# 13th International Conference on Pattern Recognition Applications and Methods (ICPRAM 2024)

Rome, Italy 24-26 February 2024

Part 1 of 2

# **Editors:**

Modesto Castrillon-Santana Maria De Marsico Ana Fred

ISBN: 978-1-7138-9752-1

### 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.

Printed with permission by Curran Associates, Inc. (2025)

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

Forecast the Forecasting  Marco Cristani	5
A Review on Malicious Facial Image Processing and Possible Counter-Measures  Jean-Luc Dugelay	7
Combining Images and Words in Deep Networks that Identify People from Body Shape Alice J. O'Toole	ç
Letting Go of the Numbers: Measuring AI Trustworthiness  Carol J. Smith	11
THEORY AND METHODS	
FULL PAPERS	
Tab-VAE: A Novel VAE for Generating Synthetic Tabular Data Syed Mahir Tazwar, Max Knobbout, Enrique Hortal Quesada and Mirela Popa	17
GENUINE: Genomic and Nucleus Information Embedding for Single Cell Genetic Alteration Classification in Microscopic Images Simon Gutwein, Martin Kampel, Sabine Taschner-Mandl and Roxane Licandro	27
MAC: Multi-Scales Attention Cascade for Aerial Image Segmentation Yubo Wang, Zhao Wang, Yuusuke Nakano, Katsuya Hasegawa, Hiroyuki Ishii and Jun Ohya	37
Counterfactual-Based Feature Importance for Explainable Regression of Manufacturing Production Quality Measure  Antonio L. Alfeo and Mario G. C. A. Cimino	48
Let Me Take a Better Look: Towards Video-Based Age Estimation  Krešimir Bešenić, Igor S. Pandžić and Jörgen Ahlberg	57
Large Age Gap Face Verification by Learning GAN Synthesized Prototype Representations Swastik Jena, Bunil Kumar Balabantaray and Rajashree Nayak	70
Classifying Soccer Ball-on-Goal Position Through Kicker Shooting Action  Javier Torón Artiles, Daniel Hernández-Sosa, Oliverio J. Santana, Javier Lorenzo-Navarro and  David Freire-Obregón	79
On Spectrogram Analysis in a Multiple Classifier Fusion Framework for Power Grid Classification Using Electric Network Frequency Georgios Tzolopoulos, Christos Korgialas and Constantine Kotropoulos	91
Vision Transformer Interpretability via Prediction of Image Reflected Relevance Among Tokens Kento Sago and Kazuhiro Hotta	100

Path of Solutions for Fused Lasso Problems Torpong Nitayanont, Cheng Lu and Dorit S. Hochbaum	107
A Post-Processing Strategy for Association Rules in Knowledge Discovery Luiz Fernando da Cunha Cintra, Rodigo da Silva Dias and Rogerio Salvini	119
Incremental Whole Plate ALPR Under Data Availability Constraints  Markus Russold, Martin Nocker and Pascal Schöttle	131
XPCA Gen: Extended PCA Based Tabular Data Generation Model Sreekala Kallidil Padinjarekkara, Jessica Alecci and Mirela Popa	141
Sign Language Recognition Based on Subspace Representations in the Spatio-Temporal Frequency Domain Ryota Sato, Suzana Rita Alves Beleza, Erica K. Shimomoto, Matheus Silva de Lima, Nobuko Kato and Kazuhiro Fukui	152
Semantic Properties of Cosine Based Bias Scores for Word Embeddings Sarah Schröder, Alexander Schulz, Fabian Hinder and Barbara Hammer	160
SHORT PAPERS	
Achieving RGB-D Level Segmentation Performance from a Single ToF Camera Pranav Sharma, Jigyasa Singh Katrolia, Jason Rambach, Bruno Mirbach and Didier Stricker	171
Noise Simulation for the Improvement of Training Deep Neural Network for Printer-Proof Steganography Telmo Cunha, Luiz Schirmer, João Marcos and Nuno Gonçalves	179
Tenebrio Vision: A Fully Annotated Dataset of Tenebrio Molitor Larvae Worms in a Controlled Environment for Accurate Small Object Detection and Segmentation  Angelos-Michael Papadopoulos, Paschalis Melissas, Anestis Kastellos, Panagiotis Katranitsiotis, Panagiotis Zaparas, Konstantinos Stavridis and Petros Daras	187
Group Importance Estimation Method Based on Group LASSO Regression Yuki Mori, Seiji Yamada and Takashi Onoda	197
A Branch-and-Bound Approach to Efficient Classification and Retrieval of Documents Kotaro Ii, Hiroto Saigo and Yasuo Tabei	205
Learned Fusion: 3D Object Detection Using Calibration-Free Transformer Feature Fusion Michael Fürst, Rahul Jakkamsetty, René Schuster and Didier Stricker	215
Content Rating Classification in Fan Fiction Using Active Learning and Explainable Artificial Intelligence <i>Yi Sheng Heng and James Pope</i>	224
Improvement of Tensor Representation Label in Image Recognition: Evaluation on Selection, Complexity and Size Shinji Niihara and Minoru Mori	232
Practical Deep Feature-Based Visual-Inertial Odometry Charles Hamesse, Michiel Vlaminck, Hiep Luong and Rob Haelterman	240
Deep Learning, Feature Selection and Model Bias with Home Mortgage Loan Classification Hope Hodges, J. A. Connell, Carolyn Garrity and James Pope	248

Generative Data Augmentation for Few-Shot Domain Adaptation  Carlos E. López Fortín and Ikuko Nishikawa	256
Detecting Overgrown Plant Species Occluding Other Species in Complex Vegetation in Agricultural Fields Based on Temporal Changes in RGB Images and Deep Learning Haruka Ide, Hiroyuki Ogata, Takuya Otani, Atsuo Takanishi and Jun Ohya	266
Face Blending Data Augmentation for Enhancing Deep Classification  Emna Ghorbel, Ghada Maddouri and Faouzi Ghorbel	274
Determination of Factors of Interest in Bone Models Based on Ultrasonic Data Marija Chuchalina, Aleksandrs Sisojevs and Alexey Tatarinov	281
QEBB: A Query-Efficient Black-Box Adversarial Attack on Video Recognition Models Based on Unsupervised Key Frame Selection  Kimia Haghjooei and Mansoor Rezghi	288
Investigating the Suitability of Concept Drift Detection for Detecting Leakages in Water Distribution Networks  Valerie Vaquet, Fabian Hinder and Barbara Hammer	296
Cardiac Arrhythmia Detection in Electrocardiogram Signals with CNN-LSTM Igor Lopes Souza and Daniel Oliveira Dantas	304
Towards Better Motif Detection: Comparative Analysis of Several Symbolic Methods Nour El Houda Fodil, Damien Olivier and Pierrick Tranouez	311
Information Theoretic Deductions Using Machine Learning with an Application in Sociology Arunselvan Ramaswamy, Yunpeng Ma, Stefan Alfredsson, Fran Collyer and Anna Brunström	320
Parallel Tree Kernel Computation Souad Taouti, Hadda Cherroun and Djelloul Ziadi	329
Fuel Classification in Electronic Tax Documents Yúri Faro Dantas de Sant'Anna, Mariana Lira de Farias, Methanias Colaço Júnior, Daniel Oliveira Dantas and Max Castor Rodrigues Junior	337
YOLOv7E: An Attention-Based Improved YOLOv7 for the Detection of Unmanned Aerial Vehicles Dapinder Kaur, Neeraj Battish, Arnav Bhavsar and Shashi Poddar	344
ShapeAug: Occlusion Augmentation for Event Camera Data Katharina Bendig, René Schuster and Didier Stricker	352
Efficient Solver Scheduling and Selection for Satisfiability Modulo Theories (SMT) Problems David Mojžíšek and Jan Hůla	360
Visualization of the Basis for Decisions by Selecting Layers Based on Model's Predictions Using the Difference Between Two Networks  Takahiro Sannomiya and Kazuhiro Hotta	370
Improvement of TransUNet Using Word Patches Created from Different Dataset Ayato Takama, Satoshi Kamiya and Kazuhiro Hotta	378
Applying the Neural Bellman-Ford Model to the Single Source Shortest Path Problem Spyridon Drakakis and Constantine Kotropoulos	386

Surface Extraction in Coherence Scanning Interferometry by Gauss-Markov Monte-Carlo Method and Teager-Kaiser Operator Fabien Salzenstein and Abdel-Ouahab Boudraa	394
Study of an Expansion Method Based on an Image-Specific Classifier and Multi-Features for Weakly Supervised Semantic Segmentation  Zhengyang Lyu, Pierre Beauseroy and Alexandre Baussard	402
Towards Self-Adaptive Resilient Swarms Using Multi-Agent Reinforcement Learning Rafael Pina, Varuna De Silva and Corentin Artaud	410
Swap-Deep Neural Network: Incremental Inference and Learning for Embedded Systems <i>Taihei Asai and Koichiro Yamauchi</i>	418
Classification Performance Boosting for Interpolation Kernel Machines by Training Set Pruning Using Genetic Algorithm  Jiaqi Zhang and Xiaoyi Jiang	428
A Mutual Information Based Discretization-Selection Technique  Artur J. Ferreira and Mário A. T. Figueiredo	436
An Improved VGG16 Model Based on Complex Invariant Descriptors for Medical Images Classification  Mohamed Amine Mezghich, Dorsaf Hmida, Taha Mustapha Nahdi and Faouzi Ghorbel	444
Instance Selection Framework for Alzheimer's Disease Classification Using Multiple Regions of Interest and Atlas Integration  Juan A. Castro-Silva, Maria N. Moreno-Garcia, Lorena Guachi-Guachi and Diego H. Peluffo-Ordoñez	453
On Function of the Cortical Column and Its Significance for Machine Learning Alexei Mikhailov and Mikhail Karavay	461
Evaluation of K-Means Time Series Clustering Based on Z-Normalization and NP-Free Ming-Chang Lee, Jia-Chun Lin and Volker Stolz	469
Mitigating Outlier Activations in Low-Precision Fine-Tuning of Language Models Alireza Ghaffari, Justin Yu, Mahsa Ghazvini Nejad, Masoud Asgharian, Boxing Chen and Vahid Partovi Nia	478
Neuromorphic Encoding / Reconstruction of Images Represented by Poisson Counts V. E. Antsiperov	485

# APPLICATIONS

# FULL PAPERS

Fast Filtering for Similarity Search Using Conjunctive Enumeration of Sketches in Order of Hamming Distance	
Naoya Higuchi, Yasunobu Imamura, Vladimir Mic, Takeshi Shinohara, Kouichi Hirata and Tetsuji Kuboyama	499
Crossing Domain Borders with Federated Few-Shot Adaptation  Manuel Röder, Maximilian Münch, Christoph Raab and Frank-Michael Schleif	511
CLIP: Assisted Video Anomaly Detection  Meng Dong	522
CaRaCTO: Robust Camera-Radar Extrinsic Calibration with Triple Constraint Optimization Mahdi Chamseddine, Jason Rambach and Didier Stricker	534
AirEyeSeg: Teacher-Student Insights into Robust Fisheye UAV Detection Zhenyue Gu, Benedikt Kolbeinsson and Krystian Mikolajczyk	546
Modeling Batch Tasks Using Recurrent Neural Networks in Co-Located Alibaba Workloads Hifza Khalid, Arunselvan Ramaswamy, Simone Ferlin and Alva Couch	558
Enhanced Segmentation of Deformed Waste Objects in Cluttered Environments Muhammad Ali, Omar Alsuwaidi and Salman Khan	570
Integrating Structure and Sequence: Protein Graph Embeddings via GNNs and LLMs Francesco Ceccarelli, Lorenzo Giusti, Sean B. Holden and Pietro Liò	582
Identifying Indian Cattle Behaviour Using Acoustic Biomarkers Ruturaj Patil, Hemavathy B, Sanat Sarangi, Dineshkumar Singh, Rupayan Chakraborty, Sanket Junagade and Srinivasu Pappula	594
SHORT PAPERS	
Small Patterns Detection in Historical Digitised Manuscripts Using Very Few Annotated Examples Hussein Mohammed and Mahdi Jampour	605
Offline Text-Independent Arabic and Chinese Writer Identification Using a Multi-Segmentation Codebook-Based Strategy  Mohamed Nidhal Abdi and Maher Khemakhem	613
Impact of Using GAN Generated Synthetic Data for the Classification of Chemical Foam in Low Data Availability Environments  Toon Stuyck and Eric Demeester	620
FaceVision-GAN: A 3D Model Face Reconstruction Method from a Single Image Using GANs Danilo Avola, Luigi Cinque, Gian Luca Foresti and Marco Raoul Marini	628
Anomaly Detection Methods for Finding Technosignatures  Rohan Loveland and Ryan Sime	633
Benchmarking a Wide Range of Unsupervised Learning Methods for Detecting Anomaly in Blast Furnace Kendai Itakura, Dukka Bahadur and Hiroto Saigo	641

Leveraging VR and Force-Haptic Feedback for an Effective Training with Robots Panagiotis Katranitsiotis, Panagiotis Zaparas, Konstantinos Stavridis and Petros Daras	651
Detection of Energy Drifts in Waste Water Treatment Plants Using Dynamic Clustering Lucie Martin, Muriel Dugachard, Yuqi Wang and Guillaume Scherpereel	661
Fetal Health Classification Using One-Dimensional Convolutional Neural Network Anton Johan Röscher and Dustin van der Haar	671
Robust 3D Point Cloud Registration Exploiting Unique LiDAR Scanning Pattern Ahmad Kamal Aijazi and Paul Checchin	679
Enhancing the Readability of Palimpsests Using Generative Image Inpainting Mahdi Jampour, Hussein Mohammed and Jost Gippert	687
Efficient Use of Large Language Models for Analysis of Text Corpora David Adamczyk and Jan Hůla	695
Quantification of Matching Results for Autofluorescence Intensity Images and Histology Images Malihe Javidi, Qiang Wang and Marta Vallejo	706
Information Retrieval Chatbot on Military Policies and Standards Charith Gunasekara, Alaa Sharafeldin, Matthew Triff, Zareen Kabir and Rohan Ben Joseph	714
Military Badge Detection and Classification Algorithm for Automatic Processing of Documents Charith Gunasekara, Yash Matharu and Rohan Ben Joseph	723
Impute Water Temperature in the Swiss River Network Using LSTMs Benjamin Fankhauser, Vidushi Bigler and Kaspar Riesen	732
Self-Supervised-Based Multimodal Fusion for Active Biometric Verification on Mobile Devices Youcef Ouadjer, Chiara Galdi, Sid-Ahmed Berrani, Mourad Adnane and Jean-Luc Dugelay	739
Detecting Manuscript Annotations in Historical Print: Negative Evidence and Evaluation Metrics <i>Jacob Murel and David Smith</i>	745
TrajViViT: A Trajectory Video Vision Transformer Network for Trajectory Forecasting Gauthier Rotsart de Hertaing, Dani Manjah and Benoit Macq	753
Semantic and Horizon-Based Feature Matching for Optimal Deep Visual Place Recognition in Waterborne Domains  Luke Thomas, Matt Roach, Alma Rahat, Austin Capsey and Mike Edwards	761
Linux Configuration Tuning: Is Having a Large Dataset Enough?  Hifza Khalid, Peter Portante and Alva Couch	771
Speech Recognition for Indigenous Language Using Self-Supervised Learning and Natural Language Processing Satoshi Tamura, Tomohiro Hattori, Yusuke Kato and Naoki Noguchi	779
Person Detection and Geolocation Estimation in UAV Aerial Images: An Experimental Approach Sasa Sambolek and Marina Ivasic-Kos	785
Mobile Phone Identification from Recorded Speech Signals Using Non-Speech Segments and Universal Background Model Adaptation  Dimitrios Kritsiolis and Constantine Kotropoulos	793

Double Trouble? Impact and Detection of Duplicates in Face Image Datasets Torsten Schlett, Christian Rathgeb, Juan Tapia and Christoph Busch	801
Comparison of Dimension Reduction Methods for Multivariate Time Series Pattern Recognition Patrick Petersen, Hanno Stage, Philipp Reis, Jonas Rauch and Eric Sax	809
Homomorphic Encryption Friendly Multi-GAT for Information Extraction in Business Documents Djedjiga Belhadj, Yolande Belaïd and Abdel Belaïd	817
Experimental Application of Semantic Segmentation Models Fine-Tuned with Synthesized Document Images to Text Line Segmentation in a Handwritten Japanese Historical Document Sayaka Mori and Tetsuya Suzuki	826
An Algorithmic Approach for Quantitative Motion Artefact Grading in HRpQCT Medical Imaging Thomas A. Cox, Sasan Mahmoodi, Elizabeth M. Curtis, Nicholas R. Fuggle, Rebecca J. Moon, Kate A. Ward, Leo D. Westbury and Nicholas C. Harvey	833
Sample Size Estimation of Transfer Learning for Colorectal Cancer Detection Ruihao Luo, Shuxia Guo and Thomas Bocklitz	841
Directional Filter for Tree Ring Detection Rémi Decelle, Phuc Ngo, Isabelle Debled-Rennesson, Frédéric Mothe and Fleur Longuetaud	852
Towards Small Anomaly Detection Thomas Messerer	860
Discrimination of Signals from Large Covariance Matrix for Pattern Recognition Masaaki Ida	866
Predicting the MGMT Promoter Methylation Status in T2-FLAIR Magnetic Resonance Imaging Scans Using Machine Learning Martyna Kurbiel, Agata M. Wijata and Jakub Nalepa	872
Performance Evaluation of the Electrical Appliances Identification System Using the PLAID Database in Independent Mode of House Fateh Ghazali, Abdenour Hacine-Gharbi, Khaled Rouabah and Philippe Ravier	880
PatchSVD: A Non-Uniform SVD-Based Image Compression Algorithm Zahra Golpayegani and Nizar Bouguila	886
A Novel Keystroke Dataset for Preventing Advanced Persistent Threats  Xiaofei Wang, Rashik Shadman, Daqing Hou, Faraz Hussain and Stephanie Schuckers	894
Intrusion Detection at Railway Tunnel Entrances Using Dynamic Vision Sensors Colin Gebler and Regina Pohle-Fröhlich	902
An Evaluation of General-Purpose Optical Character Recognizers and Digit Detectors for Race Bib	
Number Recognition Modesto Castrillón-Santana, David Freire-Obregón, Daniel Hernández-Sosa, Oliverio J. Santana, Francisco Ortega-Zamorano, José Isern-González and Javier Lorenzo-Navarro	910
Relevant Multi Domain Features Selection Based on Mutual Information for Heart Sound Classification Rima Touahria, Abdenour Hacine-Gharbi, Philippe Ravier and Messaoud Mostefai	918

Enhancing Railway Safety: An Unsupervised Approach for Detecting Missing Bolts with Deep Learning and 3D Imaging  Udith Krishnan Vadakkum Vadukkal, Angelo Cardellicchio, Nicola Mosca, Maria di Summa, Massimiliano Nitti, Ettore Stella and Vito Renò	924
Surface EMG Signal Segmentation and Classification for Parkinson's Disease Based on HMM Modelling  Hichem Bengacemi, Abdenour Hacine Gharbi, Philippe Ravier, Karim Abed-Meraim and Olivier Buttelli	930
Enhancing Surgical Visualization: Feasibility Study on GAN-Based Image Generation for Post Operative Cleft Palate Images  Daniel Anojan Atputharuban, Christoph Theopold and Aonghus Lawlor	939
WORKSHOP ON MEDICAL CONDITION ASSESSMENT USING PATTERN RECOGNITION: PROGRESS IN NEURODEGENERATIVE DISEASE AND BEYOND	
FULL PAPERS	
A Federated Learning System with Biometric Medical Image Authentication for Alzheimer's Diagnosis Francesco Castro, Donato Impedovo and Giuseppe Pirlo	951
Filtered Random Hybrid Strokes (Frhs): Filtering Time-Series Considerding Velocity Profile Stefania Bello, Alessia Monaco, Luca Musti, Giuseppe Pirlo and Gianfranco Semeraro	961
Human Activity Recognition for Identifying Bullying and Cyberbullying: A Comparative Analysis Between Users Under and over 18 Years Old <i>Vincenzo Gattulli and Lucia Sarcinella</i>	969
Unveiling the Power of EEG Signals: Parkinson's Disease Identification via Yet Another Mobile Network (YAMNet)  Ali Abdulameer Aldujaili, Rosa-Zurera Manuel and Ahmed Meri	978
Handwriting Detection Test (HWDT): Android Application for the Recognition of Neurodegenerative	
Diseases Giacomo F. P. Cuccovillo, Donato Impedovo, Alessia Monaco, Giuseppe Pirlo, Gianfranco Semeraro and Davide Veneto	985
Detecting Brain Tumors Through Multimodal Neural Networks  Antonio Curci and Andrea Esposito	995

AUTHOR INDEX