Record Nr. UNINA9910366587203321 CIGOS 2019, Innovation for Sustainable Infrastructure [[electronic **Titolo** resource]]: Proceedings of the 5th International Conference on Geotechnics, Civil Engineering Works and Structures / / edited by Cuong Ha-Minh, Dong Van Dao, Farid Benboudjema, Sybil Derrible, Dat Vu Khoa Huynh, Anh Minh Tang Singapore:,: Springer Singapore:,: Imprint: Springer,, 2020 Pubbl/distr/stampa 981-15-0802-X **ISBN** Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (xli, 1,264 pages): illustrations Collana Lecture Notes in Civil Engineering, , 2366-2557; ; 54 Disciplina 624.151 Soggetti Engineering geology Engineering—Geology Foundations Hydraulics Sustainable development Regional planning Urban planning Structural materials Buildings—Design and construction Building Construction Engineering, Architectural Transportation engineering Traffic engineering Geoengineering, Foundations, Hydraulics Sustainable Development Landscape/Regional and Urban Planning

Structural Materials

Building Construction and Design

Transportation Technology and Traffic Engineering

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di contenuto

Four Decades of Computing in Civil Engineering -- Industrialized construction of medium span concrete bridges using movable false work -- Using Simulation to Estimate and Forecast Transportation Metrics: Lessons Learned -- eHighway - An Infrastructure for Sustainable Road Freight Transport -- Innovation Reduces Risk for Sustainable Infrastructure -- Applying a national BIM model to Vietnam's National Implementation of BIM: Lessons learned from the UK-Vietnam collaboration for the Industry.

Sommario/riassunto

This book presents selected articles from the 5th International Conference on Geotechnics, Civil Engineering Works and Structures, held in Ha Noi, focusing on the theme "Innovation for Sustainable Infrastructure", aiming to not only raise awareness of the vital importance of sustainability in infrastructure development but to also highlight the essential roles of innovation and technology in planning and building sustainable infrastructure. It provides an international platform for researchers, practitioners, policymakers and entrepreneurs to present their recent advances and to exchange knowledge and experience on various topics related to the theme of "Innovation for Sustainable Infrastructure".