Record Nr. UNINA9910483400803321 Sustaining tomorrow: proceedings of sustaining tomorrow 2020 **Titolo** symposium and industry summit / / David S.-K. Ting, Ahmad Vasel-Be-Hagh, editors Cham, Switzerland:,: Springer,, [2021] Pubbl/distr/stampa ©2021 **ISBN** 3-030-64715-3 Edizione [1st ed. 2021.] Descrizione fisica 1 online resource (X, 226 p. 109 illus., 63 illus. in color.) Collana Springer Proceedings in Energy Disciplina 628 Soggetti Sustainable engineering Environmental education Sustainable development Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto This book includes the proceedings of the Sustaining Tomorrow 2020 symposium and summit which bring together research from experts in academia, industry, and policy arenas to uncover the challenges and to forge solutions to sustain tomorrow. To sustain tomorrow, we need to continuously make headway in Agriculture, Engineering, Energy, Environment, Economics, Water, among other necessities. This book

This book includes the proceedings of the Sustaining Tomorrow 2020 symposium and summit which bring together research from experts in academia, industry, and policy arenas to uncover the challenges and to forge solutions to sustain tomorrow. To sustain tomorrow, we need to continuously make headway in Agriculture, Engineering, Energy, Environment, Economics, Water, among other necessities. This book disseminates the most recent advances in these fields and promotes collaborations to maximize opportunities for innovative solutions. Though primarily intended to offer an update for experts and researchers in the field, this book is equally useful as a valuable educational tool for relevant undergraduate and graduate courses. Key aspects covered include the better and more responsible engineering and management of energy conversion and conservation processes, the furthering of renewable energy technologies, improvements in wateragriculture nexus and energy-environment-economics relationship, and endorsing education, implementation, and evaluation of all-embracing sustainability.