

1. Record Nr.	UNINA9910794537303321
Titolo	Covid-19 governance : issues, responses, implications. // guest editors, Anna Visvizi and Miltiadis D. Lytras
Pubbl/distr/stampa	[Place of publication not identified] : , : Emerald Publishing Limited, , 2021
ISBN	1-80262-198-9
Descrizione fisica	1 online resource (113 pages)
Collana	Transforming Government: People, Process and Policy Series ; ; Volume 15, Number 2
Disciplina	614.592414
Soggetti	COVID-19 (Disease)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- COVID-19 governance: issues, responses, implications -- Democracy in flux: a systemic view on the impact of COVID-19 -- Regulation in the COVID-19 pandemic and post-pandemic times: day-watchman tackling the novel coronavirus -- Failing to pull together: South Africa's troubled response to COVID-19 -- The implications of COVID-19 legislation on chronic ailments patients: perspectives from Botswana -- Whole community co-production: a full picture behind the successful COVID-19 response in S. Korea -- Determinants of overall public trust in local government: meditation of government response to COVID-19 in Indonesian context -- Exposing policy gaps: the experience of Kazakhstan in implementing distance learning during the COVID-19 pandemic -- Policies, politics and pandemics: course delivery method for US higher educational institutions amid COVID-19.

2. Record Nr.	UNINA9910831080303321
Autore	Kalsi Swarn Singh
Titolo	Applications of high temperature superconductors to electric power equipment / / Swarn Singh Kalsi
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley-IEEE, , c2010 [Piscataway, New Jersey] : , : IEEE Xplore, , [2011]
ISBN	1-118-11009-9 1-283-02505-1 9786613025050 0-470-87789-8 0-470-87788-X
Descrizione fisica	1 online resource (334 p.)
Disciplina	621.31/042 621.31042
Soggetti	Electric machinery - Materials Electric power systems - Equipment and supplies High temperature superconductors - Industrial applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Introduction -- HTS Superconductors -- Cooling and Thermal Insulation Systems -- Rotating AC Machines -- Rotating DC Homopolar Machines -- Synchronous AC Homopolar Machines -- Transformers -- Fault Current Limiters -- Power Cables -- Maglev Transport -- Magnet Applications -- About the Author -- Index.
Sommario/riassunto	The only one-stop reference to design, analysis, and manufacturing concepts for power devices utilizing HTS. High temperature superconductors (HTS) have been used for building many devices for electric grids worldwide and for large ship propulsion motors for the U. S. Navy. And yet, there has been no single source discussing theory and design issues relating to power applications of HTS-until now. This book provides design and analysis for various devices and includes examples of devices built over the last decade. Starting with a complete overview of HTS, the subsequent chapters are dedicated to specific devices: cooling and thermal insulation systems; rotating AC and DC

machines; transformers; fault current limiters; power cables; and Maglev transport. As applicable, each chapter provides a history of the device, principles, configuration, design and design challenges, prototypes, and manufacturing issues, with each ending with a summary of the material covered. The design analysis and design examples provide critical insight for readers to successfully design their own devices. Original equipment manufacturer (OEM) designers, industry and utilities users, universities and defense services research groups, and senior/postgraduate engineering students and instructors will rely on this resource."HTS technology reduces electric losses and increases the efficiency of power equipment. This book by Swarn Kalsi, a leading expert on the HTS subject, provides a survey of the HTS technology and the design rules, performance analyses, and manufacturing concepts for power application-related devices. It compares conventional and HTS technology approaches for device design and provides significant examples of devices utilizing the HTS technology today. The book is useful for a broad spectrum of professionals worldwide: students, teaching staff, and OEM designers as well as users in industry and electric utilities."-Professor Dr. Rolf Hellinger, Research and Technologies Corporate Technology, Siemens AG.
