

1. Record Nr.	UNINA9910743364203321
Titolo	Sustainability in Energy and Buildings 2021 // edited by John R. Littlewood, Robert J. Howlett, Lakhmi C. Jain
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	981-16-6268-1 981-16-6269-X
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (557 pages)
Collana	Smart Innovation, Systems and Technologies, , 2190-3026 ; ; 263
Disciplina	628
Soggetti	Computational intelligence Building information modeling Sustainable architecture Computational Intelligence Building Information Modeling Sustainable Architecture/Green Buildings
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Examining the Deviation in Energy Saving Estimations Due to the Use of the Degree Days Method -- Chapter 2. Impact of Climate Zone and Orientation Angle on the Recurring Massing School Typologies in Turkey -- Chapter 3. Analysis of the influence of aerodynamic Roughness on Urban Vertical Space form: an example of Shenzhen central area -- Chapter 4. Assessing the impact of lockdown due to COVID-19 on the electricity consumption of a housing development in the UK -- Chapter 5. Embodied energy and global warming potential of radon preventive measures applied in new family houses -- Chapter 6. Automatic Architectural Drawing Labelling using Deep Convolutional Neural Network -- Chapter 7. The response of the Italian healthcare facilities to the COVID-19 pandemic: analysis of national and regional legislation -- Chapter 8. Evaluation of Circular Construction Works During Design Phase: An Overview of Valuation Tools -- Chapter 9. Landscape Integrated Photovoltaic System for a Solar Island in the Venetian Lagoon -- Chapter 10. Leaving or sheltering? A simulation-based comparison of flood evacuation

strategies in urban built environments -- Chapter 11. Numerical assessment of the impact of roof albedo and thermal resistance on urban overheating: A case study in southern Italy -- Chapter 12. The value of the colour temperature in a low light intensity design -- Chapter 13. A methodology for fast simulation of energy retrofiting scenarios of social building stock -- Chapter 14. Flood risk of Open Spaces: from microscale factors of Built Environment to risk reduction strategies -- Chapter 15. Low-cost architectural strategies to reduce heat stress in social housing for hot desert climates.

---

Sommario/riassunto

Chapter "A Multi-functional Design Approach to Deal with New Urban Challenges" is available open access under a Creative Commons Attribution 4.0 International License via [link.springer.com](http://link.springer.com).

---