

1. Record Nr.	UNINA9910814813903321
Autore	Eiser Arnold R. <1947->
Titolo	The ethos of medicine in postmodern America : philosophical, cultural, and social considerations // Arnold R. Eiser
Pubbl/distr/stampa	Lanham, Maryland : , : Lexington Books, , [2014] ©2014
ISBN	1-4985-2097-9 0-7391-8181-5
Descrizione fisica	1 online resource (219 p.)
Disciplina	362.10973
Soggetti	Health - Social aspects - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The ethos medical practice in age of computerized technology -- On the nature of medical knowledge : evidenced based medicine in postmodern America -- The culture of medical practice : corporate computerization versus the face of the other -- Practical and ethical concerns regarding aspects of quality improvement measures -- The uneven encounter between postmodern expectations & corporate control of medical practice -- Power and trust in the patient-physician relationship : postmodern values and the patient-centered medical home -- Medical education in postmodern America : a physician-in-training is a consumer too -- Medical professionalism : what does altruism have to do with it? -- The postmodern physician ethos and morale -- Bioethics in postmodern America -- Ethical medicine, performativity, and the Silicon cage -- Medical care embedded in American culture : repositioning the medical ethos for the 21st century -- Epilogue : ethos of medicine in postmodern America.

2. Record Nr.	UNINA9910637780603321
Autore	Li Chaoshun
Titolo	Modeling and Optimal Operation of Hydraulic, Wind and Photovoltaic Power Generation Systems
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
ISBN	3-0365-5838-1
Descrizione fisica	1 online resource (212 p.)
Soggetti	Physics Research and information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The transition to 100% renewable energy in the future is one of the most important ways of achieving "carbon peaking and carbon neutrality" and of reducing the adverse effects of climate change. In this process, the safe, stable and economical operation of renewable energy generation systems, represented by hydro-, wind and solar power, is particularly important, and has naturally become a key concern for researchers and engineers. Therefore, this book focuses on the fundamental and applied research on the modeling, control, monitoring and diagnosis of renewable energy generation systems, especially hydropower energy systems, and aims to provide some theoretical reference for researchers, power generation departments or government agencies.