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Autore	Dissanayake Ranjith
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Altri autori (Persone)	MendisPriyan De SilvaSudhira FernandoShiromal KonthesinghaChaminda AttanayakeUpul GajanayakePradeep
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Soggetti	Sustainable architecture Environmental sciences - Social aspects Energy policy Water Hydrology Refuse and refuse disposal

Buildings - Design and construction  
Sustainable Architecture/Green Buildings  
Environmental Social Sciences  
Energy Policy, Economics and Management  
Waste Management/Waste Technology  
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Nota di contenuto

Improving Mixed Construction and Demolition Waste Used as Fine Aggregates in Concrete Production By Physical Pre Treatment Improving Mixed Construction and Demolition Waste Used as Fine Aggregates in Concrete Production By Physical Pre Treatment -- Feasibility of Coal Bottom Ash as a Supplementary Binding Material in Cement Based Composites -- Investigating Substrate Amendments of Extensive Green Roofs for Water Sensitive Urban Design -- Bio Cementation of Demolition Wastes and Recycled Aggregates for Sustainable Production of Paving Blocks.

Sommario/riassunto

This book highlights the latest knowledge and innovations in the fields of civil engineering and construction industry striving for a sustainable built environment. This book consists of high-quality innovative research findings selected from the proceedings of the 14th International Conference on Sustainable Built Environment (ICSBE 2023) under the themes of Sustainable construction, urban green infrastructure and planning, rainwater harvesting and water conservation, high-performance concrete, indoor environmental quality and indoor plants, wind and hydro-power energy, waste and wastewater management for enhanced sustainability, impacts of climate change, carbon footprint, global climate model and landscaping, material flows and industrial ecology, sustainable materials, etc.