

1. Record Nr.	UNISA996391728703316
Autore	Sheppard William <d. 1675?>
Titolo	The court-keepers guide: or, A plaine and familiar treatise, needfull and usefull for the helpe of many that are imployed in the keeping of law-dayes, or courts baron [[electronic resource]] : Wherein is largely and plainly opened the jurisdiction of these courts, with the learning of mannors, copyholds, rents, harriots and other services and advantages belonging unto mannors, to the great profit of lords of mannors, and owners of these courts
Pubbl/distr/stampa	London, : Printed by J.G. for M.M. Gabriel Bedel, and Thomas Collins, and are to be sold at the middle-Temple-gate, in Fleet-street., 1656
Edizione	[The fourth edition /]
Descrizione fisica	[4], 254, [6] p
Soggetti	Courts baron and courts leet Manorial courts - England Land tenure - Law and legislation - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index. The last leaf is blank. Annotation on Thomason copy: "May 22". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910576877503321
Autore	Leonowicz Zbigniew
Titolo	Machine Learning and Data Mining Applications in Power Systems
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (314 p.)
Soggetti	Energy industries and utilities History of engineering and technology Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This Special Issue was intended as a forum to advance research and apply machine-learning and data-mining methods to facilitate the development of modern electric power systems, grids and devices, and smart grids and protection devices, as well as to develop tools for more accurate and efficient power system analysis. Conventional signal processing is no longer adequate to extract all the relevant information from distorted signals through filtering, estimation, and detection to facilitate decision-making and control actions. Machine learning algorithms, optimization techniques and efficient numerical algorithms, distributed signal processing, machine learning, data-mining statistical signal detection, and estimation may help to solve contemporary challenges in modern power systems. The increased use of digital information and control technology can improve the grid's reliability, security, and efficiency; the dynamic optimization of grid operations; demand response; the incorporation of demand-side resources and integration of energy-efficient resources; distribution automation; and the integration of smart appliances and consumer devices. Signal processing offers the tools needed to convert measurement data to information, and to transform information into actionable intelligence. This Special Issue includes fifteen articles, authored by international research teams from several countries.</p>

