

The Urban Book Series

Editorial Board

Margarita Angelidou, Aristotle University of Thessaloniki, Thessaloniki, Greece


Fatemeh Farnaz Arefian, The Bartlett Development Planning Unit, UCL, Silk Cities, London, UK

Michael Batty, Centre for Advanced Spatial Analysis, UCL, London, UK

Simin Davoudi, Planning & Landscape Department GURU, Newcastle University, Newcastle, UK

Geoffrey DeVerteuil, School of Planning and Geography, Cardiff University, Cardiff, UK

Jesús M. González Pérez, Department of Geography, University of the Balearic Islands, Palma (Mallorca), Spain

Daniel B. Hess , Department of Urban and Regional Planning, University at Buffalo, State University, Buffalo, NY, USA

Paul Jones, School of Architecture, Design and Planning, University of Sydney, Sydney, NSW, Australia

Andrew Karvonen, Division of Urban and Regional Studies, KTH Royal Institute of Technology, Stockholm, Stockholms Län, Sweden

Andrew Kirby, New College, Arizona State University, Phoenix, AZ, USA

Karl Kropf, Department of Planning, Headington Campus, Oxford Brookes University, Oxford, UK

Karen Lucas, Institute for Transport Studies, University of Leeds, Leeds, UK

Marco Maretto, DICATeA, Department of Civil and Environmental Engineering, University of Parma, Parma, Italy

Ali Modarres, Tacoma Urban Studies, University of Washington Tacoma, Tacoma, WA, USA

Fabian Neuhaus, Faculty of Environmental Design, University of Calgary, Calgary, AB, Canada

Steffen Nijhuis, Architecture and the Built Environment, Delft University of Technology, Delft, The Netherlands

Vitor Manuel Araújo de Oliveira , Porto University, Porto, Portugal

Christopher Silver, College of Design, University of Florida, Gainesville, FL, USA

Giuseppe Strappa, Facoltà di Architettura, Sapienza University of Rome, Rome, Roma, Italy

Igor Vojnovic, Department of Geography, Michigan State University, East Lansing, MI, USA

Claudia Yamu, Department of Built Environment, Oslo Metropolitan University, Oslo, Norway

Qunshan Zhao, School of Social and Political Sciences, University of Glasgow, Glasgow, UK

The Urban Book Series is a resource for urban studies and geography research worldwide. It provides a unique and innovative resource for the latest developments in the field, nurturing a comprehensive and encompassing publication venue for urban studies, urban geography, planning and regional development.

The series publishes peer-reviewed volumes related to urbanization, sustainability, urban environments, sustainable urbanism, governance, globalization, urban and sustainable development, spatial and area studies, urban management, transport systems, urban infrastructure, urban dynamics, green cities and urban landscapes. It also invites research which documents urbanization processes and urban dynamics on a national, regional and local level, welcoming case studies, as well as comparative and applied research.

The series will appeal to urbanists, geographers, planners, engineers, architects, policy makers, and to all of those interested in a wide-ranging overview of contemporary urban studies and innovations in the field. It accepts monographs, edited volumes and textbooks.

Indexed by Scopus.

Eugenio Arbizzani · Eliana Cangelli ·
Carola Clemente · Fabrizio Cumo ·
Francesca Giofrè · Anna Maria Giovenale ·
Massimo Palme · Spartaco Paris
Editors

Technological Imagination in the Green and Digital Transition

 Springer

Editors

Eugenio Arbizzani
Dipartimento di Architettura e Progetto
Sapienza University of Rome
Rome, Italy

Eliana Cangelli
Dipartimento di Architettura e Progetto
Sapienza University of Rome
Rome, Italy

Carola Clemente
Dipartimento di Architettura e Progetto
Sapienza University of Rome
Rome, Italy

Fabrizio Cumo
Dipartimento Pianificazione, Design,
Tecnologia dell'Architettura
Sapienza University of Rome
Rome, Italy

Francesca Giofrè
Dipartimento di Architettura e Progetto
Sapienza University of Rome
Rome, Italy

Anna Maria Giovenale
Dipartimento di Architettura e Progetto
Sapienza University of Rome
Rome, Italy

Massimo Palme
Departamento de Arquitectura
Universidad Técnica Federico Santa María
Antofagasta, Chile

Spartaco Paris
Dipartimento di Ingegneria Strutturale e
Geotecnica
Sapienza University of Rome
Rome, Italy



ISSN 2365-757X

ISSN 2365-7588 (electronic)

The Urban Book Series

ISBN 978-3-031-29514-0

ISBN 978-3-031-29515-7 (eBook)

<https://doi.org/10.1007/978-3-031-29515-7>

© The Editor(s) (if applicable) and The Author(s) 2023. This book is an open access publication.

Open Access This book is licensed under the terms of the Creative Commons Attribution 4.0 International License (<http://creativecommons.org/licenses/by/4.0/>), which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license and indicate if changes were made.

The images or other third party material in this book are included in the book's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the book's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors, and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG
The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Committee

Sapienza University of Rome

DIAP—Department of Architecture and Design

LAB.ITECH—Laboratory of Architecture, Building Innovation and Technology, Environment and Climate Changes, Health

Fondazione Roma Sapienza

International Scientific Committee

David Allison, Clemson University, South Carolina, USA

Ruzica Bozovic-Stamenovic, National University of Singapore, China

Federico Butera, Polytechnic University of Milan, Italy

Orazio Carpenzano, Sapienza University of Rome, Italy

Ljiljana Dukanović, University of Belgrade, Serbia

Peter Droege, University of Liechtenstein, Liechtenstein

Boyan Georgiev, UAGEC-Department of Tecnology, Bulgaria

Anna Maria Giovenale, Sapienza University of Rome, Italy

Mario Losasso, University of Naples Federico II, Italy

Robinson Manguro, Kirinyaga University, Kenya

Saverio Mecca, University of Florence, Italy

Mario Morcellini, Sapienza University of Rome, Italy

Iva Muraj, Faculty of Architecture, University of Zagreb, Croatia

Silvia Naldini, Delft University of Technology, Netherland

Roberto Pagani, Polytechnic University of Turin, Italy

Massimo Palme, Federico Santa Maria Technical University, Valparaiso, Chile

Mario Raul Ramirez de Leon, University of San Carlos Guatemala, USAC, Guatemala

Fabrizio Schiaffonati, Polytechnic University of Milan, Italy

Markus Schwai, Norwegian University of Science and Technology, Norway

Begoña Serrano Lanzarote, Polytechnic University of Valencia, Spain

Wei Xing Shi, Tongji University, China
Belinda Tato, Harvard Graduate School of Design, USA

Scientific Coordination Committee

Eugenio Arbizzani, Sapienza University of Rome
Rosalba Belibani, Sapienza University of Rome
Eliana Cangelli, Sapienza University of Rome
Carola Clemente, Sapienza University of Rome
Fabrizio Cumo, Sapienza University of Rome
Alfonso Giancotti, Sapienza University of Rome
Francesca Giofr , Sapienza University of Rome
Spartaco Paris, Sapienza University of Rome

Organizing Committee

Anna Mangiatordi, Sapienza University of Rome
Elisa Pennacchia, Sapienza University of Rome
Virginia Adele Tiburcio, Sapienza University of Rome

Editorial coordination

Eugenio Arbizzani, Sapienza University of Rome
Anna Mangiatordi, Sapienza University of Rome
Mariangela Zagaria, Sapienza University of Rome

Acknowledgments

Thanks to:

The Magnificent Rector of the Sapienza University of Rome, Prof. Antonella Polimeni, and to the President of Foundation of the Sapienza University, Professor Eugenio Gaudio;

Dr. Antonio Parenti, Head of the European Commission's Representation in Italy, to Prof. Mario Losasso, President of the Italian Society of Architectural Technology, and to Prof. Orazio Carpenzano, Dean of Faculty of Architecture of the Sapienza University of Roma;

All the patrons of the conference: the Ministry of Ecological Transition; the European Commission; the Italian Society of Architectural Technology; the European Association for Architectural Education; Eurosolar; Healthy Urban Environment;

The Sponsors: CEFMECTP, the Joint Body for Construction Training and Safety of the City and Province of Rome; the Construction Pension Fund of the City and Province of Rome;

The Scientific Committee, all the reviewers and the Organizing Committee.

Contents

1	From a Liquid Society, Through Technological Imagination, to Beyond the Knowledge Society	1
	Anna Maria Giovenale	
2	Opening Lecture: Digital Spaces and the Material Culture	11
	Pietro Montani	
Part I Session Innovation		
3	Innovation for the Digitization Process of the AECO Sector	21
	Fabrizio Cumo	
4	The Digital Revolution and the Art of Co-creation	27
	Maurizio Talamo	
5	Toward a New Humanism of Technological Innovation in Design of the Built Environment	37
	Spartaco Paris	
6	A BIM-Based Approach to Energy Analysis of Existing Buildings in the Italian Context	47
	Marco Morini, Francesca Caffari, Nicolandrea Calabrese, and Giulia Centi	
7	Short-Term Wind Speed Forecasting Model Using Hybrid Neural Networks and Wavelet Packet Decomposition	57
	Adel Lakzadeh, Mohammad Hassani, Azim Heydari, Farshid Keynia, Daniele Groppi, and Davide Astiaso Garcia	
8	COGNIBUILD: Cognitive Digital Twin Framework for Advanced Building Management and Predictive Maintenance	69
	Sofia Agostinelli	

9	Design of CCHP System with the Help of Combined Chiller System, Solar Energy, and Gas Microturbine	79
	Samaneh Safaei, Farshid Keynia, Sam Haghdaday, Azim Heydari, and Mario Lamagna	
10	Digital Construction and Management the Public’s Infrastructures	93
	Giuseppe Orsini and Giuseppe Piras	
11	An Innovative Multi-objective Optimization Digital Workflow for Social Housing Deep Energy Renovation Design Process	111
	Adriana Ciardiello, Jacopo Dell’Olmo, Federica Rosso, Lorenzo Mario Pastore, Marco Ferrero, and Ferdinando Salata	
12	Digital Information Management in the Built Environment: Data-Driven Approaches for Building Process Optimization	123
	Francesco Muzi, Riccardo Marzo, and Francesco Nardi	
13	Immersive Facility Management—A Methodological Approach Based on BIM and Mixed Reality for Training and Maintenance Operations	133
	Sofia Agostinelli and Benedetto Nastasi	
14	A Digital Information Model for Coastal Maintenance and Waterfront Recovery	145
	Francesca Ciampa	
15	Sustainable Workplace: Space Planning Model to Optimize Environmental Impact	157
	Alice Paola Pomè, Chiara Tagliaro, and Andrea Ciaramella	
16	Digital Twin Models Supporting Cognitive Buildings for Ambient Assisted Living	167
	Alessandra Corneli, Leonardo Binni, Berardo Naticchia, and Massimo Vaccarini	
17	Less Automation More Information: A Learning Tool for a Post-occupancy Operation and Evaluation	179
	Chiara Tonelli, Barbara Cardone, Roberto D’Autilia, and Giuliana Nardi	
18	A Prosumer Approach for Feeding the Digital Twin. Testing the MUST Application in the Old Harbour Waterfront of Genoa	193
	Serena Viola, Antonio Novellino, Alberto Zinno, and Marco Di Ludovico	

19 Untapping the Potential of the Digital Towards the Green Imperative: The Interdisciplinary BeXLab Experience 203
 Gisella Calcagno, Antonella Trombadore, Giacomo Pierucci, and Lucia Montoni

20 Digital—Twin for an Innovative Waterfront Management Strategy. Pilot Project DSH2030 217
 Maria Giovanna Pacifico, Maria Rita Pinto, and Antonio Novellino

21 BIM and BPMN 2.0 Integration for Interoperability Challenge in Construction Industry 227
 Hosam Al-Siah and Antonio Fioravanti

22 Digital Twin Approach for Maintenance Management 237
 Massimo Lauria and Maria Azzalin

23 Digital Infrastructure for Student Accommodation in European University Cities: The “HOME” Project 247
 Oscar Eugenio Bellini, Matteo Gambaro, Maria Teresa Gullace, Marianna Arcieri, Carla Álvarez Benito, Sabri Ben Rommane, Steven Boon, and Maria F. Figueira

Part II Session | Technology

24 Technologies for the Construction of Buildings and Cities of the Near Future 263
 Eugenio Arbizzani

25 The Living Lab for Autonomous Driving as Applied Research of MaaS Models in the Smart City: The Case Study of MASA—Modena Automotive Smart Area 273
 Francesco Leali and Francesco Pasquale

26 Expanding the Wave of Smartness: Smart Buildings, Another Frontier of the Digital Revolution 285
 Valentina Frighi

27 Sharing Innovation. The Acceptability of Off-site Industrialized Systems for Housing 295
 Gianluca Pozzi, Giulia Vignati, and Elisabetta Ginelli

28 3D Printing for Housing. Recurring Architectural Themes 309
 Giulio Paparella and Maura Percoco

29 Photovoltaic Breakthrough in Architecture: Integration and Innovation Best Practice 321
 Guido Callegari, Eleonora Merolla, and Paolo Simeone

30 Reworking Studio Design Education Driven by 3D Printing Technologies 335
 Jelena Milošević, Aleksandra Nenadović, Maša Žujović,
 Marko Gavrilović, and Milijana Živković

31 The New Technological Paradigm in the Post-digital Era. Three Convergent Paths Between Creative Action and Computational Tools 345
 Roberto Bianchi

32 Technological Innovation for Circularity and Sustainability Throughout Building Life Cycle: Policy, Initiatives, and Stakeholders’ Perspective 357
 Serena Giorgi

33 Fair Play: Why Reliable Data for Low-Tech Construction and Non-conventional Materials Are Needed 367
 Redina Mazelli, Martina Bocci, Arthur Bohn,
 Edwin Zea Escamilla, Guillaume Habert, and Andrea Bocco

Part III Session | Environment

34 Technological Innovation for the Next Ecosystem Transition: From a High-Tech to Low-Tech Intensity—High Efficiency Environment 383
 Carola Clemente

35 Technological Imagination to Stay Within Planetary Boundaries 391
 Massimo Palme

36 Quality-Based Design for Environmentally Conscious Architecture 399
 Helena Coch Roura and Pablo Garrido Torres

37 Digital Transformation Projects for the Future Digidigital Society 403
 Irene Fiesoli

38 The Regulatory Apparatus at the Service of Sustainable Planning of the Built Environment: The Case of Law 338/2000 ... 417
 Claudio Piferi

39 From Nature to Architecture for Low Tech Solutions: Biomimetic Principles for Climate-Adaptive Building Envelope ... 429
 Francesco Sommese and Gigliola Ausiello

40 Soft Technologies for the Circular Transition: Practical Experimentation of the Product “Material Passport” 439
 Tecla Caroli

41 Imagining a Carbon Neutral University 449
 Antonella Violano and Monica Cannaviello

42 Life Cycle Assessment at the Early Stage of Building Design 461
 Anna Dalla Valle

**43 Design Scenarios for a Circular Vision of Post-disaster
 Temporary Settlements** 471
 Maria Vittoria Arnetoli and Roberto Bologna

**44 Towards Climate Neutrality: Progressing Key Actions
 for Positive Energy Districts Implementation** 483
 Rosa Romano, Maria Beatrice Andreucci,
 and Emanuela Giancola

**45 Remanufacturing Towards Circularity in the Construction
 Sector: The Role of Digital Technologies** 493
 Nazly Atta

**46 Territorial Energy Potential for Energy Community
 and Climate Mitigation Actions: Experimentation on Pilot
 Cases in Rome** 505
 Paola Marrone and Ilaria Montella

**47 Integrated Design Approach to Build a Safe and Sustainable
 Dual Intended Use Center in Praslin Island, Seychelles** 523
 Vincenzo Gattulli, Elisabetta Palumbo, and Carlo Vannini

Part IV Session | Climate Changes

48 Climate Change: New Ways to Inhabit the Earth 537
 Eliana Cangelli

**49 The Climate Report Informing the Response to Climate
 Change in Urban Development** 547
 Anna Pirani

**50 The Urban Riverfront Greenway: A Linear Attractor
 for Sustainable Urban Development** 557
 Luciana Mastrodonardo

**51 The Buildings Reuse for a Music District Aimed
 at a Sustainable Urban Development** 567
 Donatella Radogna

**52 Environmental Design for a Sustainable District and Civic
 Hub** 577
 Elena Mussinelli, Andrea Tartaglia, and Giovanni Castaldo

53 Earth Observation Technologies for Mitigating Urban Climate Changes 589
 Federico Cinquepalmi and Giuseppe Piras

54 A Systematic Catalogue of Design Solutions for the Regeneration of Urban Environment Contrasting the Climate Change Impact 601
 Roberto Bologna and Giulio Hasanaj

55 Digital Twins for Climate-Neutral and Resilient Cities. State of the Art and Future Development as Tools to Support Urban Decision-Making 617
 Guglielmo Ricciardi and Guido Callegari

56 The Urban Potential of Multifamily Housing Renovation 627
 Laura Daglio

57 A “Stepping Stone” Approach to Exploiting Urban Density 639
 Raffaella De Martino, Rossella Franchino, and Caterina Frettoloso

58 Metropolitan Farms: Long Term Agri-Food Systems for Sustainable Urban Landscapes 649
 Giancarlo Paganin, Filippo Orsini, Marco Migliore, Konstantinos Venis, and Matteo Poli

59 Resilient Design for Outdoor Sports Infrastructure 659
 Silvia Battaglia, Marta Cognigni, and Maria Pilar Vettori

60 Sustainable Reuse Indicators for Ecclesiastic Built Heritage Regeneration 669
 Maria Rita Pinto, Martina Bosone, and Francesca Ciampa

61 A Green Technological Rehabilitation of the Built Environment. From Public Residential Estates to Eco-Districts ... 683
 Lidia Errante

62 Adaptive Building Technologies for Building Envelopes Under Climate Change Conditions 695
 Martino Milardi

63 The Importance of Testing Activities for a “New” Generation of Building Envelope 703
 Martino Milardi, Evelyn Grillo, and Mariateresa Mandaglio

64 Data Visualization and Web-Based Mapping for SGDs and Adaptation to Climate Change in the Urban Environment ... 715
 Maria Canepa, Adriano Magliocco, and Nicola Pisani

65 Fog Water Harvesting Through Smart Façade for a Climate Resilient Built Environment 725
 Maria Giovanna Di Bitonto, Alara Kutlu, and Alessandra Zanelli

66 Building Façade Retrofit: A Comparison Between Current Methodologies and Innovative Membranes Strategies for Overcoming the Existing Retrofit Constraints 735
 Giulia Procaccini and Carol Monticelli

67 Technologies and Solutions for Collaborative Processes in Mutating Cities 745
 Daniele Fanzini, Irina Rotaru, and Nour Zreika

68 New Perspectives for the Building Heritage in Depopulated Areas: A Methodological Approach for Evaluating Sustainable Reuse and Upcycling Strategies 757
 Antonello Monsù Scolaro, Stefania De Medici, Salvatore Giuffrida, Maria Rosa Trovato, Cheren Cappello, Ludovica Nasca, and Fuat Emre Kaya

69 Climate Adaptation in Urban Regeneration: A Cross-Scale Digital Design Workflow 769
 Michele Morganti and Diletta Ricci

70 Adaptive “Velari” 783
 Alberto Raimondi and Laura Rosini

71 Temporary Climate Change Adaptation: 5 Measures for Outdoor Spaces of the Mid-Adriatic City 801
 Timothy Daniel Brownlee

72 A Serious Game Proposal for Exploring and Designing Urban Sustainability 811
 Manuela Romano and Alessandro Rogora

73 Energy Efficiency Improvement in Industrial Brownfield Heritage Buildings: Case Study of “Beko” 821
 Jelena Pavlović, Ana Šabanović, and Nataša Ćuković-Ignjatović

74 Industrial Heritage of Belgrade: Brownfield Sites Revitalization Status, Potentials and Opportunities Missed 831
 Jelena Pavlović, Ana Šabanović, and Nataša Ćuković-Ignjatović

75 Challenges and Potentials of Green Roof Retrofit: A Case Study 843
 Nikola Miletić, Bojana Zeković, Nataša Ćuković Ignjatović, and Dušan Ignjatović

76 Designing with Nature Climate-Resilient Cities: A Lesson from Copenhagen 853
 Maicol Negrello

77 New Urban Centralities: Universities as a Paradigm for a Sustainable City 863
Camilla Maitan and Emilio Faroldi

Part V Session | Health

78 Environment for Healthy Living 875
Francesca Giofrè

79 New Paradigms for Indoor Healthy Living 883
Alberto De Capua

80 Healthy and Empowering Life in Schoolyards. The Case of Dante Alighieri School in Milan 893
Valentina Dessì, Maria Fianchini, Franca Zuccoli, Raffaella Colombo, and Noemi Morrone

81 Design for Emergency: Inclusive Housing Solution 907
Francesca Giglio and Sara Sansotta

82 Environmental Sensing and Simulation for Healthy Districts: A Comparison Between Field Measurements and CFD Model 921
Matteo Giovanardi, Matteo Trane, and Riccardo Pollo

83 A Synthesis Paradigm as a Way of Bringing Back to Life the Artistic Monuments Inspired by the Motives of the People’s Liberation Struggle and Revolution of Yugoslavia 935
Meri Batakoja and Tihana Hrastar

84 Social Sustainability and Inclusive Environments in Neighbourhood Sustainability Assessment Tools 947
Rosaria Revellini

85 Inclusive Neighborhoods in a Healthy City: Walkability Assessment and Guidance in Rome 959
Mohamed Eledeisy

86 Tools and Strategies for Health Promotion in Urban Context: Technology and Innovation for Enhancing Parish Ecclesiastical Heritage Through Sport and Inclusion 969
Francesca Daprà, Davide Allegri, and Erica Isa Mosca

87 Nursing Homes During COVID-19 Pandemic—A Systematic Literature Review for COVID-19 Proof Architecture Design Strategies 981
Silvia Mangili, Tianzhi Sun, and Alexander Achille Johnson

88 A New Generation of Territorial Healthcare Infrastructures After COVID-19. The Transition to Community Homes and Community Hospitals into the Framework of the Italian Recovery Plan 991
Andrea Brambilla, Erica Brusamolín, Stefano Arruzzoli, and Stefano Capolongo

89 Wood Snoezelen. Multisensory Wooden Environments for the Care and Rehabilitation of People with Severe and Very Severe Cognitive Disabilities 1003
Agata Tonetti and Massimo Rossetti

90 The Proximity of Urban Green Spaces as Urban Health Strategy to Promote Active, Inclusive and Salutogenic Cities 1017
Maddalena Buffoli and Andrea Rebecchi

91 Environmental Attributes for Healthcare Professional’s Well-Being 1029
Zakia Hammouni and Walter Wittich

Chapter 1

From a Liquid Society, Through Technological Imagination, to Beyond the Knowledge Society



Anna Maria Giovenale

Abstract The paper aims to introduce the Proceedings of the *Conference “Technological Imagination in the Green and Digital Transition”*, starting from the initial idea. The Scientific Community has been invited to propose visions of technological imagination, in a time of great uncertainty and fragility, so that they could be subjected to a highly interesting analysis. The theme of “fragile” cities and habitats highlights the necessary transition from liquid society beyond the knowledge society. For the purposes of conference, it was noted that these themes, each with its own in-depth considerations, are to be found, thanks to the different contributions, in all of the various sessions. The Conclusions are to upgrade national and international research systems and to change the training modalities.

Keywords Technological Imagination · Innovation · Knowledge society · Training

1.1 The Idea of the Conference

The idea of the international conference “*Technological Imagination in the Green and Digital Transition*”¹ was born at a very particular moment, characterized by rapid change, the pandemic, the consequent economic crisis, and, as the preparatory work was underway for the conference, the outbreak of a war.

As is scientifically recognized, these factors have led to increases in our society in inequality and difficulty in accessing knowledge, while highlighting the lack of various skills and, above all, raising numerous questions about the future, to which it is difficult, and still too early, in any event, to provide answers.

¹ The international conference “*Technological Imagination in the Green and Digital Transition*” was held in Rome, at the Valle Giulia seat of the Faculty of Architecture of the Sapienza University, from 30 June to 2 July 2022. The preparatory work began in the month of June 2021.

A. M. Giovenale (✉)
Sapienza University of Rome, Rome, Italy
e-mail: annamaria.giovenale@uniroma1.it

It was in this context that the idea of bringing the theme of “Technological Imagination” to the attention of the scientific community first arose and that its variations were subsequently developed. The starting point was noting that imagination, unlike perception, which implies an observation of reality, is the outcome of a cognitive synthesis combined with our plans, all aimed at creating an overall image of reality.

A singular concept, taking its cue from reflections formulated in other disciplines (“Sartre *The Imaginary. Phenomenological Psychology of Imagination*” edited by Kirchmayr 2007) restores the proper importance to design, in a sense closely tied to reality, and with the social significance typical of technological disciplines.

The assumption was that, starting from technological imagination, questions and interferences could be examined, so as to highlight, and therefore stimulate, transformations of the collective imagination, together with a growing expansion of the technical and technological universe.

The central theme, therefore, was to invite the scholarly and scientific community to propose visions of technological imagination in a time of great uncertainty and fragility, so that they could be subjected to a highly interesting analysis, under the assumption that a radical transformation of the very categories of reference was underway, and that this might even make it possible to highlight new categories.

At the same time, the reference context was also characterized by the targets set, and by the transversal priorities indicated, in the EU Next Generation Program, as part of the National Recovery and Resilience Plan, with the aim of promoting the growth of the innovation ecosystem.

These elements have made it possible, in the contemporary world, to launch, in a way that is both significant and relevant for civil society and for the scientific community, the desired processes of ecological and digital transition involving competitiveness, training, and inclusion with respect to social classes, geographic location, and gender inclusion.

Starting from these assumptions, it was decided, together with the colleagues of LAB.ITECH, the Laboratory of Architecture, Building Innovation and Technology, Environment and Climate Change, and Health of the Department of Architecture and Design of the Sapienza University of Rome, to analyze the theme of the technological imagination, first with respect to the “green and digital transition”, and subsequently in terms of the topics: innovation, technology, environment, climate change, and health, addressing subjects not only of great interest to civil society, but that also the key topics addressed by the Laboratory itself.

To which a very important historical reference should be added, albeit one tied to a very different moment in time: the conference “*Culture, Technology and Metropolis*” held in Florence in 1987, on the occasion of the celebrations of Florence as the European Capital of Culture, during which designers, critics, technological figures, design experts, artists, and university professors, both from Italy and abroad, gathered to illustrate their thinking on the metropolis and its difficulties.

The proceedings were published in the volume “*The Metropolitan Technological Imagination*” (edited by Mucci and Rizzoli 1991).

Another reference deserving mention, and one also tied to a very different set of historical circumstances, namely those of an economic recession, is “The Invention

of the Future”, the first national conference of the SITdA, or Italian Society of Architectural Technology, held in Naples on the 7th and 8th of March 2008, during which various figures from the sectors of public policy and private investment, as well as university professors, gathered together to identify paths of action and contributions that could be reciprocally undertaken, so as to establish a synergistic path for future development.

The proceedings were published in the volume: *“The invention of the future”* (edited by De Santis et al. 2010).

The theme of linking “imagination” and “technology” is of particular interest not only to the scientific sector of technology, seeing that technological innovation (Torricelli and Lauria 2004) has always been something of a keyword, in combination with studies, research, and experimentation involving technology.²

How else, in fact, if not through a technological approach, though with a keen interest in bringing into play other disciplines as well, could the challenge of “technological imagination” have been launched, in a contemporary context, in order to disseminate interdisciplinary contributions, in the broadest sense of the term, during the phase of ecological and digital transition?

Technological imagination has been a subject of study and research for several years under the philosophical disciplines, as well as in the fields of anthropology and sociology, albeit under varying approaches.

In his book *“Technological Destinies of the Imagination”* (Montani 2022), Pietro Montani, a philosopher and honorary professor of aesthetics, holds that the human imagination is inseparable from technical endeavors, a relationship that dates back to the dawn of time. Over the course of history, technologies have arisen with enough transformative power to radically reorient the essential profile of forms of human life, while redesigning their destinies.

The contribution of Pietro Montani, who opened the conference with a lecture entitled: “Digital Spaces and the Material Culture”, was particularly significant, offering an important introductory frame of reference for all the sessions on the theme of technological imagination.

1.2 “Fragile” Cities and Habitats: From a Liquid Society to Beyond the Knowledge Society

About twenty years have passed since the publication of the Italian translation of the book: *“Liquid Modernity”* (Bauman 2002), in which a series of reflections convey the sense of precariousness, ambiguity, and fluidity that permeates contemporary society.

² The concept of “Technological Innovation”, widely discussed with regard to architectural technology, should be understood in all its various permutations involving: process, design and product.

With the public space finding itself increasingly emptied of public issues, the volume indicates nothing less than the public sphere as the place where reasons for coexistence should come together and be restored.

As Leonardo Benevolo writes in the introduction to one of his books (2012)³:

Urban planning—in concrete terms: the organization of human constructions in a given area; urban and territorial programs; their initial operation or that designed for the future; discussion of these topics in various forums, from politics to civil society—is today practically a forgotten practice, playing only a vestigial role in terms of professional activities and social consideration.

The sense of temporariness, of crumbling communities, and of abandonment of stability have grown particularly strong in the wake of the pandemic.

As is widely acknowledged, the various expressions of fragility to be found in the habitat are not attributable to climate change alone, but are also the consequence of a deeper, cultural crisis that extends to all contexts of habitation.

Once again, attention should be drawn not only to the unthinking use of resources, especially natural ones, but also to the increasing failure to attribute collective and individual values to environmental and cultural resources, as well as to knowledge.

The concepts of the information society,⁴ and especially those of the knowledge society,⁵ speak to this state of things.

Issues of welfare, in the forms it takes when applied to the habitat, to cities and their fragile habitats, as well as topics pertaining to the urban metabolism, the smart city, the transmission of data and information meant to increase efficiency in different sectors, and therefore the subject of innovations in systems, tools, products, and services as well, have invaded the realm of modern-day scholarly and scientific discussion, and continue to conquer significant space, making the establishment of ongoing relations between architecture and other sectors a necessity.

For the purposes of conference, it was noted that these themes, each with its own in-depth considerations, are to be found, thanks to the different contributions, in all of the various sessions.

Indeed, the very spirit of the technological imagination with which the scientific community was invited to propose its shared visions of the future has made it possible to raise questions that also touch on the topic of the knowledge society.

On the one hand, the multiple technological tools of contemporary design and construction are rapidly changing, underlining a growing complexity and continuous updates while making necessary new skills. It follows that there can be no ignoring, especially in certain cases, that knowledge undergoes a rapid obsolescence characterized by a finite “life cycle” (*From the Society of Knowledge to the Society for*

³ Benevolo, L. (2012). *The Collapse of Italian Urban Planning*. Bari, IT: Laterza.

⁴ A useful reference source is *Dialogue IV on Sustainability. A culture for the Information Society* (edited by Morcellini, M.), Sapienza University, 2016, which brings together contributions on the topic presented at the conferences held by the universities of the Lazio Region for the “Jubilee of Mercy”.

⁵ The knowledge society of today differs from the information society, in that its task is to transform information into resources and tools that allow society to act effectively.

Knowledge: the university polis and citizens of knowledge, of know-how, of knowing how to be and of knowing how to transmit, Prologue of Antonella Polimeni (2022).

At the same time, the rapid change in knowledge must be spread, understood, and accepted. It is of fundamental importance, therefore, that harmonious relations be established between resources, technologies, and society, to which end the scholarly and scientific community faces the task of constantly asking itself what type of society it wishes to build, as well as what type of knowledge is needed by a changing society.

With this in mind, visions of the future play a special role, requiring an even greater sense of responsibility, so that they can be disseminated in a way that ensures understanding, awareness, and inclusivity, all resulting in practical, and therefore effective, application.

1.3 The Organization of the Conference into Sessions

As already noted, the international conference “*Technological Imagination in the Green and Digital Transition*” was divided into five sessions which got underway following the welcoming remarks from the authorities and after the opening lecture by Pietro Montani.

Each session included, during its introductory phase: presentation of the managers of the session, and of a discussant chosen to act as the “alter ego” with respect to the session topics, along with a number of video interviews done with qualified experts on the topics addressed in the different sessions.

At the deadline for submitting the abstracts, 114 contributions had been received, including many from abroad.

It is interesting to observe that, as early as the first call for submissions, the session for which the greatest number was presented was that on the topic of “Climate Change”, demonstrating the noteworthy engagement and the extensive interest of the scholarly and scientific community in the single greatest environmental risk, as well as the potential consequences facing mankind in contemporary society.

For in-depth information on the individual sessions, as well as their results, the reports drawn up by the session managers should be consulted.

Of interest herein is a review limited to some general reflections comparing the initial goals with the contributions presented.

If it is true that the digital revolution lies at the heart of the agenda of the world of design and construction, then what emerged, in general terms, from the contributions of the “*Innovation*” session, is the highly experimental nature of technological innovation, whose rapidly evolving methods and tools undoubtedly represent a great opportunity for the growth and development of sustainable cities, as well as for the construction sector and the achievement of quality results.

And this is a sector that, as has been pointed out on numerous occasions, is historically backward when it comes to innovation.

In fact, while the “*Technology*” session set itself the goal of discussing the impact of new design and manufacturing technologies on the construction of buildings and the urban environment, and on the repercussions that new housing models can have on the quality of life, including perceived quality, care was also taken to choose topics able to maintain the link between research on industrialized construction and that on sustainable development.

In the process, the need for innovative education in the fields of design and construction also came to the fore.

The goal of the “*Environment*” session was to discuss R&D models and design strategies for a low-tech environment, as well as for advanced, carbon-neutral building/plant integration achieved through low-intensity policies for the regeneration of the constructed environment, featuring elevated energy and environmental efficiency. Particular attention was focused on situations of energy poverty and economic need. The contributions presented outlined new scenarios and proposed pilot-cases, pertinent to low-intensity, high-efficiency contexts that definitely call for a useful “systemic structuring” of the relevant experiences, methods, and tools.

The “*Climate Changes*” session started from the assumption that, as things currently stand, cities are both the problem and the solution of climate change, meaning that the built environment must be rendered both adaptive and resilient to the effects of climate change and climate neutral. With this in mind, the goal was to discuss procedural models, strategies, and solutions involving design, technology, and digital advances potentially of use in defining new images of resilient cities capable of contributing to reducing the effects of climate change. The numerous contributions presented illustrated the various approaches, the different issues addressed with respect to the objectives set, and, most importantly, the different scales at which interventions could be carried out: from observation of the earth to gauging the potential of cities, as well as the environmental design of urban areas and sectors, of buildings, of building shells, plus the reuse of abandoned areas and decommissioned assets: a wealth of research and experimentation on the topic of environmental sustainability that amounts to a body of theories and good practices for the ongoing evolution of the built and urban environment in response to climate change.

The goal of the “*Health*” session was to discuss how the environmental determinants of health and their “material manifestations” could be classified and studied with respect to architectural technology, at the various scales of intervention, eventually through a dialogue of osmotic exchange with other disciplines. The call for contributions referred to visions of planning, decision-making, design, and implementation focused on people, foreseeing the short-, medium-, and long-term impacts on their health.

The contributions presented confirmed, using a variety of paradigms, theories, methodologies, and case studies, and with respect to all the different approaches and issues addressed, the validity of the initial premise that health is “the result of a complex system”.⁶ Also confirmed was the fact that health, as shown by how goals of

⁶ See the contribution by Giorè, F. that served as the introduction to the “Health” session.

the session were interpreted, definitely bore significant relevance to the other sessions of the conference as well, in particular with regard to topics of environmental and social sustainability.

1.4 Conclusions: Upgrade the National and International Research Systems and Teach How to Think

While the conclusions, in terms of the results of the sessions, will not be revealed until the related discussions, it can be stated, in general terms, that the contributions of the various sessions of the conference highlighted how unproductive it is, in modern-day reality, to maintain clear-cut boundaries and divisions between disciplines, and how an interdisciplinary approach is critically important to research activities, especially when it comes to achieving results that prove original (a characteristic that, over time, has been slightly in decline), concrete, and useful to society.

All the more so since the rapid developments in the field of science and scholarship themselves are increasingly geared toward eliminating boundaries between sectors, in keeping with the pace of technical-production transformations in industrial sectors.

The contributions of the various sessions also highlighted how certain topics were relevant across the board, to all the sessions, in that they brought up concepts, theories, methods, and tools which, at times, were also characterized by their dynamism (an added value), and which were common to multiple areas.

The characteristic of “operability” played a noteworthy role in the contributions presented, confirming the “design” aspect of the technological disciplines and their vocation for experimentation.

Naturally, the visions of the technological imagination, to be such, increasingly need to be developed, disseminated, and shared through national and international research groups that are trans-disciplinary in nature, making it possible, through a systemic approach, to arrive at continuous moments in which permanent knowledge is shared, updated, and renewed.

But certainly, not even this is sufficient.

The modern-day speed and complexity of knowledge, the high potential for the “spreading”⁷ of technology, are reflected in the learning models of technological disciplines, which are closely related to the technical-production ends of the cities of the future.

On the one hand, an effort must be made to address the complexity, in assigning priorities, through new and advanced tools and methods that make it possible to maintain a dynamic relationship with the changing needs of society, while also serving as guides for research and innovation.

At the same time, there is the fundamental theme of the need to encourage critical and creative thinking regarding the processes for modifying the built environment.

⁷ See Del Nord R (1991) Presentation. In: Mucci E and Rizzoli P (Eds.), *Metropolitan Technological Imagination* Milan, IT: FrancoAngeli. p 18.

This entails orienting education toward dynamic learning capable of absorbing new knowledge, of managing and synthesizing information, but, most importantly, of perceiving aspects relevant to all sectors while establishing connections and putting forth arguments.

In short: “The new challenge is to teach how to think” (Elkann 2018).⁸

A new way of transmitting the culture of the built environment, but also of creating new skills.

With regard to the Conference “*Technological Imagination in the Green and Digital transition*”, it had already been decided, even while the proceedings were still underway, to view it as only the first of future international conferences on technological imagination, demonstrating the shared intent to repeat the encounter in a few years, when the experience acquired in the meantime will doubtless add to the value of the event.

References

- Baumann Z (2002) *Liquid modernity*. Rome-Bari, IT, Laterza
- Benevolo L (2012) *The Collapse of Italian Urban Planning*. Bari, IT, Laterza
- Elkann A (2018) Lady Minouche Shafick: the new challenge is teaching how to think. In: *La Stampa*, 2 April 2018
- From the Society of Knowledge to the Society for Knowledge: the university polis and citizens of knowledge, of know-how, of knowing how to be and of knowing how to transmit. Prologue by Antonella Polimeni, the Magnificent Rector of the Sapienza University of Rome, Opening of the Academic Year 2022–23, the 720th since the University’s founding, Aula Magna of the Deanery of the Sapienza University of Rome, 15 September 2022
- Montani P (2022) *Technological destinies of the imagination*. Milan, IT, Mimesis
- Mucci E, Rizzoli P (eds) (1991) *Metropolitan technological imagination*. Milan, IT, FrancoAngeli
- De Santis M, Losasso M, Pinto MR (eds) (2010) *The invention of the future*. In: 1st national conference of the Italian society of architectural technology (Naples, 7–8 March 2008). Florence, IT, Alinea
- Sartre JP (2007) *The imaginary*. *Phenomenological Psychol Imagination* (ed. R Kirchmayr), Turin, IT, Piccola Biblioteca Einaudi
- Toricelli MC, Lauria A (2004) *Technological innovation for architecture: a multi-part diary*. Pisa, IT, ETS

⁸ The reference is to the article by Elkann, A., *La Stampa*, April 2, 2018 entitled: “Lady Minouche Shafick: the new challenge is teaching how to think”, based on an interview with the Director of the London School of Economics and Political Science.

Open Access This chapter is licensed under the terms of the Creative Commons Attribution 4.0 International License (<http://creativecommons.org/licenses/by/4.0/>), which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license and indicate if changes were made.

The images or other third party material in this chapter are included in the chapter's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the chapter's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder.

