Record Nr. UNINA9910637785203321

Autore Hashemi Shervin

Titolo Appropriate Wisdom, Technology, and Management toward

Environmental Sustainability for Development

Pubbl/distr/stampa Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022

ISBN 3-0365-5190-5

Descrizione fisica 1 electronic resource (368 p.)

Soggetti Technology: general issues

History of engineering & technology

Environmental science, engineering & technology

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto The protection and maintenance of environmental resources for future generations require responsible interaction between humans and the

environment in order to avoid wasting natural resources. According to an ancient Native American proverb, "We do not inherit the Earth from our ancestors; we borrow it from our children." This indigenous wisdom has the potential to play a significant role in defining environmental sustainability. Recent technological advances could sustain humankind and allow for comfortable living. However, not all of these advancements have the potential to protect the environment for future generations. Developing societies and maintaining the sustainability of the ecosystem require appropriate wisdom, technology, and management collaboration. This book is a collection of

19 important articles (15 research articles, 3 review papers, and 1 editorial) that were published in the Special Issue of the journal Sustainability entitled "Appropriate Wisdom, Technology, and Management toward Environmental Sustainability for Development" during 2021-2022.addresses the policymakers and decision-makers who are willing to develop societies that practice environmental sustainability, by collecting the most recent contributions on the appropriate wisdom, technology, and management regarding the

different aspects of a community that can retain environmental sustainability.