

1. Record Nr.	UNINA9910827606903321
Autore	Autores Varios
Titolo	Cronologia de los reyes españoles
Pubbl/distr/stampa	Barcelona : , : www.linkgua-digital.com, , 2019
ISBN	84-9816-763-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (34 pages)
Collana	Historia ; ; v.440
Disciplina	946.003
Soggetti	Kings and rulers Libros electronicos. Espana Reyes y soberanos Espana Historia Cronologia Spain History Kings and rulers Chronology
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Intro -- Creditos -- Siglo V -- Siglo VI -- Siglo VII -- Siglo VIII -- Siglo IX -- Siglo X -- Siglo XI -- Siglo XII -- Siglo XIII -- Siglo XIV -- Siglo XV -- Siglo XVI -- Siglo XVII -- Siglo XVIII -- Siglo XIX -- Siglo XX -- Siglo XXI.

2. Record Nr.

Titolo

UNINA9910512187503321

Neural Information Processing : 28th International Conference, ICONIP 2021, Sanur, Bali, Indonesia, December 8–12, 2021, Proceedings, Part II / / edited by Teddy Mantoro, Minho Lee, Media Anugerah Ayu, Kok Wai Wong, Achmad Nizar Hidayanto

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021

ISBN

3-030-92270-7

Edizione

[1st ed. 2021.]

Descrizione fisica

1 online resource (703 pages)

Collana

Theoretical Computer Science and General Issues, , 2512-2029 ; ; 13109

Disciplina

006.32

Soggetti

Pattern recognition systems
Machine learning
Education - Data processing
Computer vision
Computer engineering
Computer networks
Automated Pattern Recognition
Machine Learning
Computers and Education
Computer Vision
Computer Engineering and Networks

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

Theory and Algorithms -- LSMVC: Low-rank Semi-supervised Multi-view Clustering for Special Equipment Safety Warning -- Single-Skeleton and Dual-Skeleton Hypergraph Convolution Neural Networks for Skeleton-Based Action Recognition -- Multi-Reservoir Echo State Network with Multiple-Size Input Time Slices for Nonlinear Time-Series Prediction -- Transformer with Prior Language Knowledge for Image Captioning -- Continual Learning with Laplace Operator based Node-Importance Dynamic Architecture Neural Network -- Improving generalization of reinforcement learning for multi-agent combating

games -- Gradient Boosting Forest: A Two-Stage Ensemble Method
Enabling Federated Learning of GBDTs -- Random Neural Graph
Generation with Structure Evolution -- MatchMaker: Aspect-Based
Sentiment Classification via Mutual Information -- PathSAGE: Spatial
Graph Attention Neural Networks With Random Path Sampling -- Label
Preserved Heterogeneous Network Embedding -- Spatio-Temporal
Dynamic Multi-Graph Attention Network for Ride-hailing Demand
Prediction -- An Implicit Learning Approach for Solving the Nurse
Scheduling Problem -- Improving Goal-Oriented Visual Dialogue by
Asking Fewer Questions -- Balance Between Performance and
Robustness of Recurrent Neural Networks brought by Brain-inspired
Constraints on Initial Structure -- Single-Image Smoker Detection by
Human-Object Interaction with Post-Refinement -- A Lightweight
Multi-scale Feature Fusion Network For Real-time Semantic
Segmentation -- Multi-view Fractional Deep Canonical Correlation
Analysis for Subspace Clustering -- Handling the Deviation from
Isometry between Domains and Languages in Word Embeddings:
Applications to Biomedical Text Translation -- Inference in Neural
Networks Using Conditional Mean-Field Methods -- Associative Graphs
for Fine-Grained Text Sentiment Analysis -- k-Winners-Take-All
Ensemble Neural Network -- Performance Improvement of FORCE
Learning for Chaotic Echo State Networks -- Generative Adversarial
Domain Generalization via Cross-Task Feature Attention Learning for
Prostate Segmentation -- Context-based Deep Learning Architecture
with Optimal Integration Layer for Image Parsing -- Kernelized Transfer
Feature Learning on Manifolds -- Data-Free Knowledge Distillation with
Positive-Unlabeled Learning -- Manifold Discriminative Transfer
Learning for Unsupervised Domain Adaptation -- Training-Free Multi-
Objective Evolutionary Neural Architecture Search via Neural Tangent
Kernel and Number of Linear Regions -- Neural Network Pruning via
Genetic Wavelet Channel Search -- Binary Label-aware Transfer
Learning for Cross-domain Slot Filling -- Condition-Invariant Physical
Adversarial Attacks via Pixel-wise Adversarial Learning -- Multiple
Partitions Alignment with Adaptive Similarity Learning --
Recommending best course of treatment based on similarities of
prognostic markers -- Generative Adversarial Negative Imitation
Learning from Noisy Demonstrations -- Detecting Helmets on
Motorcyclists by Deep Neural Networks with aDual-Detection Scheme
-- Short-Long Correlation Based Graph Neural Networks for Residential
Load Forecasting -- Disentangled Feature Network for Fine-Grained
Recognition -- Large-Scale Topological Radar Localization Using
Learned Descriptors -- Rethinking binary hyperparameters for deep
transfer learning -- Human Centred Computing -- Hierarchical
Features Integration and Attention Iteration Network for Juvenile
Refractive Power Prediction -- Stress Recognition in Thermal Videos
using Bi-Directional Long-Term Recurrent Convolutional Neural
Networks -- StressNet: A Deep Neural Network based on Dynamic
Dropout Layers for Stress Recognition -- Analyzing Vietnamese Legal
Questions using Deep Neural Networks with Biaffine Classifiers --
BenAV: A Bengali Audio-Visual Corpus for Visual Speech Recognition --
Investigation of Different G2P Schemes for Speech Recognition in
Sanskrit -- GRU with Level-Aware Attention for Rumor Early Detection
in Social Networks -- Convolutional Feature-interacted
FactorizationMachines for Sparse Contextual Prediction -- A
Lightweight Multidimensional Self-Attention Network for Fine-grained
Action Recognition -- Unsupervised Domain Adaptation with Self-
selected Active Learning for Cross-domain OCT Image Segmentation --
Adaptive Graph Convolutional Network with Prior Knowledge for Action

Recognition -- Self-Adaptive Graph Neural Networks for Personalized Sequential Recommendation -- Spitial-Temporal Attention Network with Multi-Similarity Loss for Fine-Grained Skeleton-Based Action
Recognition -- SRGAT: Social Relational Graph Attention Network for Human Trajectory Prediction -- FSE: A powerful feature augmentation technique for classification task -- AI and Cybersecurity -- FHTC: Few-shot Hierarchical Text Classification in Financial Domain -- JStrack: Enriching Malicious JavaScript Detection Based on AST Graph Analysis and Attention Mechanism.

Sommario/riassunto

The four-volume proceedings LNCS 13108, 13109, 13110, and 13111 constitutes the proceedings of the 28th International Conference on Neural Information Processing, ICONIP 2021, which was held during December 8-12, 2021. The conference was planned to take place in Bali, Indonesia but changed to an online format due to the COVID-19 pandemic. The total of 226 full papers presented in these proceedings was carefully reviewed and selected from 1093 submissions. The papers were organized in topical sections as follows: Part I: Theory and algorithms; Part II: Theory and algorithms; human centred computing; AI and cybersecurity; Part III: Cognitive neurosciences; reliable, robust, and secure machine learning algorithms; theory and applications of natural computing paradigms; advances in deep and shallow machine learning algorithms for biomedical data and imaging; applications; Part IV: Applications.
