

1. Record Nr.	UNINA9910462371503321
Autore	Mosse David
Titolo	The saint in the banyan tree [[electronic resource]] : Christianity and caste society in India / / David Mosse
Pubbl/distr/stampa	Berkeley, : University of California Press, c2012
ISBN	1-283-61328-X 0-520-95397-5
Descrizione fisica	1 online resource (408 p.)
Collana	The anthropology of Christianity ; ; 14
Disciplina	275.4/0808694
Soggetti	Christianity - India, South Tamil (Indic people) - Religion Christianity and other religions Social classes - India, South - Religious aspects Caste - Religious aspects - Christianity Electronic books.
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 and index.
Nota di contenuto	Front matter -- Contents -- Illustrations -- Preface -- Acknowledgments -- Note on Transliteration -- Introduction -- 1. A Jesuit Mission in History -- 2. A Culture of Popular Catholicism -- 3. Christians in Village. Society Caste, Place, and the Ritualization of Power -- 4. Public Worship and Disputed Caste. The Santiyakappar Festival over 150 Years -- 6. Hindu Religious Nationalism and Dalit Christian Activism -- 7. A Return Visit to Alapuram. Religion and Caste in the 2000's -- Conclusion -- Notes -- Glossary -- References -- Index
Sommario/riassunto	The Saint in the Banyan Tree is a nuanced and historically persuasive exploration of Christianity's remarkable trajectory as a social and cultural force in southern India. Starting in the seventeenth century, when the religion was integrated into Tamil institutions of caste and popular religiosity, this study moves into the twentieth century, when Christianity became an unexpected source of radical transformation for the country's 'untouchables' (dalits). Mosse shows how caste was central to the way in which categories of 'religion' and 'culture' were

formed and negotiated in missionary encounters, and how the social and semiotic possibilities of Christianity lead to a new politic of equal rights in South India. Skillfully combining archival research with anthropological fieldwork, this book examines the full cultural impact of Christianity on Indian religious, social and political life. Connecting historical ethnography to the preoccupations of priests and Jesuit social activists, Mosse throws new light on the contemporary nature of caste, conversion, religious synthesis, secularization, dalit politics, the inherent tensions of religious pluralism, and the struggle for recognition among subordinated people.

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

UNISALENT0991001835539707536

Bernardi, Roberto

Abano Terme : centro di turismo idrotermale / R. Bernardi, M. Marinucci

[S.I.] : Istituto grafico italiano, [1982?]

Descrizione fisica

1 v. ; 24 cm.

Altri autori (Persone)

Marinucci, Mario

Disciplina

338

Lingua di pubblicazione

Italiano

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Estr. da: Studi e ricerche di geografia, v. 5., 2 (1982).

3. Record Nr.	UNINA9910299359603321
Titolo	IoT as a Service : Third International Conference, IoTaaS 2017, Taichung, Taiwan, September 20–22, 2017, Proceedings // edited by Yi-Bing Lin, Der-Jiunn Deng, Ihsun You, Chun-Cheng Lin
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-030-00410-4
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XV, 400 p. 215 illus.)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 246
Disciplina	004 004.678
Soggetti	Computer networks Computers, Special purpose Application software User interfaces (Computer systems) Human-computer interaction Coding theory Information theory Data protection Computer Communication Networks Special Purpose and Application-Based Systems Computer and Information Systems Applications User Interfaces and Human Computer Interaction Coding and Information Theory Data and Information Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Contention Window Size Adjustment in Unsaturated IEEE 802.11 WLANs -- Interoperability in Internet of Things Infrastructure: Classification, Challenges, and Future Work -- Orientation Training System for Elders with Dementia Using Internet of Things -- Demand-Based Radio Resource Allocation for Device-to-Device Communications: A Game

Approach -- A Cooperative RBAC-Based IoTs Server with Trust Evaluation Mechanism -- Home Healthcare Matching Service System Using IoT -- Medical Internet of Things and Legal issues regarding Cybersecurity -- Fuzzy-based protocol for secure remote diagnosis of IoT devices in 5G networks -- An overview of 802.21a-2012 and its incorporation into IoT-Fog networks using osmotic framework -- Loading Aware Green Power Control (LAGPC) for the Mitigation of Co-Tier Downlink Interference for Femtocell in the Future 5G Networks -- Analyzing Traffic Characteristics and Performance for LTE Uplink Resource Allocation -- Reusing Resource Blocks by Efficient Grouping for D2D in LTE Networks -- An IoT Platform for Smart Plant Care -- Dandelion Mirror: An Interactive Visual Design using IoTalk -- Metaheuristic-based Scheme for Spectrum Resource Schedule over 5G IoT Network -- A Fuel-Efficient Route Plan App Based on Game Theory -- Personalized Mobile Learning System via Smart Glasses -- Retransmission-Based Access Class Barring for Machine Type Communications -- A Study on Online Corrosion Risk Perception Technology for Process Industry Safety IoTs Based on Demands of Assets Integrity Management -- A Machine Learning based PM2.5 Forecasting Framework using Internet of Environmental Things -- Improved Single Packet Traceback Scheme with Bloom Filters -- Using Nonverbal Information for Conversation Partners Inference by Wearable Devices -- Enabling Over-The-Air Provisioning for Wearable Devices -- Multiple User Activities Recognition in Smart Home -- D2D-Based Resource Saving and Throughput -- Enhancement for Massive Smart Devices in LTE eMBMS -- Intelligent Trashcan Applications Relying on Internet of Things Technologies -- A Local Customizable Gateway in General-Purpose IoT Framework -- Analysis of Maximum Depth of Wireless Sensor Network based on RPL and IEEE 802.15.4 -- Lightweight, Low-Rate Denial-of-Service Attack Prevention and Control Program for IoT Devices -- The Applications for IoT Sensor Bricks -- An optimized implementation of Speech Recognition combining GPU with Deep Belief Network for IoT -- An Adaptive Solution for Images Streaming in Vehicle Networks Using MQTT Protocol -- Development of Path Planning Approach Based on Improved A-star Algorithm in AGV System -- A self-administered healthcare warning mechanism based on Internet of Things -- IoT Service Provider Recommender Model using Trust Strength -- Research on the condition monitoring of transmission and transformation equipment based on improved support vector machine in the Internet of things -- A Dynamic Detection Point Frame Length Adjustment Method for RFID Anti-Collision -- Fault Diagnosis and Monitoring Device Design for the Electrical Life Test of Low Voltage Circuit Breaker Mainland China -- Sound-wave Transmission System in Mobile Device -- UE-group based Multi-beams Subchannel Assignment for mmWave Cellular Networks -- SVC based Multiple Access Protocol with QoS Guarantee for Next Generation WLAN -- Light-weight Global Feature for Mobile Clothing Search -- Spatial Clustering Group Based OFDMA Multiple Access Scheme for the Next Generation WLAN -- T-SCMA : Time Domain Sparse Code Multiple Access for Narrow Band Internet of Things (NB-IoT) -- Semi-granted Sparse Code Multiple Access (SCMA) for 5G Networks -- A Flow Network based Backhaul Path Planning Algorithm for mmWave Small Cell Networks.

Sommario/riassunto

This book constitutes the thoroughly refereed proceedings of the 3rd International Conference on IoT as a service, IoTaaS 2017, held in Taichung, Taiwan, in September 2017. The 46 full papers were carefully selected from 65 submissions. The papers deal with the "Everything as a Service" deployment paradigm which enables the easy adoption of IoT

based services and applications by end-users, and forces providers of smart objects and middleware platforms to architect their solutions accordingly. The three special sessions organized were Wearable Technology and Applications (WTAA), Building Smart Machine Applications (BSMA), and Security and Privacy in Internet of Things, Services and People (SP-IoTSP). The WTAA special session aimed to address the challenges of maintaining high efficiency of WTAA in terms of high recognition rate, energy consumption, computational costs and so forth. The BSMA special session aimed to explore how to construct smart machines architecture for the industry under the background of IoT and big data. The SP-IoTSP special session aimed to investigate recent research and future directions for IoTSP security and privacy.
