

1. Record Nr.	UNINA9911069552803321
Autore	Frighi Valentina
Titolo	Sustainable Architecture
Pubbl/distr/stampa	, : Trans Tech Publications, Limited, , [2022] ©2022
ISBN	9783036411101 3036411100
Edizione	[1st ed.]
Descrizione fisica	1 online resource (364 pages)
Collana	Specialized Collections ; ; v.Volume 26
Altri autori (Persone)	KolisnychenkoStanislav
Disciplina	720.47
Soggetti	Sustainable architecture Architecture Building Design Building Energy Performance Climatic Adaptation Energy Efficiency Freight Transportation System Life Cycle Assessment Sustainability Sustainable Urban Development Territorial Development Transport Infrastructure Urban Planning Urbanisation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Sustainable Architecture -- Preface -- Table of Contents -- Chapter 1: Strategies and Design Directions -- Balcony Systems (Isokorb) Impact on Energy Need for Heating and Economic Valuation -- Subjective Evaluation of Sustainability and Attractiveness Criteria of Planned Buildings: A Case Study -- The Return of Spatial Dimension into Architecture -- Green Building – Towards Sustainable Architecture -- Contemporary State and Development of a Concept of

Passive House -- Principal Solutions for Sustainable Adaptive Facades
Providing Suitable Indoor Environment for Inhabitants -- General
Green Building Energy Efficiency -- A Holistic Energy Pattern in Green
Building -- Past as Future in Adaptive Buildings: Climatic Adaptation
in Ancient Constructions -- Chapter 2: Materials and Methods --
Study on the Influence of Materials' Utilization on Outdoor Ground
Surface Temperature in Guangzhou, China -- Sustainability
Assessment of Smart Materials in Buildings -- Provisions of
Sustainability in Structural Design Approaches in Different Codes --
Sustainable Local Materials: A Study of Adobe Bricks in Saudi Arabia --
Potential of Vegetation in Improving Indoor Thermal Comfort and
Natural Ventilation -- Sustainable Architecture with Bamboo Columns
Technology -- The Effect of Thermal Bridges on Energy Balance of
Wood Frame Houses -- Chapter 3: Case Studies and Practical
Decisions -- Thermal Performance of Konrad Frey's Prefabricated
Low-Cost Loft House - A Case Study of a Pioneering Instance of
Sustainable Architecture -- Simulation-Supported Early Stage Design
Optimisation for a Case Study of Life Cycle Oriented Buildings --
Monitoring of a Prototypical Free-Running Building: A Case Study in a
Hot-and-Humid Climate -- Efficient Ways of Turning to Account
Geothermal Energy for Heating in Energy Efficient Buildings --
Investigating Night Flushing Potential in a Multi-Storey, Open-Plan
Office in Germany Using TRNLizard with TRNSYS 18 -- Analysis of
Thermal Comfort and Air Quality in the Kindergarten Hart - A Case
Study of a Unique Sustainable Building Design -- The Green Building's
Spatial Characteristics in Traditional Residence -- Implementing the
Life Cycle Cost Analysis in a Building Design

Sommario/riassunto

Aggregated Book.
