



Proceedings

Proceedings of the 9th International Conference on Pattern Recognition Applications and Methods

February 22-24, 2020, in Valletta, Malta



Editors: Maria De Marsico¹; Gabriella Sanniti di Baja² and Ana Fred³

Affiliations: ¹Sapienza Università di Roma, Italy; ²Italian National Research Council CNR, Italy; ³Instituto de Telecomunicações and University of Lisbon, Portugal

ISBN: 978-989-758-397-1

Conference Link: <http://www.icpram.org>

Foreword: This book includes the papers accepted for presentation at the 9th International Conference on Pattern Recognition Applications and Methods (ICPRAM 2020), Valletta, Malta, February 22-24, 2020. The conference is sponsored by the Institute for Systems and Technologies of Information, Control and Communication (INSTICC) and is endorsed by the International Association for Pattern Recognition (IAPR). ICPRAM 2020 is organized “in cooperation” with the ACM Special Interest Group on Artificial Intelligence (ACM SIGAI), the European Association for Signal Processing (EURASIP), the Italian Association for Artificial Intelligence (AI*IA) and the Associação Portuguesa de Reconhecimento de Padrões (APRP). ICPRAM is an annual conference and since its first edition, held in 2012, has been a major point of contact between researchers, engineers and practitioners on the areas of Pattern Recognition and Machine Learning, both from theoretical and application perspectives. Its aim is to provide a **(More)**

Volumes:

Vol. 1 - 978-989-758-397-1

Papers

Authors

Show

50

papers

A Hierarchical Convolution Neural Network Scheme for Radar Pulse Detection P. 15 - 22

Van Do , Ha Nguyen , Dat Ngo and Ha Nguyen

DOI:10.5220/0008876500150022

Self-Training using Selection Network for Semi-supervised Learning P. 23 - 32

Jisoo Jeong , Seungeui Lee and Nojun Kwak

DOI:10.5220/0008940900230032

Variational Inference of Dirichlet Process Mixture using Stochastic Gradient Ascent P. 33 - 42

Kart-Leong Lim

DOI:10.5220/0008944300330042

Structure Preserving Encoding of Non-euclidean Similarity Data P. 43 - 51

Maximilian Münch , Christoph Raab , Michael Biehl and Frank-

Michael Schleif

DOI:10.5220/0008955100430051

On the Similarity between Hidden Layers of Pruned and Unpruned Convolutional Neural Networks P. 52 - 59

Alessio Ansuini , Eric Medvet , Felice Pellegrino and Marco Zullich

DOI:10.5220/0008960300520059

Computation of the ϕ -Descriptor in the Case of 2D Vector Objects P. 60 - 68

Jason Kemp , Tyler Laforet and Pascal Matsakis

DOI:10.5220/0008984500600068

Fast Fourier Transform based Force Histogram Computation for 3D Raster Data P. 69 - 74

Jaspinder Kaur , Tyler Laforet and Pascal Matsakis

DOI:10.5220/0008985100690074

Comparison of Algorithms for Tree-top Detection in Drone Image Mosaics of Japanese Mixed Forests P. 75 - 87

Yago Diez , Sarah Kentsch , Maximo Caceres , Ha Nguyen ,

Daniel Serrano and Ferran Roure

DOI:10.5220/0009165800750087

A New Diversity Maintenance Strategy based on the Double Granularity P. 88 -

Grid for Multiobjective Optimization

95

Junzhong Ji , Yannan Weng and Cuicui Yang

DOI:10.5220/0009167500880095**Automatic Segmentation of Necrosis Zones after Radiofrequency Ablation of Spinal Metastases**P. 96 -
102Johannes Steffen , Georg Hille , Mathias Becker , Sylvia Saalfeld and
Klaus Tönnies**DOI:**10.5220/0009174300960102**JumpReLU: A Retrofit Defense Strategy for Adversarial Attacks**P. 103 -
114

N. Erichson , Zhewei Yao and Michael Mahoney

DOI:10.5220/0009316401030114**Learned and Hand-crafted Feature Fusion in Unit Ball for 3D Object Classification**P. 115 -
125

Sameera Ramasinghe , Salman Khan and Nick Barnes

DOI:10.5220/0009344801150125**Multiple Ellipse Detection by using RANSAC and DBSCAN Method**P. 129 -
135

Kristian Sabo and Rudolf Scitovski

DOI:10.5220/0008879301290135**Aerial Radar Target Classification using Artificial Neural Networks**P. 136 -
141

Guy Ardon , Or Simko and Akiva Novoselsky

DOI:10.5220/0008911701360141**Subject-independent Pain Recognition using Physiological Signals and Para-linguistic Vocalizations**P. 142 -
150Nadeen Shoukry , Omar Elkilany , Patrick Thiam , Viktor Kessler and
Friedhelm Schwenker**DOI:**10.5220/0008912201420150**Improved Subspace Method for Supervised Anomaly Detection with Minimal Anomalous Data**P. 151 -
158

Fumito Ebuchi , Aiga Suzuki and Masahiro Murakawa

DOI:10.5220/0008918401510158**Mediastinal Lymph Node Detection using Deep Learning**P. 159 -
166Jayant Singh , Yuji Iwahori , M. Bhuyan , Hiroyasu Usami ,
Taihei Oshiro and Yasuhiro Shimizu**DOI:**10.5220/0008948801590166**Interdependent Multi-task Learning for Simultaneous Segmentation and Detection**P. 167 -
174Mahesh Reginthala , Yuji Iwahori , M. Bhuyan , Yoshitsugu Hayashi ,
Witsarut Achariyaviriya and Boonserm Kijirikul**DOI:**10.5220/0008949501670174

An Efficient Moth Flame Optimization Algorithm using Chaotic Maps for Feature Selection in the Medical Applications P. 175 - 182

Ruba Khurma , Ibrahim Aljarah and Ahmad Sharieh

DOI:10.5220/0008960701750182

Goal-based Evaluation of Text Mining Results in an Industrial Use Case P. 183 - 191

Jens Drawehn , Matthias Blohm , Maximilien Kintz and

Monika Kochanowski

DOI:10.5220/0008973801830191

A Manifold Learning Framework for the Detection of Cardiac Disorders in Acoustic Signals P. 192 - 197

Keren Hochman , Amir Averbuch , Alon Schclar and Raid Saabni

DOI:10.5220/0009094401920197

Heavy Caterpillar Distances for Rooted Labeled Unordered Trees P. 198 - 204

Nozomi Abe , Takuya Yoshino and Kouich Hirata

DOI:10.5220/0009095801980204

Private Body Part Detection using Deep Learning P. 205 - 211

André Tabone , Alexandra Bonnici , Stefania Cristina ,

Reuben Farrugia and Kenneth Camilleri

DOI:10.5220/0009101502050211

DNNFG: DNN based on Fourier Transform Followed by Gabor Filtering for the Modular FER P. 212 - 219

Sujata and Suman Mitra

DOI:10.5220/0009144102120219

Use of Language Models for Document Stream Segmentation P. 220 - 227

Chems Neche , Yolande Belaïd and Abdel Belaïd

DOI:10.5220/0009146402200227

File Name Classification Approach to Identify Child Sexual Abuse P. 228 - 234

Mhd Wesam Al-Nabki , Eduardo Fidalgo , Enrique Alegre and

Rocío Aláiz-Rodríguez

DOI:10.5220/0009154802280234

Predicting Depression with Social Media Images P. 235 - 240

Stankevich Maxim , Nikolay Ignatiev and Ivan Smirnov

DOI:10.5220/0009168602350240

Hybrid Fuzzy Binning for Near-duplicate Image Retrieval: Combining Fuzzy Histograms and SIFT Keypoints P. 241 - 248

Afra'a Alyosef and Andreas Nürnberger

DOI:10.5220/0009169602410248

Activation Adaptation in Neural Networks

P. 249 -
257

Farnoush Farhadi , Vahid Nia and Andrea Lodi

DOI:10.5220/0009175102490257

What Reviews in Local Online Labour Markets Reveal about the Performance of Multi-service Providers

P. 263 -
272

Joschka Kersting and Michaela Geierhos

DOI:10.5220/0008787702630272

Using Unsupervised Machine Learning for Plasma Etching Endpoint Detection

P. 273 -
279

Imen Chakroun , Thomas Ashby , Sayantan Das , Sandip Halder ,
Roel Wuyts and Wilfried Verachtert

DOI:10.5220/0008877502730279

Radially Distorted Planar Motion Compatible Homographies

P. 280 -
288

Marcus Örnham

DOI:10.5220/0008893802800288

Multimodal Deep Denoising Convolutional Autoencoders for Pain Intensity Classification based on Physiological Signals

P. 289 -
296

Patrick Thiam , Hans Kestler and Friedhelm Schwenker

DOI:10.5220/0008896102890296

Simultaneous Flexible Keyword Detection and Text-dependent Speaker Recognition for Low-resource Devices

P. 297 -
307

Hiroshi Fujimura , Ning Ding , Daichi Hayakawa and
Takehiko Kagoshima

DOI:10.5220/0008903202970307

Hierarchical Traffic Sign Recognition for Autonomous Driving

P. 308 -
320

Vartika Sengar , Renu Rameshan and Senthil Ponkumar

DOI:10.5220/0008924703080320

Segmentation of Moving Objects in Traffic Video Datasets

P. 321 -
332

Anusha Aswath , Renu Rameshan , Biju Krishnan and
Senthil Ponkumar

DOI:10.5220/0008940403210332

A Low Cost Electronic Nose with a GMM-UBM Approach for Wood Species Verification

P. 333 -
341

Naren Mantilla-Ramirez , Homero Ortega-Boada , Milton Paja-Sarria
and Alexander Sepúlveda-Sepúlveda

DOI:10.5220/0008978003330341

Learning Question Similarity in CQA from References and Query-logs P. 342 -

352

Alex Zhicharevich , Moni Shahar and Oren Shalom

DOI:10.5220/0008982403420352**Exploring the Dependencies between Behavioral and Neuro-physiological Time-series Extracted from Conversations between Humans and Artificial Agents** P. 353 -

360

Hmamouche Youssef , Ochs Magalie , Prévot Laurent and

Chaminade Thierry

DOI:10.5220/0008989503530360**Sentiment Analysis from Sound Spectrograms via Soft BoVW and Temporal Structure Modelling** P. 361 -

369

George Pikramenos , Georgios Smyrnis , Ioannis Vernikos ,

Thomas Konidakis , Evaggelos Spyrou and Stavros Perantonis

DOI:10.5220/0009174503610369**Person Identification based on Physiological Signals: Conditions and Risks** P. 373 -

380

Peter Bellmann , Patrick Thiam and Friedhelm Schwenker

DOI:10.5220/0008865503730380**Reinforcement Learning of Robot Behavior based on a Digital Twin** P. 381 -

386

Tobias Hassel and Oliver Hofmann

DOI:10.5220/0008880903810386**The Necessity and Pitfall of Augmentation in Deep Learning: Observations During a Case Study in Triplet Learning for Coin Images** P. 387 -

394

Daniel Soukup

DOI:10.5220/0008910303870394**Pitch-synchronous Discrete Cosine Transform Features for Speaker Identification and Verification** P. 395 -

401

Amit Meghanani and A. Ramakrishnan

DOI:10.5220/0008911503950401**Japanese Cursive Character Recognition for Efficient Transcription** P. 402 -

406

Kazuya Ueki and Tomoka Kojima

DOI:10.5220/0008913204020406**Real-time 3D Object Detection from Point Clouds using an RGB-D Camera** P. 407 -

414

Ya Wang , Shu Xu and Andreas Zell

DOI:10.5220/0008918904070414**Supervised Machine Learning and Feature Selection for a Document Analysis Application** P. 415 -

424

James Pope , Daniel Powers , J. A. (Jim) Connell , Milad Jasemi ,
David Taylor and Xenofon Fafoutis
DOI:10.5220/0008925104150424

Loads Estimation using Deep Learning Techniques in Consumer Washing Machines P. 425 - 432

Alexander Babichev , Vittorio Casagrande , Luca Della Schiava ,
Gianfranco Fenu , Imola Fodor , Enrico Marson , Felice
Andrea Pellegrino , Gilberto Pin , Erica Salvato , Michele Toppano
and Davide Zorzenon
DOI:10.5220/0008935104250432

Sclera Segmentation using Spatial Kernel Fuzzy Clustering Methods P. 433 - 439

M. Maheshan , B. Harish and S. Kumar
DOI:10.5220/0008935704330439

Using Automatic Features for Text-image Classification in Amharic Documents P. 440 - 445

Birhanu Belay , Tewodros Habtegebrial , Gebeyehu Belay and
Didier Stricker
DOI:10.5220/0008940704400445

Prev	1	2	Next
------	---	---	------

DETAILS OF RELATED PROCEEDINGS

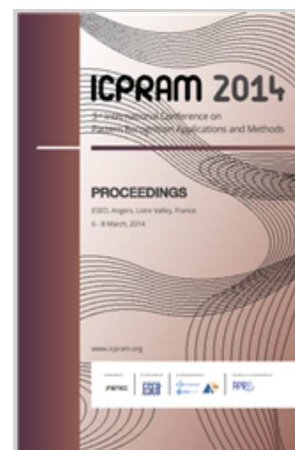
Other proceedings of same conference



Proceedings of the 1st
International Conference on
Pattern Recognition
Applications and Methods



Proceedings of the 2nd
International Conference on
Pattern Recognition
Applications and Methods



Proceedings of the 3rd
International Conference on
Pattern Recognition
Applications and Methods