

1. Record Nr.	UNISA996218358903316
Autore	Kaster Robert A
Titolo	Emotion, restraint, and community in ancient Rome [[electronic resource] /] / Robert A. Kaster
Pubbl/distr/stampa	Oxford, England ; ; New York, : Oxford University Press, 2005
ISBN	0-19-533607-0 1-280-48151-X 9786610481514 0-19-803227-7 1-60256-928-2
Descrizione fisica	1 online resource (258 p.)
Collana	Classical culture and society
Disciplina	870.9/353
Soggetti	Latin literature - History and criticism Emotions in literature Literature and society - Rome Ethics, Ancient, in literature Self-control in literature Upper class in literature Communities in literature Upper class - Rome Electronic books. Rome In literature
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 (p. 207-216) and index.
Nota di contenuto	""Contents""; ""Introduction""; ""1. Between Respect and Shame: Verecundia and the Art of Social Worry""; ""2. Fifty Ways to Feel Your Pudor""; ""3. The Structure of Paenitentia and the Egoism of Regret""; ""4. Invidia Is One Thing, Invidia Quite Another""; ""5. The Dynamics of Fastidium and the Ideology of Disgust""; ""6. Epiloguea€?Being a €œWhollya€? Roman""; ""Notes""; ""Bibliography""; ""Index of Ancient Authors and Works""; ""A""; ""C""; ""D""; ""E""; ""F""; ""H""; ""J""; ""L""; ""M""; ""N""; ""O""; ""P""; ""Q""; ""S""; ""T""; ""V""; ""X""; ""Index of Subjects and Persons""; ""A""; ""B""

""C""; ""D""; ""E""; ""F""; ""G""; ""H""; ""I""; ""J""; ""K""; ""L""; ""M""; ""N""; ""O"";  
""P""; ""Q""; ""R""; ""S""; ""T""; ""U""; ""V""; ""W""; ""X""

## Sommario/riassunto

Examines the ways in which emotions, & talk about emotions interacted with the ethics of the Roman upper classes in the late Republic & early Empire periods. The book considers how various Roman forms of fear, dismay, indignation & revulsion created an economy of displeasure that shaped society in constructive ways.

## 2. Record Nr.

### Titolo

UNINA9910689608303321

Attracting economic growth for the rural economy : hearing before the Committee on Small Business, House of Representatives, One Hundred Eighth Congress, first session, Washington, DC, September 4, 2003

### Descrizione fisica

1 online resource (iii, 111 p.) : ill

### Soggetti

Rural development - United States

Rural development projects - United States

Small business - United States

United States Economic conditions

United States Rural conditions

### Lingua di pubblicazione

Inglese

### Formato

Materiale a stampa

### Livello bibliografico

Monografia

3. Record Nr.	UNINA9910552744403321
Titolo	Smart Computing and Communication : 6th International Conference, SmartCom 2021, New York City, NY, USA, December 29–31, 2021, Proceedings // edited by Meikang Qiu, Keke Gai, Han Qiu
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-030-97774-9
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (527 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13202
Disciplina	004 004.6782
Soggetti	Computer networks Education - Data processing Computer systems Social sciences - Data processing Computer engineering Computer Communication Networks Computers and Education Computer System Implementation Computer Application in Social and Behavioral Sciences Computer Engineering and Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Regular Papers -- Efficient Online Service Based On Go-tensorflow In The Middle-station Scenario Of Grid Service -- Resource Modeling of Power Communication Packet Optical Transport Network -- Energy-Efficient Federated Learning in IoT Networks -- Chinese Fine-Grained Sentiment Classification Based on Pre-Trained Language Model and Attention Mechanism -- Link-Efficiency Multi-Channel Transmission Protocol for Data Collection in UASNs -- A Multi-attribute Decision Handover Strategy for Giant LEO Mobile Satellite Networks -- ML-ECN: Multilayer Emergency Communication Network Based on the Combination of Space and Earth -- Multi-attribute authentication method based on continuous trust evaluation -- Defects Detection

System of Medical Gloves based on Deep Learning -- Wang, Yangang  
Wang and Jue Wang A Survey of Machine Learning and Deep Learning  
Based DGA Detection Techniques -- Sci-Base A resource aggregation  
and sharing ecology for software on discovery science -- Joint Accuracy  
and ResourceAllocation for Green Federated Learning Networks --  
Trust Evaluation Method Based on the Degree of Code Obfuscation --  
An SG-CIM Model Table Classification Method Based on Multi Feature  
Semantic Recognition Technology -- Lizhuang Sun BBCT: A Smart  
Blockchain-based Bulk Commodity Trade System -- Research on Data  
Fault-tolerance Method Based on Disk Bad Track Isolation -- Charge  
prediction for Criminal Law with semantic attributes -- Research on  
Enterprise Financial Accounting Based on Modern Information  
Technology -- Financial Information Management Under the  
Background of Big Data -- AreaTransfer: A Cross-City Crowd Flow  
Prediction Framework Based on Transfer Learning -- Parallel improved  
quantum evolutionary algorithm for complex optimization problems --  
A Privacy-preserving Auditable Approach Using Threshold Tag-based  
Encryption in Consortium Blockchain -- A Hop-Parity-involved Task  
Schedule for Lightweight Racetrack-Buffer in Energy-Efficient NoCs --  
Analysis and Discussion on Standard Cost Allocation Model in State  
Grid -- A novel deception defense-based honeypot system for power  
grid network -- Seamless Group Pre-Handover Authentication Scheme  
for 5G High-Speed Rail Network -- Anomaly Detection System of  
Controller Area Network (CAN) Bus Based on Time Series Prediction --  
High-performance and customizable vector retrieval service based on  
Faiss in power grid scenarios -- APT Attack Heuristic Induction  
Honeypot Platform Based on Snort and OpenFlow -- An Automatic  
Design Method of Similarity Fusion Neural Network based on SG-CIM  
Model -- A Detection Method for I-CIFA Attack in NDN Network --  
InterGridSim: A Broker-Overlay BasedInter-Grid Simulator -- Vertical  
Handover of Satellite-Ground Fusion Network Based on Time and  
Location under Early Access Strategy -- Research on Graph Structure  
Data Adversarial Examples Based on Graph Theory Metrics --  
Computation Offloading and Resource Allocation based on Multi-Agent  
Federated Learning -- Multi-agent Computation Offloading in UAV  
AssistedMEC via Deep Reinforcement Learning -- OPN-DTSP:  
Optimized Pointer Networks for Approximate Solution of Dynamic  
Traveling Salesman Problem -- A Novel Client Sampling Scheme for  
Unbalanced Data Distribution under Federated Learning -- A novel  
secure speech biometric protection method -- Thunderstorm  
Recognition Based on Neural Network PRDsNET Model -- The  
Development and Trend of Vehicle Functional Safety -- Design and  
Development of Simulation Software based on AR-based Torricelli  
Experiment -- Short Papers -- Study on the Organization and  
Governance of Bigdata for Lifelong Education -- Fault Location  
Technique of Distribution Power Network Based on Traveling Wave  
Measurement -- Unikernel and advanced Container Support in the  
Socker Tool.

---

#### Sommario/riassunto

This book constitutes the proceedings of the 6th International Conference on Smart Computing and Communication, SmartCom 2021, which took place in New York City, USA, during December 29–31, 2021. \* The 44 papers included in this book were carefully reviewed and selected from 165 submissions. The scope of SmartCom 2021 was broad, from smart data to smart communications, from smart cloud computing to smart security. The conference gathered all high-quality research/industrial papers related to smart computing and communications and aimed at proposing a reference guideline for further research. \* Conference was held online due to the COVID-19

pandemic. .

---