# 18th International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications (VISIGRAPP 2023)

Volume 5: VISAPP

Lisbon, Portugal 19-21 February 2023

Part 1 of 2

## **Editors:**

Petia Radeva Giovanni Maria Farinella Kadi Bouatouch

ISBN: 978-1-7138-7669-4

### 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

KEY	ZNO'	ГF	Spi	7 1	KI	T D S

The Infinite Loop Ferran Argelaguet	17
Human Tactile Mechanics and the Design of Haptic Interfaces  Vincent Hayward	19
Data-Centric Computer Vision  Liang Zheng	21
IMAGE AND VIDEO UNDERSTANDING	
FULL PAPERS	
Unfolding Local Growth Rate Estimates for (Almost) Perfect Adversarial Detection Peter Lorenz, Margret Keuper and Janis Keuper	27
DaDe: Delay-Adaptive Detector for Streaming Perception Wonwoo Jo, Kyungshin Lee, Jaewon Baik, Sangsun Lee, Dongho Choi and Hyunkyoo Park	39
A Patch-Based Architecture for Multi-Label Classification from Single Positive Annotations Warren Jouanneau, Aurélie Bugeau, Marc Palyart, Nicolas Papadakis and Laurent Vézard	47
Human Object Interaction Detection Primed with Context  Maya Antoun and Daniel Asmar	59
Absolute-ROMP: Absolute Multi-Person 3D Mesh Prediction from a Single Image Bilal Abdulrahman and Zhigang Zhu	69
Semi-Supervised Domain Adaptation with CycleGAN Guided by Downstream Task Awareness Annika Mütze, Matthias Rottmann and Hanno Gottschalk	80
A General Context Learning and Reasoning Framework for Object Detection in Urban Scenes Xuan Wang, Hao Tang and Zhigang Zhu	91
Rethinking the Backbone Architecture for Tiny Object Detection  Jinlai Ning, Haoyan Guan and Michael Spratling	103
Rotation Equivariance for Diamond Identification Floris De Feyter, Bram Claes and Toon Goedemé	115
Toward Few Pixel Annotations for 3D Segmentation of Material from Electron Tomography Cyril Li, Christophe Ducottet, Sylvain Desroziers and Maxime Moreaud	124
	XIII

Leveraging Unsupervised and Self-Supervised Learning for Video Anomaly Detection Devashish Lohani, Carlos Crispim-Junior, Quentin Barthélemy, Sarah Bertrand, Lionel Robinault and Laure Tougne Rodet	132
Visual Anomaly Detection and Localization with a Patch-Wise Transformer and Convolutional Model <i>Afshin Dini and Esa Rahtu</i>	144
YOLO: You Only Look 10647 Times Christian Limberg, Andrew Melnik, Helge Ritter and Helmut Prendinger	153
On Attribute Aware Open-Set Face Verification  Arun Kumar Subramanian and Anoop Namboodiri	161
A Lightweight Gaussian-Based Model for Fast Detection and Classification of Moving Objects Joaquin Palma-Ugarte, Laura Estacio-Cerquin, Victor Flores-Benites and Rensso Mora-Colque	173
Image Generation from a Hyper Scene Graph with Trinomial Hyperedges Ryosuke Miyake, Tetsu Matsukawa and Einoshin Suzuki	185
Automatic Defect Detection in Leather João Soares, Luís Magalhães, Rafaela Pinho, Mehrab Allahdad and Manuel Ferreira	196
IFMix: Utilizing Intermediate Filtered Images for Domain Adaptation in Classification Saeed Bakhshi Germi and Esa Rahtu	205
DeepCaps+: A Light Variant of DeepCaps  Pouya Shiri and Amirali Baniasadi	212
Body Part Information Additional in Multi-decoder Transformer-Based Network for Human Object Interaction Detection Zihao Guo, Fei Li, Rujie Liu, Ryo Ishida and Genta Suzuki	221
Multi-View Video Synthesis Through Progressive Synthesis and Refinement Mohamed Ilyes Lakhal, Oswald Lanz and Andrea Cavallaro	230
BGD: Generalization Using Large Step Sizes to Attract Flat Minima Muhammad Ali, Omar Alsuwaidi and Salman Khan	239
Tackling Data Bias in Painting Classification with Style Transfer Mridula Vijendran, Frederick W. B. Li and Hubert P. H. Shum	250
Dynamically Modular and Sparse General Continual Learning  Arnav Varma, Elahe Arani and Bahram Zonooz	262
Emotion Transformer: Attention Model for Pose-Based Emotion Recognition <i>Pedro V. V. Paiva, Josué J. G. Ramos, Marina L. Gavrilova and Marco A. G. Carvalho</i>	274
Evaluation of Computer Vision-Based Person Detection on Low-Cost Embedded Systems Francesco Pasti and Nicola Bellotto	282
Triple-stream Deep Metric Learning of Great Ape Behavioural Actions Otto Brookes, Majid Mirmehdi, Hjalmar Kühl and Tilo Burghardt	294
Efficient Deep Learning Ensemble for Skin Lesion Classification David Dueñas Gaviria, Md Mostafa Kamal Saker and Petia Radeva	303

Linking Data Separation, Visual Separation, and Classifier Performance Using Pseudo-labeling by Contrastive Learning  Bárbara Caroline Benato, Alexandre Xavier Falcão and Alexandru-Cristian Telea	315
HaloAE: A Local Transformer Auto-Encoder for Anomaly Detection and Localization Based on HaloNet Emilie Mathian, Huidong Liu, Lynnette Fernandez-Cuesta, Dimitris Samaras, Matthieu Foll and Liming Chen	325
FInC Flow: Fast and Invertible $k \times k$ Convolutions for Normalizing Flows Aditya Kallappa, Sandeep Nagar and Girish Varma	338
Learning Less Generalizable Patterns for Better Test-Time Adaptation Thomas Duboudin, Emmanuel Dellandréa, Corentin Abgrall, Gilles Hénaff and Liming Chen	349
SHORT PAPERS	
A Multi-Class Probabilistic Optimum-Path Forest Silas E. Nachif Fernandes, Leandro A. Passos, Danilo Jodas, Marco Akio, André N. Souza and João Paulo Papa	361
Quantitative Analysis to Find the Optimum Scale Range for Object Representations in Remote Sensing Images Rasna A. Amit and C. Krishna Mohan	369
Mixing Augmentation and Knowledge-Based Techniques in Unsupervised Domain Adaptation for Segmentation of Edible Insect States  Paweł Majewski, Piotr Lampa, Robert Burduk and Jacek Reiner	380
Combining Metric Learning and Attention Heads for Accurate and Efficient Multilabel Image Classification  Kirill Prokofiev and Vladislav Sovrasov	388
False Negative Reduction in Semantic Segmentation Under Domain Shift Using Depth Estimation Kira Maag and Matthias Rottmann	397
Exploring Deep Learning Capabilities for Coastal Image Segmentation on Edge Devices Jonay Suárez-Ramírez, Alejandro Betancor-Del-Rosario, Daniel Santana-Cedrés and Nelson Monzón	409
Fast Eye Detector Using Siamese Network for NIR Partial Face Images Yuka Ogino, Yuho Shoji, Takahiro Toizumi, Ryoma Oami and Masato Tsukada	419
Understanding of Feature Representation in Convolutional Neural Networks and Vision Transformer Hiroaki Minoura, Tsubasa Hirakawa, Takayoshi Yamashita and Hironobu Fujiyoshi	429
Combining Two Adversarial Attacks Against Person Re-Identification Systems  Eduardo de O. Andrade, Igor Garcia Ballhausen Sampaio, Joris Guérin and José Viterbo	437
1D-SalsaSAN: Semantic Segmentation of LiDAR Point Cloud with Self-Attention Takahiro Suzuki, Tsubasa Hirakawa, Takayoshi Yamashita and Hironobu Fujiyoshi	445
Monocular Depth Estimation for Tilted Images via Gravity Rectifier  Yuki Saito, Hideo Saito and Vincent Frémont	453
Overcome Ethnic Discrimination with Unbiased Machine Learning for Facial Data Sets Michael Danner, Bakir Hadžić, Robert Radloff, Xueping Su, Leping Peng, Thomas Weber and Matthias Rätsch	464

How far Generated Data Can Impact Neural Networks Performance?  Sayeh Gholipour Picha, Dawood Al Chanti and Alice Caplier	472
Object Detection in Floor Plans for Automated VR Environment Generation Timothée Fréville, Charles Hamesse, Bênoit Pairet and Rob Haelterman	480
MixedTeacher: Knowledge Distillation for Fast Inference Textural Anomaly Detection Simon Thomine, Hichem Snoussi and Mahmoud Soua	487
Benchmarking Person Re-Identification Datasets and Approaches for Practical Real-World Implementations  Jose Huaman, Felix O. Sumari H., Luigy Machaca, Esteban Clua and Joris Guérin	495
Surface-Graph-Based 6DoF Object-Pose Estimation for Shrink-Wrapped Items Applicable to Mixed Depalletizing Robots <i>Taiki Yano, Nobutaka Kimura and Kiyoto Ito</i>	503
Impact of Vehicle Speed on Traffic Signs Missed by Drivers Farzan Heidari and Michael A. Bauer	512
Transfer Learning for Word Spotting in Historical Arabic Documents Based Triplet-CNN Abir Fathallah, Mounim A. El-Yacoubi and Najoua Essoukri Ben Amara	520
Estimating Distances Between People Using a Single Overhead Fisheye Camera with Application to Social-Distancing Oversight Zhangchi Lu, Mertcan Cokbas, Prakash Ishwar and Janusz Konrad	528
Banana Ripeness Level Classification Using a Simple CNN Model Trained with Real and Synthetic Datasets  Luis E. Chuquimarca, Boris X. Vintimilla and Sergio A. Velastin	536
Using Continual Learning on Edge Devices for Cost-Effective, Efficient License Plate Detection Reshawn Ramjattan, Rajeev Ratan, Shiva Ramoudith, Patrick Hosein and Daniele Mazzei	544
FedBID and FedDocs: A Dataset and System for Federated Document Analysis  Daniel Perazzo, Thiago de Souza, Pietro Masur, Eduardo de Amorim, Pedro de Oliveira,  Kelvin Cunha, Lucas Maggi, Francisco Simões, Veronica Teichrieb and Lucas Kirsten	551
An Experimental Consideration on Gait Spoofing Yuki Hirose, Kazuaki Nakamura, Naoko Nitta and Noboru Babaguchi	559
Subjective Baggage-Weight Estimation from Gait: Can You Estimate How Heavy the Person Feels? Masaya Mizuno, Yasutomo Kawanishi, Tomohiro Fujita, Daisuke Deguchi and Hiroshi Murase	567
Real-World Case Study of a Deep Learning Enhanced Elderly Person Fall Video-Detection System Amal El Kaid, Karim Baïna, Jamal Baïna and Vincent Barra	575
Pyramid Swin Transformer: Different-Size Windows Swin Transformer for Image Classification and Object Detection Chenyu Wang, Toshio Endo, Takahiro Hirofuchi and Tsutomu Ikegami	583
Human Fall Detection from Sequences of Skeleton Features using Vision Transformer Ali Raza, Muhammad Haroon Yousaf, Sergio A. Velastin and Serestina Viriri	591
Self-Modularized Transformer: Learn to Modularize Networks for Systematic Generalization Yuichi Kamata, Moyuru Yamada and Takayuki Okatani	599

Fast and Reliable Template Matching Based on Effective Pixel Selection Using Color and Intensity Information  Rina Tagami, Hiroki Kobayashi, Shuichi Akizuki and Manabu Hashimoto	607
Robust Semi-Supervised Anomaly Detection via Adversarially Learned Continuous Noise Corruption <i>Jack W. Barker, Neelanjan Bhowmik, Yona Falinie A. Gaus and Toby P. Breckon</i>	615
An End-to-End Multi-Task Learning Model for Image-based Table Recognition  Nam Tuan Ly and Atsuhiro Takasu	626
PanDepth: Joint Panoptic Segmentation and Depth Completion  Juan Pablo Lagos and Esa Rahtu	635
Multi-Scale Feature Based Fashion Attribute Extraction Using Multi-Task Learning for e-Commerce Applications  Viral Parekh and Karimulla Shaik	644
Domain Adaptive Pedestrian Detection Based on Semantic Concepts Patrick Feifel, Frank Bonarens and Frank Köster	652
Environmental Information Extraction Based on YOLOv5-Object Detection in Videos Collected by Camera-Collars Installed on Migratory Caribou and Black Bears in Northern Quebec <i>Jalila Filali, Denis Laurendeau and Steeve D. Côté</i>	660
A Robust Deep Learning-Based Video Watermarking Using Mosaic Generation Souha Mansour, Saoussen Ben Jabra and Ezzedine Zagrouba	668
CrowdSim2: An Open Synthetic Benchmark for Object Detectors Paweł Foszner, Agnieszka Szczęsna, Luca Ciampi, Nicola Messina, Adam Cygan, Bartosz Bizoń, Michał Cogiel, Dominik Golba, Elżbieta Macioszek and Michał Staniszewski	676
Neural Architecture Search in the Context of Deep Multi-Task Learning Guilherme Gadelha, Herman Gomes and Leonardo Batista	684
A Data Augmentation Strategy for Improving Age Estimation to Support CSEM Detection Deisy Chaves, Nancy Agarwal, Eduardo Fidalgo and Enrique Alegre	692
Shuffle Mixing: An Efficient Alternative to Self Attention Ryouichi Furukawa and Kazuhiro Hotta	700
Semantic Segmentation by Semi-Supervised Learning Using Time Series Constraint Takahiro Mano, Sota Kato and Kazuhiro Hotta	708
Joint Training of Product Detection and Recognition Using Task-Specific Datasets Floris De Feyter and Toon Goedemé	715
The Effect of Covariate Shift and Network Training on Out-of-Distribution Detection Simon Mariani, Sander R. Klomp, Rob Romijnders and Peter H. N. de With	723
Improvement of Vision Transformer Using Word Patches  Ayato Takama, Sota Kato, Satoshi Kamiya and Kazuhiro Hotta	731
Algorithmic Fairness Applied to the Multi-Label Classification Problem  Ana Paula S. Dantas, Gabriel Bianchin de Oliveira, Daiane Mendes de Oliveira, Helio Pedrini, Cid C. de Souza and Zanoni Dias	737

A Novel 3D Face Reconstruction Model from a Multi-Image 2D Set Mohamed Dhouioui, Tarek Frikha, Hassen Drira and Mohamed Abid	745
VK-SITS: Variable Kernel Speed Invariant Time Surface for Event-Based Recognition Laure Acin, Pierre Jacob, Camille Simon-Chane and Aymeric Histace	754
Synthetic Driver Image Generation for Human Pose-Related Tasks Romain Guesdon, Carlos Crispim-Junior and Laure Tougne Rodet	762
How to Train an Accurate and Efficient Object Detection Model on any Dataset Galina Zalesskaya, Bogna Bylicka and Eugene Liu	770
Real-Time Obstacle Detection using a Pillar-based Representation and a Parallel Architecture on the GPU from LiDAR Measurements  Mircea Paul Muresan, Robert Schlanger, Radu Danescu and Sergiu Nedevschi	779
Prediction of Shuttle Trajectory in Badminton Using Player's Position Yuka Nokihara, Ryosuke Hori, Ryo Hachiuma and Hideo Saito	788
Crane Spreader Pose Estimation from a Single View Maria Pateraki, Panagiotis Sapoutzoglou and Manolis Lourakis	796
Few-Shot Gaze Estimation via Gaze Transfer Nikolaos Poulopoulos and Emmanouil Z. Psarakis	806
Application of Deep Learning to the Detection of Foreign Object Debris at Aerodromes' Movement Area  João Almeida, Gonçalo Cruz, Diogo Silva and Tiago Oliveira	814
YCbCr Color Space as an Effective Solution to the Problem of Low Emotion Recognition Rate of Facial Expressions In-The-Wild Hadjer Boughanem, Haythem Ghazouani and Walid Barhoumi	822
WSAM: Visual Explanations from Style Augmentation as Adversarial Attacker and Their Influence in Image Classification Felipe Moreno-Vera, Edgar Medina and Jorge Poco	830
Applying Positional Encoding to Enhance Vision-Language Transformers Xuehao Liu, Sarah Jane Delany and Susan McKeever	838
Brazilian Banknote Recognition Based on CNN for Blind People Odalisio L. S. Neto, Felipe G. Oliveira, João M. B. Cavalcanti and José L. S. Pio	846
Towards an Automatic System for Generating Synthetic and Representative Facial Data for Anonymization  Natália F. de C. Meira, Ricardo C. C. de M. Santos, Mateus C. Silva, Eduardo J. da S. Luz and Ricardo A. R. Oliveira	854
FPCD: An Open Aerial VHR Dataset for Farm Pond Change Detection Chintan Tundia, Rajiv Kumar, Om Damani and G. Sivakumar	862
DEff-GAN: Diverse Attribute Transfer for Few-Shot Image Synthesis Rajiv Kumar and G. Sivakumar	870
Towards Human-Interpretable Prototypes for Visual Assessment of Image Classification Models Poulami Sinhamahapatra, Lena Heidemann, Maureen Monnet and Karsten Roscher	878

Curriculum Learning for Compositional Visual Reasoning Wafa Aissa, Marin Ferecatu and Michel Crucianu	888
End-to-End Gaze Grounding of a Person Pictured from Behind Hayato Yumiya, Daisuke Deguchi, Yasutomo Kawanishi and Hiroshi Murase	898
Human Motion Prediction on the IKEA-ASM Dataset Mattias Billast, Kevin Mets, Tom De Schepper, José Oramas and Steven Latré	906
MOTION, TRACKING AND STEREO VISION	
FULL PAPERS	
Smoothed Normal Distribution Transform for Efficient Point Cloud Registration During Space Rendezvous Léo Renaut, Heike Frei and Andreas Nüchter	919
On Computing Three-Dimensional Camera Motion from Optical Flow Detected in Two Consecutive Frames Norio Tagawa and Ming Yang	931
SHORT PAPERS	
Upper Bound Tracker: A Multi-Animal Tracking Solution for Closed Laboratory Settings Alexander Dolokov, Niek Andresen, Katharina Hohlbaum, Christa Thöne-Reineke, Lars Lewejohann and Olaf Hellwich	945
DeNos22: A Pipeline to Learn Object Tracking Using Simulated Depth Dominik Penk, Maik Horn, Christoph Strohmeyer, Frank Bauer and Marc Stamminger	953
Flow-Based Visual-Inertial Odometry for Neuromorphic Vision Sensors Using non-Linear Optimization with Online Calibration  Mahmoud Z. Khairallah, Abanob Soliman, Fabien Bonardi, David Roussel and Samia Bouchafa	963
Multi-Camera 3D Pedestrian Tracking Using Graph Neural Networks Isabella de Andrade and João Paulo Lima	974
3D Human Body Reconstruction from Head-Mounted Omnidirectional Camera and Light Sources Ritsuki Hasegawa, Fumihiko Sakaue and Jun Sato	982
3D Reconstruction of Occluded Luminous Objects Akira Nagatsu, Fumihiko Sakaue and Jun Sato	990
System for 3D Acquisition and 3D Reconstruction Using Structured Light for Sewer Line Inspection Johannes Künzel, Darko Vehar, Rico Nestler, Karl-Heinz Franke, Anna Hilsmann and Peter Eisert	997
Low-Cost 3D Reconstruction of Caves João Marcelo Teixeira, Narjara Pimentel, Eder Barbier, Enrico Bernard, Veronica Teichrieb and Gimena Chaves	1007
3D Mapping of Indoor Parking Space Using Edge Consistency Census Transform Stereo Odometry <i>Junesuk Lee and Soon-Yong Park</i>	1015
Real-Time Monitoring of Crowd Panic Based on Biometric and Spatiotemporal Data <i>Ilias Lazarou, Anastasios L. Kesidis and Andreas Tsatsaris</i>	1021
AUTHOR INDEX	1029