

1. Record Nr.	UNINA9910450725203321
Autore	Johnson Marguerite <1965-, >
Titolo	Sexuality in Greek and Roman society and literature : a sourcebook / / Marguerite Johnson and Terry Ryan
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2005
ISBN	1-134-68947-0 1-283-96234-9 1-280-36102-6 9786610361021 0-203-64582-0
Descrizione fisica	1 online resource (286 p.)
Altri autori (Persone)	RyanTerry <1946 Nov. 5->
Disciplina	880.09
Soggetti	Classical literature - History and criticism Sex in literature Sex customs - Greece - History - To 1500 Sex - Greece - History - To 1500 Sex customs in literature Sex customs - Rome Sex - Rome Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reprinted 2006.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	BOOK COVER; HALF TITLE; TITLE; COPYRIGHT; DEDICATION; CONTENTS; INDEX OF PASSAGES CITED; ILLUSTRATIONS; PREFACE; ACKNOWLEDGEMENTS; ABBREVIATIONS; INTRODUCTION: A SOCIO-SEXUAL BACKGROUND TO GREECE AND ROME; 1. THE DIVINE SPHERE; 2. BEAUTY; 3. MARRIAGE; 4. PROSTITUTION; 5. SAME-SEX RELATIONSHIPS; 6. SEX AND VIOLENCE; 7. ANXIETY AND REPULSION; 8. AIDS AND HANDBOOKS; GLOSSARY OF AUTHORS; GLOSSARY OF TERMS; ALPHABETICAL AUTHOR INDEX OF PASSAGES; BIBLIOGRAPHY; INDEX;
Sommario/riassunto	This volume contains numerous original translations of ancient poetry, inscriptions and documents, all of which illuminate the multifaceted nature of sexuality in antiquity.

2. Record Nr.	UNINA9910366591803321
Titolo	Design Frameworks for Wireless Networks / / edited by Santosh Kumar Das, Sourav Samanta, Nilanjan Dey, Rajesh Kumar
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2020
ISBN	981-13-9574-8
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (439 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 82
Disciplina	621.384
Soggetti	Telecommunication Wireless communication systems Mobile communication systems Control engineering Robotics Automation Computer engineering Computer networks Communications Engineering, Networks Wireless and Mobile Communication Control, Robotics, Automation Computer Engineering and Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	An Analysis and Comparison of Security Protocols on Wireless Sensor Networks (WSN) -- On the Security Weaknesses in Password Based Anonymous Authentication Scheme for E-Health Care -- Integrated Probabilistic Relevancy Classification (PRC) scheme for Intrusion Detection in SCADA Network -- Intrusion Detection System in Internet of Things -- Deep Learning and Machine Learning Techniques for Intrusion Detection and Prevention in Wireless Sensor Networks: Comparative Study and Performance Analysis -- Study and Design of Route Repairing Mechanism in MANET -- A Comprehensive Parameterized Resource Allocation Approach for Wireless Sensor Networks -- Effect of Wormhole Attacks on MANET -- Distributed

Online Fault Diagnosis in Wireless Sensor Networks -- Ambient Intelligence for Patient-Centric Healthcare Delivery: Technologies, Framework and Applications -- Evolutionary Algorithms for Coverage and Connectivity Problems in Wireless Sensor Networks: A Study -- Nature-Inspired Algorithms for k-Coverage and m-Connectivity Problems in Wireless Sensor Networks -- Swarm Intelligent Based Detection in the Uplink of Large-Scale MIMO Wireless Communication Systems -- A Non-linear Strategy Management Approach in Software Defined Ad-hoc Network -- Image Encryption in IoT Devices using DNA and Hyperchaotic Neural Network -- Implementation of Traffic Priority Aware Medium Access Control Protocol for Wireless Body Area Networks -- Enhanced Shortest Path Routing Protocol using Fuzzy C Means Clustering for Compromised WSN to Control Risk -- Fuzzy Petri Nets based Intelligent Routing Protocol for Ad-Hoc Network.

Sommario/riassunto

This book provides an overview of the current state of the art in wireless networks around the globe, focusing on utilizing the latest artificial intelligence and soft computing techniques to provide design frameworks for wireless networks. These techniques play a vital role in developing a more robust algorithm suitable for the dynamic and heterogeneous environment, making the network self-managed, self-operational, and self-configurational, and efficiently reducing uncertainties and imprecise information.
