Record Nr. UNINA9910903790303321

Autore Muchie Mammo

Titolo China-Africa Science, Technology and Innovation Collaboration / /

edited by Mammo Muchie, Angathevar Baskaran, Mingfeng Tang

Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2024

ISBN 9789819745760

9819745764

Edizione [1st ed. 2024.]

Descrizione fisica 1 online resource (590 pages)

Altri autori (Persone) BaskaranAngathevar

**TangMingfeng** 

Disciplina 910.021

Soggetti Economic history

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Overview of China Africa Collaboration in Science Technology and

Innovation -- China digital presence in North Africa a driver of technological transformation The case of Huawei in Algeria -- China Green Energy Investment in Kenya Ethiopia and Tanzania Implications for Aid Policy -- China Africa Collaboration in Health Sector Under the Epidemic of COVID 19 -- A critical evaluation of Health Diplomacy as an altruistic underpinning of China Africa relations -- Does China African Partnership Leads to Immiserizing Growth -- Analysis of Africa B2C E commerce Development and Outlook on China Investment in Africa -- Public Perception of Traditional Chinese Medicine in Africa and the Impact of COVID 19 Based on a Study of Africans -- China Africa Collaboration in Agriculture and Food Security Prospects and challenges -- China Africa S and T Relationship Selected Cases of Learning and Technology Transfer -- Cryptocurrency in Ghana Practices and Implication -- Evolution and Prospects of China Africa Collaborations in Science Technology and Innovation -- The Role of China and Western Countries in the Economic Globalization of Africa Who is Behind the Recent Economic Renaissance of Africa --Cryptocurrency in Ghana Practices and Implication -- Evolution and Prospects of China Africa Collaborations in Science Technology and Innovation -- Evolution of China Africa Cooperation in Scientific and

Technological Innovation -- Science Technology and Innovation STI A

synergic Cooperative and Collaborative Relations between China and Africa -- Setting China Africa Collaboration to Address Climate Change and Other Environmental Issues -- Riding the Dragon a framework for productive collaboration -- Africa China Collaborations Priority Areas and Mutual Benefits -- China Africa collaboration in Agriculture and food security.

## Sommario/riassunto

This open access book brings together researchers from a variety of disciplines to explore science, technology, and innovation cooperation between China and African countries from a variety of perspectives. The growing economic, technological, and scientific cooperation between Africa and China provides opportunities to jointly develop mechanisms to provide a skill base from discovery to invention, innovation, and implementation for the benefit of both parties. This book makes a significant contribution to the understanding of the different dimensions of China-Africa STI cooperation and reaches out to all stakeholders with evidence-based research.