

2022 IEEE 5th International Conference on Image Processing Applications and Systems (IPAS 2022)

**Genova, Italy
5-7 December 2022**



**IEEE Catalog Number: CFP2240Z-POD
ISBN: 978-1-6654-6220-4**

**Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP2240Z-POD
ISBN (Print-On-Demand):	978-1-6654-6220-4
ISBN (Online):	978-1-6654-6219-8

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
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

Preface	iii
Committees	1
General Chairs	1
Organizing Chairs	2
Plenary, tutorial and special session committee members	2
Registration Chairs	3
Publicity Chairs	3
Organizing Committee members	3
Technical Program Committee Members	4
Keynote I by Prof. François Brémont	
Session chair: Prof. Fabio Solari	
(Monday 5 Dec 2022 at 10:10-10:50)	7
Action Recognition for People Monitoring (<i>François Brémont</i>)	7
Regular Session 1: Remote sensing and smart sensors for earth preservation	
Session chair: Prof. Manuela Chessa	
(Monday 5 Dec 2022 at 10:50-12:20)	9
Glacier-surface velocities in Gangotri from Landsat8 satellite imagery (<i>Reem Taufiq Klaib, Hajer Alabdoulli , Mritunjay K Singh</i>)	9
Innovative tools for investigation on flame dynamics by means of fast imaging (<i>Antonio Ferrante, Giuseppe Molfetta</i>)	18
Domestic Solid Waste Classification (<i>Surajsingh Dookhee</i>)	24
Comparative studies on similarity distances for remote sensing image classification (<i>Omid Ghozatlou, Mihai Datcu</i>)	30
Experimental Investigation of Non-contact 3D Sensors for Marine-growth Cleaning Operations (<i>Christian Mai, Jesper Liniger , Anna Lyhne Jensen , Henrik Sørensen, Simon Pedersen</i>)	36
Likelihood ratio map for direct exoplanet detection (<i>Hazan Daglayan, Simon Vary , Faustine Cantalloube , P.-A. Absil , Olivier Absil ,</i>)	42
Keynote II by Prof. Nicolas Gillis	
Session chair: Prof. François Brémont	

(Monday 5 Dec 2022 at 12:20-13:00)	47
Nonnegative Matrix Factorization: Sparsity and Linear-Quadratic Model for Hyperspectral Image Unmixing (<i>Nicolas Gillis</i>)	47
Keynote III by Prof. Dimitri Ognibene	
Session chair: Prof. Dorra Sellami	
(Monday 5 Dec 2022 at 14:00-14:40)	49
Adaptive Vision for Human Robot Collaboration (<i>Dimitri Ognibene</i>)	49
Regular Session 2: Video Processing and Security	
Session chair: Dr Razeen Hussain	
(Monday 5 Dec 2022 at 14:40-16:10)	51
DWT Collusion Resistant Video Watermarking Using Tardos Family Codes (<i>Abdul Rehman, Gaëtan Le Guelvovit, Jean Dion, Frédéric Guilloud, Matthieu Arzel</i>)	51
Real or Fake? A Novel Method for Detecting Tempered Images (<i>Ching-Yu Kao, Hongjia Wan, Karla Markert, Konstantin Böttinger</i>)	57
Hybrid Watermarking Algorithm to Protect and Authenticate KhalifaSat Imagery using DWT-SVD and SHA3 Hash Function (<i>Alavikunhu Panthakkan</i>)	63
Vision Transformer for Automatic Student Engagement Estimation (<i>Sandeep Mandia, Kuldeep Singh, Rajendra Mitharwal</i>)	69
AI based Automatic Vehicle Detection from Unmanned Aerial Vehicles (UAV) using hybrid YOLO Model (<i>Alavikunhu Panthakkan</i>)	75
XAI enhancing enhancing cyber defence against adversarial attacks in industrial applications (<i>Georgios Makridis, Spyros Theodoropoulos, Dimitrios Dardanis, Ioannis Makridis, Maria-Margarita Separdani, Georgios Fatouros, Dimosthenis Kyriazis, Panagiotis Koulouris</i>)	80
Regular Session 3: 3D image reconstruction and analysis for smart applications	
Session chair: Dr Hela Boulehmi	
(Monday 5 Dec 2022 at 16:20-17:50)	88
Experimental Validation of Photogrammetry based 3D Reconstruction Soft- ware (<i>Hussain Razeen, Pizzo Marianna , Ballestin Giorgio, Chessa Manuela , Solari Fabio</i>)	88
A Novel Automated Classification and Segmentation for COVID-19 using 3D CT (<i>Shiyi Wang , Yang Guang</i>)	94
Improving 3D Point Cloud Reconstruction with Dynamic Tree-Structured Capsules (<i>Antonio J Rodriguez-Sanchez, Engelhardt Chris, Mittel- berger Jakob , Peer David, Stabinger Sebastian</i>)	99
Continual Learning in an Industrial Scenario: Equipment Classification on Edge (<i>Morgado Ana C., Carvalho Rafaela, Andrade Catarina B, Barbosa Telmo, Santos Gonçalo, Vasconcelos Maria Joao M</i>)	105

Surface Crack Detection using Deep Convolutional Neural Network in Concrete Structures (<i>Alireza Rahai, Mohammad Rahai, Mostafa Iraniparast, Mehdi Ghatee</i>)	112
Regular Session 4: Tracking for activity understanding	
Session chairs: Prof. François Brémond and Sébastien Ambellouis (Tuesday 6 Dec 2022 at 09:30-11:00)	117
Optical tracking system based on COTS components (<i>Débora NP Oliveira, Marcos R Morais, Antonio MN Lima</i>)	117
DUNE: Deep UNcertainty Estimation for tracked visual features (<i>Katia Sousa Lillo, Andrea De Maio, Simon Lacroix, Amaury Negre, Michele Rombaut, Nicolas Marchand, Nicolas Vercier</i>)	123
A Benchmark Database for Animal Re-Identification and Tracking (<i>Ludmila I Kuncheva, Frank Williams, Samuel Hennessay, Juan Rodriguez</i>)	129
Analysis of Real-Time Hostile Activity Detection from Spatiotemporal Features Using Time Distributed Deep CNNs, RNNs and Attention-Based Mechanisms (<i>Labib Ahmed Siddique, Rabita Junhai, Md Tanzim Reza, Tanvir Rahman</i>)	135
6D pose estimation for precision assembly (<i>Ola Skeik, Mustafa Suphi Erden, Xianwen Kong</i>)	141
Computer Vision-Based Bengali Sign Language To Text Generation (<i>Zarin Anan Aunshu, Tonjih Tazalli, Sumaya Sadbeen Liya, Magfirah Hos-sain, Zareen Mehjabeen, Md. Sabbir Ahmed, Muhammad Iqbal Hossain</i>) . .	147
Keynote IV by Prof. Jean-Mark Odobez	
Session chair: Prof. Fabio Solari (Tuesday 6 Dec 2022 at 11:10-11:50)	153
Towards gaze analysis in the wild (<i>Jean Mark-Odobez</i>)	153
Panel discussion I	
(Tuesday 6 Dec 2022 at 11:50-12:20)	
Panelists: François Bremond, Jean-Mark Odobez, Nicolas Gillis, Sébastien Ambellouis, and Dimitri Ognigene	155
Machine Learning Transformers and current issues (<i>Panelists: François Brémond, Jean-Mark Odobez, Nicolas Gillis, Sébastien Ambellouis, and Dimitri Ognigene</i>)	155
Keynote V by Prof. Riadh Abdelfattah	
Session chair: Prof. Nicolas Gillis (Tuesday 6 Dec 2022 at 12:20-13:00)	157
Contribution of Interferometric SAR to water resource management (<i>Riadh Abdelfattah</i>)	157
Regular Session 5: Image analysis for medical and environmental applications	
Session chair: Dr. Mouna Zouari	

(Tuesday 6 Dec 2022 at 14:00-15:30)	159
A Combined Acute and Chronic Risk Assessment Rolling Window for Type 1 Diabetes (<i>Faizan Munawar, Etain Kiely, John Donovan, Konrad Mulrennan</i>)	159
Evaluating Attention in Convolutional Neural Networks for Blended Images (<i>Andrea Portscher, Sebastian Stabinger, Antonio J Rodriguez-Sanchez</i>)	167
Complex Network for Complex Problems: A comparative study of CNN and Complex-valued CNN (<i>Soumick Chatterjee, Pavan Tummala, Oliver Speck, Andreas Nurnberger</i>)	173
A CNN Architecture for Detection and Segmentation of Colorectal Polyps from CCE Images (<i>Ashkan Tashk, Esmail S. Nadimi, Jurgen Herp, K.E. Sahin</i>)	178
Real-time Powered Wheelchair Assistive Navigation System Based on Intelligent Semantic Segmentation for Visually Impaired Users (<i>Elhassan Mohamed, Konstantinos Sirlantzis, Gareth Howells</i>)	184

Regular Session 6: Scene Analysis for activity recognition

Session chairs: Prof. Ali Douik and Prof. François Brémond

(Tuesday 6 Dec 2022 at 15:40-17:10) 190

A novel license plate detection based Time-To-Collision calculation for forward collision warning using Azure Kinect (<i>Zhouyan Qiu, Joaquín Martínez-Sánchez, Pedro Arias-Sánchez</i>)	190
Combination of Object Tracking and Object Detection for Animal Recognition (<i>Frank Williams, Ludmila I Kuncheva, Juan Rodriguez, Samuel Hennessy</i>)	196
Cell tracking for live-cell microscopy using an activity-prioritized assignment strategy (<i>Karina Ruzaeva, Jan-Christopher Cohrs, Keitaro Kasahara, Dietrich Kohlheyer, Katharina Noeh, Benjamin Berkels</i>)	202
Union Embedding and Backbone-Attention boost Zero-Shot Learning Model (UBZSL) (<i>Ziyu Li</i>)	209
Image Processing and Control of Tracking Intelligent Vehicle Based on Grayscale Camera (<i>Jian Zhang, Yufan Liu, Ao Li, Jinshan Zeng, Hongtu Xie</i>)	215
A Light Weight Approach for Real-time Background Subtraction in Camera Surveillance Systems (<i>Ege Ince, Sevdener Kutuk, Rayan Abri, Sara Abri, Salih Cetin</i>)	221

Regular Session 7: Image Processing and Medical Applications

Session chairs: Prof. Norhene Gargouri

(Tuesday 6 Dec 2022 at 17:10-18:10) 227

Hyperspectral Brain Tissue Classification using a Fast and Compact 3D CNN Approach (<i>Hamail Ayaz, David Tormey, Muhammad Ahmad, Ian McLoughlin, Saritha Unnikrishnan</i>)	227
---	-----

Cluster Analysis: Unsupervised Classification for Identifying Benign and Malignant Tumors on Whole Slide Image of Prostate Cancer (<i>Subrata Bhattacharjee, Yeong-Byn Hwang , Rashadul Islam Sumon , Hafizur Islam , Dong-Woo Hyeon , Damin Moon, Kouayep Sonia Carole , Hee-Cheol Kim , Heung-Kook Choi</i>)	234
Liver Segmentation in Time-resolved C-arm CT Volumes Reconstructed from Dynamic Perfusion Scans using Time Separation Technique (<i>Soumick Chatterjee, Hana Haseljić, Robert Frysck , Vojtěch Kulvait , Vladimír Semshchikov , Bennet Hensen , Frank Wacker , Inga Brüsck , Thomas Werncke , Oliver Speck , Andreas Nurnberger , Georg Rose</i>)	239
A Tool for Thermal Image Annotation and Automatic Temperature Extraction around Orthopedic Pin Sites (<i>Sowmya Annadatha , Ming Shen , Marie Fridberg , Søren Kold , Ole Rahbek</i>)	246

Regular Session 8: Image and Video Processing for Smart City and Smart environments

Session chair: Prof. Jean-Marc Odobez and (Wednesday 7 Dec 2022 at 9:30-11:00)	251
DONEX: Real-time occupancy grid based dynamic echo classification for 3D point cloud (<i>Niklas Stralau , Chengxuan Fu</i>)	251
An image processing based classifier to support safe dropping for delivery-by-drone (<i>Assem Alsawy Abdel Hak , Dan Moss , Alan Hicks , Susan Mckeever</i>)	259
Image Interpolation with Edges Preserving and Implementation on the Real ADAS Platform (<i>Božidar Kelava, Mario Vranješ, Denis Vranješ , Željko Lukač</i>)	264
Vehicle Color Identification Framework using Pixel-level Color Estimation from Segmentation Masks of Car Parts (<i>Klearchos Stavrothanasopoulos, Konstantinos Gkountakos, Kostas Ioannidis , Theodora Tsikrika , Stefanos Vrochidis , Yiannis Kompatsiaris</i>)	270
RailSet: A Unique Dataset for Railway Anomaly Detection (<i>Arij Zouaoui, Konstantinos Ankur Mahtani , Mohamed-Amine Hadded , Sebastien Ambellouis , Jacques Boonaert , Hazem Wannous</i>)	277

Panel discussion II

(Wednesday 7 Dec 2022 at 11:10-11:40)	
Panelists: François Brémond, Fabio Solari, Nicolas Gillis, Dorra Sellami, and Shadi Khan	283
The Gap between industrials and researchers, international collaborations, and Covid-19 impact. (<i>Panelists: François Brémond, Fabio Solari, Nicolas Gillis, Dorra Sellami, and Shadi Khan</i>)	283

Regular Session 9: Image processing and biological applications

Session chair: Prof. Dorra Sellami and Shadi Khan (Wednesday 7 Dec 2022 at 11:40-13:10)	285
Bacterial Blight and Cotton Leaf Curl Virus Detection Using Inception V4 Based (<i>Shadi Khan Baloch, Sohail Anwar</i>)	285

Accurate Medicinal Plant Identification in Natural Environments by Embedding Mutual Information in a Convolution Neural Network Model (<i>Shahmiri Lida, Wong Patrick, Dooley Laurence</i>)	291
Bioacoustic augmentation of Orcas using TransGAN (<i>Yella Nishant, Eppakayala Manisai, Bhargavi Divyasri, Pasha Tauqir</i>)	297
A microfluidic system, utilising image processing methods, for the detection of blood coagulation and erythrocyte aggregation (<i>Louka Marinou, Passos Andreas, Inglezakis Antonis, Loizou Constantinos, Kaliviotis Efstathios</i>)	303
A Novel Resource-Constrained Insect Monitoring System based on Machine Vision with Edge AI (<i>Kargar Barzi Amin, P. Wilk Mariusz, Zorbas Dimitrios, T. Gaffney Michael, O'Flynn Brendan</i>)	309
Human Dendritic Cells Classification based on Possibility Theory (<i>Mouna Zouari Mehdi, Abdesslam Benzinou, Jihen Frikha Elleuch, Kamal Nasreddine, DhiaEddine Ammari, Dorra Sellami</i>)	315
 Keynote VI by Prof. Fabio Solari	
Session chair: Prof. Riadh Abdelfattah (Wednesday 7 Dec 2022 at 14:00-14:40)	321
Computational Models for Ecological perception and interaction in Virtual and Augmented Reality (<i>Fabio Solari</i>)	321
 Regular Session 10: Low level Image Processing for image synthesis and fusion	
Session chair: Prof. Abdesslam Benzinou (Wednesday 7 Dec 2022 at 14:40-16:10)	323
A review of photorealistic image stylization techniques (<i>Hassaan A Qazi</i>) .	323
Unrolling Alternating Direction Method of Multipliers for Visible and Infrared Image Fusion (<i>Bakan Altuğ, Erer Işın</i>)	329
A fast method for impulse noise reduction in digital color images using anomaly median filtering (<i>Gantenapalli Srinivasa Rao, Choppala Praveen Babu, Gullipalli Vandana, Meka James Stephen, Teal Paul D</i>)	335
Segmentation of Shipping Bags in RGB-D Images (<i>Vasileva Elena, Ivanovski Zoran A</i>)	341
Visual Data Enciphering via DNA Encoding, S-Box, and Tent Mapping (<i>Gabr Mohamed K, Younis Hana, Ibrahim Marwa, Alajmy Sara, Alexan Wassim</i>)	347
C-ESRGAN: Synthesis of super-resolution images by image classification (<i>Liu Jingan, N.P. Chandrasiri</i>)	353
 Regular Session 11: Image Understanding and Biological Applications	
Session chairs: Prof. Hassan Rabah (Wednesday 7 Dec 2022 at 16:20-17:20)	358
Fractional Vegetation Cover Estimation using Hough Lines and Linear Iterative Clustering (<i>Venkata Siva Kumar Margapuri, Trevor Rife, Chaney Courtney, Kai Zhao, Mitchell Neilsen, Brandon Schlautman</i>)	358

Drought Stress Segmentation on Drone captured Maize using Ensemble U-Net framework (<i>Tejasri Nampally, G Ujwal Sai, Rajalakshmi Pachamuthu , Balaji Banothu , Uday B Desai</i>)	365
Animal Video Retrieval System using Image Recognition and Relationships Between Concepts of Animal Families and Species (<i>Chinatsu Watanabe , Chandrasiri N.P. , Mayu Kaneko</i>)	371
White Flies and Black Aphids Detection in Field Vegetable Crops using Deep Learning (<i>Nikolaos Giakoumoglou, Eleftheria Maria Pechlivani , Nikolaos Katsoulas , Dimitrios Tzouvaras</i>)	375