12th International Conference on Pattern Recognition Applications and Methods (ICPRAM 2023)

Lisbon, Portugal 22-24 February 2023

Part 1 of 2

Editors:

Maria De Marsico Gabriella Sanniti di Baja Ana Fred

ISBN: 978-1-7138-7661-8

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright \bigcirc (2023) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact SCITEPRESS – Science and Technology Publications, Lda. at the address below.

SCITEPRESS – Science and Technology Publications, Lda. Avenida de S. Francisco Xavier, Lote 7 Cv. C, 2900-616 Setúbal, Portugal

Phone: +351 265 520 185 Fax: +351 265520 186

info@scitepress.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS	
Self-Supervised Fine-Grained Food Recognition Petia Radeva	5
Fingerprint Recognition: Billion-Class Pattern Recognition Problem Anil Jain	7
Causal Discovery from Observation Data: Some Recent Advances Mario Figueiredo	9
THEORY AND METHODS	
FULL PAPERS	
Multi-task Fusion for Efficient Panoptic-Part Segmentation Sravan Kumar Jagadeesh, René Schuster and Didier Stricker	15
"Why Here and not There?": Diverse Contrasting Explanations of Dimensionality Reduction André Artelt, Alexander Schulz and Barbara Hammer	27
Rainfuzz: Reinforcement-Learning Driven Heat-Maps for Boosting Coverage-Guided Fuzzing Lorenzo Binosi, Luca Rullo, Mario Polino, Michele Carminati and Stefano Zanero	39
Hard Spatio-Multi Temporal Attention Framework for Driver Monitoring at Nighttime Karam Abdullah, Imen Jegham, Mohamed Ali Mahjoub and Anouar Ben Khalifa	51
Dealing with Overfitting in the Context of Liveness Detection Using FeatherNets with RGB Images Miguel Leão and Nuno Gonçalves	62
Deep Learning for Diagonal Earlobe Crease Detection Sara L. Almonacid-Uribe, Oliverio J. Santana, Daniel Hernández-Sosa and David Freire-Obregón	74
DNN Pruning and Its Effects on Robustness Sven Mantowksy, Firas Mualla, Saqib Sayad Bukhari and Georg Schneider	82
Subcaterpillar Isomorphism Between Caterpillars: Subtree Isomorphism Restricted Text and Pattern Trees to Caterpillars Tomoya Miyazaki and Kouich Hirata	89
Unsupervised Tree Detection and Counting via Region-Based Circle Fitting Smaragda Markaki and Costas Panagiotakis	95
Gradient Clipping in Deep Learning: A Dynamical Systems Perspective Arunselvan Ramaswamy	107
Distance Transform in Parallel Logarithmic Complexity Majid Banaeyan and Walter G. Kropatsch	115

The Effects of Character-Level Data Augmentation on Style-Based Dating of Historical Manuscripts Lisa Koopmans, Maruf A. Dhali and Lambert Schomaker	124
Evaluation of Induced Expert Knowledge in Causal Structure Learning by NOTEARS Jawad Chowdhury, Rezaur Rashid and Gabriel Terejanu	136
Image Inpainting Network Based on Deep Fusion of Texture and Structure Huilai Liang, Xichong Ling and Siyu Xia	147
Towards Improved Indoor Location with Unmodified RFID Systems Rui Santos, Ricardo Alexandre, Pedro Marques, Mário Antunes, João Paulo Barraca, João Silva and Nuno Ferreira	156
On the Hardness and Necessity of Supervised Concept Drift Detection Fabian Hinder, Valerie Vaquet, Johannes Brinkrolf and Barbara Hammer	164
Noise Robustness of Data-Driven Star Classification Floyd Hepburn-Dickins and Michael Edwards	176
Generalized Torsion-Curvature Scale Space Descriptor for 3-Dimensional Curves Lynda Ayachi, Majdi Jribi and Faouzi Ghorbel	185
SHORT PAPERS	
MorDeephy: Face Morphing Detection via Fused Classification Iurii Medvedev, Farhad Shadmand and Nuno Gonçalves	193
Debiasing Sentence Embedders Through Contrastive Word Pairs Philip Kenneweg, Sarah Schröder, Alexander Schulz and Barbara Hammer	205
OCR Text Sorting Based on Multimodal and Graph Neural Network for Rich Text Image Zhiyuan Zhao, Shan Huang and Yong Liu	213
Random Quasi Intersections with Applications to Instant Machine Learning Alexei Mikhailov and Mikhail Karavay	222
From Xception to NEXcepTion: New Design Decisions and Neural Architecture Search Hadar Shavit, Filip Jatelnicki, Pol Mor-Puigventós and Wojtek Kowalczyk	229
A Comparative Analysis of Classifier Performance for Epileptic Seizure Detection Using EEG Signals Nida Alyas, David P. Hastings and Abbas Mehrabidavoodabadi	237
Explainable Outlier Detection Using Feature Ranking for k-Nearest Neighbors, Gaussian Mixture Model and Autoencoders Lucas Krenmayr and Markus Goldstein	245
Topology-Preserving Reductions on (18,12) Pictures of the Face-Centered Cubic Grid Gábor Karai, Péter Kardos and Kálmán Palágyi	254
Severity of Catastrophic Forgetting in Object Detection for Autonomous Driving Christian Witte, René Schuster, Syed Saqib Bukhari, Patrick Trampert, Didier Stricker and Georg Schneider	262
Co-Incrementation: Combining Co-Training and Incremental Learning for Subject-Specific Facial Expression Recognition Jordan Gonzalez, Thibault Geoffroy, Aurelia Deshayes and Lionel Prevost	270

Visual Question Answering Analysis: Datasets, Methods, and Image Featurization Techniques Vijay Kumari, Abhimanyu Sethi, Yashvardhan Sharma and Lavika Goel	281
Automatic Subjective Answer Evaluation Vijay Kumari, Prachi Godbole and Yashvardhan Sharma	289
Two-Step Graph Classification on the Basis of Hierarchical Graphs Anthony Gillioz and Kaspar Riesen	296
LiDAR and Camera Based 3D Object Classification in Unknown Environments Using Weakly Supervised Learning Siva Prasad Raju Bairaju, Srinivas Yalagam and Krishna Reddy Konda	304
Recent Advances in Statistical Mixture Models: Challenges and Applications Sami Bourouis	312
A Comparative Study of Deep Learning Methods for the Detection and Classification of Natural Disasters from Social Media Spyros Fontalis, Alexandros Zamihos, Maria Tsourma, Anastasis Drosou and Dimitrios Tzovaras	320
Sequential Spatial Transformer Networks for Salient Object Classification David Dembinsky, Fatemeh Azimi, Federico Raue, Jörn Hees, Sebastian Palacio and Andreas Dengel	328
Estimating Electric Vehicle Driving Range with Machine Learning David Albuquerque, Artur Ferreira and David Coutinho	336
Correlated Mutations of Positions Among Structural Proteins in Delta and Omicron Variants for SARS-CoV-2 Amino Acid Sequences Yuichi Shimaya and Kouich Hirata	344
Speech Recognition for Minority Languages Using HuBERT and Model Adaptation Tomohiro Hattori and Satoshi Tamura	350
Cardiac Arrhythmia Classification in Electrocardiogram Signals with Convolutional Neural Networks <i>Igor Lopes Souza and Daniel Oliveira Dantas</i>	356
When Simple Statistical Algorithms Outperform Deep Learning: A Case of Keystroke Dynamics Ahmed Anu Wahab and Daqing Hou	363
Finger Region Estimation by Boundary Curve Modeling and Bezier Curve Learning Masakazu Fujio, Keiichiro Nakazaki, Naoto Miura, Yosuke Kaga and Kenta Takahashi	371
Image-Based Fire Detection in Industrial Environments with YOLOv4 Otto Zell, Joel Pålsson, Kevin Hernandez-Diaz, Fernando Alonso-Fernandez and Felix Nilsson	379
Synthetic Data for Object Classification in Industrial Applications August Baaz, Yonan Yonan, Kevin Hernandez-Diaz, Fernando Alonso-Fernandez and Felix Nilsson	387
Visual Detection of Personal Protective Equipment and Safety Gear on Industry Workers Jonathan Karlsson, Fredrik Strand, Josef Bigun, Fernando Alonso-Fernandez, Kevin Hernandez-Diaz and Felix Nilsson	395
So Can We Use Intrinsic Bias Measures or Not? Sarah Schröder, Alexander Schulz, Philip Kenneweg and Barbara Hammer	403
Deep Analysis and Detection of Firewall Anomalies Using Knowledge Graph Abdelrahman Osman Elfaki and Amer Aljaedi	411

Metric-Based Few-Shot Learning for Pollen Grain Image Classification Philipp Viertel, Matthias König and Jan Rexilius	418
Deep Learning Based Text Translation and Summarization Tool for Hearing Impaired Using Indian Sign Language Anurag Kumar Jha, Kabita Choudhary and Sujala D. Shetty	426
A Semantic Frame Graph for Information Extraction Michal Galusza	435
Modified kNN Classifier in the Output Vector Space for Robust Performance Against Adversarial Attack C. Lee, D. Seok, D. Shim and R. Park	443
Imposing Functional Priors on Bayesian Neural Networks Bogdan Kozyrskiy, Dimitrios Milios and Maurizio Filippone	450
Leveraging Explainability with K-Fold Feature Selection Artur J. Ferreira and Mário A. T. Figueiredo	458
On the Future of Training Spiking Neural Networks Katharina Bendig, René Schuster and Didier Stricker	466
Machine Fault Classification Using Hamiltonian Neural Networks Jeremy Shen, Jawad Chowdhury, Sourav Banerjee and Gabriel Terejanu	474
Learning Independently from Causality in Multi-Agent Environments Rafael Pina, Varuna De Silva and Corentin Artaud	481
MAGAN: A Meta-Analysis for Generative Adversarial Networks' Latent Space Frederic Rizk, Rodrigue Rizk, Dominick Rizk and Chee-Hung Henry Chu	488
Towards Pattern Recognition with Network Science and Natural Language Processing for Information Retrieval Muskan Garg, Mukesh Kumar and Debabrata Samanta	495
Using a 1D Pose-Descriptor on the Finger-Level to Reduce the Dimensions in Hand Posture Estimation <i>Amin Dadgar and Guido Brunnett</i>	501
Patterns in Pupillary Diameter Variation While Reading Portuguese Language Texts João Vitor Macedo Romera, Rafael Nobre Orsi and Carlos Eduardo Thomaz	509
New Centre/Surround Retinex-like Method for Low-Count Image Reconstruction V. E. Antsiperov	517
Arabic Handwriting off-Line Recognition Using ConvLSTM-CTC Takwa Ben Aıcha Gader, Issam Chibani and Afef Kacem Echi	529
Prostate Cancer Detection, Segmentation, and Classification using Deep Neural Networks Yahia Bouslimi, Takwa Ben Aicha Gader and Afef Kacem Echi	534
On the Convergence of Stochastic Gradient Descent in Low-Precision Number Formats Matteo Cacciola, Antonio Frangioni, Masoud Asgharian, Alireza Ghaffari and Vahid Partovi Nia	542
Integration of Statistical Methods and Artificial Neural Networks for the Detection of Oil Stains in the Aquatic Environment Monik Silva Sousa and João Viana da Fonseca Neto	550

Invertible Neural Network-Based Video Compression Zahra Montajabi, Vahid Khorasani Ghassab and Nizar Bouguila	558
SynFine: Boosting Image Segmentation Accuracy Through Synthetic Data Generation and Surgical Fine-Tuning Mehdi Mounsif, Yassine Motie, Mohamed Benabdelkrim and Florent Brondolo	565
Exploiting Context in Handwriting Recognition Using Trainable Relaxation Labeling Sara Ferro, Alessandro Torcinovich, Arianna Traviglia and Marcello Pelillo	574
Automatic Coronary Angiogram Keyframe Extraction Hounaida Moalla, Aiman Ghrab, Bassem Ben Hamed, Amine Bahloul, Rania Hammami and Leila Abid	582
TeTIm-Eval: A Novel Curated Evaluation Data Set for Comparing Text-to-Image Models Federico A. Galatolo, Mario G. C. A. Cimino and Edoardo Cogotti	590
Agnostic eXplainable Artificial Intelligence (XAI) Method Based on Volterra Series Jhonatan Contreras and Thomas Bocklitz	597
Improving the Accuracy of Tracker by Linearized Transformer Thang Hoang Dinh, Kien Thai Trung, Thanh Nguyen Chi and Long Tran Quoc	607
APPLICATIONS	
FULL PAPERS	
Multi-Scale Feature Aggregation Based Multiple Instance Learning for Pathological Image Classification Takeshi Yoshida, Kazuki Uehara, Hidenori Sakanashi, Hirokazu Nosato and Masahiro Murakawa	619
Keyframe and GAN-Based Data Augmentation for Face Anti-Spoofing Jarred Orfao and Dustin van der Haar	629
Evaluating the Impact of Low-Light Image Enhancement Methods on Runner Re-Identification in the Wild Oliverio J. Santana, Javier Lorenzo-Navarro, David Freire-Obregón, Daniel Hernández-Sosa and Modesto Castrillón-Santana	641
Outlier Detection Method for Equipment Onboard Merchant Vessels Iori Oki, Seiji Yamada and Takashi Onoda	649
Strokes Trajectory Recovery for Unconstrained Handwritten Documents with Automatic Evaluation Sidra Hanif and Longin Jan Latecki	661
Continuous Sign-Language Recognition using Transformers and Augmented Pose Estimation Reemt Hinrichs, Angelo Jovin Yamachui Sitcheu and Jörn Ostermann	672
A Hierarchical Approach for Multilingual Speech Emotion Recognition Marco Nicolini and Stavros Ntalampiras	679
Data Streams: Investigating Data Structures for Multivariate Asynchronous Time Series Prediction Problems Christopher Vox, David Broneske, Istiaque Mannafee Shaikat and Gunter Saake	686
Image-Based Material Analysis of Ancient Historical Documents Thomas Reynolds, Maruf A. Dhali and Lambert Schomaker	697

A Comparative Study of GAN Methods for Physiological Signal Generation Nour Neifar, Achraf Ben-Hamadou, Afef Mdhaffar, Mohamed Jmaiel and Bernd Freisleben	707
SHORT PAPERS	
Classifying Intelligence Tests Patterns Using Machine Learning Methods Georgios Liapis, Loukritira Stefanou and Ioannis Vlahavas	717
Deep Learning Semi-Supervised Strategy for Gamma/Hadron Classification of Imaging Atmospheric Cherenkov Telescope Events Diego Riquelme, Mauricio Araya, Sebastian Borquez, Boris Panes and Edson Carquin	725
EvLiDAR-Flow: Attention-Guided Fusion Between Point Clouds and Events for Scene Flow Estimation Ankit Sonthalia, Ramy Battrawy, René Schuster and Didier Stricker	733
Fake It, Mix It, Segment It: Bridging the Domain Gap Between Lidar Sensors Frederik Hasecke, Pascal Colling and Anton Kummert	743
Adaptive Adversarial Samples Based Active Learning for Medical Image Classification Siteng Ma, Yu An, Jing Wang, Aonghus Lawlor and Ruihai Dong	751
Light U-Net with a New Morphological Attention Gate Model Application to Analyse Wood Sections Rémi Decelle, Phuc Ngo, Isabelle Debled-Rennesson, Frédéric Mothe and Fleur Longuetaud	759
Neonatal Video Database and Annotations for Vital Sign Extraction and Monitoring Hussein Sharafeddin, Lama Charafeddine, Jamila Khalaf, Ibrahim Kanj and Fadi A. Zaraket	767
Video-Based Sign Language Digit Recognition for the Thai Language: A New Dataset and Method Comparisons Wuttichai Vijitkunsawat, Teeradaj Racharak, Chau Nguyen and Nguyen Le Minh	775
Lightweight Audio-Based Human Activity Classification Using Transfer Learning Marco Nicolini, Federico Simonetta and Stavros Ntalampiras	783
Using a Genetic Algorithm to Update Convolutional Neural Networks for Abnormality Classification in Mammography Steven Wessels and Dustin van der Haar	790
Ensemble Learning for Cough-Based Subject-Independent COVID-19 Detection Vincenzo Conversano and Stavros Ntalampiras	798
SVM Based Maximum Power Consumption Excess Forecast Alert for Large-Scale Power Consumers Seigo Haruta, Ken-ichi Tokoro and Takashi Onoda	806
PVT based Blood Vessel Segmentation and Polyp Size Estimation in Colonoscopy Images Insaf Setitra, Yuji Iwahori, Yacine Elhamer, Anais Mezrag, Shinji Fukui and Kunio Kasugai	814
Clustering LiDAR Data with K-means and DBSCAN Mafalda Inês Oliveira and André R. S. Marcal	822
Towards Explainability in Using Deep Learning for Face Detection in Paintings Siwar Bengamra, Olfa Mzoughi, André Bigand and Ezzeddine Zagrouba	832
State of Health Estimation of Lithium-ion Batteries Using Convolutional Neural Network with Impedance Nyquist Plots Yichun Li, Mina Maleki, Shadi Banitaan and Mingzuoyang Chen	842

Point to Segment Distance DTW for Online Handwriting Signals Matching Elmokhtar Mohamed Moussa, Thibault Lelore and Harold Mouchère	850
Step Towards Generalization: Fault Classification in Multivariate High-Frequency Data from Different Operating Regimes of Hydraulic Rock Drill System Nagi Reddy, Ashit Gupta, Gauri Dhande and Vijaykumar Pasupureddy	856
Addressing Privacy and Security Concerns in Online Game Account Sharing: Detecting Players Using Mouse Dynamics Yimiao Wang and Tasmina Islam	864
Rethinking Image-Based Table Recognition Using Weakly Supervised Methods Nam Tuan Ly, Atsuhiro Takasu, Phuc Nguyen and Hideaki Takeda	872
Facial Paralysis Recognition Using Face Mesh-Based Learning Zeerak Mohammad Baig and Dustin van der Haar	881
Impact of Transformer-Based Models and User Clustering in Early Fake News Detection in Social Media Sakshi Kalra, Yashvardhan Sharma, Mehul Agrawal, Sai Ratna Kashyap Mantri and Gajendra Singh Chauhan	889
Sewer-AI: Sustainable Automated Analysis of Real-World Sewer Videos Using DNNs Rajarshi Biswas, Marcel Mutz, Piyush Pimplikar, Noor Ahmed and Dirk Werth	897
Fixed Tasks for Continuous Authentication via Smartphone Vincenzo Gattulli, Donato Impedovo, Tonino Palmisano and Lucia Sarcinella	905
Evaluation of Factors-of-Interest in Bone Mimicking Models Based on DFT Analysis of Ultrasonic Signals Aleksandrs Sisojevs, Alexey Tatarinov and Anastasija Chaplinska	914
Bayesian Iterative Closest Point for Shape Analysis of Brain Structures Mauricio Castaño-Aguirre, Hernan F. Garcia, Álvaro A. Orozco, Gloria Liliana Porras-Hurtado and David A. Cárdenas-Peña	920
Instance Segmentation Based Graph Extraction for Handwritten Circuit Diagram Images Johannes Bayer, Amit Kumar Roy and Andreas Dengel	926
Towards a Neuro-Symbolic Framework for Multimodal Human-AI Interaction Anthony James Scotte and Varuna De Silva	932
Classification of Respiratory Diseases Using the NAO Robot Rafael Andrade Rodriguez, Jireh Ferroa-Guzman and Willy Ugarte	940
Speech to Text Recognition for Videogame Controlling with Convolutional Neural Networks Joaquin Aguirre-Peralta, Marek Rivas-Zavala and Willy Ugarte	948
FakeRevealer: A Multimodal Framework for Revealing the Falsity of Online Tweets Using Transformer-Based Architectures Sakshi Kalra, Yashvardhan Sharma, Priyansh Vyas and Gajendra Singh Chauhan	956
A Comparative Study of BRISK, ORB and DAISY Features for Breast Cancer Classification Ghada Ouddai, Ines Hamdi and Henda Ben Ghezala	964
AUTHOR INDEX	971