2022 Eleventh International **Conference on Image Processing** Theory, Tools and Applications (IPTA 2022)

Salzburg, Austria 19 – 22 April 2022



IEEE Catalog Number: CFP2262F-POD ISBN:

978-1-6654-6965-4

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:
 CFP2262F-POD

 ISBN (Print-On-Demand):
 978-1-6654-6965-4

 ISBN (Online):
 978-1-6654-6964-7

ISSN: 2154-5111

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





Biological & Medical Image Analysis

- Analysis of automatically generated embedding guides for cell classification...1
- Evaluation of Multi-Scale Multiple Instance Learning to Improve Thyroid Cancer Classification...7
- Weak supervision using cell tracking annotation and image registration improves cell segmentation...13
- Comparison of GWO-SVM and Random Forest Classifiers in a LevelSet based approach for Bladder wall segmentation and characterisation using MR images...18
- Monoplanar CT Reconstruction with GANs...22
- AAEGAN Optimization by Purposeful Noise Injection for the Generation of Bright-Field Brain Organoid Images...27



Explainable AI for Medical Imaging

- Spatial Maturity Regression for the Classification of Hematopoietic Cells...33
- Explainability for Medical Image Captioning...39



- CNN for Hand Washing Movement Classification: What Matters More the Approach or the Dataset?...45
- A Novel and Fast Approach for Reconstructing CASSI-Raman
 Spectra using Generative Adversarial Networks...51
- Near-Lossless Coding of Plenoptic Camera Sensor Images for Archiving Light Field Array of Views...57
- End-to-End Video Snapshot Compressive Imaging using Video Transformers...63



- ψ-Net: A Novel Encoder-Decoder Architecture for Animal Segmentation...69
- Analyzing the Variability of Subjective Image Quality Ratings for Different Distortions...74
- Impact of Pooling Methods on Image Quality Metrics...80
- On the relevance of edge-conditioned convolution for GNN-based semantic image segmentation using spatial relationships...86



- Learning-based compression of visual objects for smart surveillance...92
- Hand-Based Person Identification using Global and Part-Aware
 Deep Feature Representation Learning...98
- Towards Fast and Accurate Intimate Contact Recognition through Video Analysis...104



Visual Computing in Digital Humanities

- ARIN: Adaptive Resampling and Instance Normalization for Robust Blind Inpainting of Dunhuang Cave Paintings...110
- One-Shot Object Detection in Heterogeneous Artwork Datasets...116



Network Science in Computer Vision

- Using fractal interpolation over complex network modeling of deep texture representation...122
- A complex network approach for fish species recognition based on otolith shape...127
- Complex Texture Features Learned by Applying Randomized Neural Network on Graphs...132



- Pyramid Tokens-to-Token Vision Transformer for Thyroid Pathology Image Classification...138
- Scale Space Radon Transform for Non Overlapping Thick Ellipses Detection...144



Processing and Protection of Encrypted Multimedia Data

- Draco-Based Selective Crypto-Compression Method of 3D objects...150
- Correction of Secret Images Reconstructed from Noised Shared Images...156