

1. Record Nr.	UNINA9910786853703321
Autore	Shepherd Robert J
Titolo	Faith in Heritage [[electronic resource]] : Displacement, Development, and Religious Tourism in Contemporary China
Pubbl/distr/stampa	Walnut Creek, : Left Coast Press, 2013
ISBN	1-315-42865-2 1-61132-075-5
Descrizione fisica	1 online resource (180 p.)
Collana	Heritage, Tourism & Community ; ; v.6
Disciplina	915.1/17 915.117
Soggetti	Buddhist pilgrims and pilgrimages -- China -- Wutai Mountains Heritage tourism -- China -- Wutai Mountains Tourism -- China -- Wutai Mountains -- Religious aspects Tourism -- Religious aspects -- Buddhism World Heritage areas -- China -- Wutai Mountains Wutai Mountains (China) -- Religious life and customs Wutai Mountains (China) -- Social life and customs Tourism - Religious aspects - Wutai Mountains - China Tourism - Buddhism - Religious aspects - Wutai Mountains - China Buddhist pilgrims and pilgrimages - China - Wutai Mountains Heritage tourism - Wutai Mountains - China World Heritage areas Geography Earth & Environmental Sciences Travel & Tourism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; List of Illustrations; Preface; Introduction; Chapter I: What Makes a Place "Heritage"?; Chapter II: Tourism, Heritage, and Moral Education in China; Chapter III: "Four Peaks, One River, Five Buddhist Places, and One White Pagoda": Wutai Shan as a Sacred Site; Chapter IV: Heritage from Below: Displacement, Construction, and Reconstruction;

Chapter V: Chao Xiang, Bai Fo, & Lu You: Pilgrimage, Worship, and Tourism; Conclusion; Notes; Chinese-English Glossary; References; Index; About the Author

Sommario/riassunto

Using the example of China's Wutai Shan-recently designated both a UNESCO World Heritage site and a national park-Robert J. Shepherd analyzes Chinese applications of western notions of heritage management within a non-western framework. What does the concept of world heritage mean for a site practically unheard of outside of China, visited almost exclusively by Buddhist religious pilgrims? What does heritage preservation mean for a site whose intrinsic value isn't in its historic buildings or cultural significance, but for its sacredness within the Buddhist faith? How does a society navigate t

2. **Record Nr.**

UNINA9910864190803321

Autore

Renault Éric

Titolo

Machine Learning for Networking : 6th International Conference, MLN 2023, Paris, France, November 28–30, 2023, Revised Selected Papers / / edited by Éric Renault, Selma Boumerdassi, Paul Mühlethaler

Pubbl/distr/stampa

Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024

ISBN

3-031-59933-0

Edizione

[1st ed. 2024.]

Descrizione fisica

1 online resource (296 pages)

Collana

Lecture Notes in Computer Science, , 1611-3349 ; ; 14525

Altri autori (Persone)

BoumerdassiSelma
MühlethalerPaul

Disciplina

6,312

Soggetti

Data mining
Computer networks
Application software
Data Mining and Knowledge Discovery
Computer Communication Networks
Computer and Information Systems Applications

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

-- Machine Learning for IoT Devices Security Reinforcement. -- All
Attentive Deep Conditional Graph Generation for Wireless Network

Topology Optimization. -- Enhancing Social Media Profile Authenticity Detection A Bio Inspired Algorithm Approach. -- Deep Learning Based Detection of Suspicious Activity in Outdoor Home Surveillance. -- Detecting Abnormal Authentication Delays in Identity and Access Management using Machine Learning. -- SIP DDoS SIP Framework for DDoS Intrusion Detection based on Recurrent Neural Networks. -- Deep Reinforcement Learning for multiobjective Scheduling in Industry 5.0 Reconfigurable Manufacturing Systems. -- Toward a digital twin IoT for the validation of AI algorithms in smart-city applications. -- Data Summarization for Federated Learning. -- ML Comparison Countermeasure prediction using radio internal metrics for BLE radio. -- Towards to Road Profiling with Cooperative Intelligent Transport Systems. -- Study of Masquerade Attack in VANETs with machine learning. -- Detecting Virtual Harassment in Social Media Using Machine Learning. -- Leverage data security policies complexity for users an end to end storage service management in the Cloud based on ABAC attributes. -- Machine Learning to Model the Risk of Alteration of historical buildings. -- A novel Image Encryption Technique using Modified Grain. -- Transformation Network Model for Ear Recognition. -- Cybersecurity analytics: Toward an efficient ML-based Network Intrusion Detection System (NIDS).

Sommario/riassunto

This book constitutes the refereed proceedings of the 6th International Conference on Machine Learning for Networking, MLN 2023, held in Paris, France, during November 28–30, 2023. The 18 full papers included in this book were carefully reviewed and selected from 34 submissions. The conference aims at providing a top forum for researchers and practitioners to present and discuss new trends in machine learning, deep learning, pattern recognition and optimization for network architectures and services.
