International Conference on Image Processing and Vision Engineering (IMPROVE 2021)

Online 28 – 30 April 2021

Editors:

Francisco Imai Cosimo Distante Sebastiano Battiato

ISBN: 978-1-7138-3989-7

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© (2021) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

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	
Why Neural Rendering Amazing Matthias Niessner	4
Deepfake Detection: State-of-the-art and Future Directions <i>Luisa Verdoliva</i>	-
3D Scene Understanding with Scene Graphs and Self-Supervision <i>Federico Tombari</i>	Ģ
How Should We Create Algorithms to Do More with Less? <i>Sotirios A. Tsaftaris</i>	11
PAPERS	
FULL PAPERS	
BarChartAnalyzer: Digitizing Images of Bar Charts Komal Dadhich, Siri Chandana Daggubati and Jaya Sreevalsan-Nair	17
Contactless Optical Respiration Rate Measurement for a Fast Triage of SARS-CoV-2 Patients in Hospitals Carolin Wuerich, Felix Wichum, Christian Wiede and Anton Grabmaier	29
Adversarial Unsupervised Domain Adaptation Guided with Deep Clustering for Face Presentation Attack Detection Yomna Safaa El-Din, Mohamed N. Moustafa and Hani Mahdi	36
Limitations of Local-minima Gaze Prediction Peter A. C. Varley, Stefania Cristina, Kenneth P. Camilleri and Alexandra Bonnici	46
Biometric Authentication System based on Hand Geometry and Palmprint Features Laura Gulyás Oldal and András Kovács	58
Benefits of Layered Software Architecture in Machine Learning Applications Ármin Romhányi and Zoltán Vámossy	66

SHORT PAPERS

Deep Visio-PhotoPlethysmoGraphy Reconstruction Pipeline for Non-invasive Cuff-less Blood Pressure Estimation Francesco Rundo, Francesca Trenta, Roberto Leotta and Sebastiano Battiato	75
Advanced Car Driving Assistant System: A Deep Non-local Pipeline Combined with 1D Dilated CNN for Safety Driving Francesco Rundo, Roberto Leotta, Francesca Trenta, Giovanni Bellitto, Federica Proietto Salanitri, Vincenzo Piuri, Angelo Genovese, Ruggero Donida Labati, Fabio Scotti, Concetto Spampinato and Sebastiano Battiato	81
Fast Human Activity Recognition Shane Reid, Sonya Coleman, Dermot Kerr, Philip Vance and Siobhan O'Neill	91
A Novel Fourier-based Approach for Camera Identification Vittoria Bruni, Silvia Marconi and Domenico Vitulano	99
SVW-UCF Dataset for Video Domain Adaptation Artjoms Gorpincenko and Michal Mackiewicz	107
Image-based Plant Disease Diagnosis with Unsupervised Anomaly Detection based on Reconstructability of Colors Ryoya Katafuchi and Terumasa Tokunaga	112
Defamation 2.0: New Threats in Digital Media Era - An Overview on Forensics Approaches in the Social Network Ecosystem Cristina Nastasi and Sebastiano Battiato	121
Pothole Detection under Diverse Conditions using Object Detection Models Syed Ibrahim Hassan, Dympna O'Sullivan and Susan Mckeever	128
Integration of Image Processing Techniques into the Unity Game Engine Leon Masopust, Sebastian Pasewaldt, Jürgen Döllner and Matthias Trapp	137
Understanding the Impact of Image Quality in Face Processing Algorithms Patricia Alejandra Pacheco Reina, Armando Manuel Gutiérrez Menéndez, José Carlos Gutiérrez Menéndez, Graça Bressan and Wilson Ruggeiro	145
Image Copy-Move Forgery Detection using Color Features and Hierarchical Feature Point Matching <i>Yi-Lin Tsai and Jin-Jang Leou</i>	153
Food Recognition for Dietary Monitoring during Smoke Quitting Sebastiano Battiato, Pasquale Caponnetto, Oliver Giudice, Mazhar Hussain, Roberto Leotta, Alessandro Ortis and Riccardo Polosa	160
Generating Images from Caption and Vice Versa via CLIP-Guided Generative Latent Space Search Federico A. Galatolo, Mario G. C. A. Cimino and Gigliola Vaglini	166
Gaussian Blur through Parallel Computing Nahla M. Ibrahim, Ahmed Abou ElFarag and Rania Kadry	175
Gesture Recognition for UAV-based Rescue Operation based on Deep Learning Chang Liu and Tamás Szirányi	180
AUTHOR INDEX	189