

1. Record Nr.	UNISA996219432903316
Titolo	Folia linguistica
Pubbl/distr/stampa	Berlin, : Mouton de Gruyter
ISSN	1614-7308
Disciplina	400
Soggetti	Language and languages Linguistics Taalwetenschap Linguistik
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	"Acta Societatis Linguisticae Europaea." Refereed/Peer-reviewed
2. Record Nr.	UNINA9910735777303321
Titolo	SDGs in Construction Economics and Organization : The 11th Nordic Conference on Construction Economics and Organisation (CREON), May 18-20, 2022 / / edited by Göran Lindahl, Stefan Christoffer Gottlieb
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	3-031-25498-8
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (373 pages)
Collana	Springer Proceedings in Business and Economics, , 2198-7254
Disciplina	624.068
Soggetti	Real estate management Construction industry - Management Sustainable architecture Real Estate Management Construction Management Sustainable Architecture/Green Buildings
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

**Livello bibliografico****Nota di bibliografia****Nota di contenuto****Monografia**

Includes bibliographical references and index.

Part 1: Education and social sustainability -- 1. Identifying methods and tools toward more people friendly environment – a scoping review -- 2. Social sustainability in a gender biased occupation -- 3. Addressing minority discrimination in a master's education program for construction management -- 4. Pursuing organisational change in construction education by implementing change projects -- 5. BIM for construction education in Nigeria -- Part 2: Business processes and the circular economy -- 6. Theoretical framework of circular business model innovation for building contractors -- 7. Circular Construction Platforms – a systematic literature review -- 8. Blue Ocean Strategy for business case of building components designed for disassembly -- 9. Ecosystems and reuse of building materials: an exploratory study -- Part 3: Renovation and resource efficiency in the built environment -- 10. Replication and upscaling of energy efficient solutions in the building sector -- 11. A Delphi pilot study to assess the impact of location factors for hyperscale data centres -- 12. Motivation for doing a sustainable building refurbishment from a Norwegian building owner's perspective -- 13. The best solution for renovation in terms of climate and economy -- Part 4: Innovations and digitalization for sustainable development -- 14. Multi-objective genetic algorithm for the time, cost and quality trade-off analysis in construction projects -- 15. Conceptual study and literature review of integration of lean manufacturing and 3D printing in construction to support sustainability -- 16. BIM adoption processes: findings from a systematic literature review -- 17. Defining Requirements for a BIM-enabled Learning Environment -- Part 5: Policy support for sustainability and the circular economy -- 18. Circularity in the built environment: a goal or a means? - 19. Circular Supplier Partnerships for Resource Economic Marketization in the Construction Industry -- 20. The impact of the EU taxonomy of sustainable finance on the building field -- 21. Circular Economy in the Nordic Real Estate and Construction Industry: a policy review -- Part 6: Production and procurement for sustainable development -- 22. Conceptional Maturity Model for Strong Owner Capability Development in the Construction industry -- 23. Experiences from implementing a collaborative project delivery method -- 24. Price Tendering in the South African Consulting Engineering Industry -- 25. Managing procurement ability over time – A study of Swedish construction clients.

**Sommario/riassunto**

This book examines how research in construction economics and organization contributes to the achievement of the SDGs. Featuring selected contributions from the 11th Nordic Conference on Construction Economics and Organisation (CREON 2022) held in Copenhagen, Denmark and Malmö, Sweden, the contributions of this book explore the ways in which research in construction economics and organization assists in building resilient infrastructure, fostering green innovations and contributes to sustainable economic growth. Each contribution relates to one or more individual SDG and describes how the research contributes to the understanding of construction management and economics. .