

1. Record Nr.	UNISA996384377403316
Autore	Peckham John <d. 1292.>
Titolo	Exornatorium curatorum [[electronic resource]]
Pubbl/distr/stampa	[Imprynted at London, : By Wynkyn de worde, dwellynge in fletestrete at the sygne of the Sonne], [1520?]
Descrizione fisica	[32] p
Soggetti	Spiritual life - Middle Ages, 600-1500
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	By John Peckham, whose name appears in the caption title on A2r. Imprint from colophon; suggested publication date from STC. A2r has no catch title, and line 1 of heading has "puincial' lohn"--STC. Printer's device (McKerrow 20) on C4v. Signatures: A-B C. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNISALENTO991003743799707536
Autore	Nordau, Max
Titolo	La commedia del sentimento / Max Nordau ; romanzo tradotto dal tedesco da Camillo Antona-Traversi
Pubbl/distr/stampa	Milano : A. Barion, 1923
Descrizione fisica	159 p. ; 19 cm
Altri autori (Persone)	Antona Traversi, Camillo
Disciplina	833.009
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910682590503321
Autore	Qi Wenhai
Titolo	Control Synthesis for Semi-Markovian Switching Systems // by Wenhai Qi, Guangdeng Zong
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-9903-17-3
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (227 pages)
Collana	Studies in Systems, Decision and Control, , 2198-4190 ; ; 465
Disciplina	519.233
Soggetti	Automatic control Robotics Automation System theory Control theory Dynamics Nonlinear theories Control, Robotics, Automation Systems Theory, Control Applied Dynamical Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Quantized sliding mode control -- Sliding mode control under stochastic disturbance.-Sliding mode control under stochastic disturbance and singularity -- Finite-time sliding mode control under quantization -- Adaptive event-triggered sliding mode control -- Finite-time synchronization -- Fuzzy sliding mode control -- Fuzzy H sliding mode control under phase-type distribution -- Sliding mode control under denial-of-service attacks -- Sliding mode control under deception attacks -- Conclusion and future research direction.
Sommaro/riassunto	The book focuses on control synthesis for semi-Markovian switching systems. By using multiple semi-Markovian Lyapunov function approaches, a basic theoretical framework is formed toward the issue of control synthesis for semi-Markovian switching systems. This is achieved by providing an in-depth study on several major topics such as sliding mode control, finite-time control, quantized control, event-triggered control, synchronization, and fuzzy control for semi-Markovian switching systems. The comprehensive and systematic treatment of semi-Markovian switching systems is one of the major features of the book, which is particularly suitable for readers who are interested to learn control theory and engineering. By reading this book, the reader can obtain the most advanced analysis and design techniques for stochastic switching systems.