

1. Record Nr.	UNINA9910154548603321
Titolo	Cancer biomarkers : section A of Disease markers
Pubbl/distr/stampa	Amsterdam ; ; Washington, DC, : IOS Press [Thousand Oaks, CA] : , : SAGE Publications
ISSN	1875-8592
Disciplina	616.994075
Soggetti	Cancer - Diagnosis Neoplasms - diagnosis Neoplasms - prevention & control Neoplasms - therapy Biomarkers, Tumor Cancer - Diagnostic Marqueurs tumoraux Periodical Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed

2. Record Nr.	UNINA9910901850103321
Autore	Erickson Larry E
Titolo	Sustainable Energy Pathways to Net Zero
Pubbl/distr/stampa	Boca Raton : , : Taylor & Francis Group, , 2024 ©2025
ISBN	9781003396154 1003396151 9781040259177 1040259170
Edizione	[1st ed.]
Descrizione fisica	1 online resource (134 pages)
Altri autori (Persone)	BraseGary
Disciplina	363.7/06
Soggetti	Climate change mitigation Greenhouse gas mitigation Sustainable development Energy conservation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Solar energy -- Wind energy -- The smart electrical grid -- Reliability -- The electrification of transportation -- Heating, cooling and lighting buildings -- Agriculture and global food systems -- The complex role of hydrogen -- Economics and policies for sustainable energy -- Tables -- Humans in the loop : decision making processes -- International sustainable development : collective action, war, and peace -- Conclusions : recent developments -- A moment of truth.
Sommario/riassunto	Sustainable Energy Pathways to Net Zero addresses a realistic pathway, between now and 2050, to reach net zero: a steady state concentration of greenhouse gases in the atmosphere. It discusses solar and wind energy, hydrogen, energy storage and electric vehicles and describes how these factors fit together to reach this goal.