

1. Record Nr.	UNINA9910450556503321
Titolo	Texts, documents, and artefacts [[electronic resource]] : Islamic studies in honour of D.S. Richards / / edited by Chase F. Robinson
Pubbl/distr/stampa	Leiden ; ; Boston, MA, : Brill, 2003
ISBN	1-280-46705-3 9786610467051 1-4237-1818-6 90-474-0179-4
Descrizione fisica	1 online resource (431 p.)
Collana	Islamic history and civilization. Studies and texts, , 0929-2403 ; ; v. 45
Altri autori (Persone)	RichardsD. S <1935-> (Donald Sidney) RobinsonChase F
Disciplina	909/.09767101
Soggetti	Islamic civilization Electronic books. Islamic Empire History
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	Contents; Introduction; Bibliography of D.S. Richards; The word made visible: Arabic script and the committing of the Qur'an to writing; Caliphs and their chroniclers in the Middle Abbasid period (third/ninth century); A new text on Ismailism at the Samanid court; A treatise on the Imamate of the Fatimid Caliph al-Mansur bi-Allah; The imprisonment of Reynald of Chatillon; A conversation on contemporary politics in the twelfth century: 'al-Maqama al-Baghdadiyya' by al-Wahrani (d. 575/1179); Les sources d'Ibn al-'Adim sur le regne de Sayf al-Dawla en Syrie du Nord (333-356/944-967) An original Arabic document from Crusader Antioch (1213 AD)Yaqut's interviewing technique: 'Sniffy'; ""Sirat al-Mu'ayyad Shaykh"" by Ibn Nahid; Foot soldiers, militiamen and volunteers in the early Mamluk army; Tribal feuding and Mamluk factions in medieval Syria; The collapse of the Great Saljuqs; Mamluk Sgraffiato ware: the power of the new; De passage a Damas en 688/1286. Ibn al-Najib et la transmission du savoir; When is a fake a fake and how much does it matter? On the authenticity of the letter of the descendants of Muhammad b. Salih to

the descendants ...

Materials for the study of Arabic in the age of the early printed book
Selected Index of Persons

Sommario/riassunto

A collection of 17 articles by Islamicists and Arabists, on a variety of topics in mediaeval and early modern times. It addresses the Qur'an Shi'ism, Abbasid historiography, the Crusaders, and Mamluk history.

2. Record Nr.

UNINA9910864191403321

Autore

Ren Jinchang

Titolo

Advances in Brain Inspired Cognitive Systems : 13th International Conference, BICS 2023, Kuala Lumpur, Malaysia, August 5–6, 2023, Proceedings / / edited by Jinchang Ren, Amir Hussain, Iman Yi Liao, Rongjun Chen, Kaizhu Huang, Huimin Zhao, Xiaoyong Liu, Ping Ma, Thomas Maul

Pubbl/distr/stampa

Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024

ISBN

9789819714179
9819714176

Edizione

[1st ed. 2024.]

Descrizione fisica

1 online resource (410 pages)

Collana

Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 14374

Altri autori (Persone)

HussainAmir
LiaoIman Yi
ChenRongjun
HuangKaizhu
ZhaoHuimin
LiuXiaoyong
MaPing
MaulThomas

Disciplina

006.3

Soggetti

Artificial intelligence
Machine learning
Computer science
Logic, Symbolic and mathematical
Social sciences - Data processing
Computer simulation
Artificial Intelligence
Machine Learning
Theory of Computation
Mathematical Logic and Foundations
Computer Application in Social and Behavioral Sciences
Computer Modelling

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Bio-inspired systems and Neural Computation -- Vision-Based Deep Q-Learning on Simple Control Problems: Stabilization via Neurogenesis Regularization -- Knowledge Representation for Conceptual, Motivational, and Affective Processes in Natural Language Communication -- GSA-UBS: A Novel Medical Hyperspectral Band Selection based on Gravitational Search Algorithm -- Enhancing generalizability of deep learning polyp segmentation using online spatial interpolation and hue transformation -- MLM-LSTM: Multi-layer Memory Learning Framework based on LSTM for Hyperspectral Change Detection -- A hierarchical geometry-to-semantic fusion GNN framework for earth surface anomalies detection -- Zero-shot incremental learning algorithm based on bi-alignment mechanism -- Cross-Modal Transformer GAN: A Brain Structure-Function Deep Fusing Framework for Alzheimer's Disease -- Image Recognition, Detection and Classification Evaluation of post-hoc interpretability methods in breast cancer histopathological image classification -- Red Blood Cell Detection Using Improved Mask R-CNN -- Underwater Object Detection for Smooth and Autonomous Operations of Naval Missions: A Pilot Dataset -- RSF-SSD: An Improved SSD Algorithm Based on Multi-level Feature Enhancement -- GaitMG: A Multi-Grained Feature Aggregate Network for Gait Recognitio -- Saliency Detection on Graph Manifold Ranking via Multi-scale Segmentation -- Research on improved algorithm of significance object detection based on ATSA model -- UAV Cross-modal Image Registration: Large-scale Dataset and Transformer-based Approach -- Vision and Object Tracking -- How Challenging is a Challenge for SLAM? An Answer from Quantitative Visual Evaluation -- Generalized W-Net: Arbitrary-style Chinese Character Synthesization -- Blind Deblurring of QR Codes with Local Extremum Intensity Prior -- Image Enhancement for UAV Visual SLAM Applications: Analysis and Evaluation -- Segmentation Framework for Heat Loss Identification in Thermal Images: Empowering Scottish Retrofitting and Thermographic Survey Companies -- Mixed-Precision Collaborative Quantization for Fast Object Tracking -- Pre-Diagnosis for Autism Spectrum Disorder Using Eye-Tracking and Machine Learning Techniques -- HRMOT: Two-step association based Multi-object Tracking in Satellite Videos Enhanced by High-Resolution Feature Fusion -- Data Analysis and Machine Learning Application of manifold recognition target identification method in seismic exploration -- Effects of PCA-Enabled Machine Learning Classification of Stress and Resting State EEGs -- Fatigue Detection Algorithm Based On Discrete Wavelet Transform of EEG Signals -- Visual Sentiment Analysis with a VR Sentiment Dataset on Omni-directional Images -- Generating Type-related Instances and Metric Learning to Overcoming Language Priors in VQA Fusing Multi-scale Attention and Transformer for Detection and Localization of Image Splicing Forgery -- SAR Incremental Learning via Generative Adversarial Network and Experience Replay -- FaceReenactment Based on Motion Field Representation -- LWGSS: Light-Weight Green Spill Suppression for Green Screen Matting -- Visual-Textual Attention for Tree-Based Handwritten Mathematical Expression Recognition -- WildTechAlert: Deep learning models for real-time detection of elephant presence</p>

using bioacoustics in an early warning system to support human-elephant coexistence.

Sommario/riassunto

This book constitutes the refereed proceedings of the International Conference on Brain Inspired Cognitive Systems, BICS 2023, held in Kuala Lumpur, Malaysia, in August 2023. The 36 full papers included in this book were reviewed and selected from 58 submissions and are organized in thematic sections as follows: Bio-inspired systems and Neural Computation; Image Recognition, Detection and Classification; Vision and Object Tracking; Data Analysis and Machine Learning and Applications.
