

1. Record Nr.	UNINA9910567781103321
Titolo	Science and technology for energy transition
Pubbl/distr/stampa	[Ulis, France] : , : EDP Sciences, , 2022-
ISSN	2804-7699
Descrizione fisica	1 online resource
Soggetti	Power resources Energy industries Energy industries - Technological innovations Renewable energy sources Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
Sommario/riassunto	"STET Science and Technology for Energy Transition is an academic journal covering the full range of subjects and disciplines related to the development of scientific and technological solutions, complemented by techno-economic studies and life cycle analysis which enable energy transition to meet climate and societal challenges. It covers areas ranging from the sustainable use of natural resources linked to energy transition, to the study of various energy vectors which support decarbonization, energy conversion devices, energy storage processes and devices, complex coupled systems as well as interconnected smart grids"--Aim and scope (provider website, viewed June 12, 2023)