

1. Record Nr.	UNISALENTO991001779549707536
Autore	Caravaglios, Raffaele
Titolo	La comunione legale / Raffaele Caravaglios
Pubbl/distr/stampa	Milano : A. Giuffrè, [1995]
ISBN	8814054827
Descrizione fisica	2 v. ; 24 cm.
Collana	Il diritto privato oggi
Classificazione	PR-IV/B
Disciplina	346.4504
Soggetti	Comunione dei beni - Giurisprudenza
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910959643103321
Autore	Schacht Richard <1941->
Titolo	Classical modern philosophers : Descartes to Kant / / Richard Schacht
Pubbl/distr/stampa	London, : Routledge, 1995, c1984
ISBN	9781134963447 1134963440 9781134963454 1134963459 9781280104725 1280104724 9780203004210 0203004213
Edizione	[1st ed.]
Descrizione fisica	1 online resource (288 p.)
Disciplina	109.2 190
Soggetti	Philosophy, Modern
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally published: London : Routledge & K. Paul, 1984.
Nota di bibliografia	Includes bibliographical information and index.
Nota di contenuto	Cover; CLASSICAL MODERN PHILOSOPHERS: Descartes to Kant; Copyright; CONTENTS; ACKNOWLEDGMENTS; REFERENCES; INTRODUCTION; CHAPTER I DESCARTES; Program and method; Mind and body; The nature and existence of God; The world and things; CHAPTER II LEIBNIZ; Program and method; Truth and knowledge; God and the world; Finite things; CHAPTER III SPINOZA; Program and method; God, nature, substance; The world and things; Mind and body; CHAPTER IV LOCKE; Program and method; Ideas; Knowledge; God, man, things; CHAPTER V BERKELEY; Program and method; Ideas and immaterialism; Ideas and things; Mind and God CHAPTER VI HUME Program and method; Ideas and experience; Mind and reality; The God-hypothesis; CHAPTER VII KANT; Program and method; Mind and experience; The world of experience; Soul, God, and things in themselves; BIBLIOGRAPHY; INDEX
Sommario/riassunto	Annotation

3. Record Nr.	UNINA9910983368903321
Autore	Kumar Sanjay
Titolo	Advances in Sustainable Building Materials, Design and Energy Systems // edited by Sanjay Kumar, Brahim EIBhiri
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031719141 303171914X
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (238 pages)
Collana	Advances in Science, Technology & Innovation, IEREK Interdisciplinary Series for Sustainable Development, , 2522-8722
Altri autori (Persone)	EIBhiriBrahim
Disciplina	304.2
Soggetti	Sustainability Sustainable architecture Renewable energy sources Energy policy Sustainable Architecture/Green Buildings Renewable Energy Energy System Transformation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Fast And Reliable Power System Marginal States Assessment for Emergency Control Systems -- Chapter 2. Microgrid Optimization Using a Developed Model of Genetic Algorithm under MATLAB -- Chapter 3. State of Charge Estimation of the Li-ion Batteries Using Developed MATLAB Model of Kalman Filtering -- Chapter 4. Electric Vehicle and Photovoltaic System Integration in a Grid Connected AC Microgrid -- Chapter 5. Performance prediction of PV modules operating outdoor under varying conditions based on explicit model -- Chapter 6. Regeneration, resilience and metamorphosis of the building envelope: analysis of the high-rise and skyscraper types -- Chapter 7. Improving the Energy Performance for Tower Design by Using Innovative Façade Systems and Intelligent Skins: the Case of Amman City -- Chapter 8. Effect of PCM tubes on the thermal and dynamic behavior of a solar dryer -- Chapter 9. Optimization of Hydrothermal Synthesis Temperature for High Photocatalytic Degradation of

Methylene Blue by g-C<sub>3</sub>N<sub>4</sub> Microtubes -- Chapter 10. Design and characterization of biodegradable self-healing nanocomposites -- Chapter 11. Electro-curing: saving energy for the manufacturing of structural resins is possible -- Chapter 12. Localized heat generation for de-icing applications by 3D printing of smart nanocomposites -- Chapter 13. Analysis of traditional construction materials and techniques: A Case study of Guthu Mane in Coastal region of Karnataka -- Chapter 14. Evaluation of energy consumption prediction models for smart buildings -- Chapter 15. Modeling the drying trays of an indirect solar dryer: porous medium vs solid zone.

---

### Sommario/riassunto

This book is a great opportunity to make the research community discuss the dangerous environmental challenges such as climate change and its huge effects in addition to the world's reliance on fossil fuel and non-renewable resources. In recent years, the authors have been focused on the advancements of technology and how it can improve our lives, but the authors often overlook the fact that it is creating an unsustainable approach that comes at a high cost which makes a sustainable approach to cities necessary, focusing on accessible public transport, energy, water, and food security, and regenerating compact fabric areas. To discuss how to reach this sustainable approach, IEREK held the Advances in Energy Research, Materials Science and Built Environment (EMBE) conference from October 3 to 4, 2024, with attendees from all over the world. It provides an opportunity to exchange ideas and solutions on urban planning, sustainable architecture, climate change mitigation, and innovative design. The EMBE conference hosts a variety of knowledgeable keynote speakers and researchers who discussed the integration of technology in sustainable urban planning, green urbanism, preservation of coastal areas, innovative renewable materials, and responsive architecture. The book covers a wide range of scientific knowledge that can lead humanity toward a sustainable and greener future.

---