Record Nr.
Autore
Titolo
Sustainable and Resilient Infrastructure Development in Africa's Changing Climate: Proceedings of 8th International Conference on Infrastructure Development in Africa, Kumasi, Ghana, 19-22 November, 2023 // edited by Emmanuel Adinyira, Clifford Amoako, Titus Ebenezer Kwofie, Clinton Aigbavboa, Kofi Agyekum, Michael Addy

ISBN 3-031-69606-9

Pubbl/distr/stampa

Edizione [1st ed. 2024.]

Descrizione fisica 1 online resource (782 pages)

Altri autori (Persone) AmoakoClifford

KwofieTitus Ebenezer AigbavboaClinton AgyekumKofi AddyMichael

Disciplina 690

Soggetti Buildings - Design and construction

Inglese

Sustainability

Renewable energy sources

Civil engineering

Building Construction and Design

Renewable Energy Civil Engineering

Lingua di pubblicazione

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto This book contains the proceedings of ICIDA 2023. The conference is a

platform for deliberating the delivery and management of infrastructure in Africa in the face of a changing climate. It helped to engage various stakeholders, in the continent and beyond, on how to develop and deliver sustainable and resilient infrastructure against climate variabilities. This book brings together the experiences, of participants,

Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2024

gathered through many years of research and practice across various fields of infrastructure development that can help shape the future of