2018 IEEE 13th Image, Video, and Multidimensional Signal Processing Workshop (IVMSP 2018)

Aristi Village, Zagori, Greece 10 – 12 June 2018



IEEE Catalog Number: ISBN:

CFP18IVM-POD 978-1-5386-0952-1

Copyright © 2018 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:	CFP18IVM-POD
ISBN (Print-On-Demand):	978-1-5386-0952-1
ISBN (Online):	978-1-5386-0951-4

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



IVMSP 2018 Table of contents

Session Oral 1: CI Algorithms I

A Fast Parallel Algorithm for Convolutional Sparse Coding.....1 by Erik Skau and Brendt Wohlberg

Deep BCD-Net Using Identical Encoding-Decoding CNN Structures for Iterative Image Recovery.....6 by Il Yong Chun and Jeff Fessler

A Comparison of Patch-Based Models in Video Denoising.....11 by Pablo Arias, Gabriele Facciolo and Jean-Michel Morel

Low Memory Image Reconstruction Algorithm from RAW images.....16 *by Thibaud Briand*

Improved Solution to the 10 Regularized Optimization Problem via Dictionary-Reduced Initial Guess....21 by Paul Rodriguez

Empirical Studies on Phase Retrieval.....26 by Russell Hart, Huibin Chang and Yifei Lou

Session Oral 2: MM retrieval

Fully unsupervised optimization of CNN features towards Content Based Image Retrieval.....31 *by Maria Tzelepi and Anastasios Tefas*

Fusion of Compound Queries with Multiple Modalities for Known Item Video Search.....36 by Ilias Gialampoukidis, Anastasia Moumtzidou, Stefanos Vrochidis and Yiannis Kompatsiaris

Exploring CNN-based architectures for Multimodal Salient Event Detection in Videos.....41 by Petros Koutras, Athanasia Zlatintsi and Petros Maragos

MindCamera: Interactive Image Retrieval and Synthesis.....46 by Yu Zhao, Jingyu Wang and Qi Qi

Session Oral 3: Medical imaging

Functional Connectivity in Parkinson Disease through Mixture Modelling.....51 by Vangelis Oikonomou, Konstantinos Blekas and Loukas Astrakas

Deep Learning-Based Sinogram Completion for Low-Dose CT.....56 by Muhammad Usman Ghani and W. Clem Karl

Tomographic Reconstruction Via 3D Convolutional Dictionary Learning.....61 by Erik Skau and Cristina Garcia-Cardona

Session Oral 4: MM classification and applications

Learning Discriminative Representations for Big Data Clustering using Similarity-based Dimensionality Reduction.....66 *by Nikolaos Passalis and Anastasios Tefas*

Quantitative Evaluation of Salient Deep Neural Network Features Using Random Forests.....71 by Aditya Tewari, Fangsheng Gu, Frederic Grandider and Didier Stricker

Muscle Type Classification on Ultrasound Imaging using Deep Convolutional Neural Networks.....76 by Sofoklis Katakis, Nikolaos Barotsis, Dimitrios Kastaniotis, Christos Theoharatos, Dimitrios Tsourounis, Spiros Fotopoulos and Elias Panagiotopoulos

Attention-Aware Generative Adversarial Networks (ATA-GANs).....81 by Dimitris Kastaniotis, Ioanna Ntinou, Dimitrios Tsourounis, George Economou and Spiros Fotopoulos

Aerial-CAM: Salient Structures and Textures in Network Class Activation Maps of Aerial Imagery.....86 by Bhavan Vasu, Faiz Rahman and Andreas Savakis

Head Pose Estimation for an Omnidirectional Camera using a Convolutional Neural Network.....90 by Yusuke Yamaura, Yukihiro Tsuboshita and Takeshi Onishi

Session Oral 5: Applications I

A Novel Finger Vein Recognition System based on Enhanced Maximum Curvature Points.....95 by Christos Vasilopoulos and Athanassios Skodras

A 3D-CNN approach for the spatio-temporal modeling of surface deterioration phenomena.....100 *by Nikolaos Dimitriou, Stavros Papadopoulos, Anastasios Drosou and Dimitrios Tzovaras*

3D Mesh Inpainting using Matrix Completion via Augmented Lagrange Multiplier Method.....105 by Gerasimos Arvanitis, Aris Lalos, Konstantinos Moustakas and Nikos Fakotakis

Session Oral 6: Applications II

Modelling of Material Ageing with Generative Adversarial Networks.....110 by Stavros Papadopoulos, Anastasios Drosou and Dimitrios Tzovaras

Handwritten Signature Verification via Deep Sparse Coding Architecture.....115 by Dimitrios Tsourounis, Ilias Theodorakopoulos, Elias Zois, George Economou and Spiros Fotopoulos

Video Deconfounding: Hearing-Aid Inspired Video Enhancement.....120 by Andrew Berlin and Rajeev Surati

A 3D Thermal Model for Real-Time Condition Monitoring of Electrochemical Processes.....125 by Dimitra Triantafyllou, Savvas Rogotis, Stelios Krinidis, Dimosthenis Ioannidis and Dimitrios Tzovaras Application of Range and Color Imaging Sensors for Spatial Orientation Tracking.....130 by Adrian Goral

Session Oral 7: Social Media

Twitter-based Sensing of City-level Air Quality.....135 by Polychronis Charitidis, Eleftherios Spyromitros-Xioufis, Symeon Papadopoulos and Yiannis Kompatsiaris

A Comparative study of Global and Deep Features for the analysis of user-generated natural disaster related images.....140 *by Kashif Ahmad, Amir Sohail, Nicola Conci and Frances De Natale*

People and vehicles in danger – A fire and flood detection system in social media.....145 by Panagiotis Giannakeris, Konstantinos Avgerinakis, Anastasios Karakostas, Stefanos Vrochidis and Yiannis Kompatsiaris

Gender recognition based on social networks for multimedia production.....150 by Orestis Giannakopoulos, Nikos Kalatzis, Ioanna Roussaki and Symeon Papavassiliou

Session Oral 8: CI Algorithms II

Anisotropic spatiotemporal regularization in compressive video recovery by adaptively modeling the residual errors as correlated noise.....155 *by Nasser Eslahi and Alessandro Foi*

Low-Rank plus Sparse Tensor Models for Light-field Reconstruction from Focal Stack Data.....160 by Cameron Blocker, Il Yong Chun and Jeffrey Fessler

Accelerated Gradient Descent Method for Projections onto the 11-Ball.....165 by Paul Rodriguez