# 3rd International Conference on Image Processing and Vision Engineering (IMPROVE 2023)

Prague, Czech Republic 21-23 April 2023

### **Editors:**

Francisco Imai Cosimo Distante Sebastiano Battiato

ISBN: 978-1-7138-7642-7

#### 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	
Recognizing Actions in Videos Under Domain Shift Elisa Ricci	4
Challenges and Opportunities of AI in Medical Imaging Daniele Ravi	7
Perceptive Deep Learning in Advanced Driver Assistance Systems Francesco Rundo	Ģ
PAPERS	
FULL PAPERS	
3D Semantic Scene Reconstruction from a Single Viewport Maximilian Denninger and Rudolph Triebel	15
TabProIS: A Transfer Learning-Based Model for Detecting Tables in Product Information Sheets Michael Sildatke, Jan Delember, Bodo Kraft and Albert Zündorf	27
Unsupervised Domain Adaptation for Video Violence Detection in the Wild Luca Ciampi, Carlos Santiago, Joao Paulo Costeira, Fabrizio Falchi, Claudio Gennaro and Giuseppe Amato	37
Multi-Scale Surface Normal Estimation from Depth Maps Diclehan Ulucan, Oguzhan Ulucan and Marc Ebner	47
Intrinsic Image Decomposition: Challenges and New Perspectives Diclehan Ulucan, Oguzhan Ulucan and Marc Ebner	5
SHORT PAPERS	
Vegetation Coverage and Urban Amenity Mapping Using Computer Vision and Machine Learning Nicholas Karkut, Alexey Kiriluk, Zihao Zhang and Zhigang Zhu	67
A Deep Learning Approach for Estimating the Rind Thickness of Trentingrana Cheese from Images Andrea Caraffa, Michele Ricci, Michela Lecca, Carla Maria Modena, Eugenio Aprea, Flavia Gasperi and Stefano Messelodi	76
Application of Particle Detection Methods to Solve Particle Overlapping Problems Wissam AlKendi, Paresh Mahapatra, Bassam Alkindy, Christophe Guyeux and Magali Barthès	84
An Anisotropic and Asymmetric Causal Filtering Based Corner Detection Method Ghulam Sakhi Shokouh, Philippe Montesinos and Baptiste Magnier	92
Layer-wise External Attention for Efficient Deep Anomaly Detection Tokihisa Hayakawa, Keiichi Nakanishi, Ryoya Katafuchi and Terumasa Tokunaga	100
Emotion Based Music Visualization with Fractal Arts Januka Dharmapriya, Lahiru Dayarathne, Tikiri Diasena, Shiromi Arunathilake, Nihal Kodikara and Primal Wijesekera	111

Handling Data Heterogeneity in Federated Learning with Global Data Distribution C. Nagaraju, Mrinmay Sen and C. Krishna Mohan	121
Climbing with Virtual Mentor by Means of Video-Based Motion Analysis  Julia Richter, Raul Beltrán Beltrán, Guido Köstermeyer and Ulrich Heinkel	126
Normalised Color Distances  André R. S. Marçal	134
Fuzzy Inference System in a Local Eigenvector Based Color Image Smoothing Framework Khleef Almutairi, Samuel Morillas and Pedro Latorre-Carmona	142
3D Reference-Based Skeletal Movement Evaluation Lars Lehmann, Roman Seidel and Gangolf Hirtz	150
FUB-Clustering: Fully Unsupervised Batch Clustering Salvatore Giurato, Alessandro Ortis and Sebastiano Battiato	156
From Depth Sensing to Deep Depth Estimation for 3D Reconstruction: Open Challenges Charles Hamesse, Hiep Luong and Rob Haelterman	164
Deep Learning and Medical Image Analysis: Epistemology and Ethical Issues Francesca Lizzi, Alessandra Retico and Maria Evelina Fantacci	172
An Integrated Mobile Vision System for Enhancing the Interaction of Blind and Low Vision Users with Their Surroundings  Jin Chen, Satesh Ramnath, Tyron Samaroo, Fani Maksakuli, Arber Ruci, E'edresha Sturdivant and Zhigang Zhu	180
Automatic Defect Detection in Sewer Network Using Deep Learning Based Object Detector Bach Ha, Birgit Schalter, Laura White and Joachim Köhler	188
Facial Expression Recognition with Quarantine Face Masks Using a Synthetic Dataset Generator Yücel Çelik and Sezer Gören	199
A Global Multi-Temporal Dataset with STGAN Baseline for Cloud and Cloud Shadow Removal Morui Zhu, Chang Liu and Tamás Szirányi	206
AUTHOR INDEX	213