14th International Conference on Pattern Recognition Applications and Methods (ICPRAM 2025)

Porto, Portugal 23-25 February 2025

Editors:

Modesto Castrillon-Santana Maria De Marsico Ana Fred

ISBN: 979-8-3313-1864-2

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

KEVNOTE	CDEA	KEDC

Bayesian Theory of Surprise to Quantify Degrees of Uncertainty Nelly Bencomo	5
Empowering AI Through Frugality Amparo Alonso Betanzos	7
Learning Compatible Representations Alberto Del Bimbo, Niccolò Biondi, Simone Ricci and Federico Pernici	9
The Challenge of Computing Responsible AI Thomas B. Moeslund	11
THEORY AND METHODS	
FULL PAPERS	
Computation of 2D Discrete Geometric Moments on Quadtrees Paola Magillo and Lidija Čomić	17
Hyperspectral Image Compression Using Implicit Neural Representation and Meta-Learned Based Network Faisal Z. Qureshi and Shima Rezasoltani	23
LAST: Utilizing Synthetic Image Style Transfer to Tackle Domain Shift in Aerial Image Segmentation Yubo Wang, Ruijia Wen, Hiroyuki Ishii and Jun Ohya	32
Distribution Controlled Clustering of Time Series Segments by Reduced Embeddings Gábor Szűcs, Marcell Balázs Tóth and Marcell Németh	43
Partition Tree Ensembles for Improving Multi-Class Classification Miran Özdogan, Alan Jeffares and Sean Holden	55
DNN Layers Features Reduction for Out-of-Distribution Detection Mikhaël Presley Kibinda-Moukengue, Alexandre Baussard and Pierre Beauseroy	70
A Re-Ranking Method Using K-Nearest Weighted Fusion for Person Re-Identification Quang-Huy Che, Le-Chuong Nguyen, Gia-Nghia Tran, Dinh-Duy Phan and Vinh-Tiep Nguyen	79
Comparison of CNN and Transformer Architectures for Robust Cattle Segmentation in Complex Farm Environments Alessandra Lumini, Guilherme Botazzo Rozendo, Maichol Dadi and Annalisa Franco	91
CGLearn: Consistent Gradient-Based Learning for Out-of-Distribution Generalization Jawad Chowdhury and Gabriel Terejanu	103
Zeroth Order Optimization for Pretraining Language Models Nathan Allaire, Mahsa Ghazvini Nejad, Sébastien Le Digabel and Vahid Partovi Nia	113

SSS: Similarity-Based Scheduled Sampling for Video Prediction Ryosuke Hata and Yoshihisa Shinozawa	122
Online Importance Sampling for Stochastic Gradient Optimization Corentin Salaün, Xingchang Huang, Iliyan Georgiev, Niloy Mitra and Gurprit Singh	130
Automated Handwriting Pattern Recognition for Multi-Level Personality Classification Using Transformer OCR (TrOCR) Marzieh Adeli Shamsabad and Ching Yee Suen	141
TokenOCR: An Attention Based Foundational Model for Intelligent Optical Character Recognition Charith Gunasekara, Zachary Hamel, Feng Du and Connor Baillie	151
Rethinking Post-Training Quantization: Introducing a Statistical Pre-Calibration Approach Alireza Ghaffari, Sharareh Younesian, Boxing Chen, Vahid Partovi Nia and Masoud Asgharian	159
HI ² : Sparse-View 3D Object Reconstruction with a Hybrid Implicit Initialization Pragati Jaiswal and Didier Stricker	170
Poly-MgNet: Polynomial Building Blocks in Multigrid-Inspired ResNets Antonia van Betteray, Matthias Rottmann and Karsten Kahl	181
Euclidean Distance to Convex Polyhedra and Application to Class Representation in Spectral Images Antoine Bottenmuller, Florent Magaud, Arnaud Demortière, Etienne Decencière and Petr Dokladal	192
SHORT PAPERS	
Document Analysis with LLMs: Assessing Performance, Bias, and Nondeterminism in Decision Making Stephen Price and Danielle L. Cote	207
Orientation of a Multicopter in Space Based on Recognition of Images of the Earth's Surface Ramin Rzayev, Azer Kerimov and Vagif Aliyev	215
Rethinking Model Selection Beyond ImageNet Accuracy for Waste Classification Nermeen Abou Baker and Uwe Handmann	223
Stance Detection in Twitter Conversations Using Reply Support Classification Parul Khandelwal, Preety Singh, Rajbir Kaur and Roshni Chakraborty	235
Lifelong Learning Needs Sleep: Few-Shot Incremental Learning Enhanced by Sleep <i>Yuma Kishimoto and Koichiro Yamauchi</i>	243
Enhanced Generative Data Augmentation for Semantic Segmentation via Stronger Guidance Quang-Huy Che, Duc-Tri Le, Bich-Nga Pham, Duc-Khai Lam and Vinh-Tiep Nguyen	251
Improving Enjoyment of Cultural Heritage Through Recommender Systems, Virtual Tour, and Digital Storytelling M. Casillo, F. Colace, A. Lorusso, D. Santaniello and C. Valentino	263
A Comparative and Explainable Study of Machine Learning Models for Early Detection of Parkinson's Disease Using Spectrograms Hadjer Zebidi, Zeineb BenMessaoud and Mondher Frikha	272
ASTELCO: An Augmented Sparse Time Series Dataset with Generative Models Manuel Sánchez-Laguardia, Gastón García González, Emilio Martinez, Sergio Martinez, Alicia Fernández and Gabriel Gómez	283

Evaluating LIME and SHAP in Explaining Malnutrition Classification in Children Under Five Nuru Nabuuso	291	
StylePuncher: Encoding a Hidden QR Code into Images Farhad Shadmand, Luiz Schirmer and Nuno Gonçalves	299	
Principal Direction 2-Gaussian Fit Nicola Greggio and Alexandre Bernardino	309	
Boosting Language Models for Real-Word Error Detection Corina Masanti, Hans-Friedrich Witschel and Kaspar Riesen	318	
Machine Learning-Driven Classification of Polyethylene (HDPE, LDPE) via Raman Spectroscopy Evangelos Stergiou, Fotios K. Konstantinidis, C. Stefani, G. Arvanitakis, Georgios Tsimiklis and Angelos Amditis	326	
nsformer-Based Geometric Deep Learning for Skeleton Sequence Classification: An Improved broach		
Mohamed Amine Mezghich, Mariem Jendoubi, Yassine Assiani and Slim Mhiri	335	
Data-Centric Optimization of Enrollment Selection in Speaker Identification Long-Quoc Le and Minh-Nhut Ngo	344	
Reconstruction of 3D Brain Structures from Clinical 2D MRI Data Rui Shi, Tsukasa Koike, Tetsuro Sekine, Akio Morita and Tetsuya Sakai	352	
Union and Intersection K-Fold Feature Selection Artur J. Ferreira and Mário A. T. Figueiredo	360	
Domain Generalization Using Category Information Independent of Domain Differences Reiji Saito and Kazuhiro Hotta	368	
A New Cluster Validation Index Based on Stability Analysis Adane Nega Tarekegn, Bjørnar Tessem and Fazle Rabbi	377	
A Concept for Requirements-Driven Identification and Mitigation of Dataset Gaps for Perception Tasks in Automated Driving Mohamed Sabry Moustafa, Maarten Bieshaar, Andreas Albrecht and Bernhard Sick	385	
1D-DiffNPHR: 1D Diffusion Neural Parametric Head Reconstruction Using a Single Image Pragati Jaiswal, Tewodros Amberbir Habtegebrial and Didier Stricker	393	
Multiple Importance Sampling for Stochastic Gradient Estimation Corentin Salaün, Xingchang Huang, Iliyan Georgiev, Niloy Mitra and Gurprit Singh	401	
Morphing Between Monotonic Spinner Planar Curves Through Radial-Sign Descriptors Emna Ghorbel and Faouzi Ghorbel	410	
Toward Optimized Predictive Maintenance for Vehicle Systems: Deep Learning-Based Anomaly Detection Using CAN Traffic Bournane Abbache, Mawloud Omar and Siham Bouchelaghem	418	
A Framework for Identifying Underspecification in Image Classification Pipeline Using Post-Hoc Analyzer Prabhat Parajuli and Teeradaj Racharak	426	

Pre-Training Deep Q-Networks Eliminates the Need for Target Networks: An Empirical Study Alexander Lindström, Arunselvan Ramaswamy and Karl-Johan Grinnemo	437
Exploring Communication in Multi-Agent Reinforcement Learning Under Agent Malfunction Rafael Pina and Varuna De Silva	445
Extracting and Modeling Tabular Data from Marine Geology Publications into a Heterogeneous Information Network Muhammad Asif Suryani, Ewa Burwicz-Galerne, Brigitte Mathiak, Klaus Wallmann and Matthias Renz	453
APPLICATIONS	
FULL PAPERS	
Assessment of Training Progression on a Surgical Simulator Using Machine Learning and Explainable Artificial Intelligence Techniques Constantinos Loukas and Konstantina Prevezanou	465
Improving Floating Wind Turbine Stability with Evolutionary Computation for TMD Optimization Thayza Melo, Luciana Faletti Almeida and Juan G. Lazo Lazo	475
An Optimized and Accelerated Object Instance Segmentation Model for Low-Power Edge Devices Diego Bellani, Valerio Venanzi, Shadi Andishmand, Luigi Cinque and Marco Raoul Marini	485
Domain-Incremental Semantic Segmentation for Autonomous Driving Under Adverse Driving Conditions Shishir Muralidhara, René Schuster and Didier Stricker	496
Towards Secure Biometric Solutions: Enhancing Facial Recognition While Protecting User Data Jose Silva, Aniana Cruz, Bruno Sousa and Nuno Gonçalves	507
Object-Centric 2D Gaussian Splatting: Background Removal and Occlusion-Aware Pruning for Compact Object Models Marcel Rogge and Didier Stricker	519
Deep Neural Network Architectures for Advanced Hiking Map Generation Olivier Schirm, Maxime Devanne, Jonathan Weber, Arnaud Lecus, Germain Forestier and Cédric Wemmert	531
Self-Supervised Transformers for Long-Term Prediction of Landsat NDVI Time Series <i>Ido Faran, Nathan S. Netanyahu, Elena Roitberg and Maxim Shoshany</i>	542
SHORT PAPERS	
SMVLift: Lifting Semantic Segmentation to 3D on XR Devices Marcus Valtonen Örnhag, Puren Güler, Anastasia Grebenyuk, Hiba Alqaysi and Tobias Widmark	555
A U-Net-Based Temperature Bias Correction Method for the REMO2015 Regional Climate Model in CORDEX-EA Shibin Zheng, Chenwei Shen and Bin Li	563
An Easy-to-Use System for Tracking Robotic Platforms Using Time-of-Flight Sensors in Lab Environments André Kirsch and Jan Rexilius	571

Multi-View Skeleton Analysis for Human Action Segmentation Tasks Laura Romeo, Cosimo Patruno, Grazia Cicirelli and Tiziana D'Orazio	579
A Comparative Analysis of Hyperparameter Effects on CNN Architectures for Facial Emotion Recognition Benjamin Grillo, Maria Kontorinaki and Fiona Sammut	587
Non Contact Stress Assessment Based on Deep Tabular Method Urmila and Avantika Singh	597
Action Recognition in Law Enforcement: A Novel Dataset from Body Worn Cameras Sameer Hans, Jean-Luc Dugelay, Mohd Rizal Mohd Isa and Mohammad Adib Khairuddin	605
Anomalous Event Detection in Traffic Audio Minakshee Shukla, Renu M. Rameshan and Shikha Gupta	613
Silhouette Segmentation for Near-Fall Detection Through Analysis of Human Movements in Surveillance Videos Imane Bouraoui and Jean Meunier	620
Single Hyperspectral Image Super-Resolution Utilizing Implicit Neural Representations Bohdan Perederei and Faisal Z. Qureshi	628
Game State and Spatio-Temporal Action Detection in Soccer Using Graph Neural Networks and 3D Convolutional Networks Jérémie Ochin, Guillaume Devineau, Bogdan Stanciulescu and Sotiris Manitsaris	636
FFAD: Fixed-Position Few-Shot Anomaly Detection for Wire Harness Utilizing Vision-Language Models Powei Liao, Pei-Chun Chien, Hiroki Tsukida, Yoichi Kato and Jun Ohya	647
Occlusion Detection for Face Image Quality Assessment Jacob Carnap, Alexander Kurz, Olaf Henniger and Arjan Kuijper	657
Speaker Verification Enhancement via Speaking Rate Dynamics in Persian Speechprints Nina Hosseini-Kivanani, Homa Asadi and Christoph Schommer	665
A Hierarchical Classification for Automatic Assessment of the Reception Quality Using Videos of Volleyball and Deep Learning Shota Nako, Hiroyuki Ogata, Taiji Matsui, Itsuki Hamada and Jun Ohya	673
Surface Tracking in Coherence Scanning Interferometry by B-Spline Model and Teager-Kaiser Operator Fabien Salzenstein, Hassan Mortada, Vincent Mazet and Manuel Flury	681
A Two-Stage Approach for Wire Harness Cable Description Using 3D Point Clouds for Robotic Manufacturing Takumi Okuyama, Pei-Chun Chien, Hiroki Tsukida, Yoichi Kato and Jun Ohya	689
Improving Classification in Skin Lesion Analysis Through Segmentation Mirco Gallazzi, Anwar Ur Rehman, Silvia Corchs and Ignazio Gallo	696
Ultrasonic Large Scenario Model (ULSM): Vector Embedding System for Ultrasonic Echo Wave Characteristics Shafait Azam, Mashnunul Huq and Andreas Pech	704

A Group Activity Based Method for Early Recognition of Surgical Processes Using the Camera Observing Surgeries in an Operating Room and Spatio-Temporal Graph Based Deep Learning Model Keishi Nishikawa and Jun Ohya	
Visualizing Medical Coding Practices Using Transformer Models Tanner Hobson and Jian Huang	725
Predicting Photovoltaic Power Output Using LSTM: A Comparative Study Using both Historical and Climate Data Fereshteh Jafari, Joseph Moerschell and Kaspar Riesen	733
Oil Spill Segmentation Using Deep Encoder-Decoder Models Abhishek Ramanathapura Satyanarayana and Maruf A. Dhali	741
Deep Learning for Effective Classification and Information Extraction of Financial Documents Valentin-Adrian Serbanescu and Maruf Dhali	749
LostPaw: Finding Lost Pets Using a Contrastive Learning-Based Transformer with Visual Input Andrei Voinea, Robin Kock and Maruf A. Dhali	757
Anomaly Detection Methods for Maritime Search and Rescue Ryan Sime and Rohan Loveland	764
FlowAct: A Proactive Multimodal Human-Robot Interaction System with Continuous Flow of Perception and Modular Action Sub-Systems Timothée Dhaussy, Bassam Jabaian and Fabrice Lefèvre	771
Classification of Oral Cancer and Leukoplakia Using Oral Images and Deep Learning with Multi-Scale Random Crop Self-Training Itsuki Hamada, Takaaki Ohkawauchi, Chisa Shibayama, Kitaro Yoshimitsu, Nobuyuki Kaibuchi, Katsuhisa Sakaguchi, Toshihiro Okamoto and Jun Ohya	780
Class-Specific Dataset Splitting for YOLOv8: Improving Real-Time Performance in NVIDIA Jetson Nano for Faster Autonomous Forklifts Chaouki Tadjine, Abdelkrim Ouafi, Abdelmalik Taleb-Ahmed and Yassin El Hillali	788
Multilabel Classification of Otoscopy Images in Deep Learning for Detailed Assessment of Eardrum Condition Antoine Perry, Ilaria Renna, Florence Rossant and Nicolas Wallaert	794
Towards Improving Translation Ability of Large Language Models on Low Resource Languages Amulya Ratna Dash and Yashvardhan Sharma	801
Language-Aware and Language-Agnostic Multilingual Speech Recognition with a Single Model Karol Nowakowski and Michal Ptaszynski	808
A Study on the Robustness of Object Detectors in Aqua-Farming Rajarshi Biswas, Om Khairate, Mohamed Salman and Dirk Werth	814
An OGI Based Unattended Natural Gas Leak Detection System by Utilizing the Power of Machine Learning and Computer Vision Hritu Raj and Gargi Srivastava	823
Temporal Pattern Analysis of Baggage Impact on Flight Operations Necip Gozuacik, Adem Tekinbas, Engin Sag, Onur Adiguzel and Sibel Malkos	831

AUTHOR INDEX 839