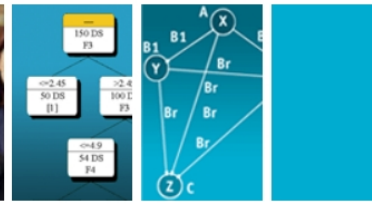


www.mldm.de

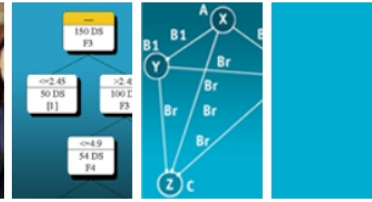
List of Papers for MLDM 2019

A New Minimum Spanning Tree Algorithm Constructed in A Backward Fashion	Xiaochun Wang, Xia Li Wang
Hierarchical Deep-Fusion Learning Framework for Lung Nodule Classification	Kazim Sekeroglu, Omer Soysal and Xin Li
Object Detection and Classification in Low Resolution Underwater Imagery Using Deep Neural Network and Motion-Inspired Features	Ahsan Jalal, Ahmad Salman
Detecting Brain Tumor using Deep Learning Convolution Neural Network with Transfer Learning Approach	Lal Hussain and Adeel Ahmed Abbasi
Feature selection for MST-based clustering by Hopkins statistic	Xia Li Wang, Xiaochun Wang
Explainable Artificial Intelligence for Match Analysis in Association Football	Bruno Marques, Dante Barone
Precise Feature Selection and Case Study of Intrusion Detection in an Industrial Control System (ICS) Environment	Terry Guo
On the Vapnik-Chervonenkis Dimension of Binary Tables	Dan Simovici, Roman Sizov
DeepSeed: A Deep Learning Methodology for Automated Soybean Seed Damage Classification	Luigi Freitas Cruz, Priscila Tiemi Maeda Saito, Pedro Henrique Bugatti
A New Minimum Spanning Tree Algorithm Constructed in A Backward Fashion	Aozhong Wang, Xiaochun Wang, Xia Li Wang
Exploring Dow Index Variance using Data Mining Technology	William Cao
Comparative Analysis of Features Selection Techniques for Classification in Healthcare	Shruti Kaushik, Abhinav Choudhury, Ashutosh Jatav, Nataraj Dasgupta, Sayee Natarajan, Larry Pickett, and Varun Dutt
Novel approach for Label Disambiguation via Deep Learning	Ticiano Coelho Da Silva, Natanael Araujo, Jose Macedo, David A. Abreu, Felipe Melo, Paulo A. L. Rego and Aloisio Vieira Lira Neto
On combining dynamic selection, sampling, and pool generators for credit scoring	Leopoldo Melo Junior, Franco Maria Nardini, Chiara Renso and Jose Macedo



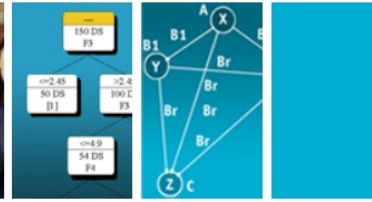
www.mldm.de

A comparison of linear and machine learning models for the simulation of soil moisture	Milan Cisty, Frantisek Cyprich, Veronika Soldanova
A Fast AEMST Algorithm for High-Dimensional Datasets by Removing Redundant Distance Computations	Xiaochun Wang, Xia Li Wang, Xuan Xiong Lin
Function Approximation with Reinforcement Learning for Adaptive HTTP Video Streaming	Wei Li and Waleed Meleis
NOV-mRSI: A Novel Algorithm for Minimal Rare Significance Itemsets Mining NOT Satisfy the Downward Closure Property in Transactional Databases	Huan Phan and Bac Le
Server Failure Prediction Framework for IT Infrastructure Supporting Critical Applications	Dr.Madhan Kumar Srinivasan and Mythili Krishnan
Fast K-medoids Clustering Algorithm Using Triangle Inequality	Xiaochun Wang, Xia Li Wang, Xuan Xiong Lin
Semantic similarity estimation for domain specific data using BERT and other techniques	Prashanth R
Applications of Statistical and Machine Learning Time-Series Methods for Predicting Internet Usage	Naveksha Sood, Shruti Kaushik, Aditya Nigam, Sriram Kailasam, Dileep A.D. and Varun Dutt
A Novel Phonetic Algorithm for Predicting Chinese Names using Chinese PinYin	Hua Zhao, Fairouz Kamareddine
Seq2SQL - Evaluating Different Deep Learning Architectures Using Word Embeddings	Kevin Stowers, Dirk krechel
Mining Data Stream to Detect Behavior Change in a Real-Time Strategy Game	Eldane Vieira, Rita Julia and Elaine Faria
Feature selection for MST-based clustering by Hopkins statistic	Xia Li Wang, Xiaochun Wang, Xuan Xiong Lin
Two-Sample Tests for High Dimensional Distributions Using One-Dimensional Random Projections	Yibo Zhao, Jin Cao, and Ran He
Explainable Artificial Intelligence for Match Analysis in Association Football	Bruno Marques and Dante Barone
Lifetime reward optimization for online ads experiment	Liang Dai
SumOpinions: Automatic Summarization of Reviews about Tourist Places	J. Freires, Josefa Macadero and Igo Brilhante
Feature Evaluation for Project Preferences Representation in GitHub	Thaciana G. O. Cerqueira , Franklin Ramalho , Leandro Balby Marinho
The Computing Algorithm of Barrier Tree Based on the BHG in RNA Structure	Zhendong Liu,Gang Li, Patrick Wang



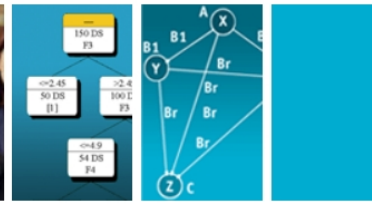
www.mldm.de

Edge Detection Using K-means and Run-Based Two-Scan Connected Components labeling adapted for grayscale images	Chen Avni & Maya Herman
Wheat Ear Detection in RGB and Thermal Images	Zeljana Grbovitzsch, Marko P., Oskar Marko, Sanja Brdar and Vladimir Crnojev.
Detecting Customer Churn Signals for Telecommunication Industry Through Analyzing Phone Call Transcripts with Recurrent Neural Networks	William Li and Junmei Zhong
Failure Analysis on Multivariate Time-series Data given Uncertain Labels	Hao Huang, Shinjae Yoo, and Yunwen Xu
Two-Sample Tests for High Dimensional Distributions Using One-Dimensional Random Projections	Yibo Zhao, Jin Cao and Ran He
A Fast AEMST Algorithm for High-Dimensional Datasets by Removing Redundant Distance Computations	Xiaochun Wang, Xia Li Wang, Xuan Xiong Lin
Anomaly Detection in Process Signals within Machine Learning and Data Augmentation Approach	Sergey Gavrin, Damir Murzagulov and Alexander Zamyatin
Annotating Biodiversity Spreadsheets through 5W1H based on Machine Learning	Ivelize Bernardo, Helio Pedrini and Andre Santanche
Adaptive Graph Convolution based Deep Clustering	Haifeng Xia, Luoyang Lin, Weifu Chen, Qi Shen, Patrick Wang and Guocan Feng
Tree Based Clustering On Large, High Dimensional Datasets	Carraher Lee, Sayantan Dey and Philip Wilsey
Deep Dilated Convolutional Nets for the Automatic Segmentation of Retinal Vessels	Ali Hatamizadeh, Hamid Hosseini, Zhengyuan Liu, Steven Schwartz and Demetri Terzopoulos
Packet2Vec: Utilizing Word2Vec for Feature Extraction in Packet Data	Eric Goodman, Chase Zimmerman and Corey Hudson
Ontology-based Neural Network for Energy Optimization in Data Centers	Zhan Li
Methods For Solving The Challenges Observed In The Multiplatform Setup For Self-Driving Cars	Mirza Mujtaba Baig
A Streaming Analytics Language for Processing Cyber Data	Eric Goodman and Dirk Grunwald
Anomaly Detection in Process Signals within Machine Learning and Data Augmentation Approach	Sergey Gavrin, Damir Murzagulov, Alexander Zamyatin
Methods For Solving The Challenges Observed In The Multiplatform Setup For Self-Driving Cars	Mirza Mujtaba Baig



www.mldm.de

Stochastic Optimization of Plain Convolutional Neural Networks with simple methods	Yahia Assiri
Community detection in networks with fuzzy boundaries	Pradumn Kumar Pandey, T. Ramalingeswara Rao, Adrijit Goswami
Expanding annotated data with informed labels for weak supervision	Eura Shin, Sam Berglin, Jacob Furst and Daniela Raicu
Dynamic Facial Expression Recognition Based on Visual Rhythms and Motion History Images Deep Convolutional Multi-Stream Network Detection System Applied to Fall Identification in Video Sequences	Jadisha Cornejo, Helio Pedrini; (69) Sarah Carneiro, Gabriel Silva, Guilherme Leite, Ricardo Moreno, Silvio Guimaraes, Helio Pedrini
Dynamic Segmentation and Retrieval of Daily Life Activities from Multimodal Lifelog Data	Rashmi Gupta and Cathal Gurrin
Dynamic Facial Expression Recognition Based on Visual Rhythms and Motion History Images	Jadisha Cornejo; Helio Pedrini
Deep Convolutional Multi-Stream Network Detection System Applied to Fall Identification in Video Sequences	Sarah Carneiro, Gabriel Silva, Guilherme Leite, Ricardo Moreno, Silvio Guimaraes, Helio Pedrini
On combining dynamic selection, sampling, and pool generators for credit scoring	Leopoldo Melo Junior, Franco Maria Nardini, Chiara Renso and Jose Macedo
Clonal Selection Algorithm Applied to Object Recognition in Mobile Robots	Jose Guillermo Guarnizo and Luis Fernando Nino
Clonal Selection Algorithm Applied to Object Recognition in Mobile Robots	Jose Guillermo Guarnizo and Luis Fernando Nino
Binary Sparse Dynamic Time Warping	Youngha Hwang and Saul B. Gelfand
A Model for Diagnosis of Alzheimer Disease Using Haralick Texture Features and Meta Feature Selection	Iago Silva, M. Lima, Wellington dos Santos and Roberta Fagundes
Educational Data Mining: A Hybrid Approach to Predicting Academic Performance of Students	Marilia Lima, Geovanne Alves, Wedson Soares and Roberta Fagundes
A Sentimental Analysis of Computer-Generated papers	Dan Lemberg and Zeev Volkovich
Topological Structure of Linear Manifold Clustering	Artyom Diky, Robert M. Haralick
Linear complexity algorithms for high dimensional SVM and regression problems with smart sparse regularization	Vadim Mottl, Olga Krasotkina, Valentina Sulimova, Alexey Morozov, Ilya Pugach, Alexander Tatarchuk
Sparse Multimodal Classification of EEG Signals from Rapid Serial Visual Presentation of Diagnostic Images	Valentina Sulimova, Sergey Bukhonov, Olga Krasotkina, Vadim Mottl, Annette Sterr, Kevin Wells, David Windridge
Design and Implementation of an Intrusion Detection System using Deep Neural Network	Sungbum Park



www.mldm.de

Vehicle Classification in Video Using Deep Learning	Mohammad Omar Faruque, Hadi Ghahremannezhad and Chengjun Liu
Machine Learning-Assisted Prediction of Surgical Mortality of Lung Cancer Patients	Sidra Xu
Evaluation of ARIMA, LSTM & Hybrid models for Multi-Step ahead Forecasting	Neha Gupta, Ethiraj Purushothaman
Support Vector Machine with Graphical Network Structures in Features	Wenqing He, Grace Yi and Li-Pang Chen