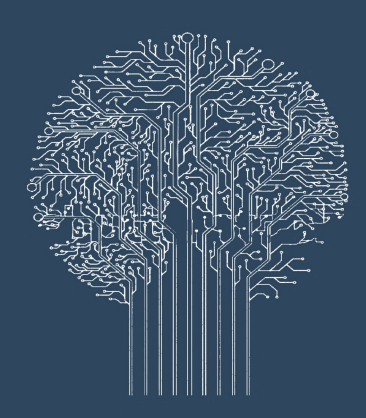
PROJECT | Essays and Researches

ISSN print 2704-6087 | ISSN online 2704-615X

ON SUSTAINABLE BUILT ENVIRONMENT

BETWEEN CONNECTIONS AND GREENERY



edited by

Francesca Scalisi
Cesare Sposito
Giuseppe De Giovanni



Open Access Publishing Series in $\mbox{PROJECT} \ \ \ \ \ \mbox{Essays and Researches}$

7

ON SUSTAINABLE BUILT ENVIRONMENT BETWEEN CONNECTIONS AND GREENERY



Open Access Publishing Series in

PROJECT | Essays and Researches

Editor in Chief

Cesare Sposito (University of Palermo)

International Scientific Committee

Carlo Atzeni (University of Cagliari), Jose Ballesteros (Polytechnic University of Madrid), Mario Bisson (Polytechnic of Milano), Tiziana Campisi (University of Palermo), Maurizio Carta (University of Palermo), Xavier Casanovas (Polytechnic of Catalunya), Giuseppe De Giovanni (University of Palermo), Clice de Toledo Sanjar Mazzilli (University of São Paulo), Giuseppe Di Benedetto (University of Palermo), Manuel Gausa (University of Genova), Pedro António Janeiro (University of Lisbon), Massimo Lauria (University of Reggio Calabria), Francesco Maggio (University of Palermo), Antonino Margagliotta (University of Palermo), Renato Teofilo Giuseppe Morganti (University of L'Aquila), Elodie Nourrigat (Ecole Nationale Supérieure d'Architecture Montpellier), Frida Pashako (Epoka University of Tirana), Monica Rossi-Schwarzenbeck (Leipzig University of Applied Sciences), Rubén García Rubio (Tulane University, New Orleans), Dario Russo (University of Palermo), Francesca Scalisi (DEMETRA Ce.Ri.Med.), Andrea Sciascia (University of Palermo), Marco Sosa (Zayed University, Abu Dhabi), Paolo Tamborrini (Polytechnic of Torino), Marco Trisciuoglio (Polytechnic of Torino)

Each book in the publishing series is subject to a double-blind peer review process

In the case of an edited collection, only the papers of the Editors can be not subject to the aforementioned process if they are experts in their field of study

Volume 7

Edited by Francesca Scalisi, Cesare Sposito, Giuseppe De Giovanni

ON SUSTAINABLE BUILT ENVIRONMENT BETWEEN CONNECTIONS AND GREENERY

Palermo University Press | Palermo (Italy)

ISBN (print): 978-88-5509-445-0 ISBN (online): 978-88-5509-446-7

ISSN (print): 2704-6087 ISSN (online): 2704-615X

Printed in September 2022 by Fotograph srl | Palermo

Editing and typesetting by DEMETRA CE.RI.MED. on behalf of NDF Book cover and graphic design by Cesare Sposito

Promoter

DEMETRA CE.RI.MED.

Centro Documentazione e Ricerca Euro-Mediterranea (Euro-Mediterranean Documentation and Research Center) Via Alloro n. 3 | 90133 Palermo (Italy)

© Copyright 2022 Palermo University Press | New Digital Frontiers srl Via Serradifalco n. 18 | 90145 Palermo (Italy) www.newdigitalfrontiers.com | info@newdigitalfrontiers.com

On the Book Cover: Abstract tree of circuit printed board.

Contents

Introduction		
	Considerations and research on sustainable and connected built environment Francesca Scalisi, Cesare Sposito, Giuseppe De Giovanni (Editors)	5
Architecture		
Essays & Viewpoint		
	Re-inhabited islands. Multidisciplinary approach to Landscape Design Chiara Catalano, Mariagrazia Leonardi	12
	Living in the age of complexity. Indoor air quality between technology, people and nature <i>Alberto De Capua, Lidia Errante</i>	30
	Vulture Park Living Lab. A people-based cultural lab for the Vulture Regional Park <i>Giusy Sica</i>	46
	Future rural landscapes. The necessary co-evolution between agricultural landscape and energy landscape <i>Floriana Eterno</i>	68
	Nature and Heritage. Approaches to transform urbanised water landscapes <i>Giulia Luciani</i>	84
	Planning parallels between flood risk management and ecological landscape design. The Italian regulatory system and the Po River case study <i>Lorenzo Tinti, Elena Verzella</i>	98
	Nature-based solutions and biophilic design. Eco-systemic approaches to regeneration <i>Lidia Errante</i>	118
	Patient-centred and technological-centred approaches. Patient room adaptability solutions <i>Cristiana Cellucci</i>	132
RESEA	rch & Experimentation	
	Removing and storing carbon in the built environment. Green and grey solutions Fabrizio Tucci, Paola Altamura, Valeria Cecafosso, Marco Giampaoletti	148
	The promoting of short supply chain wood products protecting biodiversity <i>Tiziana Ferrante, Teresa Villani</i>	172