

1. Record Nr.	UNISALENT0991001897239707536
Autore	Brunello, Giorgio <1955- >
Titolo	Regional disparities and the Italian NAIRU / Giorgio Brunello, Claudio Lupi and Patrizia Ordine
Pubbl/distr/stampa	Milano : Fondazione ENI Enrico Mattei, 1998
Descrizione fisica	43 p. ; 21 cm
Collana	Note di lavoro della Fondazione ENI Enrico Mattei ; 71.98
Altri autori (Persone)	Ordine, Patrizia Lupi, Claudioauthor
Disciplina	330
Soggetti	Regioni - Italia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910743338303321
Titolo	Proceedings of 2021 International Top-Level Forum on Engineering Science and Technology Development Strategy : The 6th PURPLE MOUNTAIN FORUM on Smart Grid Protection and Control (2021) // edited by Yusheng Xue, Yuping Zheng, Damir Novosel
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	981-16-7156-7 981-16-7155-9
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (658 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 816
Disciplina	621.319
Soggetti	Electric power production Electronic circuits Electrical Power Engineering Electronic Circuits and Systems Mechanical Power Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Advanced power transmission technology -- AC/DC hybrid power grid technology -- Power Internet of Things Technology and Application -- Operation, control and protection of smart grid -- Active distribution network technology -- Power electronic technology and application -- New technology of substation automation.
Sommario/riassunto	This book includes original, peer-reviewed research papers from the 2021 International Top-Level Forum on Engineering Science and Technology Development Strategy -- the 6th PURPLE MOUNTAIN FORUM on Smart Grid Protection and Control (PMF2021), held in Nanjing, China, on August 14-22, 2021. The accepted papers cover the following topics: 1. Advanced power transmission technology 2. AC/DC hybrid power grid technology 3. Power Internet of Things Technology and Application 4. Operation, control and protection of smart grid 5. Active distribution network technology 6. Power electronic technology and application 7. New technology of substation automation 8. Energy storage technology and application 9. Application of new technologies

such as artificial intelligence, blockchain, and big data 10. Application of Information and Communication Technology 11. Low-carbon energy planning and security 12. Low-carbon operation of the power system 13. Low-carbon energy comprehensive utilization technology 14. Carbon trading and power market 15. Carbon emission stream and carbon capture technology 16. Energy saving and smart energy technology 17. Analysis and evaluation of low-carbon efficiency of power system 18. Carbon flow modelling in power system operation The papers included in this proceeding share the latest research results and practical application examples on the methodologies and algorithms in these areas, which makes the book a valuable reference for researchers, engineers, and university students.
