

1. Record Nr.	UNINA9910449883403321
Autore	Clancey Gregory K
Titolo	Earthquake nation [[electronic resource]] : the cultural politics of Japanese seismicity, 1868-1930 // Gregory Clancey
Pubbl/distr/stampa	Berkeley, Calif. ; ; London, : University of California Press, 2006
ISBN	1-282-35887-1 1-4237-6664-4 9786612358876 0-520-93229-3 1-59875-945-0
Descrizione fisica	1 online resource (346 p.)
Disciplina	624.1762095209034
Soggetti	Earthquakes - Japan - Psychological aspects Earthquakes - Social aspects - Japan Electronic books. Japan Civilization 1868-1945
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 -- ACKNOWLEDGMENTS -- Introduction -- 1. Strong Nation, Stone Nation -- 2. Earthquakes -- 3. The Seismologists -- 4. The National Essence -- 5. A Great Earthquake -- 6. Japan as Earthquake Nation -- 7. Japanese Architecture after Nobi -- 8. The Great Kant Earthquake and the Submergence of the Earthquake Nation -- NOTES -- BIBLIOGRAPHY -- INDEX
Sommario/riassunto	Accelerating seismic activity in late Meiji Japan climaxed in the legendary Great Nobi Earthquake of 1891, which rocked the main island from Tokyo to Osaka, killing thousands. Ironically, the earthquake brought down many "modern" structures built on the advice of foreign architects and engineers, while leaving certain traditional, wooden ones standing. This book, the first English-language history of modern Japanese earthquakes and earthquake science, considers the cultural and political ramifications of this and other catastrophic events on Japan's relationship with the West, with modern science, and with

itself. Gregory Clancey argues that seismicity was both the Achilles' heel of Japan's nation-building project-revealing the state's western-style infrastructure to be surprisingly fragile-and a new focus for nativizing discourses which credited traditional Japanese architecture with unique abilities to ride out seismic waves. Tracing his subject from the Meiji Restoration to the Great Kant Earthquake of 1923 (which destroyed Tokyo), Clancey shows earthquakes to have been a continual though mercurial agent in Japan's self-fashioning; a catastrophic undercurrent to Japanese modernity. This innovative and absorbing study not only moves earthquakes nearer the center of modern Japan change-both materially and symbolically-but shows how fundamentally Japan shaped the global art, science, and culture of natural disaster.

2. Record Nr.

Autore

UNISALENT0991002974819707536

Titolo

Spina, Fernando

Ecological aspects of reed warbler migration in northern Italy /

Fernando Spina

Pubbl/distr/stampa

Ozzano dell'Emilia : Istituto nazionale di biologia della selvaggina, 1986

Descrizione fisica

[3 p.] : ill. ; 30 cm

Collana

Posters ; 4

Altri autori (Enti)

Istituto Nazionale di Biologia della Selvaggina Alessandro Ghigi

Disciplina

598

Soggetti

Aves - Italy

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

3. Record Nr.

UNINA9910447251803321

Titolo

Economics of Grids, Clouds, Systems, and Services : 17th International Conference, GECON 2020, Izola, Slovenia, September 15–17, 2020, Revised Selected Papers / / edited by Karim Djemame, Jörn Altmann, José Ángel Bañares, Orna Agmon Ben-Yehuda, Vlado Stankovski, Bruno Tuffin

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020

ISBN

3-030-63058-7

Edizione

[1st ed. 2020.]

Descrizione fisica

1 online resource (XIV, 217 p. 73 illus., 41 illus. in color.)

Collana

Computer Communication Networks and Telecommunications, , 2945-9184 ; ; 12441

Disciplina

004.36

Soggetti

Computer networks
Software engineering
Computer engineering
Computer systems
Computer Communication Networks
Software Engineering
Computer Engineering and Networks
Computer System Implementation

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Includes index.

Nota di contenuto

A Consensus for Message Queue Based on Byzantine Fault Tolerance -- Automatic QA-pair generation for incident tickets handling- An application of NLP -- ProtectDDoS: A Platform for Trustworthy Offering and Recommendation of Protections -- Delivering Privacy-Friendly Location-Based Advertisin over Smartwatches: Effect of Virtual User Interface -- GEM-Analytics: Cloud-to-Edge AI-Powered Energy Management -- Distributed Cloud Intelligence: Implementing An ETSI MANO-Compliant Predictive Cloud Bursting Solution using Openstack and Kubernetes -- Towards a semantic edge processing of sensor data in a smart factory -- Using LSTM Neural Networks as Resource Utilization Predictors: The case of training Deep Learning models on

the Edge -- A MDE Approach for Modelling and Distributed Simulation of Health Systems -- South Korea as the role model for Covid-19 policies? An analysis of the effect of Government policies on infection chain structures -- A Network Reliability Game -- NuPow: Managing Power on Data Center Multiprocessors -- Multi-Tier Power-Saving Method in Cloud Storage Systems for Content Sharing Services -- Multinstant Live Migration -- Towards Economical Live Migration in Data Centers -- Index-Selection for Minimizing Costs of a NoSQL Cloud Databas -- The Influence of Online Reviews on API Adoption: A Developer-centric View -- Power of the Chunks: Bridging Education Services and Consumer Expectations through Reusable Knowledge Modules -- Exascale Computing Deployment Challenges.

Sommario/riassunto

This book constitutes the refereed proceedings of the 17th International Conference on Economics of Grids, Clouds, Systems, and Services, GECON 2020, held in Izola, Slovenia, in September 2020. Due to COVID-19 pandemic the conference was held virtually by the University of Ljubljana. The 11 full papers and 9 short papers presented in this book were carefully reviewed and selected from 40 submissions. The papers are structured in selected topics, namely: Smartness in Distributed Systems; Decentralizing Clouds to Deliver Intelligence at the Edge; Digital Infrastructures for Pandemic Response and Countermeasures; Dependability and Sustainability; Economic Computing and Storage; Poster Session.
