

1. Record Nr.	UNINA990001150520403321
Autore	Duff, G.F.D.
Titolo	Partial differential equations / by G.F.D. Duff
Pubbl/distr/stampa	Toronto : University of Toronto Press, 1956
Descrizione fisica	X, 248 p. ; 24 cm
Collana	Mathematical expositions , 0076-5333 ; 9
Disciplina	517.37 515.353 519
Locazione	MAS MA1 FI1 FINBN
Collocazione	MX-B-34 18-A-9 15-002.001 02 32 E 11
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910842284703321
Autore	Saouter Erwan
Titolo	All You Need to Know About the Next Energy Revolution : Solutions for a Truly Sustainable Future // by Erwan Saouter, Thomas Gibon
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-51332-0
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (137 pages)
Disciplina	551.6
Soggetti	Renewable energy sources Sustainable architecture Sustainability Wind power Solar energy Water-power Renewable Energy Sustainable Architecture/Green Buildings Wind Energy Solar Thermal Energy Hydroenergy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Importance measures informed reliability design -- Importance measures for optimisation of cost independent maintenance policies -- Importance measures for optimisation of cost-based maintenance policies -- Importance measures for networks -- Importance measures for resilience management -- Case studies.
Sommario/riassunto	Climate change is a reality that cannot now be disputed and solutions exist, whether technological or societal. However, it is essential to understand their capacity to meet a demand for energy and resources that will continue to grow. Faced with the confusion of messages, the multiplicity, and, sometimes, the naivety of the roadmaps for achieving a carbon-neutral world, this concise book proposes a return to the fundamentals that we should all know before we can choose the type of

development we want. It invites us to move away from dogmatic positions, preconceived, and partisan ideas and to become aware that all the choices available to us have advantages and disadvantages, and that these must be rigorously quantified in order to prevent today's solutions from becoming tomorrow's disasters.
