

1. Record Nr.	UNICAMPANIASUN0060193
Titolo	1.[1]: Scritti geografici / a cura di Maria Mautone
Pubbl/distr/stampa	Napoli : Consorzio editoriale Fridericiana A. Guida, [1997]
ISBN	88-7188-176-1
Descrizione fisica	XLIV, 420 p. : ill. ; 24 cm.
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996547957003316
Titolo	Neural Information Processing . Part V : 29th International Conference, ICONIP 2022, Virtual Event, November 22-26, 2022, Proceedings / / Mohammad Tanveer [and four others], editors
Pubbl/distr/stampa	Singapore : , : Springer, , [2023] ©2023
ISBN	981-9916-42-9
Edizione	[First edition.]
Descrizione fisica	1 online resource (XXXV, 609 p. 196 illus., 173 illus. in color.)
Collana	Communications in Computer and Information Science Series ; ; Volume 1792
Disciplina	006.3
Soggetti	Neural computers Neural networks (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Theory and Algorithms II -- GCD-PKAug: A Gradient Consistency Discriminator-based Augmentation Method for Pharmacokinetics Time Courses -- ISP-FESAN: Improving Significant Wave Height Prediction with Feature Engineering and Self-Attention Network -- Binary

Orthogonal Non-negative Matrix Factorization -- Shifted Chunk Encoder for Transformer Based Streaming End-to-End ASR -- Interpretable Decision Tree Ensemble Learning with Abstract Argumentation for Binary Classification -- Adaptive Graph Recurrent Network for Multivariate Time Series Imputation -- Adaptive Rounding Compensation for Post-Training Quantization -- More Efficient And Locally Enhanced Transformer -- ASLEEP: A Shallow neural model for knowledge graph completion -- A speech enhancement method combining two-branch communication and spectral subtraction -- A fast and robust Photometric redshift forecasting method using Lipschitz adaptive learning rate -- Generating Textual Description using Modified Beam Search -- Disentangling Exploration and Exploitation in Deep Reinforcement Learning Using Contingency Awareness -- Multi-Grained Fusion Graph Neural Networks for Sequential Recommendation -- Optimal Design of Cable-Driven Parallel Robots by Particle Schemes -- UPFP-growth++: An Efficient Algorithm to Find Periodic-Frequent Patterns in Uncertain Temporal Databases -- Active Learning with Weak Supervision for Gaussian Processes -- HPC based Scalable Logarithmic Kernelized Fuzzy Clustering Algorithms for Handling Big Data -- Cognitive Neurosciences -- RTS: A Regional Time Series Framework for Brain Disease Classification -- Deep Domain Adaptation for EEG-based Cross-subject Cognitive Workload Recognition -- Graph Convolutional Neural Network Based on Channel Graph Fusion for EEG Emotion Recognition -- Detecting Major Depressive Disorder by Graph Neural Network Exploiting Resting-state Functional MRI -- An Improved Stimulus Reconstruction Method for EEG-based Short-time Auditory Attention Detection -- Functional Connectivity of the Brain while Solving Scientific Problems with Uncertainty as Revealed by Phase Synchronization based on Hilbert Transform -- Optimizing pcsCPD with Alternating Rank-R and Rank-1 Least Squares: Application to Complex-Valued Multi-Subject fMRI Data -- Decoding Brain Signals with Meta-Learning -- Human Centered Computing -- Research on Answer Generation for Chinese Gaokao Reading Comprehension -- A Novel Graph Transformer Based Approach Toward Multi-hop Question Answering -- Logit Distillation via Student Diversity -- Causal connectivity transition from action observation to mentalizing network for understanding other's action intention -- ND-NER: A Named Entity Recognition Dataset for OSINT towards the National Defense Domain -- Extractive Question Answering using Transformer-based LM -- Temporal dynamics of value integration in perceptual decisions: An EEG study -- Measuring Decision Confidence Levels from EEG Using a Spectral-Spatial-Temporal Adaptive Graph Convolutional Neural Network -- BPMCF: Behavior Preference Mapping Collaborative Filtering for Multi-Behavior Recommendation -- Neural Distinguishers on TinyJAMBU-128 and GIFT-64 -- Towards Hardware-friendly and Robust Facial Landmark Detection Method -- Few-shot Class-incremental Learning for EEG-based Emotion Recognition -- Motor Imagery BCI-based Online Control Soft Glove Rehabilitation System with Vibrotactile Stimulation -- Multi-level visual feature enhancement method for visual question answering -- Learning from Hindsight Demonstrations -- Hindsight Balanced Reward Shaping -- Emotion Recognition with Facial Attention and Objective Activation Functions -- M3S-CNN: Resting-state EEG based Multimodal and Multiscale Feature Extraction for Student Status Prediction in Class -- Towards Human Keypoint Detection in Infrared Images -- Multi-human intelligence in Instance-Based Learning -- How the Presence of Cognitive Biases in Phishing Emails Affects Human Decision-making? -- A simple memory module on reading

comprehension -- Predicting Parkinson's Disease Severity Using Patient-Reported Outcomes and Genetic Information -- Towards the Development of a Machine Learning-based Action Recognition Model to Support Positive Behavioural Outcomes in Students with Autism -- Safety Issues Investigation in Deep Learning based Chatbots Answers to Medical Advice Requests.

Sommario/riassunto

The four-volume set CCIS 1791, 1792, 1793 and 1794 constitutes the refereed proceedings of the 29th International Conference on Neural Information Processing, ICONIP 2022, held as a virtual event, November 22–26, 2022. The 213 papers presented in the proceedings set were carefully reviewed and selected from 810 submissions. They were organized in topical sections as follows: Theory and Algorithms; Cognitive Neurosciences; Human Centered Computing; and Applications. 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.

3. Record Nr.

UNINA9910964959403321

Titolo

Zimbabwe's exodus : crisis, migration, survival // edited by Jonathan Crush and Daniel Tevera

Pubbl/distr/stampa

Cape Town, : Southern African Migration Programme
Ottawa, : International Development Research Centre, 2010

ISBN

9786612806421
9781282806429
1282806424
9781920118976
1920118977
9781552504994
1552504999

Descrizione fisica

1 online resource (434 p.)

Altri autori (Persone)

CrushJonathan <1953->
TeveraDaniel S

Disciplina

304.8096891

Soggetti

African diaspora - Economic aspects
Emigrant remittances - Zimbabwe
Zimbabwe Emigration and immigration
Zimbabwe Economic conditions

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Exiting Zimbabwe / Jonathan Crush and Daniel Tevera -- A history of Zimbabwean migration to 1990 / Alois S. Mlambo -- Internal migration in Zimbabwe : the impact of livelihood destruction in rural and urban areas / Deborah Potts -- Discontent and departure : attitudes of skilled Zimbabweans towards emigration / Daniel Tevera and Jonathan Crush -- Nursing the health system : the migration of health professionals from Zimbabwe / Abel Chikanda -- Transnational lives : the experience of Zimbabweans in Britain / Alice Blach -- Between obligation, profit and shame : Zimbabwean migrants and the UK Care Industry / JoAnn McGregor -- Regendering the Zimbabwean diaspora in Britain / Dominic Pasura -- Zimbabwe in Johannesburg / Daniel Makina -- Zimbabweans on the farms of northern South Africa / Blair Rutherford -- The voices of migrant Zimbabwean women in South Africa / Kate Lefko-Everett -- Smuggling on the Zimbabwe-Mozambique border / Nedson Popphiwa -- Migrant remittances and household survival in Zimbabwe / Daniel Tevera, Jonathan Crush and Abel Chikanda -- Remittances, informalisation and dispossession in urban Zimbabwe / Sarah Bracking and Lloyd Sachikonye -- Transnationalism and undocumented migration between rural Zimbabwe and South Africa / France Maphosa -- Metaphors of Migration : South African responses to Zimbabwean migration / Tara Polzer.</p>
Sommario/riassunto	<p>The ongoing crisis in Zimbabwe has led to an unprecedented exodus of over a million desperate people from all strata of Zimbabwean society. The Zimbabwean diaspora is now truly global in extent. Yet rather than turning their backs on Zimbabwe, most maintain very close links with the country, returning often and remitting billions of dollars each year. Zimbabwe's Exodus. Crisis, Migration, Survival is written by leading migration scholars many from the Zimbabwean diaspora. The book explores the relationship between Zimbabwe's economic and political crisis and migration as a survival strategy. T</p>

4. Record Nr.	UNINA9911020418803321
Autore	Jain Ajita
Titolo	Digital Transformation in Healthcare Systems for Patient Care : Dedicated to Professor Dr. Gloria Phillips-Wren // edited by Ajita Jain, Chee Peng Lim, Lakhmi C. Jain
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-95044-5
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (353 pages)
Collana	Intelligent Systems Reference Library, , 1868-4408 ; ; 279
Altri autori (Persone)	CheePeng Lim JainL. C
Disciplina	006.3
Soggetti	Computational intelligence Biomedical engineering Artificial intelligence Medical informatics Computational Intelligence Biomedical Engineering and Bioengineering Artificial Intelligence Health Informatics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1.Prospective Healthcare Systems for Non-Communicable Diseases using Smart Portable Devices for Drug Delivery -- 2.Transforming Ageing Healthcare: AI in Wearable Health Monitoring Technology -- 3. Assessing Disease Comorbidity in Hospital Patients through Machine Learning and Network Analysis Techniques -- 4.Intelligent Paradigms for Control and Data Mining in Healthcare Applications -- 5.Artificial intelligence in assistive technologies for rehabilitation and healthcare -- 6.Decision Support Systems in the Operating Room: The impact of a Digital Cognitive Aid on Stress in Anesthesia Emergency Management -- 7.Thinking Styles and Innovation Drivers: Shaping AI implementation in Aged and Community Care in Australia -- 8.A Unifying Approach for Digital Twins in Healthcare: Perspectives and Experiences -- 9. Paraconsistent Expert-Based Multicriteria Decision Analysis for Public Consultation in Health Technology Assessment -- 10.Protection of

patients data in e-health applications: challenges and abuses -- 11.
Feature Ranking Analysis: Application Across Multiple Hospitals.

Sommario/riassunto

This book presents innovative solutions for disease management, elderly care, rehabilitation, surgical decision-making, and health data security. This book explores the transformative impact of Artificial Intelligence (AI), machine learning, and smart technologies on modern healthcare. Addressing wearable devices, digital twins, assistive technologies, and ethical AI implementation, the book highlights how digital advancements enhance diagnostics, treatment personalisation, and patient outcomes. With contributions from leading experts, this collection serves as a vital reference for healthcare professionals, researchers, and policymakers shaping the future of patient-centred, data-driven medicine. .
