

1. Record Nr.	UNISA996396317403316
Autore	Petto Samuel <1624?-1711.>
Titolo	The difference between the old and new covenant stated and explained [[electronic resource]] : with an exposition of the covenant of grace in the principal concernments of it / / by Samuel Petto .
Pubbl/distr/stampa	London, : Printed for Eliz. Calvert ..., 1674
Descrizione fisica	[40], 326 p
Soggetti	Covenant theology Theology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"To the reader" signed and dated: S.P., Mon. 4 day 20, 1673. Reproduction of original in the Harvard University Library.
Sommario/riassunto	eebo-0062

2. Record Nr.	UNISA996547954903316
Titolo	Neural information processing : 29th International Conference, ICONIP 2022, virtual event, November 22-26, 2022, proceedings. Part VI // edited by Mohammad Tanveer [and four others]
Pubbl/distr/stampa	Singapore : , : Springer, , [2023] ©2023
ISBN	981-9916-45-3
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (XXXVI, 714 p. 246 illus., 221 illus. in color.)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1793
Disciplina	745.05
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	Applications -- Transfer Learning Based Long Short-Term Memory Network for Financial Time Series Forecasting -- ScriptNet: A Two Stream CNN for Script Identification in Camera-based Document Images -- Projected Entangled Pair State Tensor Network for Colour Image and Video Completion -- Artificial Neural Networks for Downbeat Estimation and Varying Tempo Induction in Music Signals -- FedSpam: Privacy Preserving SMS Spam Detection -- Point Cloud Completion with Difference-aware Point Voting -- External Knowledge and Data Augmentation Enhanced Model for Chinese Short Text Matching -- Improving Oracle Bone Characters Recognition via A CycleGAN-based Data Augmentation Method -- Local-Global Interaction and Progressive Aggregation for Video Salient Object Detection -- A Fast Stain Normalization Network for Cervical Papanicolaou Images -- MEW: Evading Ownership Detection Against Deep Learning Models -- Spatial-Temporal Graph Transformer for Skeleton-Based Sign Language Recognition -- Combining Traffic Assignment and Traffic Signal Control for Online Traffic Flow Optimization -- Convolve with Wind: Parallelized Line Integral Convolutional Network for Ultra Short-term Wind Power Prediction of Multi-wind Turbines -- BOTTOM-UP TRANSFORMER REASONING

NETWORK FOR TEXT-IMAGE RETRIEVAL -- Graph Attention Mixup
 Transformer for Graph Classification -- Frequency Spectrum with
 Multi-head Attention for Face Forgery Detection -- Autoencoder-based
 Attribute Noise Handling Method for Medical Data -- A Machine-
 Reading-Comprehension Method for Named Entity Recognition in Legal
 Documents -- Cross-Modality Visible-Infrared Person Re-Identification
 with Multi-Scale Attention and Part Aggregation -- Bearing Fault
 Diagnosis based on Dynamic Convolution and Multi-scale Gradient
 Information Aggregation Under Variable Working Conditions --
 Automatic Language Identification for Celtic Texts -- Span Detection
 for Kinematics Word Problems -- Emotion-aided Multi-modal
 Personality Prediction System -- Kernel Inversed Pyramidal Resizing
 Network for Efficient Pavement Distress Recognition -- Deep Global
 and Local Matching Network for Implicit Recommendation -- A Bi-
 Hemisphere Capsule Network Model for Cross-Subject EEG Emotion
 Recognition -- Attention 3D Fully Convolutional Neural Network for
 False Positive Reduction of Lung Nodule Detection -- A Novel
 Optimized Context-Based Deep Architecture for Scene Parsing --
 Resnet-2D-ConvLstm: A means to extract features from Hyperspectral
 Image -- An application of MCDA methods in sustainable information
 systems -- Decision support system for sustainable transport
 development -- Image Anomaly Detection and Localization Using
 Masked Autoencoder -- Cross-domain Object Detection Model via
 Contrastive Learning with Style Transfer -- A Spatio-temporal Event
 Data Augmentation Method for Dynamic Vision Sensor -- FCFNet: a
 Network Fusing Color Features and Focal Loss for Diabetic Foot Ulcer
 Image Classification -- ClusterUDA: Latent Space Clustering in
 Unsupervised Domain Adaption for Pulmonary Nodule Detection --
 Image Captioning with Local-Global Visual Interaction Network --
 Rethinking Voxelization and Classification for 3D Object Detection --
 GhostVec: Directly Extracting Speaker Embedding from End-to-End
 Speech Recognition Model using Adversarial Examples -- An End-to-
 End Chinese and Japanese Bilingual Speech Recognition Systems with
 Shared Character Decomposition -- An Unsupervised Short- and Long-
 Term Mask Representation for Multivariate Time Series Anomaly
 Detection -- Investigating Effective Domain Adaptation Method for
 Speaker Verification Task -- Real-time inertial foot-ground contact
 detection based on SVM -- Channel Spatial Collaborative Attention
 Network for Fine-grained Classification of Cervical Cells -- Multimodal
 Learning of Audio-visual Speech Recognition with Liquid State Machine
 -- Identification of Fake News: A Semantic Driven Technique for
 Transfer Domain -- Portrait Matting Network with Essential Feature
 Mining and Fusion -- Hybrid-Supervised Network for 3D Renal Tumor
 Segmentation in Abdominal CT -- Double Attention-based Lightweight
 Network for Plant Pest Recognition -- A Deep Investigation of RNN and
 Self-attention for the Cyrillic-Traditional Mongolian Bidirectional
 Conversion -- Sequential Recommendation based on Multi-View Graph
 Neural Networks -- Cross-Domain Reinforcement Learning for
 Sentiment Analysis -- PPIR-Net: An Underwater Image Restoration
 Framework Using Physical Priors -- Denoising fMRI Message on
 Population Graph for Multi-site Disease Prediction -- CATM:
 Candidate-aware Temporal Multi-head Self-attention News
 Recommendation Model -- Variational Graph Embedding for
 Community Detection -- Counterfactual Causal Adversarial Networks
 for Domain Adaptation.

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.
