



Zrównoważony Rozwój i Budownictwo w Afryce: Praktyczne Podejście do Zrównoważonego Projektowania i Budowy

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Opis

Sustainable Design and Construction in Africa: A System Dynamics Approach (Spon Research)

Producent: Routledge

- **temat:** Building construction & materials, Environmentally-friendly architecture & design, Mining industry, Project management, Urban & municipal planning, ARCHITECTURE / Buildings / General, ARCHITECTURE / Project Management, ARCHITECTURE / Sustainability & Green Design, Architecture/Buildings - General, Architecture/Project Management, Architecture/Sustainability & Green Design, TECHNOLOGY & ENGINEERING / Construction / General, Technology & Engineering/Construction - General, ANF: Architecture and Planning, ARCHITECTURE, ARCHITECTURE / Buildings / General, ARCHITECTURE / Project Management, ARCHITECTURE / Sustainability & Green Design, Africa, Architecture/Buildings - General, Architecture/Project Management, Architecture/Sustainability & Green Design, Architektur, Architektur: berufliche Praxis, Building construction & materials, Building construction and materials, Buildings, Buildings - General, Construction, Construction - General, Environmentally-friendly ('green') architecture and design, Environmentally-friendly architecture & design, Extractive industries, General, HC, HC/Kunst/Architektur, Kunst, Mining industry, Non-Fiction, Project Management, Projektmanagement, Sustainability & Green Design, Sustainable Construction Projects; Project Success Criteria; Sustainable Design; Conventional Construction Projects; Sustainable Construction; Sustainability Assessment Tool; Sustainable Construction Materials; Indoor Air Quality; Sustainable Building; Indoor Environmental Quality; Energy Efficiency; Low Flow Showerheads; Traditional Procurement Method; Green Building Assessment Tool; WABER; nations; developing countries; green; system dynamic model; Systems dynamics; causal loop; Clinton Aigbavboa, Sustainable buildings - Africa, Sustainable construction - Africa, Sustainable design - Africa, TECHNOLOGY & ENGINEERING / Construction / General, TEXT, Technology & Engineering, Technology & Engineering/Construction - General, Urban & municipal planning, Architektur: berufliche Praxis, Building construction and materials, Environmentally-friendly ('green') architecture and design, Extractive industries, Projektmanagement, HC/Kunst/Architektur, Africa
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