

1. Record Nr.	UNINA9910842489503321
Autore	Espinoza-Andaluz Mayken
Titolo	Congress on Research, Development, and Innovation in Renewable Energies [[electronic resource]] : Selected Papers from CIDiER 2023 // edited by Mayken Espinoza-Andaluz, Ester Melo Vargas, Jordy Santana Villamar, Ángel Encalada Dávila, Brayan Ordóñez-Saca
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-52171-4
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (200 pages)
Collana	Green Energy and Technology, , 1865-3537
Altri autori (Persone)	Melo VargasEster Santana VillamarJordy Encalada DávilaÁngel Ordóñez-SacaBrayan
Disciplina	621.042
Soggetti	Renewable energy sources Wind power Water-power Solar energy Photovoltaic power generation Sustainability Renewable Energy Wind Energy Hydroenergy Solar Thermal Energy Photovoltaics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface -- Organization Committee -- Biomass Energy. - Hydraulic Energy -- Hydrogen Energy -- Photovoltaic Energy -- Wind Energy -- Other Energy Sources -- Energy Applications.
Sommario/riassunto	The 2023 Congress on Research, Development, and Innovation in Renewable Energies (CIDiER 2022) promotes international collaboration fostering ideas and dialogue around solutions to climate change through research and development that leads to clean energy

innovation via renewable energies. These selected papers cover theoretical and applied research that will strengthen the implementation of renewable energy projects between universities, research centers, and private companies in Latin America. Covers biomass, hydraulic, hydrogen, tidal, solar, and wind energy; Presents research on advancing renewable energy; Promotes international collaboration between universities and private companies.

---