

Contents

Special Issue: Supersession Intercluster SITDA

- A New Workflow for Human and Atmospheric Well-Being Through Urban Regeneration Actions. The Study of the PNACC and the Experimentation of Climate Simulations for the Definition of Adaptive Technologies in the Pre-Design Phase 3
Daniela Laganà and Federico Filice
- WorkerBEE: A 3D Modelling Tool for Climate Resilient Urban Development 16
Giovanni Nocerino and Mattia Federico Leone
- A Distributed Approach to Flood Risk Management Through Participation: Results from a Literature Review 27
Francesca Vanelli, Monica Lavagna, and Paul Minifie
- Stand-Alone DC-MSs & TS Fuzzy Systems for Regenerative Urban Design ... 36
Mario Versaci, Fabio La Foresta, Filippo Laganà, and Francesco Carlo Morabito
- A New Workflow for Achieving Climate Neutrality in Circular Energy Clusters. Simulations of Regenerative Design Combining Nature Based Solutions and Solar Energy Technologies in Urban Environment 49
Giuseppe Mangano and Daniela Laganà
- Heat Waves Response Strategies Through Technological Approach for Adaptation and Mitigation in Urban Areas 64
Fabrizio Tucci, Domenico D'Olimpio, Marco Cimillo, Valeria Cecafozzo, Marco Giampaolotti, and Federica Nava
- Human-Centred AI in the Post-Optimisation Regenerative Process for Climate Scenarios: Addressing new workflow for Re-Generative Digital Design 76
Consuelo Nava
- A Computational Design Approach for Climate Change Adaptation and UHI Mitigation 98
Katia Perini and Francesca Mosca

Application of Computer Simulation Tools in Collaborative Efforts Among Scientists, Architects, and Officials	106
<i>Małgorzata Kozak and Consuelo Nava</i>	
From Self-Reliant to Sufficiency Design: Predictive and Forecasting Features of Technology Approach	115
<i>Antonella Violano, Monica Cannaviello, Rossella Franchino, Caterina Frettoloso, and Francesca Muzzillo</i>	
Territorial Collaboration for the Land Take Reduction and Land Use Optimisation. The Case of the Territorial Coordination Plan of the Province of Lodi (Italy)	127
<i>Elena Mussinelli, Andrea Tartaglia, Giovanni Castaldo, Davide Cerati, and Raffaella Riva</i>	
Digital and Circular Innovation for Made in Italy Wood Supply Chain: The FoRWARD Research Project	138
<i>Marina Rigillo, Giuliano Galluccio, Katia Fabbricatti, Marina Block, Sergio Russo Ermolli, and Massimo Perriccioli</i>	
The Contribution of Biogenic and Bio-Based Materials for the Climate Neutrality Target. A Workflow to Address Net Zero Carbon Transition	148
<i>Domenico Lucanto and Eliana Catalano</i>	
Integrated Local Strategies for Global Resources Management: A Circular Urban Hub Prototype	161
<i>Federica Paragliola, Erminia Attaianese, Gabriella Esposito De Vita, and Marina Rigillo</i>	
Promoting Circularity and Energy Transition in the Urban Built Environment Through Building Reuse, Innovative Technologies, and Nature-Based Solutions	171
<i>Maria Beatrice Andreucci</i>	
Design Strategies for Climate Emergency. Circular Technologies as Driver of Socio-Cultural Change in Regenerative Processes	182
<i>Francesca Giglio and Francesco Armocida</i>	
Adaptive Circular Model for Residual Biomass Valorisation at the Neighbourhood Scale. A Key Stream for Climate Neutrality	195
<i>Fabrizio Tucci, Serena Baiani, Paola Altamura, Gaia Turchetti, and Violetta Tulelli</i>	

The Climate Neutral Architecture of In-Between Spaces. A Methodology for CO ₂ Emission Tracking in Urban Areas	208
<i>Fabrizio Tucci, Paola Altamura, Valeria Cecafozzo, Marco Giampaoletti, and Maria Michaela Pani</i>	
The Role of Innovative PV-Green Integrated System for Energy-Food Production in the Nexus Approach Towards Energy Transition	224
<i>Marandino Federica and Santomartino Giuseppina</i>	
Smart Insulation for Nearly Zero Energy Buildings	235
<i>Rosa Romano, Paola Gallo, Alessandra Donato, and Eleonora Di Monte</i>	
Simulation of the Renewable Energy Production Potential of Building Integrated Photovoltaics on Residential Buildings in Naples	247
<i>Valeria D'Ambrosio, Carolina Girardi, and Enza Tersigni</i>	
Assessment of the Main Obstacles to the Spread of Timber Building Systems Towards the Carbon and Climate Neutrality	261
<i>Marta Calzolari, Pietromaria Davoli, and Jacopo Sazzini</i>	
Strategies and Techniques for a "New" Energy Efficiency Based on Envelope Performance	272
<i>Martino Milardi and Mariateresa Mandaglio</i>	
The Race to Zero Carbon: Assessing Infrastructure's Carbon Footprint	283
<i>Federica Gallina, Roberto Giordano, Benedetta Quaglio, and Margherita Santamicone</i>	
A Review of Sustainable Pathways to Climate-Neutral Buildings: Technological Synergy of Advanced Cladding Systems and Building Integrated Photovoltaics	293
<i>Zinat Javanmard and Giuseppe Mangano</i>	
The Resilience of Unfinished Architecture: A Life Cycle and NetZero Approach to Adaptive Heritage Reuse	306
<i>Serena Baiani, Gaia Turchetti, and Giada Romano</i>	
Innovations in Urban Sustainability: Comparative Analysis of Green Roof Technologies in a Mediterranean Climate	319
<i>Stefano Cascone, Serena Vitaliano, and Corrado Trombetta</i>	
The Role of Digital Twin in Structural Engineering	329
<i>Domenico Asprone, Chiara Gagnaniello, Antonio Salzano, and Enrico Pasquale Zitiello</i>	

Digital Twin's Effort for the Decarbonization Process in the Built Environment	338
<i>Maria Azzalin</i>	
Construction Site Risk Assessment Through Digital Twins for Safety Optimization	348
<i>Antonio Salzano, Enrico Pasquale Zitiello, and Maurizio Nicolella</i>	
Adaptation of Public and Private Buildings and Spaces Through Different Historical and Socio-Political Circumstances—Case Study Mostar	358
<i>Maja Roso Popovac, Senaida Halilović-Terzić, and Valerija Kopilaš</i>	
Knowledge Based Approach for the Digitalization of Historic Built Heritage: Information Integration and Semantic Interoperability	369
<i>Massimo Lauria, Angela Quattrocchi, and Serena Buglisi</i>	
Evolving Cities—Towards Healthy Future Case Study Sarajevo	380
<i>Senaida Halilović-Terzić, Mladen Burazor, and Nasiha Pozder</i>	
Fuzzy Emotion Detection Method to Identify Heatwave Hot and Cold Spots in Urban Settlements	390
<i>Barbara Cardone, Ferdinando Di Martino, and Vittorio Miraglia</i>	
From Blueprint to Reality: A Design-Built Analysis of Kigali's Urban Sustainability and Carbon Neutrality	401
<i>Thomas Spiegelhalter</i>	
Understanding How the Food Retail Environment Influences Household Food Purchasing Practices: A Cross Sectional Survey	412
<i>Jalila El Ati, Dalia Mattioni, Fatma Bouallegui, and Stefanie Vandevijvere</i>	
Author Index	423