POLITECNICO DI TORINO Repository ISTITUZIONALE

Distretto Sociale Barolo in Turin: Permanence and Transformation of a Complex for Health and Social Inclusion

Original Distretto Sociale Barolo in Turin: Permanence and Transformation of a Complex for Health and Social Inclusion / Dabbene, Daniele ELETTRONICO (2021), pp. 788-797. (Intervento presentato al convegno XIX International Forum Le Vie dei Mercanti tenutosi a Napoli, Capri nel 15, 16, 17 luglio).
Availability: This version is available at: 11583/2935772 since: 2021-11-05T17:00:35Z
Publisher: Gangemi Editore International Publishing
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)

ARCHITECTURE HERITAGE and DESIGN

Carmine Gambardella XIX INTERNATIONAL FORUM Le Vie dei Mercanti



World Heritage and Design for Health

ARCHITECTURE|CULTURE|HEALTH|LANDSCAPE|DESIGN|
ENVIRONMENT|AGRICULTURE|ECONOMY|TERRITORIALGOVERNANCE|
ARCHAEOLOGY|SURVEY|HERITAGE|e-LEARNING



Carmine Gambardella WORLD HERITAGE and DESIGN FOR HEALTH Le Vie dei Mercanti XIX International Forum

Editing: Alessandro Ciambrone



Proprietà letteraria riservata Gangemi Editore spa Via Giulia 142, Roma www.gangemieditore.it

Nessuna parte di questa pubblicazione può essere memorizzata, fotocopiata o comunque riprodotta senza le dovute autorizzazioni.

Le nostre edizioni sono disponibili in Italia e all'estero anche in versione ebook. Our publications, both as books and ebooks, are available in Italy and abroad.

ISBN 978-88-492-4089-4

ARCHITECTURE HERITAGE and DESIGN | 8 Series founded and directed by Carmine Gambardella

ARCHITECTURE HERITAGE and DESIGN | 8

Series founded and directed by Carmine Gambardella

Scientific Committee:

Carmine Gambardella

UNESCO Chair on Landscape, Cultural Heritage and Territorial Governance President and CEO of Benecon

Federico Casalegno

Professor, Massachusetts Institute of Technology, Boston

Alessandro Ciambrone

Ph.D., UNESCO and FULBRIGHT former fellow

Massimo Giovannini

Professor, Università "Mediterranea", Reggio Calabria

Bernard Haumont

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

Danila Jacazzi

Professor, University of Campania "Luigi Vanvitelli"

Alaattin Kanoglu

Professor, Department of Architecture, İstanbul Technical University

David Listokin

Professor, Director of the Center for Urban Policy Research of Rutgers University / Edward J. Bloustein School of Planning and Public Policy, USA

Sabina Martusciello

President of the Degree Course in "Design and Communication", University of Studies of Campania "Luigi Vanvitelli"

Paola Sartorio

Executive Director, The U.S.A. - Italy Fulbright Commission

Elena Shlienkova

Professor, Samara State Technical University

Rosaria Parente

Ph.D. in "Architecture, Industrial Design and Cultural Heritage" University of Studies of Campania "Luigi Vanvitelli"

Nicola Pisacane

Professor, Head of the Master School of Architecture – Interior Design and for Autonomy Courses, University of Studies of Campania "Luigi Vanvitelli"

Riccardo Serraglio

Professor, University of Campania "Luigi Vanvitelli"

Editorial Committee:

Lucina Abate Alessandro Ciambrone Gilda Emanuele Rosaria Parente

Carmine Gambardella

WORLD HERITAGE and DESIGN FOR HEALTH

Le Vie dei Mercanti _ XIX International Forum





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

WORLD HERITAGE and DESIGN FOR HEALTH

Le Vie dei Mercanti

XIX International Forum

Naples | Capri 15 - 16 - 17 July 2021

President of the Forum

Carmine Gambardella

President and CEO Benecon, UNESCO Chair on Cultural Heritage, Landscape and Territorial Governance

International Scientific Committee

Aygul Agir,

Professor, Department of Architecture, Istanbul Technical University, Turkey

Ahmed Abu Al Haija,

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

Ali Abu Ghanimeh,

Vice president Al al-Bayt University Almafraq – Jordan

Pilar Garcia Almirall,

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

Harun Batirbaygil,

Head, Department of Architecture, Okan University, Istanbul, Turkey

Artur Beu,

Professor, University of Art, Tirana, Albania

Cevza Candan,

Professor, İstanbul Technical University, Turkey

Orazio Carpenzano,

Professor and Director of the Department of Architecture and Design, Sapienza University

Maurizio Carta,

Professor, University of Palermo

Alessandro Ciambrone.

Benecon University Consortium, UNESCO and Fulbright Former Fellow, Italy

Annamaria Colao,

Professor, UNESCO Chair on Education to Health and Sustainable Development

Joaquín Díaz,

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

Yurdanur Dulgeroglu,

Professor and Head of the Department of Architecture, İstanbul Technical University, Turkey

Yonca Erkan,

Chairholder UNESCO Chair, Kadir Has University, Turkey

Kutgun Eyupgiller.

Professor, Department of Architecture, Istanbul Technical University, Turkey

Giuseppe Faella,

Professor, University of Campania "Luigi Vanvitelli"

Yankel Fijalkow,

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

Cherubino Gambardella,

Professor, University of Campania "Luigi Vanvitelli"

Stefania Gigli Quilici,

Professor, Università della Campania "Luigi Vanvitelli"

Xavier Greffe.

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

Manuel Roberto Guido,

Italian Ministry of Heritage and Culture, Italy

Bernard Haumont.

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

Pedro António Janeiro,

Professor, Faculdade de Arquitectura da Universidade de Lisboa

Tatiana Kirova,

Professor, Polytechnic of Turin

Alaattin Kanoglu,

Professor, İstanbul Technical University

Ilknur Kolay,

Professor, Department of Architecture, Istanbul Technical University

Antonio Lampis,

Director Museums, Italian Ministry for Cultural Activities

David Listokin.

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

Andrea Maliqari,

Professor and Rector of the Polytechnic University of Tirana, Albania

Sabina Martusciello,

Design and Communication Degree Course (President) University of Campania "Luigi Vanvitelli", Italy

Massimo Menenti,

Department of Geoscience and Remote Sensing, Faculty of Civil Engineering Delft University of Technology, The Netherlands

Rusudan Mirzikashvili,

Ministry of Cultural Heritage, Georgia

Louise Mozingo,

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

Maria Dolores Munoz.

Professor, UNESCO Chair, EULA Environmental Centre, University of Conception, Chile

Florian Nepravishta,

Dean of the Faculty of Architecture and Urbanism, Polytechnic University of Tirana, Albania

Luis Palmero Iglesias,

Politècnica de València UPV, Spain

Jorge Peña Díaz,

Professor, Facultad de Arquitectura, Instituto Superior Politécnico José Antonio Echeverría, Cuba

Rosaria Parente.

Ph.D. in "Architecture, Industrial Design and Heritage" at the University of Campania

Rosario Pivonello,

Professor, University of Naples "Federico II"

Mosè Ricci,

Professor, University of Trento

Daniele Riccio,

Professor, University of Naples "Federico II"

Paola Sartorio,

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

Lucio Alberto Savoia,

Ambassador, Secretary General Emeritus, Italian National Commission for UNESCO, Italy

Maria Anita Stefanelli,

Department of foreign lenguagers, literature and Culture, Università degli studi RomaTRE, Italy

Elena Shlienkova,

Professor of Architecture and Construction Institute of Samara State Technical University, Russia

Eusebio Leal Spengler,

Professor, Historiador de la Ciudad de La Habana, Presidente de Honor del Comité Cubano del ICOMOS, Cuba

Ana Luiza Thompson-Flores,

Director of the UNESCO Regional Bureau for Science and Culture in Europe, Venice (Italy)

Isabel Tort.

Professor, Universitat Politècnica de València UPV, Spain

Marco Trifuoggi,

Professor, University of Naples "Federico II"

Andrey V. Vasilyev,

Head of Department, Samara State Technical University of Russian Federation

Leandro Ventura,

Director of the Central Institute For Ethno-anthropology, Italian Ministry for Cultural Activity

Yaliang Xiang,

Professor, China Academy of Art, China

Yang XiuJing,

Professor and Director, China Academy of Art, China

Organizing Committee

Alessandro Ciambrone, Coordinator of the scientific program and relationships with the International Scientific Committee

Rosaria Parente, Scientific Assistant of the International Committee President

Luciana Abate, Graphics and layout

Dario Martimucci, Web master

Peer review

Scholars has been invited to submit researches on theoretical and methodological aspects related to Smart Design, Planning and Technologies, 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

300 abstracts and 550 authors from 40 countries:

Albania, Arizona, Australia, Belgium, Bosnia and Herzegovina, Brasil, Bulgaria, California, Chile, China, Cipro, Cuba, Egypt, France, Germany, Greece, India, Italy, Japan, Jordan, Lebanon, Malta, Massachusetts, Michigan, Montenegro, Montserrat, New Jersey, New York, New Zealand, Poland, Portugal, Russian Federation, Serbia, Slovakia, Spain, Switzerland, Texas, Tunisia, Turkey, United Kingdom.

WORLD HERITAGE anf DESIGN for HEALTH

The innocent eye sees nothing (Ernst Gombrich)

In this particular time characterized by a pandemic due to the expansion of the Covid-19 virus throughout a globalized world. the destinies of everybody have suddenly changed behavior, lifestyles, interpersonal relationships, production methods as well as the governing of the territory; the priority of investing in the healthcare sector has become increasingly urgent and indifferent with reference to a political management of the communities that prevents and does not suffer, as unprepared, the emergencies that increasingly afflict the community. Furthermore, in these months of "quarantine", the Planet has shown a Resilience that makes us hope for the future. A response to the Culture of Emergency, which finds its generative ground not only in the healthcare sector but also in the governance of the territory, relates to the hydrogeological aspects, pollution of soils, air, water, illegal construction, the exploitation of energy resources faced with the use of the integral of scientific and managerial skills based on meritocracy. The XIX International Forum of Study 'World Heritage and Design for Health' addresses the issues related to the global pandemic in a multidisciplinary and systemic logic, as indicated by the UNESCO and the United Nations 2030 Agenda for the definition of projects and concrete actions that include the Welfare and Health of the Community. Therefore, the Forum aims to create a transversal critical dialogue, open to cultural contamination and 'without limits', in a logic of integration between skills that extends, and is not limited to, the following disciplines: Architecture, Culture, Environment, Agriculture, Health, Landscape, Design, Territorial Governance, Archeology, Economy, History, Sociology, Security, e-Learning. The Scientific Community of the Forum is composed of about seven thousand Professors and Researchers from one hundred Universities and Research Centers in the world, from institutional representatives, from the business sector and from the representatives of the 830 UNESCO Chairs (UNITWIN Program) thanks to the WebGIS created and managed by the UNESCO Chair at the Benecon University Consortium. The location of the Forum is of excellence. Campania Region with six World Heritage Properties, two Unesco Man and Biospheres, three assets registered on the Intangible Heritage List is one of the richest Regions in the world for cultural and landscape heritage, particularly 'contaminated' by Mediterranean cultures. No coincidence that the Forum takes place in Naples and Capri, with site visits and presentations of scientific research and operational projects by the Benecon University Consortium, consisting of five Italian Universities, head office of my UNESCO Chair on Landscape, Cultural Heritage and Territorial Governance. The papers, selected by the Forum's Scientific Committee, will be published in the Proceedings of international relevance (candidate to be indexed Isi Web of Science). Furthermore, the most innovative research and projects will be published in the 'Quaderni' of the A Class international magazine 'Abitare la Terra / Dwelling on Earth'.

Prof. Carmine Gambardella General Chair XIX Forum 'World Heritage and Design for Health' President and CEO of the Benecon University Consortium UNESCO Chair on Landscape, Cultural Heritage and Territorial Governance

WORLD HERITAGE and DESIGN for HEALTH

The innocent eye sees nothing (Ernst Gombrich)

In questo particolare tempo connotato da una pandemia dovuta dall'espansione del virus Covid-19 in un mondo globalizzato, i destini delle Persone improvvisamente sono stati modificati nei comportamenti, negli stili di vita, nei rapporti interpersonali, nei modi di produzione, nel governo del territorio; le priorità degli investimenti nel comparto Salute, diventa sempre più urgente e indifferibile con riferimento a una gestione politica delle Comunità che prevenga e non subisca, in quanto impreparata, le emergenze che sempre più affliggono la Collettività. Inoltre, in questi mesi di "quarantena", il Pianeta ha dimostrato una capacità di Resilienza che ci fa bene sperare per il futuro. Una risposta alla Cultura dell'Emergenza che trova il suo terreno generativo non solo nel campo della Salute ma nel governo del territorio per quanto riguarda gli aspetti idrogeologici, l'inquinamento dei suoli, dell'aria, dell'acqua, l'abusivismo edilizio, lo sfruttamento delle risorse energetiche affrontato con l'utilizzo dell'integrale delle competenze scientifiche e gestionali fondate sulla meritocrazia.

Il XIX Forum Internazionale di Studi World Heritage and Design for Health affronta le problematiche legate alla pandemia globale in una logica pluridisciplinare e di sistema, così come indicato dall'UNESCO e dall'Agenda 2030 delle Nazioni Unite per la definizione di progetti e azioni concrete che includano il Benessere e la Salute della Collettività. Il Forum si propone quindi di creare un dialogo critico trasversale, aperto alle contaminazioni culturali e 'senza limiti', in una logica di integrazione fra le competenze che si estende, e non si limita, alle seguenti discipline: Architecture, Culture, Environment, Agriculture, Health, Landscape, Design, Territorial Governance, Archeology, Economy, History, Sociology, Security, e-Learning.

La Comunità Scientifica del Forum è costituita da circa settemila Docenti e Ricercatori di cento Università e Centri di Ricerca
nel mondo, da rappresentanti istituzionali, del settore dell'impresa e dai referenti delle 830 Cattedre UNESCO (UNITWIN
Programme) grazie al WebGIS realizzato e gestito dalla Cattedra UNESCO incardinata al Consorzio Universitario Benecon.
La location del Forum è d'eccezione. La Campania con sei siti
iscritti nella lista del Patrimonio Mondiale, due Man and Biospheres UNESCO, tre beni iscritti nella Lista del Patrimonio immateriale è una delle regioni più ricche al mondo per beni culturali e paesaggistici, particolarmente 'contaminata' delle culture
del Mediterraneo. Non a caso il Forum si svolge a Napoli e
Capri, con sopralluoghi e presentazioni di ricerche scientifiche

e progetti operativi a cura della Consorzio Universitario Benecon, costituito da cinque Atenei italiani, sede della Cattedra Unesco su Paesaggio, Beni Culturali e Governo del Territorio. I paper, selezionati dal Comitato Scientifico del Forum, saranno pubblicati negli Atti di rilevanza internazionale (candidati all'indicizzazione Isi Web of Science). Inoltre, le ricerche e i progetti più innovativi saranno pubblicati nei 'Quaderni' della Rivista internazionale di Classe A 'Abitare la Terra/Dwelling on Earth'.

Prof. Carmine Gambardella General Chair XIX Forum 'World Heritage and Design for Health' President and CEO of the Benecon University Consortium UNESCO Chair on Landscape, Cultural Heritage and Territorial Governance

Distretto Sociale Barolo in Turin: Permanence and Transformation of a Complex for Health and Social Inclusion

Daniele DABBENE

NAPLES 17 - CAPRI 18I19 JUNE 2021

Dipartimento di Architettura e Design, Politecnico di Torino, Turin, Italy daniele.dabbene@polito.it

Abstract

The complex of buildings known as the Distretto Sociale Barolo is today a significant presence in the urban context of Turin, which bears witness to the actions undertaken by welfare associations during the 19th century. Born in 1823 at the behest of the marquise Giulia di Barolo, it assumed an important role in the city in promoting social inclusion through initiatives aimed at the care of the sick, education and employment. Within the complex, health care was provided in the structure called Ospedaletto di Santa Filomena. Inaugurated in 1845 and intended to help girls from poorer classes, today the building is entrusted to the association Camminare Insieme, run by volunteer doctors who offer free help and protect the health and well-being of the weaker sections of the population.

Starting with a study of the documentary sources kept in the Opera Barolo archives, this paper illustrates the first results of research aimed at investigating the permanence and transformation of the asset in its tangible and intangible components. The consistency of the complex is still legible even though it has been adapted to the needs of contemporary society. In this direction, the involvement of third sector organizations has represented an opportunity to conserve and renew this architectural heritage while keeping alive its original charitable purpose.

Keywords: history, permanence, transformation, health, social inclusion

1. Introduction

The Distretto Sociale Barolo was born in Turin in 2017 when a two-year memorandum of understanding between Opera Barolo, the City of Turin, the Piedmont Region, and banking foundations (Compagnia di San Paolo and Fondazione CRT) was signed (fig. 1) [1]. Since its founding, it has set itself the goal of experimenting with new forms of welfare and assistance in the health field with public/private governance. This commitment was subsequently renewed by signing the 2020-2023 protocol aimed at enhancing the activities present in the complex [2].

The district is in the northern area of the city between Via Cottolengo and Via Cigna and includes 14 buildings owned by Opera Barolo. The latter is an institution founded by testamentary provision of the marquise Giulia Colbert Falletti di Barolo in 1864 to continue the action of charity, social, political and cultural commitment started with her husband Carlo Tancredi di Barolo. The activity of the marquise in the current district started in 1823 and stood out in the 19th century city for its important role in promoting social inclusion through initiatives aimed at the care of the sick, education and vocational training [3]. This complex of buildings is now a significant presence in the urban context of Turin. It looks like a citadel of human promotion that aims to help women in difficulty, vulnerable young people, prisoners, migrants and marginalized subjects. The area has 14 organizations and associations that follow the axes of the mission of the Opera Barolo, renewing and adapting to contemporary society the spirit of the 19th century institution.

Starting with a study of the documentary sources kept in the Opera Barolo archives, this paper illustrates the first results of research aimed at investigating the permanence and transformations of the asset in its tangible and intangible components. Specifically, the discussion will focus on a building of the complex, the Ospedaletto di Santa Filomena, characterized since its foundation by health care for the poor.

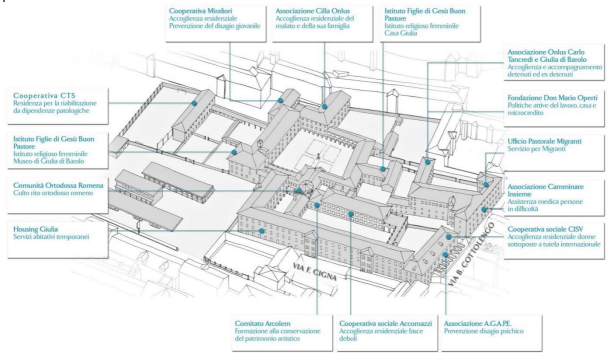


Fig. 1: Distretto Sociale Barolo, current intended use (http://www.operabarolo.it/it/p-25/distretto-sociale-barolo)

2. Construction of the Complex

The construction of the complex of buildings now known as the Distretto Sociale Barolo took place in the 1820s in Borgo Dora, in an area characterized by important connections with other welfare institutions. Even today the presence of these institutions gives this part of the city a strong social vocation (specifically, the Piccola Casa della Divina Provvidenza founded by Giuseppe Benedetto Cottolengo and the complex of Santa Maria Ausiliatrice by the Salesians in the Valdocco district) [4]. In 1823, the marquise undertook a first initiative in support of women with the creation of the Rifugio Institute, intended to accommodate former prostitutes and single mothers. Within the institute the girls could find hospitality, were educated and trained for a subsequent reintegration into society. Later, the Refugino was created next to the Rifugio with the objective of welcoming underage girls in difficulty. The desire to set up a real center dedicated to social welfare in the 19th century city continued in 1833 with the creation of the Maddalene Institute. This was conceived as a religious congregation, canonically erected in 1845, whose goal was to accommodate former guests of the Rifugio who wished to consecrate themselves to the monastic life at the end of their recovery process. Initially, the institute was located on the upper floor of the Rifugio but a new adjacent building designed specifically for the new congregation was built between 1835 and 1841. As a continuation of the project, in 1838 the realization of the Maddalenine Institute also began. The institute was intended to house and educate young girls under the age of twelve, who were practicing prostitution [5].

A first representation of the consistency of the complex in the 1830s is contained in the *Tipo regolare del terreno proprio del Governo, e di quello dell'Ill.ma Sig.ra Marchesa Faletti di Barolo; e Piante del Fabbricato construtosi tanto sul Terreno del Governo ad uso dell'Opera Pia del Rifuggio, quanto su quello proprio della prelodata Ill.ma Sig.a Marchesa ad uso del Monastero delle Maddalene* [6]: the drawing shows the articulation of the area with an indication of the ownership of the land on which the buildings was located and indicates in black the presence of buildings pre-existing to the interventions promoted by the marquise [7]. The light gray color represents the building of the Rifugio built on the land purchased by the government, while the dark gray color indicates the Maddalene monastery. The wall separating the land owned by the government and that of the marquise, which was later demolished, is shown in red (fig. 2).

To complete the marquise's project, the Ospedaletto di Santa Filomena was built to provide aid to girls from the less wealthy classes. The idea of founding a hospital was born in the marquises Carlo Tancredi and Giulia Colbert Falletti di Barolo in 1833. The initial project was to be carried out in Moncalieri, where the marquises had bought a house and built a chapel in honour of Santa Filomena. However, since 1839 the marquise decided to move the hospital to Turin, for more convenient treatments and qualified

doctors. As a result, she bought a piece of land and built the building located in Via Cottolengo 24, between the Rifugio Institute and the convent of the Maddalene Sisters, at her own expense. However, it took a few more years to complete the project, until its inauguration in 1845 [8].

A floor plan of 1874 signed by Alessio Ruella, bursar of the Opera Barolo, illustrates the articulation of the complex with the inclusion of the hospital: the document, entitled *Opera Pia Barolo Ospedaletto*, *Rifugio e Ritiro delle Figlie Pentite pianta del piano terreno, 1874*, shows in black the Rifugio Institute, enlarged compared to the original nucleus, in gray the Maddalene Institute (or Ritiro delle Figlie Pentite), in red the Ospedaletto di Santa Filomena. The sequence of the buildings was marked by the presence of green areas and by an internal infrastructural organization aimed at ensuring the independence of the functions and the connection with the public road system. The boundary of the lot to the east was marked by the presence of the Casa della Divina Provvidenza (fig. 3) [9].

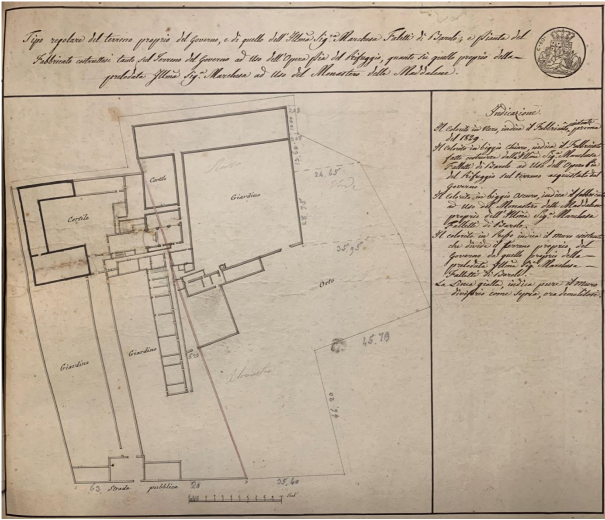


Fig. 2: Tipo regolare del terreno proprio del Governo, e di quello dell'Ill.ma Sig.ra Marchesa Faletti di Barolo; e Piante del Fabbricato costruttosi tanto sul Terreno del Governo ad uso dell'Opera Pia del Rifuggio, quanto su quello proprio della prelodata Ill.ma Sig.a Marchesa ad uso del Monastero delle Maddalene (AAOPB, sezione VI, Planimetrie, stampe, disegni e manifesti, VI.3.1-5)

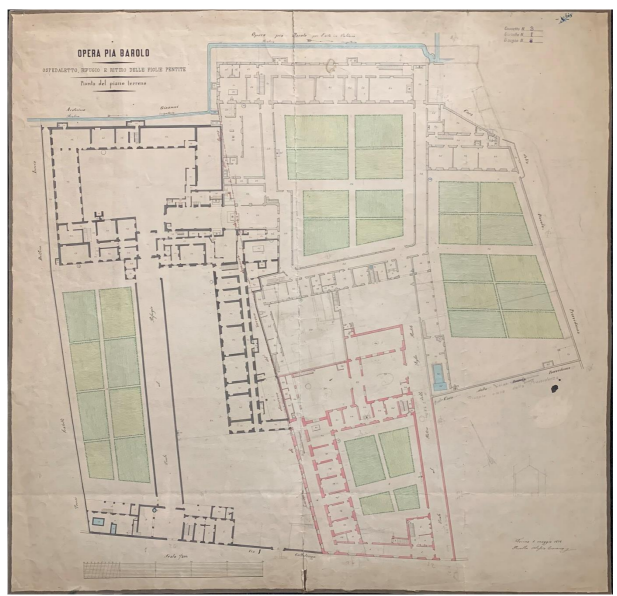


Fig. 3: Alessio Ruella, *Opera Pia Barolo Ospedaletto, Rifugio e Ritiro delle Figlie Pentite pianta del piano terreno*, 1874 (AAOPB, sezione VI, Planimetrie, stampe, disegni e manifesti, VI.3.1-4)

3. Ospedaletto di Santa Filomena

3.1 Origin and Transformation

The Ospedaletto di Santa Filomena was equipped with three medical sections: one surgical, one allopathic and one homeopathic. The management was entrusted to the Sisters of San Giuseppe, while a group of oblates, the Tertiaries of Santa Maria Maddalena took care of the nursing aspects. Next to the Ospedaletto di Santa Filomena in 1857 arose the Laboratory of San Giuseppe, a school of weaving, embroidery and knitting for girls of humble origins.

The plan of the complex drawn up by Ruella in 1874 illustrates the conformation of the hospital which featured a structure divided into three sleeves to delimit an internal space used as a garden. The structure was accessed through the southern building overlooking the public street (Via Cottolengo). To the north of the northern sleeve there were two other courtyards, overlooked by the oratory and the Laboratory of San Giuseppe and the service rooms. The internal uses of the complex are documented in a survey of the early 20th century [16]: on the ground floor it is possible to recognize the presence of reception and service rooms (waiting room, medical examination room, dressing room, refectory, kitchen and oratory of San Giuseppe, technical rooms containing the radiator). The upper floors housed the infirmaries according to a distribution scheme that contemplated the presence of a large room with a side corridor for access to the main space. The stairwells were in the corners of the structure (fig. 7). The complex represented by Ruella was transformed and enlarged at the end of the 19th century following the request to adapt the structure to the changed needs. A municipal ordinance relating to the arrangement of the facade and laying of sidewalks along the southern elevation dates back to February 16th, 1898, to be completed by June 15th, 1900. The ordinance stated that the building "ha il muro a

due piani fuori terra privo di gronda, molto scrostato, sucido e senza marciapiede in pietra" [10]. The interventions carried out by the Opera Barolo in the following months were aimed at fixing this portion of the building. As a matter of fact, on July 23rd, 1898, the Opera Barolo was authorized to build a new access to the complex in the south sleeve and to enlarge four windows on the ground floor according to the project of engineer Giuseppe Tonta (fig. 4) [11]. In response to the ordinance of February 16th, on June 23rd, 1899, the sleeve on Via Cottolengo was enlarged and raised and a new portal was inserted on the project of Giuseppe Tonta under the direction of the Bellia company (fig. 5) [12].

With a project dated May 19th, 1903, the hospital underwent a modification of the sleeve located inside the property, in a transversal direction to Via Cottolengo, and used as an infirmary: Giuseppe Tonta's solution provided for a rise of about 1.5 m and allowed to give the infirmary on the second floor a height of 5 m to the advantage of the hygienic conditions of the room (fig. 6) [13]. The project foresaw raising the roof and constructing a new, higher ceiling, as well as lowering the windows to the floor level and constructing a stone balcony along the perimeter wall. The execution of the masonry works and of the accessory interventions was entrusted to the Bellia company. The technical studio Hennebique was involved in the execution of the reinforced concrete works, with a project signed by engineer Giovanni Antonio Porcheddu [14]. This is testified by an estimate dated August 2nd, 1901 for the pillars and floors, accompanied by a sketch of the dimensions of the pillars and beams and the thickness of the slabs (fig. 8). In a subsequent document dated April 12th, 1903, engineer Porcheddu suggested using hollow reinforced concrete beams in the corridor according to the Siegwart system and acknowledged the non-applicability of the technology to the larger room given the capacity and span of the beams required [15].

Further interventions carried out in the 1910s were oriented to the extraordinary maintenance of the complex with the provision of iron windows [17], adaptation of the heating system to the renewed volume of the building [18] and renovation of rooms for use as infirmary on the second floor of the sleeve overlooking Via Cottolengo [19]. Moreover, in consideration of the great development of medical and surgical treatments at the hospital, the rooms used for laboratories and surgical operations had become insufficient: the lack of space adjacent to the hospital building made it impossible to build new ones, so the hospital administration turned its studies to an arrangement of the existing rooms to the changed needs with a narrowing of the service areas. Two rooms on the ground floor were adapted for new uses. Similarly, new operating rooms were built with an improvement and expansion of the bathroom facilities. The project of surveyor Martina, bursar of the Opera Barolo, was approved in 1907. The masonry work was entrusted to the Bellia company, which had already carried out already the previous adjustment projects. In addition, the blacksmith works were commissioned to the Enrietti company (fig. 9) [20]. In the following years, the good functioning of the Laboratory, which provided for the education of many students, required an increase in external surfaces, in view of the limited area available. The space necessary for the enlargement was acquired by the Maddalenine Institute, which, as illustrated in Ruella's plan of 1874, was the assignee of a vast outdoor area used as a garden. The 1912 project by Martina divided the Maddalenine's courtyard by a new partition wall and extended the portico adjacent to the institute [21]. The courtvard of the Laboratory was later equipped with a canopy [22].

In the decades preceding the Second World War, the Ospedaletto di Santa Filomena underwent general interventions aimed at ensuring the full performance of the functions assigned to it without disrupting the consistency of the building. These operations involved the floors of the infirmary on the first and second floors [23], the consolidation of floors and ceilings and roof restoration [24], as well as the addition of new plant engineering components (installation of an elevator [25] and water heating by radiators [26].

Between February 1942 and July 1943, the building was severely hit by aerial bombardments. Consequently, the upper floor, with the whole ward of the medical division, and the Laboratory of San Giuseppe collapsed. Together with the reconstruction of the damaged rooms, it was necessary to arrange and raise the body of the building overlooking Vicolo delle Maddalene. In the report drawn up by the Technical Office in 1948, this sleeve was recognized as antiquated from both a structural and a distributive point of view, and no longer suited to the modern requirements of hospital construction [27]. The building continued to operate until 1972, when it definitively ceased to function as a hospital, but it continued as an infirmary and then as a medical-surgical outpatient clinic, and finally as a boarding house for elderly self-sufficient women. The latter also ceased operations in the 1990s [28].

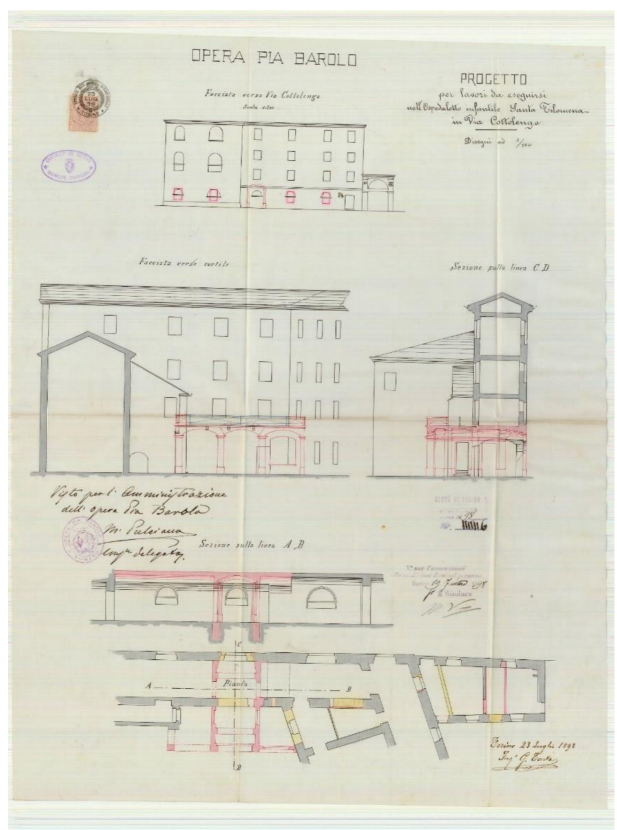


Fig. 4: Giuseppe Tonta, *Progetto per lavori da eseguirsi nell'Ospedaletto infantile Santa Filomena in Via Cottolengo*, 1898 (ASCT, Progetti edilizi, 1898/6)

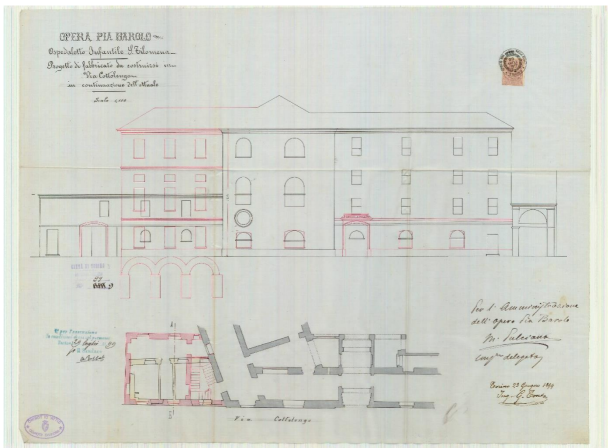


Fig. 5: Giuseppe Tonta, *Progetto di fabbricato da costruirsi in Via Cottolengo in continuazione dell'attuale*, 1899 (ASCT, Progetti edilizi, 1899/9)

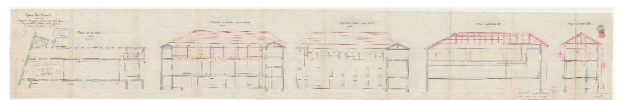


Fig. 6: Giuseppe Tonta, *Progetto sopraelevazione dell'infermeria al 2° piano dell'Ospedaletto Santa Filomena in Torino, Via Cottolengo n° 24*, 1903 (ASCT, Progetti edilizi, 1903/166)

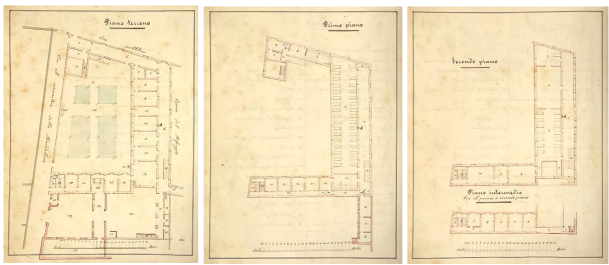


Fig. 7: Ospedaletto di Santa Filomena, [early 20th century] (AAOPB, sezione VI, Planimetrie, stampe, disegni e manifesti, VI.3.6.1-11)

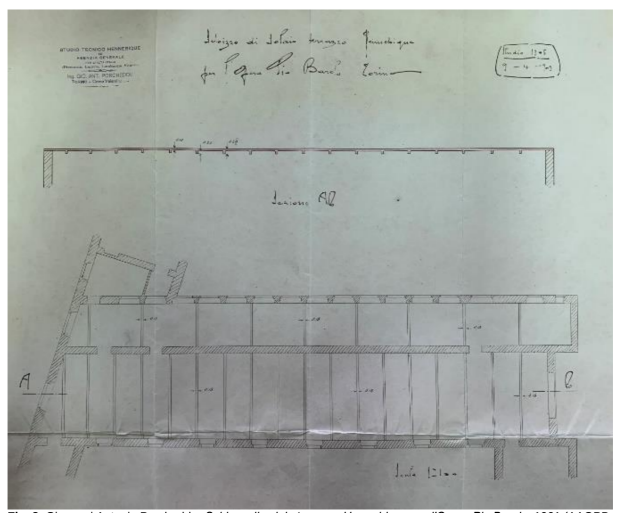


Fig. 8: Giovanni Antonio Porcheddu, *Schizzo di solaio terrazzo Hennebique per l'Opera Pia Barolo*, 1901 (AAOPB, sezione IV, Istituiti Filiali, faldone 211, fasc. IV.6.2-20)

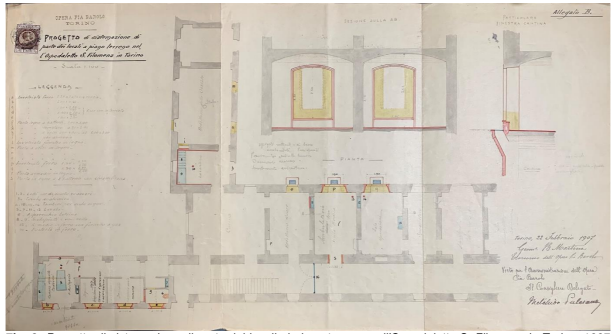


Fig. 9: Progetto di sistemazione di parte dei locali al piano terreno nell'Ospedaletto S. Filomena in Torino, 1907 (AAOPB, sezione IV, Istituiti Filiali, faldone 211, fasc. IV.6.2-36)

3.2 From Decommissioning to Current Use

At the beginning of the 1990s, the lack of the original function was resolved by assigning the structure in free concession to the association Camminare Insieme. The association was founded in 1993 on the

initiative of volunteer doctors [29]; in the same year, an agreement was signed between the Opera Barolo and the association for the use of the spaces, as the project was part of the institutional purposes of the Opera. In 1994 the outpatient clinic was born thanks to a grant from the municipality of Turin for the renovation of the disused premises. Today, the building provides free outpatient services for indigent people, foreigners without medical assistance and people in difficulty, according to a vision that considers health as a common good [30]. Finally, in 2011, part of the building of the former Ospedaletto di Santa Filomena was renovated and granted on loan to the association Cilla, which offers hospitality to families of patients in city hospitals.

In the context of the initiatives of adaptive reuse of disused architectural heritage, the case of the Ospedaletto Santa Filomena represents an effective example of balance between intrinsic value and use value. The current function assigned to the building, in continuity with its historical use, has allowed Opera Barolo to maintain an active role in the urban and social landscape of Turin. The complex has reached the 21st century respecting the stratification of values of the asset.

The consistency of the building is still legible in the context of an adaptation to the demands of contemporary society, to the new needs and social and economic instances in progress. Current reflections on the commons place the accent, in fact, on the social utility that the individual and the community can gain from their use [31]. Along the same line, the involvement of third sector organizations can take on a significant weight in the definition of a renewed model of development that focuses on the sustainability of processes and the improvement of collective well-being. According to this vision, they can therefore be configured as a specific form of governance inspired by ideals of cooperation and solidarity, overcoming a vision that relegates them exclusively to a position of subjects aimed at the production of services ignored by the state or private entities [32].

In the case of the Ospedaletto, the new life of the building has resorted to non-profit associations to define new forms of management capable of updating a model of 19th century origin. What distinguished the action of the Opera Barolo, therefore, was not a change of use but a review of the management organization. It follows that the presence of non-profit organizations in the Ospedaletto di Santa Filomena has favoured a reuse oriented to public utility according to a broad vision of the asset and its effects not related only to economic components.

The example of the hospital testifies how the use of the building can be renewed over time without denying its historical roots. It represents an opportunity to preserve and adapt this architectural heritage while keeping alive its original welfare purpose, with a permanence of tangible and intangible components through social use [33].

Bibliographical References

- [1] http://www.operabarolo.it/it/nn-275-25/news/distretto-sociale-barolo-progetto-pilota-per-il-welfare.
- [2] http://www.operabarolo.it/it/nn-387-385/news/distretto-sociale-barolo-verso-un-polo-di-prossimit-cittadino-protocollo-2020-2023.
- [3] On the topic, see: OPERA PIA BAROLO (ed.). *I marchesi di Barolo e il loro tempo*. Torino: Opera Barolo, 1996. ZOPPELLI, Giuseppe. *L'opera assistenziale di Giulia e Tancredi di Barolo a Torino nell'Ottocento: carcerate, donne pentite e sorelle penitenti*, tesi di laurea, Università degli Studi di Torino, Facoltà di Lettere e Filosofia, relatore Umberto Levra, a.a. 1984-1985.
- [4] On the transformations of the area, see: DAVICO, Pia, DEVOTI, Chiara, LUPO, Giovanni Maria, VIGLINO, Micaela. *La storia della città per capire, il rilievo urbano per conoscere: borghi e borgate di Torino*. Torino: Politecnico di Torino, 2014, pp. 114-127.
- [5] On the chronology of the construction events of the complex, see: OBERTI, Elisabetta, ZONATO, Andrea. *Introduzione storica*. In: *Archivio dell'Amministrazione Patrimoniale dell'Opera Pia Bar*olo (1864-2005). 2015, pp. 48-54.
- [6] Archivio Amministrazione Patrimoniale Opera Pia BAROLO (AAOPB), sezione VI, Planimetrie, stampe, disegni e manifesti, VI.3.1-5.
- [7] On the purchase of houses and land in the area by the marquis Carlo Tancredi Falletti di Barolo, see: AAOPB, sezione IV, Istituiti Filiali, faldone 176, fasc. IV.2.5-1.
- [8] OBERTI, Elisabetta, ZONATO, Andrea. *Introduzione storica*. In: *Archivio dell'Amministrazione Patrimoniale dell'Opera Pia Bar*olo (1864-2005). 2015, pp. 61-66.
- [9] AAOPB, sezione VI, Planimetrie, stampe, disegni e manifesti, VI.3.1-4.
- 10] AAOPB, sezione IV, Istituiti Filiali, faldone 211, fasc. IV.6.2-4.

- [11] ASCT, Progetti edilizi, 1898/6.
- [12] Archivio Storico Città di Torino (ASCT), Progetti edilizi, 1899/9. AAOPB, sezione IV, Istituiti Filiali, faldone 211, fasc. IV.6.2-17, IV.6.2-18.
- [13] ASCT, Progetti edilizi, 1903/166. AAOPB, sezione IV, Istituiti Filiali, faldone 211, fasc. IV.6.2-20, IV.6.2-25, IV.6.2-26, IV.6.2-29.
- [14] On the Hennebique system, see: NARETTO, Monica. *Il "sistema Hennebique"* e *il "ciclo di vita"* delle architetture in calcestruzzo armato: dai repertori della società Porcheddu alle attuali permanenze materiali. In IENTILE, Rosalba (ed.). Architetture in cemento armato. Orientamenti per la conservazione. Milano: Franco Angeli, 2008, pp. 404-412.
- [15] AAOPB, sezione IV, Istituiti Filiali, faldone 211, fasc. IV.6.2-20.
- [16] Ibid., faldone 211, fasc. IV.6.2-20.
- [17] Ibid., faldone 212, fasc. IV.6.2-27, IV.6.2-28.
- [18] Ibid., faldone 212, fasc. IV.6.2-27.
- [19] Ibid., faldone 212, fasc. IV.6.2-33.
- [20] Ibid., faldone 212, fasc. IV.6.2-35, IV.6.2-36, IV.6.2-38.
- [21] Ibid., faldone 212, fasc. IV.6.2-46, IV.6.2-47.
- [22] Ibid., faldone 213, fasc. IV.6.2-51, IV.6.2-52, IV.6.2-53.
- [23] Ibid., faldone 213, fasc. IV.6.2-55, IV.6.2-56, IV.6.2-57, IV.6.2-60, IV.6.2-61, IV.6.2-72.
- [24] Ibid., faldone 213, fasc. IV.6.2-64, IV.6.2-65.
- [25] Ibid., faldone 213, fasc. IV.6.2-73.
- [26] Ibid., faldone 213, fasc. IV.6.2-80.
- [27] Ibid., faldone 214, fasc. IV.6.2-83, IV.6.2-84, IV.6.2-85. For a list of buildings damaged by bombing, see: GUIDI, Guido. *I danni arrecati al patrimonio artistico dal bombardamento di Torino*. In "Torino. Rassegna mensile della città", XXV, 7 (1949), pp. 15-22.
- [28] OBERTI, Elisabetta, ZONATO, Andrea. *Introduzione storica*. In: *Archivio dell'Amministrazione Patrimoniale dell'Opera Pia Bar*olo (1864-2005). 2015, pp. 61-66.
- [29] https://www.camminare-insieme.it/.
- [30] See Fiorella Ferro's speech held at the conference "La salute è un bene comune" (Villa Raby, October 25, 2019, https://www.camminare-insieme.it/index.php/le-nostre-origini).
- [31] On the topic, see: NAPOLEONE, *Lucina. La tutela del patrimonio culturale negli ultimi decenni. Riflessioni e possibile cambiamento di paradigma.* In "Quaderni dell'Istituto di Storia dell'Architettura", n.s. (2019), pp. 241-246.
- [32] On the topic, see: BECCHETTI, Leonardo, BRUNI, Luigino, ZAMAGNI, Stefano. *Economia civile e sviluppo sostenibile. Progettare e misurare un nuovo modello di benessere.* Roma: Ecra 2019.
- [33] On the topic of social reuse of the religious architectural heritage, see: GIOFRÈ, Francesca. *Gli immobili ecclesiastici degli enti religiosi: riuso e valorizzazione sociale*. In "BDC Bollettino Del Centro Calza Bini", XVIII, 2 (2018), pp. 247-266. BARTOLOZZI, Carla, DABBENE, Daniele, NOVELLI, Francesco. *Adaptive reuse di beni architettonici religiosi. Restauro e inclusione sociale in alcuni casi studio torinesi.* In "BDC Bollettino Del Centro Calza Bini", XIX, 1 (2019), pp. 47-74.

TABLE OF CONTENTS

ID 001 Rosa DE MARTINO. Education for a culture of peace ... p. 17

ID 003_Takeyuki OKUBO, Yurika TANIGUCHI, Dowon KIM. Capacity estimation of historical temples and shrines around Kiyomizu World Cultural Heritage site for supporting evacuation lives of visitors during disaster... p. 25

ID 004_Caterina GATTUSO, Domenico GATTUSO. Main architectonic structures in the Grecanic Area. A tourist-cultural route ... p. 35

ID 005 Anna Lisa PECORA. Virtual environments for an inclusive heritage ... p. 46

ID 006_Marco CALABRO', Laura PERGOLIZZI. The promotion of energy transition in view of urban regeneration: towards a perspective of sustainability... p. 54

ID 007_Tiziana CAMPISI, Manfredi SAELI. Institute of the Holy Heart in Palermo. Architectural and technological proposal of rehabilitation intervention for postpandemic social housin ... p. 64

ID 008_Alexandra AI QUINTAS, Mário SALEIRO FILHO. Serra da Estrela: Sanatoria on the Portuguese Magic Mountain? ... p. 74

ID 009_Laura GRECO, Francesco SPADA. The case albergo built in northern Italy in the 1950s-1960s: An example of resilient housing ... p. 83

ID 010_Maria MARTONE. The Roman road "per colles" between Puteoli and Neapolis. The drawing of some testimonies ... p. 92

ID 013_Giuseppe ANTUONO, Maria Rosaria CUNDARI, Gian Carlo CUNDARI, Cesare CUNDARI. Virtual fruition models of the geometric and chromatic space of Villa Farnesina ... p. 102

ID 014 Martina D'ALESSANDRO. A new way of dwelling ... p. 111

ID 015_Anudeep MADURI, Shyam Sundar CHAMARTI, Rossana MANCINI. The church of San Primitivo in Gabii: From the Origin to the Ruins ... p. 121

ID 016_Giorgia CECCONI, Giulia LOPES FERREIRA. Methods and Strategies for Recognition, Enhancement and Fruition of Theatrical Architecture in Rome Historic Center ... p. 131

ID 017_Pablo Manuel MILLÁN-MILLÁN, Simona BELMONDO, Javier MUÑOZ GODINO. Searching for the Human scale: transformations and "cultural heritage metabolisms" in the Monastery of Santa Clara de la Columna in Belalcázar (Cordova, Spain) ... p. 140

ID 019_Domenico D'UVA, Federico EUGENI. Multiscalar analysis of a fragile territory. Innovative methods for sustainably-conscious design... p. 148

ID 020_Cristina BOIDO, Anuradha CHATURVEDI, Gianluca D'AGOSTINO. Cultural heritage and its enjoyment in pandemic times: comparison of cultural approaches in India and Italy ... p. 153

ID 021_Salvatore PIRRO, Stefania QUILICI GIGLI. Extensive geophysical surveys to integrate excavations data for the enhancement of the archaeological heritage: experiences in Norba ... p. 161

- ID 022_Efisio PITZALIS, Geneviève HANSSEN, Marco RUSSO. Form and role of the market in the contemporary city ... p. 165
- ID 023 Maria GELVI. Dooroom: living in the city of rooms ... p. 175
- ID 025_Gigliola AUSIELLO, Manuela COMPAGNONE, Francesco SOMMESE. Urban spaces' health: green and dry technologies for conservation of historic paving stones ... p. 183
- ID 026_Francesca TOSI, Claudia BECCHIMANZI, Mattia PISTOLESI. The role of Design for Health and of the Human-Centered Design approach for an ethical and conscious development of innovative Quality of Life Technologies ... p. 193
- ID 027_Brunella CANONACO. What future for disused villages after the pandemic? Some examples of distributed hospitality in southern Italy ... p. 203
- ID 028_Caterina MORGANTI, Cristiana BARTOLOMEI, Cecilia MAZZOLI. Architecture as a care to Health: the case of Paimio Sanatorium ... p. 212
- ID 029_Laura FARRONI, Giulia TAREI. Culture of the digital project as the culture of others: the digitization of the Pompeo Hall at Palazzo Spada in Rome ... p. 220
- ID 030_Marco MORANDOTTI, Massimiliano SAVORA. Pavilion's Hospital typology: an outdated solution or an opportunity for tomorrow? ... p. 229
- ID 031_Lucrezia LONGHITANO. The importance of an interdisciplinary approach for the study and conservation of the architectural heritage and its cultural construction ... p. 237
- ID 032_Claudia CENNAMO, Bernardino CHIAIA. Structural design criteria for safety by monitoring of the architectural heritage damage: state of the art reviews ... p. 247
- ID 034 Concetta TAVOLETTA. Post Covid19 city. New ideal scenario ... p. 258
- ID 037_Giada PAOLUCCI, Giovanni SANTI. Earth as a building material, the challenge of a traditional material in the 21st century. Case study: Farewell room for the Serrenti cemetery in Sardinia ... p. 265
- ID 038_Maria Carola MOROZZO DELLA ROCCA, Chiara OLIVASTRI, Giulia ZAPPIA. Cultural Inland Design. Products and services for territorial and people enhancement ... p. 274
- ID 039_Chiara BENEDETTI. The Sanatorium of Bucaille in Aincourt (1929-1933): the analysis of the site, between modern architecture and landscape, from the political project to the current need for conservation ... p. 283
- ID 041_Arturo AZPEITIA. Verónica BENEDET. New urban development after the covid-19 pandemic. an inclusive view from the cultural sphere ... p. 293
- ID 042_Pedro António JANEIRO. The Drawing and the "Cocoon-House" or The Drawing and the "Cocoon-Home": The blue and the other colors of the sky, and the greens under it ... p. 298
- ID 044_Federica ARCANGELI, Asia BARNOCCHI, Angelica MOCCI. Redesigning living spaces following covid-19. A multidisciplinary study ... p. 306
- ID 047_Alessandro GRECO, Valentina GIACOMETTI, Francesko MECOJ. Approaches and solutions for inclusive parks in the "new normal". The case study of the Vernavola Park in Pavia, Italy ... p. 314

- ID 048_Miguel BAPTISTA-BASTOS. Lisbon today: Heritage and Design for the Health of a city ... p. 322
- ID 050_Emanuela SORBO, Gianluca SPIRONELLI. Digitalization strategies as a methodology for knowledge and management of cultural heritage. The "Unfinished" church of Brendola as a reference case study.... p. 328
- ID 051_Clelia CIRILLO, Loredana MARCOLONGO, Barbara BERTOLI. Smart Cartography to know the Cultural Heritage of the Historical Center of Naples ... p. 338
- ID 052_ Patrizia BURLANDO, Sara GRILLO. Climate design: a resource for the post-pandemic world ... p. 348
- ID 053_ Piero BARLOZZINI. A sacred structure in pre-Roman Samnium ... p. 358
- ID 054_Davide MEZZINO, Tatiana KIROVA. Documenting the intangible aspects of built heritage: the compared results of international field experiences in Mexico and Bahrain ... p. 366
- ID 055_Natalina CARRÀ. Landscape and cultural heritage as wellbeing builders. New vision and resemantization processes for Precacore ... p. 377
- ID 056_ Roberta Maria DAL MAS. The design activity of Orazio Torriani in the Lazio possessions of the Orsini family ... p. 385
- ID 060_Tiziana FERRANTE, Teresa VILLANI, Luigi BIOCCA. Prefiguring the reuse of historic hospitals: an approach methodology to design in the digital age ... p. 393
- ID 061_ Laura RICCI, Francesco CRUPI, Irene POLI. Urban regeneration and new welfare. For a reconfiguration of the Network of public services for health ... p. 403
- ID 062_Roberta ZARCONE. Built environment for hygienic and energy performances: comparative analysis between studies at the turn of the 20th century and current literature ... p. 411
- ID 063_Fernanda CANTONE. Enhancing the consolidated public space for social well-being. Interventions on the historic centre of Trecastagni, Sicily ... p. 421
- ID 064_Giovanni MONGIELLO, Cesare VERDOSCIA, Ermolina CELAMI. Octagonal architectures between religious and power symbols ... p. 431
- ID 065_Francesca MUZZILLO, Fosca TORTORELLI. Agro-food Museums. A Knowledge Resource for Environmental and Social Wellness ... p. 441
- ID 067_Nunzia BORRELLI, Lisa Nadia Roberta PIGOZZI. The Ecoheritage Project: how Ecomusems can reinforce the relationship between Culture and Nature ... p. 448
- ID 068_Massimo MALAGUGINI. Heritage between identity, memory and evolution ... p. 457
- ID 069_Domenico PASSARELLI, Ivana CARBONE, Ferdinando VERARDI. Living in comfortable, identity and evolving spaces ... p. 467
- ID 070_Cristian BARBIERI, Sofia CELLI, Federica OTTONI. The case of the Oratory of San Rocco in Soragna (Parma): from abandonment to health facility. An integrated restoration process ... p. 474
- ID 071_Silvia PARENTINI, Anna VERONESE. Reading a territory through the recovery of ancient routes: the case of Matera ... p. 484

ID 072_Dominik LENGYEL, Catherine TOULOUSE. Learning from Pompeian Baths ... p. 494

ID 073_Maria Carolina CAMPONE. De morbo epidemiali nolano: an epidemic of the past and a warning for the future ... p. 502

ID 074 Mariacarla PANARIELLO. Redesign the present ... p. 512

ID 075 Gianluca CIOFFI. Centuria Medicaland Wellness Park ... p. 518

ID 077_Michela BENENTE, Cristina BOIDO. Multimedia experiences for inclusive communication of archeological heritage ... p. 528

ID 078_Ferdinando VERARDI. The environment resource and public intervention: Ecological networks and local development. Case study Calabria Region ... p. 536

ID 079_Ferdinando VERARDI, Silvia PALDINO, Vincenzo Alfonso COSIMO. In the post-pandemic phase: do we need urban planning? ... p. 546

ID 080_Saverio CARILLO. The Neapolitan Riggiola as design for health ... p. 553

ID 081_Alessandro SCANDIFFIO. Mapping green spaces and slow mobility connections in the city of Turin. Analysis and design strategies in the field of proximity tourism ... p. 563

ID 082_Domenico PASSARELLI, Ferdinando VERARDI, Ivana CARBONE. The regeneration of peripheral spaces. The case of Borgo La Martella in Matera ... p. 569

ID 084_Angelita BITONTI, Nicolò PERSIANI. Reform of healthcare organizational models in Italy: study and evaluation of development processes. The strategic role of training ... p. 575

ID 085_Ana VASCONCELOS. The home as world heritage between nature and culture, privacy and relationality. The house is a small city, and the city a large house: the N house by Sou Fugimoto ... p. 579

ID 087_Andrea ROLANDO, Alessandro SCANDIFFIO. The circle line "AbbracciaTO": an infrastructure in Turin for active proximity tourism as a driver of territorial transformation for a healthy city ... p. 587

ID 089_Chiara INGROSSO. The post-war industrial reconstruction of Naples: the contribution of the Studio Architetti Mendia Carile-Maione ... p. 593

ID 090_Riccardo RENZI. Bamiyan Unesco Heritage Site. Memory of places. The new Museum of local traditions ... p. 602

ID 091_Alessandro BIANCHI. Corridor landscapes along Po river: Cremona's case ... p. 605

ID 092 Antonio BOSCO. Landscape Perception ... p. 613

ID 093_Natasa ZIVALJEVIC-LUXOR, Hartmut PASTERNAK. Healthy living in heritage buildings and resilience by design ... p. 620

ID 094_Giorgio DOMENICI. Knowledge and Conservation: The recovery of an underground path ... p. 633

ID 095_Colomba LA RAGIONE, Adriana ESPOSITO. The impact of COVID-19 on Food socio-cultural meanings ... p. 643

- ID 096_Cesare VERDOSCIA, Antonella MUSICCO, Riccardo TAVOLARE. Evaluation of the geometric reliability in the Scan to BIM process, the case study of Santa Croce monastery ... p. 650
- ID 097_Luigi PELLEGRINO, Laura LA ROSA, Matteo PENNISI. Catania upside-down ... p. 658
- ID 098_Luigi PELLEGRINO, Marialaura CALOGERO, Graziano TESTA. Catania: Progetti minimi ... p. 668
- ID 099_Bahar ELAGÖZ TİMUR, Burak ASİLİSKENDER. Heritage Resilience as a New Perspective of Sustainable Conservation ... p. 678
- ID 100_Piero BARLOZZINI, Laura CARNEVALI, Fabio LANFRANCHI. The Fresco of Saint Leonard in the Episcopio of Ventaroli in Carinola ... p. 687
- ID 101_Gianfranco GIANFRIDDO, Luigi PELLEGRINO, Matteo PENNISI. The Countryside: a big House ... p. 697
- ID 102_Nicola LA VITOLA. COASTAL ARCHITECTURE. Characteristics of specificity and expression of local identities ... p. 707
- ID 104_Amalia GIOIA. Protection and development of Real Sites: two experiences compared ... p. 716
- ID 106_Michele D'OSTUNI, Leonardo ZAFFI. Nurturing cities: pathways towards a circular urban agriculture ... p. 726
- ID 107 Laura ALECRIM. The rise and obsolescence of Brazilian Leper Colonies ... p. 736
- ID 110_Michela BAROSIO, Andrea TOMALINI, Rebecca CAGNOTTO. HEAL Housing for Emergency and Affordable Living ... p. 746
- ID 111_Maria Paola GATTI, Giorgio CACCIAGUERRA, Deanna DALLASERRA. From a hydroelectric power centre to an arts centre: the regeneration of the Fies hydroelectric power station in the Sarca valley ... p. 752
- ID 113_Marco L. TRANI, Maria RUSCHI, Andrea CANTELMO. Automated BIM information flow for internal comfort conditions in an historic building ... p. 759
- ID 115_Maria Rita PINTO, Serena VIOLA, Stefania DE MEDICI. Empowering younger generation through cultural heritage. Adaptive reuse strategies for the Sanità district in Naples. ... p. 768
- ID 117_Tiziana CAMPISI, Simona COLAJANNI. Design for all, a strategic chance for the Arab and Norman UNESCO itinerary in Palermo ... p. 778
- ID 118_Daniele DABBENE. Distretto Sociale Barolo in Turin: Permanence and Transformation of a Complex for Health and Social Inclusion ... p. 788
- ID 119_Teresa CILONA. The Cultural and landscapes heritages: mobility, fruitioin and accessibility by all ... p. 798
- ID 120_Antonio BIXIO, Giuseppe D'ANGIULLI. Green Projects: architectural design tools for nature. Planning and recovery opportunities for our cities ... p. 808
- ID 122_Liala BAIARDI, Marzia MORENA. From a disused industrial area to an innovative sustainable campus in Milan ... p. 816

- ID 123_Claudia de BIASE, Salvatore LOSCO, Irene D'AGOSTINO. A resilient and sustainable urban space: the Siemens factory in Santa Maria Capua Vetere (Ce) ... p. 824
- ID 125_Massimiliano AGOVINO, Maria Carmela GAROFALO, Sabina MARTUSCIELLO. Cultural access of people with disabilities. The Italian case ... p. 836
- ID 126_Massimiliano CERCIELLO, Antonio GAROFALO, Maria Carmela GAROFALO. Does culture tear down barriers? The effect of cultural consumption on mental disability in Italy. An empirical investigation ... p. 842
- ID 128_Danila JACAZZI. Forgotten architecture: the Real Casino della Lanciolla ... p. 850
- ID 131_ Pasquale MIANO, Adriana BERNIERI. Urban care and architectural heritage: the case study of the Sanità district in Naples between micro-mobility and emergencies ... p. 859
- ID 132_Barbara MESSINA, Stefano CHIARENZA, Andrea DI FILIPPO. Digital for sustainable use of cultural heritage: the Baptistery of Nocera Superiorer ... p. 869
- ID 135_ Janet HETMAN, Federica APPENDINO. Healthcare architecture and sustainable reuse. The case study of the ancient hospital Saint- Vincent-de-Paul in Paris... p. 878
- ID 137_Chiara CORAZZIERE, Vincenzo GIOFFRÈ. Design for health in the landscapes of Southern Italy: the Widespread Park of Knowledge and Wellbeing ... p. 888
- ID 138_ Alessandra BADAMI. Health as an Institutional Commitment. The conversion of Nordkraft from a Power Station to a Cultural and Health Centre ... p. 896
- ID139_Concetta CUSANO, Alberto SAPORA. Structural design criteria for safety by monitoring of the architectural heritage damage: new proposal ... p. 906
- ID140_Giuseppe D'ANGELO, Rosaria SAVASTANO. Medieval buildings: from defence systems to social aggregation centres ... p. 914
- ID141_Mariarosaria ANGRISANO, Francesco FABBROCINO. The relation between Life Cycle Assessment and the historic buildings energy retrofit projects ... p. 921
- ID142_Andrey V. VASILYEV. Research, Mapping and Reduction of Infrasound Radiation in Conditions of Urban Territories on the Example of Samara Region of Russia ... p. 928
- ID143_Andrey V. VASILYEV. Experimental Research and Modeling of Automobile Transport Noise (Russian Experience) ... p 936
- ID144_Enrico PIETROGRANDE, Andreina MILAN. MUSME, Museum of the History of Medicine, Padua (Italy). A tool for the dissemination of medical-scientific culture ... p. 943
- ID145_Michela LERNA, Maria Francesca SABBA, Dora FOTI. Fortified complexes in Puglia: macroelements structural analysis and consolidation proposals for the restoration of the Ginosa Castle ... p. 951
- ID146_Paolo MELLANO. The architecture design at different scales: a question of landscape ... P. 960
- ID147_Paolo ROSSI, Martina GIANNINI, Francesco MANCINI. UAV photogrammetry, a feasible methodology for the documentation of shallow water geoarchaeosites ... p. 965

ID 150_Rosaria PARENTE. Drawing the time through HBIM: the case study of San Lorenzo ad Septimum in Aversa ... p. 973

ID152_Paolo PISCITELLI. The evolution of the sacred hill ... p. 982

ID 160_Alessandro CIAMBRONE. Design of landscapes out of context ... p. 992

Table of contents ... p. 1002



CARMINE GAMBARDELLA

UNESCO Chairholder on Landscape, Cultural Heritage, and Territorial Governance; President and CEO of the Benecon University Consortium - Research Centre on Cultural Heritage, Ecology, Economy (Pegaso University, University of Campania "Luigi Vanvitelli", University Federico II of Naples, University of Salerno, University of Sannio). Full Professor of Drawing at the Pegaso University and at the University of Campania. President of the International Forum 'Le Vie dei Mercanti' since its first edition in 2003 to the XIX edition in 2021. Editor and Founder of the series "Surveying is/or Project", "Knowledge Factory" and "Architecture, Heritage and Design". Component of the Scientific Committee of International A Class Magazine 'Abitare la Terra'/'Dwelling on Earth' (Gangemi Editor International Publishing). He covered various roles for the University of Campania, including the Pro Rector of Institutions, Academic Senator, Director of the Department of Architecture and Industrial Design Luigi Vanvitelli, Dean of the Faculty of Architecture Luigi Vanvitelli, Director of the Department of Culture of Design, Director of Doctoral School in the Discipline of Architecture, Coordinator of the PhD in Protection, Safety and Representation of the Environment and Structures and Territorial Governance, Coordinator of the PhD Program in Surveying and Representation of Architecture and the Environment. He is author of numerous scientific international papers, publications and proceedings on surveying and representation of the built and natural heritage.







United Nations Educational, Scientific and Cultural Organization



UNESCO Chair on Landscape, Cultural Heritage and Territorial Governance BENECON Research Centre of Competence of the Campania Region for Cultural Heritage, Ecology and Economy, Naples, Italy













supported by



United Nations Educational, Scientific and Cultural Organization

With the support of **Regional Bureau** for Science and Culture in Europe







UNIVERSITÀ DEGLI STUDI DELLA CAMPANIA LUIGI VANVITELLI

SCUOLA POLITECNICA E DELLE SCIENZE DI BASE

DIPARTIMENTO DI ARCHITETTURA E DISEGNO INDUSTRIALE







uni Twin





Organizzazione delle Nazioni Unite per l'Educazione, la Scienza e la Cultura





THE US - ITALY FULBRIGHT COMMISSION Linking Minds Accross Cultures





