

1. Record Nr.	UNINA9910554805403321
Titolo	Sustainable development and energy transition in Europe and Asia // edited by Bernadette Andreosso-O'Callaghan [and three others]
Pubbl/distr/stampa	London : , : Wiley, , [2020]
ISBN	1-119-70517-7 1-119-70522-3 1-119-70521-5
Edizione	[1st edition]
Descrizione fisica	1 online resource (237 pages)
Collana	Innovation, entrepreneurship, management series. Innovation and technology set ; ; Volume 9
Altri autori (Persone)	DzeverSam, editor JaussaudJacques, editor TaylorRobert, editor
Disciplina	338.9407
Soggetti	Sustainable development - Europe Sustainable development - Asia Renewable energy sources - Europe
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Asian and European countries have adopted different approaches to the conflicting priorities of economic growth and low carbon emissions. In this volume – based on the revised versions of papers presented at the 24th International Euro-Asia Research Conference held in 2019 – the contrasts between the schools of thought of each continent are explored thoroughly. Ranging from topics as diverse as city logistics, shareholder value and management practices, the EU-Japan Economic Partnership Agreement, China's geopolitical insights, sustainable agricultural development in India and the empowerment of women in Vietnam via microfinance, this book addresses sustainable development policies in China and Southeast Asia from many different perspectives.

2. Record Nr.	UNISA996279749003316
Titolo	ANSI/IEEE Std 802.12, 1998 IEEE Standard for Information technology-- telecommunications and information exchange between systems-- local and metropolitan area networks-- specific requirements-- : part 12 : demand-priority access method, physical layer and repeater specifications / / Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York, N.Y. : , : IEEE, , 1998
ISBN	0-7381-0445-0
Edizione	[First edition.]
Descrizione fisica	1 online resource (xix, 429 pages) : illustrations
Disciplina	004.62
Soggetti	Computer network protocols
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	The media access control characteristics for the demand-priority access method are specified. The layer management, physical layers, and media that support this access method are also specified. Layer and sublayer interface specifications are aligned to the ISO Open Systems Interconnection Basic Reference Model and ISO/IEC 8802 models. Specifications for 100 Mb/s operation over 100 /spl Omaga/ balanced cable (twisted-pair) Categories 3 through 5, 150 /spl Omaga/ shielded balanced cable, and fibre-optic media are included. Optional implementation of redundant links to facilitate automatic recovery of network connectivity in case of link or repeater failure anywhere in the network path is specified. Rules for connecting redundant links within a network are defined.