Lecture Notes in Civil Engineering

Rossella Corrao · Tiziana Campisi · Simona Colajanni · Manfredi Saeli · Calogero Vinci *Editors* 

Proceedings of the 11th International Conference of Ar.Tec. (Scientific Society of Architectural Engineering) Colloqui.AT.e 2024 - Volume 3



# Lecture Notes in Civil Engineering

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Rossella Corrao · Tiziana Campisi · Simona Colajanni · Manfredi Saeli · Calogero Vinci Editors

# Proceedings of the 11th International Conference of Ar.Tec. (Scientific Society of Architectural Engineering)

Colloqui.AT.e 2024 - Volume 3



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### Preface

The series of technical conferences on Architectural Engineering (AE) annually involve academics and experts to discuss about the recent advancements of the research in the building sector, to find and promote innovative solutions, both at buildings and components scales; to develop building systems and materials, able to improve the energy efficiency of buildings and counteracting climate changes; to ensure the wellbeing of users by guaranteeing indoor and outdoor comfort; to preserve the building heritage and safeguarding cities, landscapes, and territories. Since its beginning in Vico Equense, Naples, Italy, where the first Colloqui.AT.e conference was launched in 2014, the series of conferences have been centered on three different Topics related to the main fields of research in Architectural Engineering. Actually, from 2004 Ar.Tec. Scientific Society promoted a series of itinerants thematic conferences focused on: the intersections between architecture and technology (Rome, 2004); the preservation of the building heritage (Tourin, 2006); the design of the building envelope (Ancona, 2007) and of the care spaces, between complexity and innovation (Pavia, 2008); the earthquake and the strategies to remember, prevent and plan (Messina, 2009); sharing technical knowledge derived from the research on building design and construction (Rome, 2011).

Colloqui.AT.e2024, subtitled: "Architectural Engineering in Italy and Worldwide. Comparing Experiences", has also been structured upon traditional and emerging topics related to: "Construction and Conservation History"; "Construction and building performance"; and "Building Design and Technologies" that allowed researchers and engineers to discuss at international level the latest developments in AE area. AE aims at providing "tools, methods, and models, including digital ones, for the knowledge and design of buildings, from the critical, systemic, functional, typological, technical, and constructive point of view", by exploiting also the technology transfer from other fields of research belonging to different scientific sectors close to it.

The three topics have been defined as follows:

# A\_Construction and Conservation History Vol. 1, ISBN 978-3-031-71854-0

A1. Materials and construction techniques in historical architecture

A2. Recovery, valorization, and reuse of existing building heritage

A3. Examples of interventions on monumental architecture

A4. Examples of industrial archaeology between knowledge and reuse

A5. Vernacular architecture: lessons learned and future projects

A6. Projects and policies for the regeneration of historic centers and suburbs

A7. Digital twins and immersive visualization for the valorization, management, and fruition of historical building heritage

# **B\_Building Construction and Performance Vol. 2, ISBN 978-3-031-71862-5**

B1. Traditional and innovative technologies and materials for buildings

B2. Modeling, simulation, and diagnostics under uncertainty for performance control

B3. Building pathologies and intervention strategies

B4. Building-human-environment relationships: extended accessibility

B5. Building management and maintenance for safety and quality of living environments

**B6**. *Mitigation and management of vulnerabilities and risks for the preservation of the built environment* 

B7. Regulatory updates, quality control of the project and construction process

### **C\_Building Design and Technologies**

C1. Form, technique, and technology

C2. Circular Design, Embodied Carbon, and extended buildings life cycle

C3. Digital transition and design of 4.0 buildings

C4. Technological innovation: processes, patents, and products for the construction of the future

C5. Integral and participatory design for the quality of the built environment

C6. Adaptive and responsive buildings

C7. DfMA—Design for Manufacturing & Assembly and DfD—Design for Disassembly

During the conference, 9 selected papers (among the 145 scientific contributions received) and three keynote lectures have been presented. The three volumes collect all submitted and double-blind peer-reviewed papers as well as the contributes related to the three valuable key lectures that opened the conference sessions.

More specifically, these three lectures were kindly provided, for Topic A\_Construction and Conservation History (Vol. 1), by James W.P. Campbell, Professor of Architecture and Construction History at the University of Cambridge and Director of Studies in Architecture and History of Art in Queens' College, Cambridge, UK; for Topic B\_Building Construction and Performance (Vol. 2), by Mattheos Santamouris, Scientia, Distinguished, Professor of High Performance Architecture at University of New South Wales (UNSW), in Sydney, Australia, and past Professor in the University of Athens, Greece; for Topic C\_Building Design and Technologies (Vol. 3), by Joachim Eble, Architect, founder, and owner of Eble Messerschmidt Partner, Tubinga, Germany.

The research papers collected in these Volumes testify that today AE multi/interdisciplinary approach can effectively contribute to the analysis and solving problems affecting buildings, cities, and the built environment, by suggesting innovative technical solutions/materials/components and strategies, which are able to guarantee the preservation of the building heritage, the well-being of users, and the appropriate actions to counteract climate changes.

The eleventh edition of the Colloqui.AT.e conference has been jointly organized by Ar.Tec. Scientific Society and the Department of Architecture of the University of Palermo, with the Patronage of: Department of Engineering of the University of Palermo, Sicilian Region, Agenzia del Demanio Sicilia, Provveditorato Opere Pubbliche Sicilia e Calabria—Ministry of Infrastructures and Transport, Confrestauro Association. The conference was also sponsored by: BCI Bautechnik Group Srl-Buffa S.r.l. (www.buf fa.eu), CNT- Domodry S.r.l. (www.domodry.it), INNOVA S.r.l. (www.innovaenergie. com), MICROGEO S.r.l. (www.microgeo.it), XLAM Dolomiti S.p.a. (https://www.xla mdolomiti.it/en/), CusenzaMarmi (www.cusenzamarmi.com), Guglielmino Soc. Coop. (www.guglielminocooperativa.it), and S.E.P.A.M. Stone S.r.l. (www.sepamstone.it).

On behalf of the organizing committee of Colloqui.AT.e 2024, we express our gratitude to all keynote speakers, authors, as well as to the members of the international scientific and advisory committees. We also extend our appreciation to all the participants who took part in this important international scientific event.

Special thanks go to the publisher, Springer Nature Switzerland AG and, in particular, to Pierpaolo Riva, for his support in publishing Colloqui.AT.e 2024 proceedings. This contribution enhances significantly both dissemination and impact of our research activities in the field of Architectural Engineering. As members of Ar.Tec. Scientific Society, we are committed to continuing the tradition of Colloqui.AT.e International Conferences of spreading knowledge, excellence, and innovation of our research works related to the building sector.

Palermo, Italy

Rossella Corrao

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# Contents

### **Key Lecture**

From Destruction to Regeneration. An Integrative Approach Creating	
Ecosystemic Living Spaces in Architecture and Urbanism	3
Joachim Eble	

## Topic C\_Building Design and Technologies

Rural-kit. Integrated Spatial Devices for Multifunctional Rural Farms and Countryside Facilities in Sardinia	15
Michele Agus, Carlo Atzeni, Chiara Cabras, Stefano Cadoni, Andrea Margagliotti, Francesco Marras, and Silvia Mocci	15
Exploring the Potential Role of AI Tools in Automating Design Validation for Building Code Compliance in Design/Construction	29
The Digitisation of the Cultural Heritage: Understanding the Requirements to Define a Methodology <i>Giuseppe Angileri and Luis Manuel Palmero-Iglesias</i>	37
Eco-Friendly Materials and Products from the Waste Derived from the Processing of Apricena Stone: State of the Art and New Employment Prospects	50
Methodology for Designing Adaptive façade Components: Smart Materials and 4D Printing for Resilient Construction <i>Caterina Battaglia, Clara Vite, and Renata Morbiducci</i>	68
Multi-Criteria Approach for Assessing the Sustainable Skin for Temporary Housing Modules	83
A Comparison of Digital Procedures to Support Renovation Processes of the Built Environment Elena Bernardini, Gianluca Maracchini, Michela Dalprà, Giovanna A. Massari, and Rossano Albatici	99

Building Heritage Materials Passports (BHMPs) for Resilient Communities Graziella Bernardo and Antonella Guida	115
Reversible Building Design. Material Circularity and Life Cycle Extension in the Construction Industry Daniela Besana and Carmine Isi	128
Valorisation and Reuse of Cereal Wastes for Construction Applications in a Circular Economy Perspective: A Review of the State of the Art Adriana Calà, Simona Colajanni, and Manfredi Saeli	145
Innovative Cardboard Components for Architecture: Methodologies for Performances and Durability Assessment	161
Sustainable Architecture: Computational Modeling of Green Roofs Through BIM and Dynamo VPL Integration Stefano Cascone and Valentino Sangiorgio	176
The Innovation Imagined for the Window: International Patents in Comparison	189
Sustainability Assessment of Refurbishment vs. New ZEB Construction Systems: A Long-Term LCA Perspective on Durability and Building Lifespan	205
Pilot Project of a New Positive Energy Timber Building for Sustainable Climate-Positive Circular Communities: Challenges, Opportunities and Innovations <i>Michela Dalprà and Rossano Albatici</i>	226
Energy Efficiency Strategies in Active House Buildings. The Case Study of the Kindergarten and Primary School in Alfedena (AQ) <i>Gianni Di Giovanni, Marianna Rotilio, and Chiara Cipollone</i>	239
Dfd Output Approach for Sustainable Deconstruction: A Social Housing Neighbourhood Near Naples Giacomo Di Ruocco and Francesca Biondino	253
Marble Waste Sustainable Re-Use: Future Prospect for Custonaci Marble Basin in Sicily	277

xiv

Contents

Contents xv

Made in Italy Eco-Designed Products from Stone Waste: The STONE Project	295
Fabio Fatiguso, Rossella Corrao, Viviana Trapani, Tiziana Poli, Antonella Guida, Monica Tonelli, Simona Bronco, Daniela Bosia, and Giuseppe Lotti	295
Digital Transformation in Construction: Cutting-Edge Strategies in Building Materials Supply Chains Fabio Fatiguso, Nicola Plantamura, Giuseppe Fallacara, Erasmo Antro, Mariella De Fino, Lorenzo Farella, Giuseppe Pascale, Vito Plantamura, Teresa Fortunato, Marco Massafra, Rossana Galliano, and Silvana Bruno	307
Biophilic Architecture and the New Paradigm Building-Man-Environment Federica Fernandez and Federica Zagarella	319
Experiences of Participatory and Shared Co-Design: The Metaplan Method for a "Possible City" in Calitri (AV), Italy <i>Attilio Ferraro, Emanuela D'Andria, and Pierfrancesco Fiore</i>	336
Beyond Generative A.I. to Reduce the Gap Between Architecture and Its Techniques	353
Scan-vs-BIM Approach for Construction Site Monitoring Optimization Chiara Gragnaniello, Antonio Salzano, Domenico Asprone, Maurizio Nicolella, and Enrico Pasquale Zitiello	367
Performance-Driven Design of a Residential Unit with the Use of Genetic Algorithms Luca Guardigli, Davide Prati, and Nima Namvar	380
Italian Buildings Deep Renovation Through Off-Site Construction Alessandra Gugliandolo, Maria-Anna Segreto, and Andrea Cignarella	400
Assessing the Environmental Footprint: Recycled Concrete in Prefabricated Walls	416
Thermo-Active Foundation Walls for the Energy Efficiency of Near-Zero Energy Residential Buildings <i>Francesco Iannone and Alessia Laraspata</i>	430

xvi	Contents	

Architectural Engineering: Engineering Approaches for the Design for Manufacturing and Assembly for the Housing Sector Ornella Iuorio	443
Circling Towards Profit: A Circular Life Cycle Approach to Evaluate the Economic and Environmental Feasibility of Buildings and Construction Nouman Khadim, Rosa Agliata, and Luigi Mollo	454
Multi-Domain Assessment of the Impact of Biophilic Design Strategies for the Design of Workplaces in Virtual Reality	471
Vertical Greenery Systems for Building Stock	488
Design for Disassembly of a Modular Steel Structure: Case of Study "Dinamizador Barrial" Andrés Ludueña and Giacomo Di Ruocco	502
Transparent Hybrid Glass-Wood Bracing: Initial Results of an Experimental Campaign Francesco Marchione, Luigi Mollo, Michele Serpilli, and Placido Munafò	521
Life Cycle Impact Analysis of Different Intervention Scenarios for Regenerating the Existing Building Heritage. The Case Study of the New "Borgo Digani" in Argelato, Bologna <i>Cecilia Mazzoli, Anna Chiara Benedetti, Carlo Costantino,</i> <i>and Annarita Ferrante</i>	537
A Literature Review of H-BIM Strategy for Construction Maintenance Caterina Morganti and Marco Alvise Bragadin	556
Physical-Based Reduced-Order Model for Buildings Energy Efficiency Caterina Mosca	569
Notes on Technique and Innovation Placido Munafò	582
Advancing Raw Earth Reinforcement for 3D Printed Architecture - Durability Assessment	592

Contents	xvii
Performance Analysis of a Steel Exoskeleton with Double Skin Façade for Energy and Structural Retrofit of Existing '70s–'80s Buildings <i>Giovanni Nobile, Francesco Carlucci, and Francesco Fiorito</i>	604
The "Filigrana" System for a Fair Look in Facades Solar-Panel Embedded Paolo Piantanida and Antonio Vottari	619
Raw Earth Buildings and Industry 4.0: An Overview of the Technology and Innovation of the MUD-MADE Project	633
Reuse of Façade Materials Across Benefits, Challenges and Potential Opportunities Angelica Rota, Vito Lamberti, and Francesco Fiorito	647
Making Mountain Huts Future-Proof – Consistency Data Analysis to Improve Adaptation and Resilience of the Mountain Hut Network <i>Graziano Salvalai and Francesca Gadusso</i>	665
Digital Evolution: From BIM to Digital Twin Antonio Salzano, Enrico Pasquale Zitiello, Maurizio Nicolella, and Chiara Gragnaniello	681
Life Cycle Assessment and Datasets Development of Steel Construction Products for the Italian LCA Database	694
Biogenic Local Waste for the Refurbishment of Rural Heritage: The Gualtieri Case Study (Lombardy, Italy) Fernanda Speciale, Laura Elisabetta Malighetti, and Manuela Grecchi	708
Innovative Folded Rain-Screen Cladding Prototypes Serena Summa, Marica Calvaresi, Manuela Piunti, Costanzo Di Perna, and Francesca Stazi	732
A New Load-Bearing Stone Construction Method: Digital Modeling and Construction of Two Prefabricated Freestone Walls	746
A Methodological Approach for Informed Design Between Tradition and Innovation	757

xviii Contents

Innovative Layouts for the Management of Production Buildings	
According to the Principles of Industry 5.0	770
Marta Zincani, Marianna Rotilio, and Gianni Di Giovanni	
Author Index	783