

1. Record Nr.	UNINA9910831010003321
Autore	Iloeje Chukwunwike
Titolo	Energy Technology 2024 [[electronic resource]] : Carbon Dioxide Management and Other Technologies // edited by Chukwunwike Iloeje, Shafiq Alam, Donna Post Guillen, Fiseha Tesfaye, Lei Zhang, Susanna A. C. Hockaday, Neale R. Neelameggham, Hong Peng, Nawshad Haque, Onuralp Yücel, Alafara Abdullahi Baba
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-50244-2
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (301 pages)
Collana	The Minerals, Metals & Materials Series, , 2367-1696
Altri autori (Persone)	AlamShafiq GuillenDonna Post TsfayeFiseha ZhangLei HockadaySusanna A. C NeelamegghamNeale R PengHong HaqueNawshad YücelOnuralp
Disciplina	621.042
Soggetti	Renewable energy sources Wind power Water-power Energy storage Climatology Materials Carbon Chemistry Renewable Energy Wind Energy Hydroenergy Mechanical and Thermal Energy Storage Climate Sciences Carbon Materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Sommario/riassunto

This collection is focused on industrial energy sustainability and CO₂ management, including processes that improve energy efficiency and reduce or eliminate industrial GHG emissions. Topics address technology areas such as clean energy technologies, innovative beneficiation, smelting technologies, process intensification, as well as CO₂ capture and conversion for industrial applications. Areas of interest include, but are not limited to: · Decarbonizing Materials Processing · Use of low carbon fuels, feedstock, and renewable energy resources for materials processing. · Emerging processes and techniques for industrial CO₂ capture, conversion/upgrade · CO₂ and other GHG reduction metallurgy in ferrous, non-ferrous and reactive metals processing, including rare-earth metals. · Energy Efficiency & Industrial Electrification · Electrification of industrial process heat and electrified production of energy carriers (e.g., hydrogen, ammonia) · Energy efficiency improvements for materials processing and smart manufacturing for optimized process control · System integration and thermal integration of process heat, waste heat recovery, and other technologies for industrial energy efficiency · Sustainability Analysis · Techno-economic life-cycle, resource efficiency and circular economy modeling of energy-intensive processes and associated material supply chains · The role of energy education and regulation in energy and materials sustainability .
