

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910913781503321 |
| Autore | Ting David S-K |
| Titolo | Brightening Tomorrow Together 2024 : Proceedings of the Brightening Tomorrow Together 2024 Symposium and Industry Summit / / edited by David S-K. Ting, Ahmad Vasselbehagh |
| Pubbl/distr/stampa | Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024 |
| ISBN | 9783031734861 3031734866 |
| Edizione | [1st ed. 2024.] |
| Descrizione fisica | 1 online resource (217 pages) |
| Collana | Springer Proceedings in Energy, , 2352-2542 |
| Altri autori (Persone) | VasselbehaghAhmad |
| Disciplina | 621.042 |
| Soggetti | Renewable energy sources Environmental education Sustainability Sustainable architecture Energy policy Power resources Renewable Energy Environmental and Sustainability Education Sustainable Architecture/Green Buildings Energy Policy, Economics and Management Natural Resource and Energy Economics |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Harmonizing Power Generation and Environmental Conservation through Micro hydro Systems -- Applications of Solar Energy Energy Storage Cooling and Water Desalination -- Enzymatic Treatment of Cresols in Water -- Source Linked Water Distribution Emergency Hydraulic Response Measures -- A Preliminary Investigation of Three Phase Homogeneous Boiling -- Chemiluminescence Imaging of Biofuel Isomers Ethanol and Dimethyl Ether Sprays in a Pressurized Environment -- Experimental Study on the Heat Release of Spherical Premixed Flames -- Design Energy Use and Operation of Plant Factories in Gjoa Haven, Nunavut Quade Digweed -- An Overview of Recent |

Advances in Using Direct Air Capture for Greenhouse Enrichment --
The Future of Agroforestry Systems for Sustainable Livelihoods Policy
and Governance Dimensions.

Sommario/riassunto

This book includes the proceedings of the Symposium and Industry Summit, June 20-21, 2024 at University of Windsor. Negativity and pessimism seem to dominate the media in recent years, overshadowing the bright side of our beautiful planet and disheartening its inhabitants. Not to deny the prevailing challenges, but tomorrow is far from complete ruin and doom. Brightening Tomorrow Together aims at bringing optimists from many disciplines of expertise and walks of life together to synergise existing know-how and further the latest technologies and measures to hasten the brightening of tomorrow. This book is part of the big dream of the Turbulence and Energy Laboratory. It strives to bring together a diverse group to exchange state-of-the-art progresses and to promote collaborations across different disciplines to hasten the brightening of tomorrow together. Topics of interest include engineering cleaner energy, improving our understandings of water and wastewater, reducing waste and pollution at all fronts, and actualizing eco-friendly agriculture and living.
