Project challenges: sustainable development and urban resilience

edited by DANIELE FANZINI, ANDREA TARTAGLIA, RAFFAELLA RIVA





Project challenges: sustainable development and urban resilience fosters a multidisciplinary discussion on the role of the architectural project for implementing the Sustainable Development Goals of the 2030 UN Agenda. The collected contributions of researchers and important stakeholders reflect on the necessity to operate in the perspective of finding sustainable development alternatives and resilient responses to changes, offering a wide range of keys for reading and interpreting phenomena and challenges that connote the contemporaneity at different scales, from global policies to local interventions. Complex challenges in which environmental, cultural, social, and economic aspects seamlessly intertwine.

The environmental technological project becomes an element of synthesis of the needs and resources of the territories and the local communities. Since the environmental, landscape, and cultural resources are largely non-renewable, they have to be used with awareness and responsibility, going beyond the concept of protection in itself and moving in the direction of the safeguard and transformation, in close continuity with the context of reference and in line with the limits imposed by the fragility of the assets themselves.

The result is a systemic approach to the issues of sustainable development and urban resilience, realised through the implementation of innovative processes for the enhancement, integration, regeneration, and inclusion of the environmental, cultural, social, and economic heritage.

Daniele Fanzini

Architect, with a PhD in "Technical Innovation and Architectural Design", he is associate professor of Architectural Technology at the *Politecnico di Milano*, Department of Architecture, Built environment and Construction engineering. He is interested in design processes for the innovation and transformation of the built environment.

Andrea Tartaglia

Architect, with a PhD in "Technical Innovation and Architectural Design", he is associate professor of Architectural Technology at the *Politecnico di Milano*, Department of Architecture, Built environment and Construction engineering. His research activity is focused on the subject of innovation at three levels: the regulatory and procedural, the qualification of processes and products and that of environmental sustainability.

Raffaella Riva

Architect, with a PhD in "Design and Technologies for Cultural Heritage", she is assistant professor of Architectural Technology at the *Politecnico di Milano*, Department of Architecture, Built environment and Construction engineering. She conducts researches with reference to the contents of environmental design, with respect to the issues of governance, and the enhancement of the landscape and cultural heritage for local development.

The ebook version is freely downloadable from Re.Public@Polimi (the institutional repository where research publications produced by scholars and researchers at the *Politecnico di Milano* are collected and maintained), at the link: <u>https://re.public.polimi.it/handle/11311/1041602</u>, and from the website <u>www.architetti.com</u>, at the link: https://www.architetti.com/project-challenges-volume-scaricabile.html.

Book series STUDI E PROGETTI

directors Fabrizio Schiaffonati, Elena Mussinelli editorial board Chiara Agosti, Giovanni Castaldo, Martino Mocchi, Raffaella Riva scientific committee Philippe Daverio, Giulio Giorello, Francesco Karrer, Jan Rosvall

edited by Daniele Fanzini, Andrea Tartaglia, Raffaella Riva

revised and translated by Filedelfja Musteqja, Francesca Pandolfi

The text has been subjected to blind peer review.

Cover: The Sustainable Development Goals for the project challenges. Elaboration by Raffaella Riva.

ISBN 9788891632487

© Copyright of authors. Published by Maggioli Editore in the month of December 2019. Maggioli Editore is a trademark of Maggioli Spa Company with certified quality system Iso 9001:2000 47822 Santarcangelo di Romagna (RN) • Via del Carpino, 8 e-mail: clienti.editore@maggioli.it

All rights reserved.

INDEX

Foreword Stefano Della Torre (Politecnico di Milano)					
In	ntroduction - Daniele Fanzini, Andrea Tartaglia, Raffaella Riva				
		ts of innovation in the project between sustainable development lience - Elena Mussinelli	11		
1	Architecture, city and territory				
	1.1	Green economy: a sustainable future for buildings, cities and territories - Interview by Fabrizio Tucci to Edo Ronchi	19		
	1.2	Sustainable project towards green architectures and cities <i>Fabrizio Tucci</i>	28		
	1.3	Green products for sustainable architectures - Ernesto Antonini	38		
	1.4	Green economy and the sustainable project - Maria Cristina Forlani	46		
2	Peri-urban and rural territories				
	2.1	Culture, project and environment for the development of rural and suburban territories - <i>Mario Losasso</i>	55		
	2.2	The valorisation of the resource system in rural and peri-urban areas <i>Andrea Tartaglia</i>	62		
	2.3	The experience of Patrimonio Ca' Granda Foundation: social report and environmental impacts - <i>Marco Giachetti, Davide Cerati</i>	69		
	2.4	Project for the development of rural and peri-urban territories: district networks and models - Daniele Fanzini	73		
3	Cultural landscapes		85		
	3.1	The role of culture in sustainable development projects <i>Raffaella Riva</i>	87		
	3.2	Reconsidering museums and ecomuseums in a globalized, changing world - <i>Alberto Garlandini</i>	96		

	3.3	Practicing sustainability: the ecomuseum challenge Hugues de Varine	105
	3.4	The contribution of Italian ecomuseums to shape the future of landscape - <i>Raul Dal Santo</i>	112
4	Rese	arch experiences	121
	4.1	A sustainable model of urban governance - Irina Rotaru	123
	4.2	Collective (re)activation - Gianpiero Venturini	135
	4.3	Sharing economy and emerging housing behaviours. Diffusive re-activation of historical urban centres heritage - <i>Joseph Di Pasquale</i>	142
	4.4	The Green Heart of Novara: the public spaces system from the Castle to the Children's Playground to the City's Boulevards <i>Matteo Gambaro</i>	149
	4.5	A project-process for sustainable regeneration of the abandoned military areas: the Piacenza experience - <i>Matteo Tagliafichi</i>	159
	4.6	Overview on the sustainability of energy retrofit choices for built heritage conservation - <i>Alessia Buda</i>	168
	4.7	Impact investing. Innovative financial tool to support Real Estate Project - Genny Cia	177
	4.8	Design the rural landscape. LandsARE Landscape architectures in European rural areas - <i>Roberto Bolici</i>	185
	4.9	The role of cultural heritage in contemporary historic city renew: heritage-led urban transformation - $Xu Lu$	193
	4.10	Holistic approach for cultural heritage: co-creative methods to bring together various parties - <i>Anastasiia Sedova</i>	203
	4.11	Cultural heritage as a strategic resource for tourism attractiveness and socio-economic development - <i>Elisa Panzera</i>	211
	4.12	The enhancement of the vestiges of the Great War through scenarios perspectives - <i>Joel Aldrighettoni</i>	219
	4.13	How to use digital data in the idea of cultural heritage <i>Cinzia Tommasi</i>	227
	4.14	Services of cultural heritage structures enhance the resilience Zehra Irem Turksezer	237
	4.15	The seismic protection of Italian built cultural heritage: the case-study of Salò - <i>Enrica Brusa</i>	246
	4.16	Post-earthquake damaged churches: a temporary valorisation <i>Gessica Sferrazza Papa</i>	253