

1. Record Nr.	UNINA9910779907203321
Autore	Layne Linda L
Titolo	Home and homeland [[electronic resource]] : the dialogics of tribal and national identities in Jordan / / Linda L. Layne
Pubbl/distr/stampa	Princeton, N.J., : : Princeton University Press, c1994
ISBN	1-4008-1693-9 0-691-19478-5 1-282-75175-1 9786612751752 1-4008-2098-7 1-4008-1248-8
Edizione	[Course Book]
Descrizione fisica	1 online resource (207 p.)
Collana	Princeton Legacy Library
Disciplina	956.95/004927
Soggetti	Bedouins - Jordan - Ethnic identity Jordan Social life and customs
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. [161]-178) and index.
Nota di contenuto	Front matter -- Contents -- Figures and Table -- Preface -- A Note on Transliteration -- Chapter 1. Rethinking Collective Identity -- Chapter 2. A Generation of Change -- Chapter 3. 'Arab Architectonics -- Chapter 4. Capitalism and the Politics of Domestic Space -- Chapter 5. National Representations: The Tribalism Debate -- Chapter 6. The Election of Identity -- Chapter 7. Constructing Culture and Tradition in the Valley -- Chapter 8. Monarchal Posture -- References -- Index
Sommario/riassunto	In this provocative examination of collective identity in Jordan, Linda Layne challenges long-held Western assumptions that Arabs belong to easily recognizable corporate social groups. Who is a "true" Jordanian? Who is a "true" Bedouin? These questions, according to Layne, are examples of a kind of pigeonholing that has distorted the reality of Jordanian national politics. In developing an alternate approach, she shows that the fluid social identities of Jordan emerge from an ongoing dialogue among tribespeople, members of the intelligentsia, Hashemite rulers, and Western social scientists. Many commentators on social identity in the Middle East limit their studies to the village level, but

Layne's goal is to discover how the identity-building processes of the locality and of the nation condition each other. She finds that the tribes create their own cultural "homes" through a dialogue with official nationalist rhetoric and Jordanian urbanites, while King Hussein, in turn, maintains the idea of the "homeland" in ways that are powerfully influenced by the tribespeople. The identities so formed resemble the shifting, irregular shapes of postmodernist land-scapes--but Hussein and the Jordanian people are also beginning to use a classically modernist linear narrative to describe themselves. Layne maintains, however, that even with this change Jordanian identities will remain resistant to all-or-nothing descriptions.

2. Record Nr.	UNINA9910767525703321
Titolo	Neural Information Processing : 30th International Conference, ICONIP 2023, Changsha, China, November 20–23, 2023, Proceedings, Part VIII // edited by Biao Luo, Long Cheng, Zheng-Guang Wu, Hongyi Li, Chaojie Li
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9981-32-8
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (638 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1962
Disciplina	745.05
Soggetti	Pattern recognition systems Computer science Data mining Data structures (Computer science) Information theory Automated Pattern Recognition Theory and Algorithms for Application Domains Data Mining and Knowledge Discovery Data Structures and Information Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Theory and Algorithms -- Multi-model smart contract vulnerability detection based on BiGRU -- Time-warp-invariant Processing with Multi-spike Learning -- ECOST: Enhanced CoST Framework for Fast and Accurate Time Series Forecasting -- Adaptive CNN-Based Image Compression Model for Improved Remote Desktop Experience -- LCformer Linear Convolutional Decomposed Transformer for Long-Term Series Forecasting -- Fashion Trend Forecasting Based on Multivariate Attention Fusion -- On Searching for Minimal Integer Representation of Undirected Graphs -- Multi-Scale Multi-Step Dependency Graph Neural Network for Multivariate Time Series Forecasting -- Q-Learning Based Adaptive Scheduling Method For Hospital Outpatient Clinics -- Temporal Task Graph based Dynamic Agent Allocation for Applying Behavior Trees in Multi-agent Games -- A Distributed kWTA for Decentralized Auctions -- Leveraging Hierarchical Similarities for Contrastive Clustering -- Reinforcement Learning-Based Consensus-Reaching in Large-Scale Social Networks -- Lateral Interactions Spiking Actor Network for Reinforcement Learning -- An Improved YOLOv5s for Glass Tube Defect Detection -- Label Selection Approach to Learning from Crowds -- New Stability Criteria for Markov Jump Systems under DoS Attacks and Packet Loss via Dynamic Event-triggered Control -- Image Blending Algorithm with Automatic Mask Generation -- Design of Memristor-based Binarized Multi-layer Neural Network with High Robustness -- FEDEL: Frequency Enhanced Decomposition and Expansion Learning for Long-Term Time Series Forecasting -- On the use of persistent homology to control the generalization capacity of a neural network -- On the use of persistent homology to control the generalization capacity of a neural network -- Genetic Programming Symbolic Regression with Simplification-Pruning Operator for Solving Differential Equations -- Explainable Offensive Language Classifier -- Infrared Target Recognition Technology Based On Small Sample Learning -- An Approach to Mongolian Neural Machine Translation Based on RWKV Language Model and Contrastive Learning -- Event-Triggered Constrained H_{∞} Control Using Concurrent Learning and ADP -- Three-dimensional rotation knowledge representation learning based on graph context -- TextBFA: Arbitrary Shape Text Detection with Bidirectional Feature Aggregation -- Bias Reduced Methods to Q-learning -- A neural network architecture for accurate 4D vehicle pose estimation from monocular images with uncertainty assesment -- PSO-enabled Federated Learning for Detecting Ships in Supply Chain Management -- Federated Learning using the Particle Swarm Optimization model for the Early Detection of COVID-19 -- Domain Generalization via Implicit Domain Augmentation -- Unconstrained Feature Model and Its General Geometric Patterns in Federated Learning: LocalSubspace Minority Collapse -- Mutually Guided Dendritic Neural Models -- Social-CVAE: Pedestrian Trajectory Prediction using Conditional Variational Auto-Encoder -- Distributed Training of Deep Neural Networks: Convergence and Case Study -- Chinese Medical Intent Recognition Based on Multi-feature Fusion -- Multi-Mobile Object Motion Coordination with Reinforcement Learning -- Comparative Analysis of the Linear Regions in ReLU and LeakyReLU Networks -- Heterogeneous Graph Prototypical Networks for Few-shot Node Classification -- Improving Deep Learning Powered Auction Design -- Link Prediction with Simple Path-Aware Graph Neural Networks -- Restore Translation Using Equivariant Neural Networks -- SDPSAT: Syntactic Dependency Parsing Structure-guided Semi-Autoregressive Machine Translation -- .

International Conference on Neural Information Processing, ICONIP 2023, held in Changsha, China, in November 2023. The 1274 papers presented in the proceedings set were carefully reviewed and selected from 652 submissions. The ICONIP conference aims to provide a leading international forum for researchers, scientists, and industry professionals who are working in neuroscience, neural networks, deep learning, and related fields to share their new ideas, progress, and achievements.
