration

Antoniuca DI PAOLA

P. 513 ID 078

A dialogue between architecture and technology. Methodological processes for the knowledge and preservation of buildings of value in the eastern part of Sicily

Giacinto TAIBI, Rita VALENTI, Sebastiano GIULIANO, Emanuela PATERNÒ

P. 521 ID 079

Morphological Investigations and Virtual Reconstructions of the Domus of the Northeast Quarter of Volubilis (Morocco)

Concepcion RODRIGUEZ-MORENO, Jose Antonio FERNANDEZ-RUIZ

P. 531 ID 080

A model of strategies used for traffic calming in an urban environment

Alma AFEZOLLI, Elfrida SHEHU

P. 541 ID 081

Cultural heritage confiscated from racketeering. A course toward adaptive reuse and effective management

Stefania DE MEDICI

P. 551 ID 082

Tighremt Aslim Aguddim Taliwin: cases study in the Draa Valley

Marinella ARENA

P. 560 ID 083

The management of private properties with heritage values

Elfrida SHEHU, Alma AFEZOLLI

P. 569 ID 084

Pompeii - World Heritage Site: the buffer zone urban structures and spaces of collective interest **Enrico DE CENZO**, **Giovanni BELLO**

P. 579 ID 085

Building techniques in the Umbrian Middle Ages: from history to conservation

Eleonora SCOPINARO

P. 588 ID 086

Development of a GIS environment for archaeological multipurpose applications: the Fano historic centre

Roberto PIERDICCA, Eva Savina MALINVERNI, Paolo CLINI, Adriano MANCINI, Carlo Alberto BOZZI, Paolo CLINI, Romina NESPECA

P. 598 ID 089

HISTORY BUILDS, SURVEYING RE-BUILDS: conservation work of a medieval building through the representation of its (most likely) construction history.

Hilde Grazia Teresita ROMANAZZI

P. 607 ID 091

Design + Nursing: From laboratories to Users, The Transformation of Concussion Prevention Steven DOEHLER, Roberta LEE, Jeanine GOODEN, Jean ANTHONY, Kimberly HASSELFELD

P. 615 ID 092

Oscar Niemeyer, the architect of the curve surfaces. The freehand relief as tool for investigation of modern Brazilian architecture

Domenico SPINELLI

P. 623 ID 093

Survey on the landscape and morphological singularities of the Cliff of Aci Castello Mariangela LIUZZO, Sebastiano GIULIANO, Salvatore SAVARINO

P. 632 ID 094

The use of external claddings in the functional recovery of disused industrial buildings. Giulia MATERAZZI, Nicola CAVALAGLI, Vittorio GUSELLA

P. 641 ID 095

Structure and stone cladding in building constructions in L'Aquila, Abruzzo, Italy, from the 12th to the 18th century: methods used for the analysis and indexing of masonry categories and related performances in response to seismic activities

Stefano CECAMONE

P. 650 ID 096

Structural calculations by horizontal and vertical interoperability for the redevelopment of existing buildings

Bernardino CHIAIA, Sanaz DAVARDOUST, Anna OSELLO

P. 659 ID 097

Cultural built heritage in cemeteries, between architecture and urban design. The Serramanna Cemetery Chapel

Vincenzo BAGNOLO

P. 666 ID 098

The single hall churches in the historic centre of Catania (Italy): a cognitive method behind the design of sustainable refurbishment.

Alessandro LO FARO, Attilio MONDELLO, Angelo SALEMI

P. 676 ID 099

Unveiling a heritage through digital enlightenment: the Lisbon Royal Opera House of Tagus Pedro Miguel Gomes JANUÁRIO, Maria João Mendonça Pereira NETO, MárioSay Ming KONG

P. 686 ID 100

Heritage and technology: novel approaches to 3D documentation and communication of architectural heritage

Mariateresa GALIZIA, Laura INZERILLO, Cettina SANTAGATI

P. 696 ID 101

Aljezur, "between vision" of Place and Memory: The use of new technologies for the protection of a place and its heritage

Maria João Pereira NETO, Pedro Gomes JANUÁRIO, Mário Say Ming KONG, Raffaella MADDALUNO

P. 701 ID 102

Building Color Survey of Four Districts for Preserving a Group of Traditional Buildings in Japan **Kiwamu MAKI**

P. 709 ID 103

Experience, Immersion and Perception: Communication Design for Urban and Natural Environments

Daniela CALABI, Elisa CHIODO, Sabrina SCURI

P. 718 ID 104

Pompeii - Nature and Architecture

Clelia CIRILLO, Luigi SCARPA, Giovanna ACAMPORA, Barbara BERTOLI, Raffaela ESPOSITO, Marina RUSSO

P. 729 ID 105

Galeazzo Alessi: narration, representation and contemporary theatricality for aXVI c. architectural heritage

Maria Linda FALCIDIENO, Massimo MALAGUGINI, Maria Elisabetta RUGGIERO

P. 739 ID 106

A Geographic Information System for the documentation of the medieval and modern fortifications. The district of "Castello" in Cagliari.

Andrea PIRINU

P. 747 ID 107

Building in / Building on. Composition strategies for re-conversion of productive buildings **Gaspare OLIVA**

P. 757 ID 108

The intangible visuality of invisible cultural landscapes. The aerial view for the knowledge of the past.

Davide MASTROIANNI

P. 766 ID 112

The roles of industrial heritage areas on urban renewal: the case of "Ödemiş" Julide KAZAS PEKCAN

P. 777 ID 113

St. Erasmus in Isernia: a medieval cave church

Piero BARLOZZINI

P. 784 ID 115

Implications of earthquake return periods on the building quality Sandra TONNA, Claudio CHESI

P. 794 ID 116

Architectural History from a Performance Perspective. The Latent Potential of Knowledge embedded in the Built Environment

Michael HENSEL, Defne SUNGUROĞLU HENSEL

P. 803 ID 117

The underground city between design and survey: the greek hollow of Poggioreale Maria Ines PASCARIELLO. Raffaele MARTINELLI

P. 813 ID 120

Strategies for the building stone and damage mapping applied to the historical center of Catania Giulia SANFILIPPO, Angelo SALEMI, Erica AQUILIA, Germana BARONE, Paolo MAZZOLENI, Angelo SALEMI

P. 823 ID 121

The invisible roads of contemporary businesses

Agostino URSO

P. 833 ID 122

Fragments and memory of landscape: preservation of some fragile architectures **Emanuele ROMEO**, **Emanuele MOREZZI**, **Riccardo RUDIERO**

P. 842 ID 123

Development of the urban-rural network in the metropolitan area of the Strait of Messina through the recovery of the historical and cultural obsolete heritage.

Alessandra MANIACI, Gianfranco SALEMI SCARCELLA

P. 851 ID 125

Revisiting residential architecture in the city of João Pessoa, Paraíba, Brazil Maria Berthilde MOURA FILHA, Ivan CAVALCANTI FILHO

P. 860 ID 127

Development of a database using GIS technology: study and intervention in vulnerable neighbourhoods

AGUSTÍN HERNÁNDEZ, Miguel SANCHO MIR, Noelia CERVERO SANCHÉZ

P. 869 ID 128

Development of indicators to graphically and geometrically define state subsidised residential blocks in Zaragoza. Spain. Geometrical exposure to sun.

Aurelio VALLESPIN MUNIESA, Angélica FERNÁNDEZ MORALES, Zaira PEINADO CHECA

P. 878 ID 130

Integrated methodologies for documentation and restoration of Modern architecture: survey and representation of the "Casa das Canoas" by Niemeyer

Marcello BALZANI, Federica MAIETTI

P. 888 ID 131

Three-dimensional morphometric database for visualisation and critical analysis of the San Sebastiano in Mantua by Leon Battista Alberti Marcello BALZANI, Federico FERRARI

P. 896 ID 133

Restoration works and valorization strategies of the architectural complex of S. Francesco in Amantea (CS)

Renato OLIVITO, Alessandro TEDESCO

P. 906 ID 134

Realistic 3D view as a form of interpretation and presentation of historic gardens

Ivan STANKOCI, Tamara REHÁČKOVÁ

P. 915 ID 135

Augmented reality for the understanding of cultural heritage. The case study of the monument of Giuseppe Sirtori in Milan

Carlo BATTINI

P. 920 ID 136

Adjustments. Repairing and reinventing damaged landscapes

Fabrizia IPPOLITO

P. 926 ID 138

The Recovery of Urban Post-War Landscape Middle-Class Housing in Naples Chiara INGROSSO, Luca MOLINARI

P. 932 ID 139

Guidelines for the drafting of Maintenance plan dedicated to Archaeological Heritage: casestudy Villa di Poppea, Oplonti

Maria Rita PINTO, Flavia LEONE

P. 941 ID 141

The Influence of Colouring on Style Expression of Industrial Architecture

Eva BELLÁKOVÁ, Eva ŠPERKA

P. 949 ID 143

The role of non invasive diagnosis for preventive archaeology in the frame of projects of industrial and energetic plants.

Pasquale MARINO

P. 953 ID 144

Sustainable development of hospital structures

Marsida TUXHARI. Denada VEIZAJ

P. 960 ID 145

World heritage and technology, the different understanding

Christina RAIDESTINOU APERGI

P. 968 ID 151

Utility and necessity in architecture: design, construction and transformation of alpine buildings Maria Paola GATTI, Giorgio CACCIAGUERRA, Andrea DONELLI

P. 976 ID 152

Use of TLS technology for the fem-based structural analysis of the anatomy theatre Alberto GUARNIERI, Andrea MASIERO, Livia PIERMATTEI, Francesco PIROTTI, Antonio VETTORE

P. 984 ID 153

A planning & design approach for the rehabilitation of historic centres in Iraq Giuseppe CINÀ

P. 997 ID 154

Survey of Architecture. Complex models for analysis, valorisation, restoration **Aldo DE SANCTIS**

P. 1004 ID 155

The Industrial Building Heritage: first steps for the Damages Evaluation of Innocenti-Maserati Strucutral Plants

Pietro CRESPI, Alberto FRANCHI, Paola RONCA, Antonio MIGLIACCI, Alessandro ZICHI

P. 1012 ID 156

In-situ tests, analytical and numerical studies for the assessment capacity of a historic building in l'Aquila

Alberto FRANCHI, Pietro CRESPI, Paola RONCA, Nicola GIORDANO, Giulia RANSENIGO

P. 1020 ID 157

The Trezzo sull'Adda's Castle: restoration consolidation and reuse of the Cultural Heritage for a sustainable future use.

Pietro CRESPI, Fausto NEGRI, Giovanni FRANCHI, Paola RONCA, Alessandro ZICHI

P. 1027 ID 158

A methodology able to investigate the phenomenon of Unauthorized building: the case of Giugliano in Campania

Claudia DE BIASE

P. 1037 ID 159

Landscapes of repentance and of compensation

Esther GIANI

P. 1043 ID 160

From the knowledge process to the representation of the built environment. The case of the "Istituto del Rifugio" in Naples

Lia Maria PAPA, Pierpaolo D'AGOSTINO, Giuseppe ANTUONO

P. 1051 ID 162

Which survey for which digital model: critical analysis and interconnections.

Andrea GIORDANO, Paolo BORIN, Maria Rosaria CUNDARI

P. 1059 ID 163

3D modelling in Architecture: from tangible to virtual model

Tatiana KIRILOVA KIROVA, Davide MEZZINO

P. 1074 ID 165

Innovation and Creativity of Architectural as a tool to Confrontation and Observation the Changes in the Mosque Architecture During Different Eras

Wafeek Mohamed Ibrahim MOHAMED

P. 1094 ID 166

An online multilingual dictionary as a technology platform for heritage studies and development **Monika BOGDANOWSKA**

P. 1101 ID 167

Geophysics and Cultural Heritage

Pier Matteo BARONE, Carlotta FERRARA

P. 1111 ID 168

The architectonic perspectives in the villa of Oplonti: a space over the real

Barbara MESSINA, Maria Ines PASCARIELLO

P. 1121 ID 170

Investigations on building techniques of the defensive walls in Kınık Höyük excavation (Turkey) Valentina CINIERI, Emanuele ZAMPERINI, Marco MORANDOTTI

P. 1131 ID 171

Surveying and Restoration of St. Basilio Monastery in L'Aquila

Mario CENTOFANTI, Stefano BRUSAPORCI, Francesca CERASOLI

P. 1140 ID 172

A system for dating changes in building fabric via nail spectra

Chris HOW

P. 1150 ID 173

The aesthetic vision of the landscape in nineteenth century Piedmontese painting

Anna CIOTTA

P. 1159 ID 174

Grotesque forms and representations in baroque balconies of eastern Sicily.

Caterina GULLO

P. 1166 ID 176

The water and its monuments in Provence

Laura BLOTTO

P. 1176 ID 178

Knowledge and innovation in the field of Cultural Heritage

Caterina GATTUSO

P. 1180 ID 179

Cultural Heritage 2.0. Toward innovative tools for the communication of cultural and historical asset.

Stefano ZAGGIA, Angelo BERTOLAZZI, Federico PANAROTTO

P. 1188 ID 180

Self Explaining City

Luigi STENDARDO, Raffaele SPERA, Angelo BERTOLAZZI

P. 1298 ID 181

Protection of Cultural Heritage on the Example of Krakow Tenement Houses from the End of the 19th and the Beginning of the 20th Century

Beata MAKOWSKA

P. 1203 ID 182

Urban presence: the fountain

Federica CAPRIOLO

P. 1210 ID 183

Structural analysis of finite element models of masonry balconies and overhangs obtained by R I M

Ingrid TITOMANLIO Giuseppe FAELLA

P. 1218 ID 184

Building Information Modeling for the static and seismic safety of masonry balconies and overhangs

Ingrid TITOMANLIO

P. 1227 ID 185

Construction of the Museum of Fine Arts in Riga (1903-1905)

Arturs LAPINS

P. 1233 ID 186

The Impressionist Range Of Creativity And Technical Innovation Of The Heritage Cities Between Cosmic And Heritage Concept And Reformulation Of The Mental Image Wafeek Mohammed Ibrahim MOHAMED

P. 1249 ID 187

A tower for Shangai Anna MANDIA

P. 1252 ID 188

Protecting unpopular heritage. The difficulties of listing 1950s architecture and postwar planning in Plymouth, UK

Daniel BARRERA FERNÁNDEZ

P. 1261 ID 189

Sharing knowledge, grasping Cultural Heritage: a digital multidisciplinary approach to the historical process of architecture and urban changes

Rosa TAMBORRINO, Fulvio RINAUDO

P. 1271 ID 190

Algorithmic transformation between heritage and innovation in design **Michela ROSSI, Giorgio BURATTI**

P. 1279 ID 191

Structure and geometry
Vito Maria Benito VOZZA

P. 1289 ID 195

The redraw of the architecture in the smart city Vito Maria Benito VOZZA Luigi CORNIELLO

P. 1299 ID 196

Architecture as living sculpture.

Stefania DI DONATO

P. 1309 ID 197

Bathing facilities: memory and survey of a forgotten coastal heritage

Antonella SALUCCI

P. 1317 ID 199

Representing the time: the role of sequences representation in the design of visual information **Stefano CHIARENZA**

P. 1326 ID 200

Hollow clay elements of typical Calabrian tradition: typologies and construction techniques Renato Sante OLIVITO, Caterina GATTUSO, Carmelo SCURO

P. 1333 ID 201

Best practice or bad practice? Technological perspectives, Administrative proceedings and urban perceptions in the historic cities: the case of Royal Arsenals of Seville.

Daniela LALLONE, Fernando AMORES

P. 1343 ID 202

Analysis of ecological criteria for traditional housing and its adaptation to new housing design **Ebubekir GÜNDOĞDU**, **Emel BİRER**

P. 1353 ID 203

Technologies to know and share the Cultural Heritage between East and West: geometric patterns in the decorations

Anna MAROTTA

P. 1363 ID 205

Identity+Innovation: how to give hope and opportunities to forgot suburbs. A comparative study between EU and China.

Tiziano CATTANEO, Yongjie SHA, Emanuele GIORGI, Giorgio Davide MANZONI

P. 1373 ID 206

Not restoration but plannet and preventive conservation

Barbara SCALA

P. 1383 ID 208

Construction site information modelling and operational planning

Manuele CASSANO, Marco Lorenzo TRANI, Stefano DELLA TORRE, Benedetta BOSSI

P. 1393 ID 209

Key Enabling Technologies for an accessible Cultural Heritage: methods of application of the EU 2014-20 Programme strategy for Culture

Valeria DI FRATTA, Valeria AMORETTI

P. 1403 ID 210

Environmental protection versus simplification and development policy: searching for a difficult (but achievable) balance

Marco CALABRO'

P. 1411 ID 211

Wayfinding Accessible Design

Roberto DE PAOLIS, Silvia GUERINI

P. 1421 ID 213

A style between two centuries: the Great Hall of the Faculty of Architecture of Rome Laura CARNEVALI, Giovanni Maria BAGORDO

P. 1427 ID 214

The rehabilitation of the school building heritage in Potenza (Italy)

Ippolita MECCA, Tiziana CARDINALE

P. 1436 ID 215

Cultural Heritage communication between narrative and creativity. 3D Video Mapping Projection and new suggestions of Augmented Space

Iolanda DI NATALE, Alice PALMIERI

P. 1446 ID 216

Urban symbiotic architecture in Pavia. The origins of Giancarlo De Carlo's Building Development Plan for Pavia University

Simone LUCENTI, Emanuele ZAMPERINI

P. 1456 ID 217

Different futures in the labyrinth of the carto-iconographical heritage of Milan

Maria Pompeiana IAROSSI, Sara CONTE, Marco INTROINI

P. 1465 ID 218

Ancient villages: the Eco-museums to Eno-museums

Francesca MUZZILLO, Fosca TORTORELLI

P. 1471 ID 219

Pompei between Archaeology and "Agritecture"

Fosca TORTORELLI

P. 1476 ID 222

Conservation Practices in Turkey in Last Decade, Two Monuments from Two Eras: the 4th-Century Laodikeia Church and the 16th-Century Rabi Madrasa

Ege Uluca TUMER

P. 1485 ID 224

Intersecting lives: Giovanni Battista Naldini and Giovanni Antonio Dosio

Antonella MARCIANO

P. 1495 ID 225

The Augustan Bridge at Narni: Documentation and Analysis by Laser Survey and 3D Modeling Alberto CUSTODI, Flora SCAIA

P. 1505 ID 226

Morpho-architectural analysis, constructive modalities and structural diagnostics for the restoration of the Church of SS Bartholomew and Stephen in Bergamo

Alessio CARDACI, Antonella VERSACI, Davide INDELICATO

P. 1515 ID 227

The twenty-seven buildings of the Littorio rural village in Candiana. Hypotheses of recomposition

Enrico PIETROGRANDE

P. 1525 ID 228

Survey and Representation of the complexity of ancient theaters and amphitheatres **Giuseppe DI GREGORIO**, **Angelo MONTELEONE**

P. 1535 ID 229

The experience of the journey. Digital technologies and visual itineraries to enjoyment of the city's cultural heritage

Elena IPPOLITI, Alessandra MESCHINI

P. 1545 ID 230

Golden Cartelline from the Wall Mosaic of S. Giovanni in Fonte. Remarks and Scientific Analyses on the Constituent Materials

Ciro PICCIOLI, Caterina GATTUSO, Valentina ROVIELLO

P. 1554 ID 231

Strategies for the sustainable development of historical town centre and compatible conservation and reuse of the built heritage

Giuliana QUATTRONE, Elena GIGLIARELLI

P. 1562 ID 232

Structures for the museumification of underwater cultural heritage

Marco RUSSO

P. 1572 ID 233

Architectural and Environmental Compositional Aspect for Technological Innovation in the Built Environment

Mario GROSSO, Giacomo CHIESA, Marianna NIGRA

P. 1582 ID 235

UAV Remote Sensing for the Preservation and Restoration of Houses of Worship. Potential and Limitations

Margaret BICCO

P. 1589 ID 236

From ruin to hinge of urban renewal: the restoration of the church of St. Demetrius in Ceglie Messapica (BR)

Antonio BIXIO, Ippolita MECCA

P. 1599 ID 237

Architecture of Light Case study St. Cross Church in Nin, Croatia Ivanka STIPANČIĆ-KLAIĆ, Davor ANDRIĆ, Anja KOSTANJŠAK

P. 1608 ID 240

Innovative working spaces: the case study of Novartis and the "InNova" project

Lorenzo CAPOBIANCO, Giuliana CHIERCHIELLO

P. 1616 ID 241

Sanfelice Palace, the house of a genius: some insights about the geometrical relations **Gerardo Maria CENNAMO**

P. 1625 ID 242

Toward the "Smart Polis": methods, tools and strategies of intervention for the sustainable regeneration of historic urban centres

Elena GIGLIARELLI, Lu BIN, Luciano CESSARI

P. 1632 ID 244

Remote sensing evaluation of fire hazard: towards operational tools for improving the security of citizens and protecting the environment

Carmine MAFFEI, Carmine GAMBARDELLA, Massimo MENENTI

P. 1640 ID 246

Marble sculptures FRP-based reinstating and consolidating practices

Ignazio CRIVELLI VISCONTI, Marina D'APRILE, Domenico BRIGANTE, Claudio CIGLIANO

P. 1650 ID 247

New fiber composite materials for Cultural Heritage conservation

Giuseppe CHIDICHIMO, Amerigo BENEDUCI, Caterina GATTUSO, Alessandro SENATORE, Francesco DALENA, Valentina ROVIELLO

P. 1654 ID 248

Sustainable reutilization of the Pombaline System essentially based on the properties of the so-called "Gaiola Pombalina"

António José MORAIS, Alexandra AI QUINTAS

P. 1661 ID 249

The Roman Theatre in Trieste. Digital Analysis and 3D Visualizazion

Alberto SDEGNO, Paolo CASARI, Piero MICEU, Marco JEZ, Lisa MINIUSSI

P. 1671 ID 250

Pressure of tourism on heritage and technologies for an inclusive society

Valeria MINUCCIANI, Gabriele GARNERO

P. 1675 ID 251

The spatial-temporal journeys and the urban filters

Vincenzo CIRILLO

P. 1685 ID 254

New heritage: Architecture and biological sciences

Rossella BICCO

P. 1691 ID 256

Ordinary maintenance in the Venice "minor". Problems in nontrivial resilience

Piero PEDROCCO

P. 1701 ID 257

HafenCity Hamburg

Agrippino GRANIERO

P. 1709 ID 259

Survive the Saracoglu District - Preservation of Architectural Heritage of Ankara

Duygu KOCA

P. 1716 ID 262

"School Project EXPO 2015": LANDesign BREEDING-GROUND SALERNO

Maria Dolores MORELLI

P. 1723 ID 263

"Universities for EXPO 2015": LANDesign in Mostra d'Oltremare

Sabina MARTUSCIELLO

P. 1735 ID 265

The influence of colors on the sound environment perception

Virginia PUYANA ROMERO, Giuseppe CIABURRO, Luigi MAFFEI

P. 1742 ID 266

Additive technology and design process: an innovative tool to drive and assist product

development

Francesco TAMBURRINO, Valeria PERROTTA, Raffaella AVERSA, Antonio APICELLA

P. 1748 ID 268

Applying Geographical Information Systems for documenting and managing Iraqi archaeological heritage: the case study of the Akre Castle in Kurdistan

Angela LOMBARDI, Jambaly MOHAMMED, Abdulkareem SAMAN

P. 1758 ID 269

The recomposition of fragmented objects: the case study of St. Andrea statue at Stiffe, L'Aquila Marco CANCIANI, Corrado FALCOLINI, Mauro SACCONE, Lorenza D'ALESSANDRO,

Giorgio CAPRIOTTI

P. 1765 ID 270

Democratic evaluation of architectural heritage

Marta BERNI

P. 1775 ID 271

Cultural Landscape: Sintra, the Shock of the Past into the Future

Alexandra Al QUINTAS, António José MORAIS

P. 1783 ID 272

My concrete is damaged?

Andrea BASILE, Giorgio FRUNZIO, Giuseppe MATTIELLO

P. 1792 ID 273

Build on natural tendencies to strengthen resilience of cultural and environmental heritage **Serena BAIANI, Antonella VALITUTTI**

P. 1798 ID 274

"Additional services" in the management of Cultural Heritage: the paradox of archeological site of Pompei

Fabiana FORTE, Roberta FORMISANO

P. 1805 ID 275

Sponsorship in the enhancement of Cultural Heritage and the role of Creative Industry: some evaluative aspects.

Fabiana FORTE Manuela RUPE

P. 1813 ID 276

Signs of popular religiousness in the Southern Piedmont territory. The drawing of votive pillars **Maria Paola MARABOTTO**

P. 1820 ID 277

Geldo's Castle Palace, at Castellón Province, Spain.

Joaquín MARTINEZ MOYA, María Jesús MAÑEZ PITARCH, José Teodoro GARFELLA RUBIO

P. 1828 ID 278

The instructions of s. Carlo Borromeo in the Vistabella church. Castellón. España.

Joaquín MARTINEZ MOYA, María Jesús MAÑEZ PITARCH, José Teodoro GARFELLA RUBIO

P. 1836 ID 279

Evolution of techniques in osteoarcheology: a proposal for a new on-field schedule for preliminary study of ancient population

Valeria AMORETTI, Vittorio NAZIONALE

P. 1848 ID 281

Naples, the modern living sense. A comparison between residence and society after World War **Marco CARUSONE**

P. 1855 ID 282

Figura praesentis urbis Nolae: geometric theorems and learned sources in Renaissance's urbanism and in De Nola of Ambrogio Leone.

Maria Carolina CAMPONE

P. 1864 ID 284

The dams of Rio Grande's basin (Amelia TR)

Fabio BIANCONI, Marco FILIPPUCCI

P. 1875 ID 285

From the acquisition of cartography, the latest methods of representation

Vincenzo POLLINI

P. 1884 ID 286

Italian architects and transformations of Tirana, regulatory plans of the new capital in the years 1925-1943

Armand VOKSHI

P. 1894 ID 287

New qualities for the revitalization of the ancient villages

Mariarosaria ARENA, Antonio BOSCO, Sergio RINALDI

P. 1906 ID 288

Triumph Arch in the archaeological site in Tyre (Lebanon): a new approach to GIS analysis of vertical elements in 3D environment

Laura BARATIN, Sara BERTOZZI, Elvio MORETTI

P. 1915 ID 289

Theories and techniques to solve complex systems

Antonio APICELLA, Giuseppe D'ANGELO

P. 1922 ID 290

An application of optimization processes in the evaluation of a security basket

Maria Cristina MIGLIONICO, Giuseppe D'ANGELO

P. 1930 ID 291

BIOMATERIALS: the synthetic biology applied to architecture

Antonella VIOLANO, Ayşen CIRAVOĞLU, Semin ERKENEZ, Veronica MONTANIERO, Francesca VERDE

P. 1940 ID 292

BUILDING WITH WOOD: the summer energy performance according the UNITS 11300:2014-I

Antonella VIOLANO, Monica CANNAVIELLO, Antonella DELLA CIOPPA

P. 1948 ID 293

Innovative fence systems as best practice for the sustainable construction site

Lucia MELCHIORRE

P. 1956 ID 294

The Basilica of Santa Restituta in Naples. Towards an information and interactive model. Giovanni Maria BAGORDO, Gian Carlo CUNDARI, Maria Rosaria CUNDARI

P. 1962 ID 295

A multisensorial visiting experience simulation in an immersive virtual reality environment.

Aniello PASCALE, Francesco SORRENTINO, Massimiliano MASULLO

P. 1967 ID 297

Consolidation with reinforced concrete for the ecclesiastical architecture in l'Aquila (Italy): observations after the earthquake

Claudia CENNAMO, Concetta CUSANO

P. 1977 ID 298

Daylighting measurements and evaluation of the energy saving in an historical building Giovanni CIAMPI, Antonio ROSATO, Michelangelo SCORPIO, Sergio SIBILIO

P. 1985 ID 299

Primary energy calculation of italian residential applications via a national standard and a dynamic simulation software

Giovanni CIAMPI, Raffaele COLUCCI, Antonio ROSATO, Michelangelo SCORPIO, Sergio SIBILIO

P. 1995 ID 302

Analysis of historic urban fabric of sariyer in Istanbul. In terms of sustainability and proposals for its conservation

İpek Z. KAPTANOGLU, Elif MIHCIOGLU BILGI

P. 2004 ID 304

Art and Technology. The Guggenheim Museum Helsinki.

Efisio PITZALIS

P. 2012 ID 305

Structural modeling and conservation of single columns in archaeological areas

Giuliana CHIERCHIELLO, Antonio GESUALDO, Antonino IANNUZZO, Michela MONACO, Maria Teresa SAVINO

P. 2021 ID 306

Archaeological Environmental Park of Sennacherib's irrigation system (Iraqi Kurdistan) Roberto ORAZI, Francesca COLOSI

P. 2031 ID 307

Project for the Archaeological Park of Chan Chan, Peru

Francesca COLOSI, Roberto ORAZI

P. 2041 ID 309

Empatic forms for relational spaces

Marco BORRELLI

P. 2051 ID 310

REMOTE SENSING: hightech tool for law enforcement in crimes perpetrated against environment

Flaviano TESSITORE

P. 2059 ID 311

Innovative Strategies for Urban Regeneration in Coastal Areas – the Case Study of the Metropolitan Coast of Naples

Massimo CLEMENTE, Eleonora GIOVENE DI GIRASOLE

P. 2069 ID 312

A Comparative Study of Ottoman and European Bridal Gowns During 18th and 19th Centuries **Sema YALÇIN**

P. 2077 ID 313

A generative design algorithm for the architectural design

Carlo COPPOLA, Rosa BUONANNO, Vincenzo NIGRO, Andrea DI ROSA

P. 2085 ID 314

The signage and communication systems in the ancient city of Pompei

Sabrina MATALUNA

P. 2092 ID 315

The archaeological site of Pompeii: multimedia systems' analysis.

Maria Grazia GIULIANO

P. 2101 ID 316

Seismic joints: architectural integration and structural safety Caterina FRETTOLOSO, Mariateresa GUADAGNUOLO

P. 2108 ID 317

Floor masonry beams reinforced by BFRG

Mariateresa GUADAGNUOLO, Giuseppe FAELLA

P. 2115 ID 318

The Pompeii Artifact Life History Project: Conceptual Basis, Methods and Results of First Three Seasons

J. Theodore PEÑA, Caroline CHEUNG

P. 2124 ID 319

The virtual representation of the past.

Paola D'AURIA

P. 2130 ID 320

The impermanent project. Animation and 'multiplicative persistence' in contemporary urban space

Silvana SEGAPELI

P. 2138 ID 321

Heritage - Religious buildings in the routes of restoration: the case of the church of St. Gennaro at the elm

Roberto CASTELLUCCIO, Veronica VITIELLO

P. 2147 ID 322

Relation between sustainable economic growth and Safety, security in Albania and the region **Artur BEU**

P. 2153 ID 323

From Pompeii in Nola: the restoration of Mediterranean habitat. The De Nola of Ambrogio Leone.

Saverio CARILLO

P. 2163 ID 324

The non-finiteness heritage. A project strategy

Francesco COSTANZO, Gaspare OLIVA, Giuseppe DI CATERINO

P. 2173 ID 325

From Borbonic Royal Gunpowder to mouth of the river Sarno: a redevelopment project architectural and landscape

Andrea SANTACROCE

P. 2181 ID 326

The rebirth of the water in Rome. Aqueducts and fountains

Maria MARTONE

P. 2191 ID 327

Knowledge in Apollonia. The Medieval Monastery and the territory

Luigi CORNIELLO

P. 2201 ID 328

Mario Botta, the man's house in the New Stone Age

Lorenzo GIORDANO

P. 2209 ID 329

Museum Quarter as the "core of urban balance" in the post-industrial city

Elena SHLIENKOVA

P. 2222 ID 330

Roman period survivals in modern farms: the case of Masseria Tuoro in Vitulazio **Margherita DI NIOLA**

P. 2232 ID 331

The Waterway from the Royal Palace of Caserta to the Royal Palace of Carditello. **Federica DEL PIANO, Valeria DI SALVATORE**

P. 2241 ID 332

Among smart governance and smart communities. A survey in the city of Milan Nunzia BORRELLI, Davide DIAMANTINI, Giulia MURA, Monica BERNARDI

P. 2249 ID 333

The design for the modification of the Marina and the Sentiero Terramare in Praiano **Paolo GIORDANO**

P. 2261 ID 334

Istanbul World Heritage property. Representing and cataloguing the material and intangible assets for local sustainable development.

Alessandro CIAMBRONE

P. 2270 ID 335

Analysis and Landscape Planning. The Landscape Project of Taburno-Camposauro. **Concetta CUSANO**

P. 2280 ID 336

The Caserta's Centre: cataloging as an instrument for knowledge **Luciana ABATE**

P. 2290 ID 337

Virtual architecture: 3D representation in archeology - a new approach to the presentation of ancient architecture $-\,$

Ciro FERRANDES

P. 2295 ID 338

Design and communication for the Volturno rivers, between Capua and the Mediterranean sea **Ludovico MASCIA**

P. 2203 ID 339

Knowledge, survey, technology for carbon neutral restoration: from an old hospital to a luxury hotel

Paolo GIANDEBIAGGI

P. 2311 ID 340

Italian military engineers in the court of the King of Spain in the 18th century **Giada LUISO**

P. 2317 ID 341

Neo-gothic influences on the academic architecture of Giovanbattista Patturelli.

Concetta GIULIANO

P. 2322 ID 342

Reading the Territory, sign graphics and remote sensing images. The case study of Historic Center of Naples

Rosaria PARENTE

P. 2332 ID 343

Digital Invasion at the Royal Palace of Caserta. Telling a story/Telling your story Alessandra CIRAFICI, Manuela PISCITELLI

P. 2341 ID 344

Charles and Georges Rohault de Fleury illustrators and historians of the medieval architecture.

Danila JACAZZI, Antonio MENALE

P. 2354 ID 345

Modern churches in the province of Caserta

Riccardo SERRAGLIO

P. 2364 ID 347

Images of possible futures. Rapresenting changing landscape Alessandra CIRAFICI, Antonella VIOLANO, Antonio MAIO

P. 2371 ID 348

Urban farming as an eco-oriented tool for redevelopment of urban contexts Raffaela DE MARTINO, Rossella FRANCHINO, Caterina FRETTOLOSO

P. 2379 ID 350

Nisida: integrated and transdisciplinary survey for interpretation of sources

Claudia CENNAMO, Ornella ZERLENGA, Salvatore PETRILLO, Domenico PIGNATA, Ciro

SCOGNAMIGLIO

P. 2389 ID 351

Architecture and material culture: the construction of the working-class neighborhood of the new

Pompei

Pasquale VAIANO

P. 2399 ID 352

Beyond the visible Remote sensing and Photointerpretation

Francesco MAIOLINO

P. 2409 ID 353

A methodical approach to knowledge the sacred heritage of Aversa

Luciana ABATE, Davide MASTROIANNI, Rosaria PARENTE

P. 2419 ID 354

Perception and fruition of open spaces in the historical centers

Manuela PISCITELLI, Milena KICHEKOVA

P. 2429 ID 355

Multisensor and multiscale surveying into Pompeii's archeological site. Three case studies.

Carmine GAMBARDELLA, Nicola PISACANE, Alessandra AVELLA, Pasquale

ARGENZIANO

P. 2469 ID 356

Metropolitan Strategies. Urban planning scenarios for a territorial system

Giuseppe GUIDA

P. 2478 ID 357

Smart Planning

Ottavia GAMBARDELLA

P. 2489 ID 358

THE MUTABLE VISION: The study case of Montesanto Metro Station

Elena DI GRAZIA, Giuliana CHIERCHIELLO, Valerio PALMIERI

P. 2498 ID 359

"Environmental networks" as complex management tool of the urbanized territory

Raffaela DE MARTINO, Rossella FRANCHINO

P. 2505 ID 360

Urban Regeneration - Largo Ex-Gesuitico - Piazza A. Moro - Ortanova (FG)

Gianluca CIOFFI

P. 2512 ID 361

Evolution of design and application of a method

Gilda EMANUELE

Preface

The theme of the thirteenth Forum "Le Vie dei Mercanti" aims to investigate the complex relationship that develops between technological innovation, knowledge, enjoyment and protection of cultural heritage and the landscape. This leads to the need for an international multidisciplinary comparison in order to explore the questions and issues that are being debated not only in academia, but also among those who govern, manage and control Public Administrations, Institutions and businesses.

The subtitle specifies the macro areas: Mind, intended as both speculative thought as well as the preparation of a methodological process; the subject who investigates, establishes an inescapable destiny with the object analyzed at different scales of analysis, from the architectural structure and design, to the infrastructure and the landscape; Knowledge, as the historicizing of the state of the art reached by the disciplinary skills, integrated with those of material culture, humus generative of innovation for the formation of a human capital that continues to grow; Experience, the representation and sharing of results obtained with good practices, exemplary and paradigmatic, as patrimonial value for humanity to achieve a better quality of life and places created working with Art.

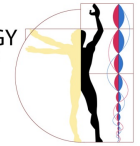
The conference is open to multidisciplinary experiences on one or more of the proposed themes. Scholars are invited to present research on either the theoretical and methodological aspects or concrete applications carried out on these issues.

Carmine Gambardella

XIII International Forum

Le Vie dei. Mercanti

Aversa, Capri 11-12-13 June 2015



Self Explaining City

Luigi STENDARDO, Raffaele SPERA, Angelo BERTOLAZZI

University of Padova _ Department of Civil, Architectural and Environmental Engineering

luigi.stendardo@unipd.it; raffaele.spera@dicea.unipd.it; angelo.bertolazzi@unipd.it

Abstract

This paper presents a section of a wider research project [1], which deals with the enhancement of cultural heritage, also by means of Information and Communication Technologies. The focus is about the potential of architectural and urban design as a tool when pursuing this aim.

Since the layering of different elements and relationships has been producing a remarkable richness in the city, particularly in Italy, architectural design is meant as a lively part of this, slow though never ending, ongoing stratification. Architectural design adds a new layer to the pre-existing ones and, through the creation of urban spaces, aims to provide a larger awareness in the fruition of the city.

The case study, the area where the Eremitani Church lies in Padua, is heavily layered: around the Roman amphitheater the heritage of several centuries is found in the Scrovegni Chapel, the Eremitani Church, the city walls and the canals, which have been changing in terms of uses, meanings, spatial configurations and mutual relationships over the centuries.

The design of renewed spaces inherits its formal fundaments from the above-mentioned relationships, uses and meanings, the existing as well as the newly produced ones. The architectural project is conceived to produce a Self Explaining City, where educational and exhibition needs are merged, without transforming the city into a museum, and without subordinating architectural form and space to the smartness of technological exhibitionism.

Keywords: cultural heritage, urban space, exhibition, CLT timber, form/matter

1. Merging city and art, through thick and thin (L.S.)

When submitting just one portion of the thoughts that have been leading a wide research project [1] dealing with the historical complex of the Eremitani in Padua, as well as its multi-layered urban context, and involving a large team of professors, researchers and firms, it is not possible to isolate some topics and cut away the links of a thick network, without giving up most of the complexity of a trans-disciplinary, methodologically ground-breaking, and technologically advanced, programme, where several issues, such as scientific knowledge, data processing, modelling of reality, scientific communication and dissemination, cultural heritage preservation, as well as the relationships between historical and artistic works and the people who enjoy them, have been complementary and mutually fostering. Yet, at least three key issues, arising from the horizon of this project, dealing with the knowledge, representation, and enjoyment, of the complex of the Eremitani, can provide a chance to cast a new light onto some recurring topics in the speculation about city, architecture and art. These topics are tightly mutually interlaced and only for the sake of simplicity they are split into three different points.

The first one deals with the relationship between the city and the work of art, where the city is meant both as a large complex artefact – a collective work of art – undergoing a continuous, sometimes quickly changing, flow, and as a varied, liquid and multicultural community, which interacts through the space-time, while an author- or workshop created work of art is meant as an object bearing a peculiar, aesthetical and historical value, and undergoing an extremely slow flow, which wears out its matter and threatens its form and is often seen, for several reasons, as a phenomenon to be strenuously fought. The city and the work of art make

therefore an open system, whose elements, though simultaneous in space-time, are characterized by different, not uniform, and sometimes immeasurable, velocities. The difficulty to conceive and to manage such a complex system has often brought to adopt radical simplifications that have traced two possible main paths: the former lies in separating the system elements, subtracting, by means of different ways of isolation, or sometimes displacement, the work of art from the city flow; the latter is the attempt to slow down, in the direction of an asymptotic zeroing, the urban context velocity, with the aim to transform it into a crystal, with a duration that be uniform, if not coinciding, with the time of the work of art, i.e. virtually infinite. This attempt has often turned out into the hypothesis of transforming some whole urban districts into en plein air museums. In both cases, both the city and the work of art will pay their shares, since they are taken away from their own flow and deprived of their features, and finally choke, owing to the lack of mutual fostering. The dichotomy between transformation and preservation, which is unconceivable in other fields of thought, has harmfully marked the culture of city and architecture, inferring a wide detachment, if not an opposition, between the cultural approaches of design and of preservation, which have often ended up to delimitate their own exclusive, and possibly non overlapping, realms. These fields, which nowadays appear so naturally and unavoidably unrelated - among the scientific community, and especially in the legislative and bureaucratic management that rules the splitting of jurisdictions - were never so extraneous, although seriously discussed, up to the post Second World War period; just think about the reflections on art, architecture, and city, made by some fathers of Italian architectural culture, starting from the Italian unification, such as Camillo Boito [2], Gustavo Giovannoni [3] and afterwards Cesare Brandi [4, 5], yet a thorough list would be endless. In view of a city flowing at differentiated speed, which is characterized by a complex space-time layering and by variable and unstable relationships, a dialectic re-composition of different points of view and scientific knowledge cannot rely solely on the identification of a greatest common factor - which cannot of course be found, except for states of ephemeral and feeble balance, owing to the immeasurability of non homogeneous magnitudes - nor on the aim to conquer again a unity where, as Viollet-le-Duc would say, un état complet qui peut n'avoir jamais existé à un moment donné could be established [6]. The loss of the unity and the growth of the multiplicity, the shift from homogeneity to variety, from a finite figure to the lack of any perimeter, from the whole to the fragment, from bijective and deterministic links to unstable, feeble, and probabilistic, formal structures, make an inescapable condition in our contemporary age.

As we consider the inalienability of the network of the possible relationships between the city and the work of art, as well as the need to find ways to intercept different trajectories and velocities, without being tempted to flatten the former's necessities to the latter's ones, the acknowledgment of the loss of the unity and the fragmentary nature of contemporary reality is the second main issue that arises from the research project on the complex of the Eremitani.

The fragmented state of Andrea Mantegna's frescoes (1448-1457) in the Ovetari Chapel - the focus of the

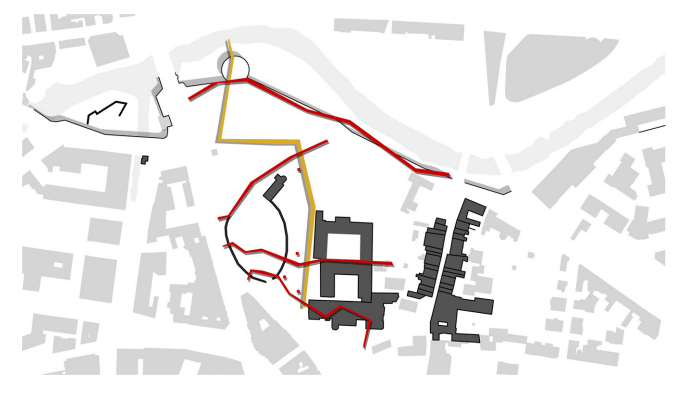


Fig. 1: Self Explaining City, concept. Architectural and urban design as a further layer across the multi-layered city.

research project - a consequence of the bombing on March 11th 1944, and the exhausting, as well as ineffective, attempts to re-compose the rescued fragments, are emblematic of the frustration of the ambition to reconquer not only the physical formal entirety, but even, definitely, that potenziale unità originaria che ciascuno dei frammenti contiene proporzionalmente alla sopravvivenza formale ancora superstite in essi [5]. This fragmentation dialogues with a heavily stratified urban context, a charming spatial and temporal continuum, which is marked by mutilations, differences, shifts, dissonances, and where the Roman arena's ruins live together with the traces of the medieval town, the Renaissance, and so on, up to the XX century architecture (Daniele Donghi, 1913-20; Giò Ponti, 1959-64; Franco Albini, 1966-79) and to the memorial for victims of the 9/11 attacks (Daniel Libeskind, 2005). Following the discourse that starts from the refusal to reestablish a hypothetical state of entirety, which have never existed [6], and then argues about the idea to recompose the potential unity of the work of art [5], Mantegna's fragments appear as a warning not to idly linger on the view of a patchy pictorial surface and attempt to reconstruct its original outline, but to project an investigating gaze through it, along threads of thought, among material and immaterial lines, searching for imaginary spaces to walk through and explore, which, anchored to the material fresco fragments, be immersed in the space-time that continuously flows before and behind the painted wall. The fragments, the ruins, the interrupted architectures, the emerging traces, do invite to weave formal, spatial, and meaningful, relationships that intercept discontinuities, underline fractures, organize possible sequences of changeable stories. They invite us to vaporise point clouds, to trace virtual lines, to section the physical body of the city, so that the fragments can be observed, chosen, and collected, by the individual and collective narrative thought, so that each one can live, tell, recognize their own stories in a self explaining city, which exhibits its folds, its differences of potential energy, the curvatures and the cusps of space-time, without dictating a preestablished plot.

In this project, the space-time machine – conceived as a short-circuiting device, as a catalyst for semi-probabilistic reactions, as a mass capable to induce deformations or folds in space-time, interacting with the different material (ground, water, ruins, masses, volumes, surfaces, light) and immaterial (gazes, perceptions, ideas, thought, memories) layers that get in touch with it – is composed of hardware and software. It is form, space and mechanic or electronic device at the same time, and it is capable to generate forms, spaces and thoughts. It is capable to dissolve and to reveal itself only when interacting with something else. It dematerializes to appear again, it takes new different shapes and positions, expands, stretches, contracts, sinks beneath the soil, climbs a wall, excavates the ground, creeps along a groove, supports a ruin, peeps into a well, leaps over a void, bridges a gap, invites to sit, wraps a space, offers a shield, bears an inscription, hosts a room, exhibits an object, marks a pin point, stops before a tree, frames a

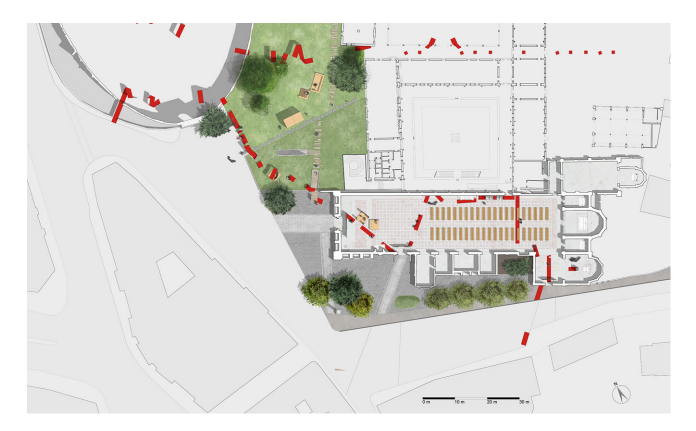


Fig. 2: Self Explaining City. The hypertext-paths across city, architecture, art.

view, directs a gaze, projects a vision, writes onto a wall, draws graffiti, recalls past images, opens a door, unveils a secret passage, lingers onto a fresco, underlines an absence, gives way to beauty. Along its discontinuous development, several rooms are deployed, as microcosms that allow delving into different dimensions and surfacing again to stare at the world from different points of view, onto different backgrounds, imaging alternative scenarios.

Each time machine à habiter, machine à regarder, machine à émouvoir, machine à penser, architecture takes different shapes, where form and matter dialogue, according to a rich array of variations. The research project about the Eremitani was based onto a thick twine of physical, virtual, augmented, and immersive, reality, by means of technologically advanced tools allowing the management of material and immaterial data and the making of visions that are capable to go through different segments of reality to draw highly interactive scenarios of knowledge, awareness and design, projected into the past, the present, and the future.

In this frame, onto the relationship between form and matter a third reflective issue is founded, since the formal thought that leads the project is developed through different stages of this relationship: immaterial forms, material forms, and matter that is not controlled by any alien form, interact and support each other, according to a complex relationship structure, which can no longer be described by means of a unique paradigm. In view of such a complex interaction between material reality and virtual forms and spaces, which are managed through Information and Communication Technology or projected onto the physical space by means of devices producing images or holograms, the different realities acquire manifold level of interdependence or autonomy, whose description requires an enlargement of the possibilities that can be found along a path starting from canonical paradigms – first of all the Alberti's one, which considers a formal thought that is dominated by the *lineamenta*, where a drawing-subordinated, and not immediately necessary, matter is inscribed [7] – and getting to less conventional ones – e.g. the reflections by Peter Eisenman about the formal potential of a matter that is not framed by the drawing, which lead to counterpose diagrammatic notations to conventional drawing, when describing space [8] – hybridizing different paradigms and accepting their weaknesses for the observation of an urban space that is structured by layers [9]. In the field

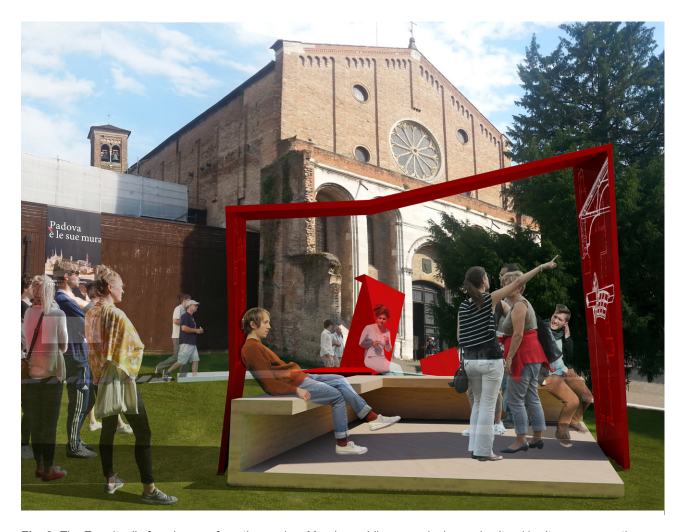


Fig. 3: The Eremitani's façade seen from the garden. Merging public space design and cultural heritage preservation.

of these probabilistic interactions between form and matter, each layer, each artefact, each touchable or virtual image, can intentionally or accidentally play the role of, and be valuable as, a support for other forms, each fragment is a potential speaker in many different dialogues.

Yet only those artefacts that, even when the functional relationship according to which they act as support for something else is ceased, keep their own formal value and can generate a space, capable to enlighten a thought on form, are actually architecture and are immune to obsolescence that, on the contrary, is going to struck the supports, the machines, the devices that, the highest might their technological value be, do not possess formal qualities. These are bound to become debris. Architecture, when matter is worn out, shall become ruins, i.e. still architecture [10].

2. Cultural heritage as urban space (R.S.)

The use of cultural heritage and its so-called enhancement involve the exhibition and the explaining of cultural objects to the public. While the massive flux of visitors in the cultural sites proves that the needs of physical accessibility are satisfied, it is not the same for the comprehension of the works of art. This situation is due to the gap existing between the code and the context of visitors and of works of art. Since the work of art is a sign finalized to communicate, it is necessary to bridge this gap to allow the communication [11]. For these purpose several communication techniques and technologies exist. In the wide discipline of Public Archaeology, for example, there are some activities finalized to generate a sense of belonging toward archaeological ruins, which are based on the recovery of cultural recognizable layers existing between the public and the exhibited objects. Some tools, like Information and Communications Technologies (I.C.T.), are potentially unlimited about communicative possibilities, although they can be inadequate if their communicative contents are not well designed or are not designed by an expert in this field [11]. Furthermore they do not always provide the cheapest solution for the same communicative result. Another important wat to use and communicate cultural heritage is the design of the spaces in which artworks are exhibited. In fact, in order to contribute to bridge the gap between the visitor and the artwork, the spaces must be enough wide to allow telling a story about the exhibited objects or to show the context in which the objects were generated. The issues about the use of cultural heritage, which are often dealt with according to a small scale design - the design of a museum or of its showrooms - concern also the urban scale. The layering of a great deal of elements occurred in the long run has produced a stratified city where the elements of several



Fig. 4: The space-time machine stops and stares at the fresco remains on the northern wall of the Eremitani church.

layers have interweaved relationships of shape, use and meaning, when they have not been obliterated by other natural or artificial layers and it often happens that several layers are excavated, unveiling new findings, which need to recover their relationships with the context. The frequency of similar cases and the width of the affected areas brings to think about the possibility of creating a sort of open scattered museum, where the city becomes the exhibited object and, when it is possible, the mobile findings can be preserved *in situ*.

The here presented architectural project, which is a part of a wider research project of University of Padova [1], shows the application of these concerns onto the case study of the Eremitani area in Padua with a focus on the Eremitani Church, where Andrea Mantegna's frescoes are kept in the Ovetari Chapel. The Eremitani Church, the Roman arena with its archaeological site, the Scrovegni Chapel, where Giotto's frescoes are kept, the walls of the city, and the canals, are a remarkable example of layering as a result of several events that affected and profoundly transformed the area [12] [13].

The Church, dedicated to the Saints Philip and James, was built by the Eremitani monks of St. Augustin, during the second half of XIII century. The building has only one very long nave and at the beginning it had a rectangular plan. In the long run many chapels were built along the south side of the church and, in 1306, a monk, Giovanni of the Eremitani, built the curved wooden roof and likely the stone cladding of the façade. The Ovetari Chapel, instead, was built in the middle of XIV century. Other buildings, which lay along the north-west side of the church, were a section of the religious complex that linked the church to the Roman arena. This, instead, was used as a garden of the Dalesmanini Palace, which was destroyed between XVIII and XIX centuries, and of the Scrovegni Chapel. Two cloisters lie beside the north side of the church and are currently the abode of the Musei Civici. After the bombing in March 1944 the church and the cloisters were interested by several works of demolition led by the *Genio Militare* and other ones of re-building in which Franco Albini's atelier was also involved [14]. All these changes have produced the present condition of the intervention area: a metallic fence separates the cloisters from the church and from the Eremitani square; a garden, where some archaeological findings and contemporary sculptures lie, separates the Roman arena from the cloisters. For the absence of the Dalesmanini Palace and for the presence of the archaeological site, the arena appears detached from the urban context.

As a preliminary action to the architectural project, the area was described as a combination of those layers that are considered fundamental or mostly significant: water, walls, green spaces, the historical buildings that

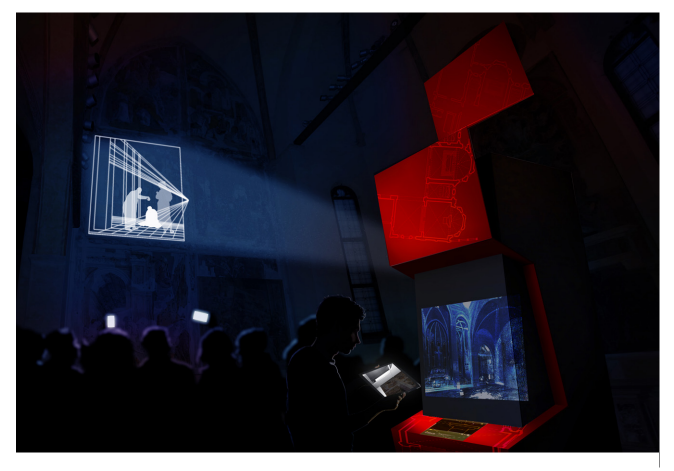


Fig. 5: The space-time machine through physical, virtual, immersive, and augmented, reality in the Ovetari Chapel.

shaped the urban space (Roman arena, Scrovegni Chapel, Eremitani complex, Medieval houses in via Porciglia). On this basis the project consists of a series of paths arranged as if they were the structure of a text in which the user can freely choose to proceed along the main thread of the narrative or to analyse a theme of interest for them. The main text of this "experiential tale", the north-south path, lies on the area between the religious complex and the arena, shows a section of the history of the place since it develops across the most representative elements of the different layers. A series of paths, which are roughly orthogonal to the main path, link together some other elements, highlighting the previously individuated relationships concerning shapes, materials, uses, and meanings, which can be existing, have existed in the past or be introduced by the project. These secondary paths work as hypertexts, which allows the visitor to explore some themes of interest. From north to south, the first hypertext takes place along the city walls paths, the second one links the archaeological site near the Roman arena to the Scrovegni Chapel (in the past they were parts of the same complex of buildings), the third one links the archaeological findings lying in the cloister to the wall of the Roman arena. Finally the fourth hypertext links the church to the Roman arena and to the Eremitani square. The hypertexts are composed by a set of fragments roughly aligned along a direction and are able to create urban spaces, while they allow the possibility to accommodate the exhibition needs. The design of renewed spaces inherits its formal fundamentals from the site rather than from exhibitive technologies, which remain only one of the possible uses of architectural artefacts. So the duration of the architectural project exceeds the exhibition technologies one and the project is set free from the socalled smart design which, on the contrary, hides the ghost of obsolescence and of debris [10]. The fragments of hypertexts become portals that frame sections of urban landscape, benches, or just units to measure the surrounding space. The new designed layer permeates the area like an interference [15] looking like the work of Armand Grüntuch and Almut Ernst at the German pavilion for the "Biennale" of architecture in 2006 or some artworks of Krijn de Koning, where some elements of the composition give new views of the architecture. In particular the path passing through the Eremitani Church, which is the focus of the present work, is shaped like a bending-warping stripe that pursues the above-mentioned aims. It becomes a mark on the floor outside Ovetari Chapel, and then it becomes the track of the former tramezzo in front of the presbytery, an opening of whose still survives in the north wall of the church. The stripe continues its path in the nave declaring his contemporary through its shape and its red surface and becomes a confessional, then a frame for the fresco traces (which are nowadays unnoticed) on the north wall, and it finally becomes a section of the entrance structure. Outside the church, the stripe becomes a portal framing the entrance of the church, on whose surface drawings and captions can be applied. Then it replaces the existing metal fences, becoming the entrance of Musei Civici, a bench, a tool to measure the height of the Roman arena and finally it leads into the arena gardens.

This design concept has got the potential to be replicated and reshaped indeterminately to absorb new sections of the city into the tale-paths. This type of design aiming to the self-expression of the city, without transforming the city into a museum, can be applied to other similar cases where the model of the park – physically limited and which is often the result of the failure of the territory protection policy [16] – is replaced by the model of Self Explaining City: the city which explains itself highlighting the relationships between its sections. This can be a design strategy that replaces the passive method of the restriction (of building, of uses, and so on) with the dynamic method of the use and of the transformation of the spaces considering an osmotic and never ending relationship between nowadays and the past.

3. Linking past and present: timber technology applied to cultural heritage (A.B.)

A feature of historical monumental architecture in the Veneto region is the resort to two materials: brick and timber. Out of the Venetian lagoons two construction approaches have spread overland; as centuries rolled on, they have produced extremely light buildings, in which the two materials have blended together, resulting in almost see-through brickwork and quite nimble roofing. Thanks to this exchange, static and construction-related norms got transformed into formal choices, determining rich and widely different spatial solutions. In the Veneto region the evolution of timber roofing has followed the evolution of styles, though constantly maintaining a first-rate, strictly- linked- to –shipbuilding- tradition technical quality. Such connection appears evident in the sort of roofing fitly named "keel shaped"; developing in late XIII century, it was used until late XV century, obvious proof of the relation between naval and civilian architecture. This particular type of roofing, used to cover wide-sized buildings such as churches and public palaces, can be found in an area more or less geographically overlapping the area over which the political and cultural sway of the Venetian Republic was dominant, namely Venice itself, Padua, Vicenza and Verona, and as far as Aquileia.

The origin of keel-shaped roofing, its formal implications, and construction techniques, have already been surveyed. A first analogy, born out of the suggestive association home-ship [17] [18] has traced the origin of such roofing in the shifting of the construction expertise acquired within the Arsenal of Venice to the construction of the town itself thanks to ship carpenters who could also find work in the town's building yards. Later studies have thrown light both on the existence of "professional" limits between ship carpenters and house carpenters [19] and on the deep differences between timber building on dry land and ship

construction, [20] [21]: these findings make a simplified shifting of Arsenal construction expertise to civilian building yards quite impossible. Recent comparative studies have furthermore underlined the basic difference between the static behaviour of a ship's timber hull and the one of a roof of the same material [22] [23].

The resort to timber in architecture in the Veneto area is born out of the need to make buildings lighter: brickwork had to be thin so as not to weigh overmuch on a soil that frequently tended to give way. Horizontal timber beams were essential in order to make vertical walls stable, since they would have been too thin to withstand the sagging of foundations; at the same time, timber roofing covered the top of the building. Resorting to a timber structure even allowed some flexibility of construction: several sections could be substituted, without jeopardizing the structure as a whole.

The variety of timber roofing witnesses how underlying the different choices there was a determination beyond mere technical aspects: resorting to keel-shaped roofing (i.e. to a non-structural false ceiling) was meant to lead the eye towards the apse, three-dimensionally enhancing the function of multi-lobate arches. This easily led to Renaissance roofing, where trussing is completely hidden by panelled, picture-embellished ceilings. In both cases the structural pattern did not undergo substantial changes.

There are, however, several points of contact between Venetian naval and civilian architecture, with reference to timber construction. Such points of contact witness an exchange of building expertise, with reference not so much to construction techniques, as to know-how, to skills applied to planning and making complex timber structures, rather than types of construction.

Therefore, even if formally and structurally different, the roofs of the Chiesa degli Eremitani e of the Palazzo della Ragione in Padua, of the Chiesa di Santo Stefano in Venice or of San Fermo in Verona can be compared, with reference to their formal quality and construction inventiveness, to the hulls of Mediterranean galleys in the XIV century or of early XVI century galleons. In the same way, the complex trussing in the Doge's Palace (which was renewed in the XVI century) seems to herald the structures of the vessels the Serenissima started building in early XVII century.

If we intend to interpret the resort to timber from a contemporary viewpoint, it is possible to assess its main features, translating them into an innovative technological system that may underlie projects boosting our cultural heritage.

The project of MODULO has been developed within the framework of the research project aiming to enhance the potential of the Eremitani complex in Padua [1].

On the basis of the project input, the objective has been to realize a flexible set up, capable of increasing or of dwindling according to exhibition needs, subject to the changes of time; a unit interacting with the town

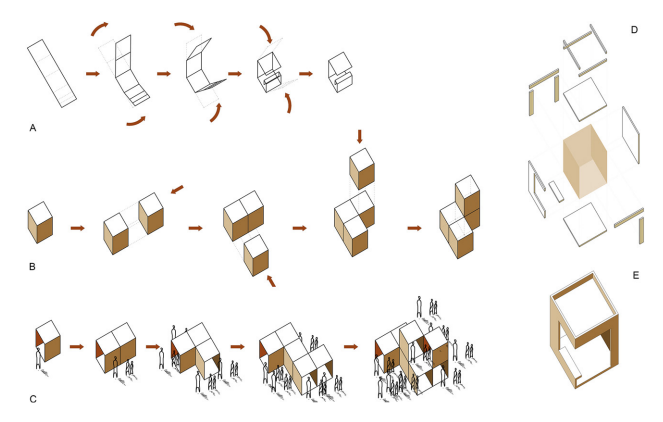


Fig. 6: Building scattered microcosms by means of the timber MODULO.

landscape, suitable for being used beyond its functional role of exhibition. The MODULO system has therefore been planned as the starting point for enjoying our cultural heritage, not only as an element designed for housing exhibitions but also as a building, thanks to which the town landscape may be used and enjoyed.

CLT (Cross Laminated Timber) has been used in this MODULO; it is an industry-produced material, based on wood. This choice is strictly connected to its features and potential, above all if we must take into account how little invasive it is, when for example our intervention might disturb a context that could prove to be multi-layered from a historical point of view.

The resort to timber (in our case CLT) is not widespread yet, even if there are examples of temporary setups in which elements can be easily assembled and removed, or modules placed differently, which allows the set up to be both flexible and changeable to its former pattern, even in the case in which timber panes are used alongside with other materials. On the subject, the experiences of Endless Stair (2013) are telling: they have surveyed the environmental potential of CLT resorting to hard timber. Another example is the Paracity (2014) set up, in which the 240x240x240 cm MODULO has been raised on top of a floor consisting of 4 structured 600 mm wide and 100 mm thick wooden boards, together with padding structures made up of aluminium frames, to which alveolar polycarbonate panes have been anchored.

CLT is the basic material of the MODULO: an industry-produced material, it consists of boards straight out of the saw-mill mainly obtained from the outer layers of trunks of Norway spruce, pine, larch and silver fir. Such boards are of scanty value, however they can safely be relied on as offering the best endurance and rigidity. The boards and panes are normally between 80 mm and 240 mm wide, between 10 mm and 35 mm thick. The ratio between width and thickness must be defined according to the equivalence W:T>4:1. The typical structure of a pane consists in layers of boards or single-layer panes one on top of another alternately oriented at 90°. It is also possible to orient the layers of the boards at a 45° angle. The almost rigid connection of single-layer panes is obtained by means of evenly gluing their surfaces thanks to properly applying the glue. Furthermore, the pressure the glue requires must be maintained constant throughout the cycle of pressing. The sizes and shapes of the elements of the panes are determined by the requirements of production, transport and assembly. Since the panes cannot be left at the mercy of bad weather (class of exposure 1 and 2), they are coated with suberite on the outside: such material can be sprayed on surfaces and acts like cork: surfaces are even and without joints, though at the same time resilient (Suberfloor system). Thanks to it, surfaces are capable of withstanding wear and tear and become slip-proof; it is even possible to add pigments to the mix in order to obtain surfaces of various colours.

The resort to CLT panes has allowed some important targets of the project to be reached, thanks to the modular nature of the material and of the elements. First of all, the elements have been made versatile thanks to the freedom the resort to CLT panes has allowed: once the 295 cm size has been chosen (which is the standard height of the panes) an abacus of Modules has been drawn up, capable of meeting the various requirements: showing exhibits, letting people walk through or sit. In this way each module may be employed independently, since their size, the features of the material and construction enable modules to be structurally efficient.

The standard height of CLT panels (295 cm) has also suggested the building of modular 295x295x295 cm elements: with such sizes it is in fact possible to have elements that may be joined so as to obtain even two-storied buildings by simply positioning the cubes one on top of the other. With a view to the latter hypothesis, a staircase module has been built, its size being 295x295x590 cm with landings either on the left or on the right.

The possibility of joining exhibition modules together, in order either to create a structured walking alley or a temporary building, makes the MODULO capable of suiting various requirements by adapting its set up. In the Eremitani case study, we have devised to resort to various modules tracing a walking path showing exhibits both inside and outside the church, capable of stringing together the main themes in a sequence through time and space. The modules have both been employed as structures supporting multi-media set ups, seat-provided areas, and information stalls in the open air.

Bibliographical References

[1] Metodologie per l'acquisizione, l'elaborazione e la comunicazione di dati relativi ai beni culturali e per il progetto architettonico e tecnologico di interventi atti alla loro conservazione e al miglioramento della fruizione turistico-culturale. Programma Operativo F.S.E. 2007-2013 Regione Veneto, D.G.R. n. 1148 del 05/07/2013, Project funded according to D.D.R. n. 456 del 17/12/2013. Project Leader: prof. L. Stendardo (UniPD); Scientific Responsible: prof. A. De Rosa (IUAV), prof. A. Giordano (UniPD), prof. L. Stendardo (UniPD), prof. S. Zaggia (UniPD); Fellow Researchers: dr A. Bertolazzi (UniPD), dr P. Borin (UniPD), dr M.R. Cundari (IUAV), dr F. Gasperuzzo (IUAV), dr F. Panarotto (UniPD), dr R. Spera (UniPD), dr S. Zoerle (IUAV); Partners: FòREMA s.r.l. - Confindustria Padova, DrawLight s.r.l., Ecomatt s.r.l., Impresa Costruzioni Giuseppe Maltauro S.p.A., Mentis s.r.l., NEOS s.r.l., Orienta+Trium s.r.l., Time2Marketing s.r.l.

- [2] BOITO, Camillo. *Il nuovo e l'antico in architettura.* (Anthology [1860-1904] edited by CRIPPA, Maria Antonietta). Milano: Jaca Book, 1989. ISBN 8816402237.
- [3] GIOVANNONI, Gustavo. *Vecchie città ed edilizia nuova*. Torino: UTET, 1931. (New Edition by VENTURA, Francesco). Milano: CittàStudiEdizioni, 1995. ISBN 8825171277.
- [4] BRANDI, Cesare. *La materia dell'opera d'arte*. In ID. *Teoria del restauro*. (Lectures collected by VLAD BORRELLI, Licia. RASPI SERRA, Joselita. URBANI, Giovanni). Roma: Edizioni di Storia e Letteratura, 1963. New Edition, Torino: Einaudi, 19771, 2000. ISBN 9788806155650.
- [5] BRANDI, Cesare. L'unità potenziale dell'opera d'arte. In ID. Teoria ..., cit. First published as Il ristabilimento dell'unità potenziale dell'opera d'arte. In Bollettino dell'Istituto Centrale del Restauro, 1950, 2.
- [6] VIOLLET-LE-DUC, Eugène. Restauration. Entry in ID. Dictionnaire raisonné de l'architecture française du XIe au XVIe siècle. Paris: Morel, 1868.
- [7] ALBERTI, Leon Battista. *L'architettura*. (Translated by ORLANDI, Giovanni, Introduction and notes by PORTOGHESI, Paolo). Milano: Il Polifilo, 1989. Translation of *De re aedificatoria* [1485]. ISBN 8870504867.
- [8] EISENMAN, Peter. *The diagram as a space of difference: The MAK exhibition* [2004]. In NOEVER, Peter (editor). Peter Eisenman. *Barefoot on white-hot walls.* (Catalogue of the Exhibition, MAK Vienna 15.12.2004-22.05.2005). Ostfildern: Hatje Cantz Verlag, 2005. ISBN 9783775715614.
- [9] STENDARDO, Luigi. *Dalla città per parti alla città per layers.* In RISPOLI, Francesco (editor). *Forme a venire*. Roma: Gangemi Editore, 2013. ISBN 97888492741.
- [10] STENDARDO, Luigi. From construction to "machine", Pieces of engineering vs engineering into pieces. In D'AGOSTINO, Salvatore. FABRICATORE, Giulio (editors). History of Engineering. Proceedings of the International Conference History of Engineering. Napoli: Cuzzolin, 2014. ISBN 9788887479805.
- [11] ANTINUCCI, Francesco. Comunicare nel museo. Roma Bari: Laterza, 2014. ISBN 9788858114681.
- [11a]ANTINUCCI, Francesco. Musei virtuali. Roma Bari: Laterza, 2007. ISBN 9788842082866.
- [12] SPIAZZI, Anna Maria. La chiesa degli Eremitani a Padova. Milano: Electa, 1991. ISBN 8843535382.
- [13] DE NICOLÒ SALMAZO, Alberta. SPIAZZI, Anna Maria. TONIOLO Domenico. *Andrea Mantegna e i maestri della Cappella Ovetari: la ricomposizione virtuale e il restauro*. Milano: Skira, 2006. ISBN 887624800.
- [14] GAY, Fabrizio. Il Museo Civico di Padova nel complesso degli Eremitani. In Rassegna di architettura e urbanistica. 1997, n° 90.
- [15] MARINI, Sara. *Architettura parassita, strategie di riciclaggio per la città*. Macerata: Quodlibet, 2008. ISBN 9788874622344.
- [16] GULLINI, Giorgio. *Museologia per i parchi archeologici.* In AMENDOLEA, Bruna. *I siti archeologici: un problema di musealizzazione all'aperto.* Roma: Gruppo editoriale internazionale, 1995. ISBN 8880110659.
- [17] BELLAVITIS, Giuseppe. *L'Arsenale di Venezia: storia di una grande struttura urbana*. Padova: Marsilio, 1983.
- [18] LANER, Franco. La chiglia rovesciata. Milano: Franco Angeli, 1988.
- [19] DAL BORGO, Michela. CANIATO, Giovanni. Le arti edili a Venezia. Roma: Edilstampa, 1990.
- [20] BENEDETTI, Andrea. I materiali e le tecniche costruttive della fabbrica veneziana. Compendio antologico, in CRISTINELLI, Giuseppe (editor). Restauro e tecniche. Saggi e ricerche sulla costruzione dell'architettura a Venezia. Arsenale editrice: Venezia, 1992.
- [21] PIANA, Mario. *La carpenteria lignea veneziana nei secoli XIV e XV*, in VALCANOVER, Francesco. WOLTERS, Wolfgang (editors). *L'Architettura gotica veneziana*. Venezia: IVSLA, 2000.
- [22] NOWACKI, Hans. LEFÈVRE, William. Creating Shapes in Civil and Naval Architecture: A Cross-Disciplinary Comparison. Leiden: UPL, 2009.
- [23] GERDING, Hans. *Roofs and Superstructure*. In BLACKMAN, David. RANKOV, Boris (editors). *Shipsheds of the Ancient Mediterranean*. London: Cambridge University Press, 2013.















