2018 IEEE International Conference on Image Processing, **Applications and Systems** (IPAS 2018)

Sophia Antipolis, France 12-14 December 2018



IEEE Catalog Number: CFP1840Z-POD **ISBN**:

978-1-7281-0248-1

Copyright \odot 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:
 CFP1840Z-POD

 ISBN (Print-On-Demand):
 978-1-7281-0248-1

 ISBN (Online):
 978-1-7281-0247-4

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: curran@proceedings.com
www.proceedings.com



Table of Contents

A Robust and High-performance Shape Registration Technique Using Characteristic Functions	1
Improving Feature-based Visual SLAM by Semantics	7
3D Reconstructions with KinFu Using Different RGBD Sensors	13
Selective Keyframe Summarisation for Egocentric Videos Based on Semantic Concept Search	19
A deep learning pipeline for product recognition on store shelves	25
Improving region based CNN object detector using Bayesian Optimization	32
Accelerating Real-Time, High-Resolution Depth Upsampling on FPGAs	37
Online temporal detection of daily-living human activities in long untrimmed video streams	43
Exploiting Semantics in Adversarial Training for Image-Level Domain Adaptation	49
A geometric model of spatial distortions in virtual and augmented environments	55
Tumor Region Localization in H&E Breast Carcinoma Images Using Deep Convolutional Neural Network	61
Unsupervised Algorithm to Detect Damage Patterns in Microstructure Images of Metal Films	67
Deep Gender Classification and Visualization of Near-Infra-Red Periocular-Iris images Ignacio Viedma and Juan Tapia	73
Analysis on Temporal Dimension of Inputs for 3D Convolutional Neural Networks Okan Köpüklü and Gerhard Rigoll	79
Segmentation of Substantia Nigra for the Automated Characterization of Parkinson's Disease	85

Image-based 3D Reconstruction: Neural Networks vs. Multiview Geometry
Detection of Breast Tumour Tissue Regions in Histopathological Images using Convolutional Neural Networks
Object of Interest Segmentation in Video Sequences with Gaze Data
Modeling Complex Building Structure (LoD2) using image-based point cloud
Multi-view Aggregation for Color Naming with Shadow Detection and Removal
Moving vehicle detection using Haar-like, LBP and a machine learning Adaboost
algorithm
The speaker-independent lipreading play-off; a survey of lipreading machines
Action Recognition in The Dark via Deep Multi-view Learning
Deep Cross-view Convolutional Features for View-invariant Action Recognition 137 Anwaar Ulhaq
Visual Relationship Detection with Language prior and Softmax
HorizonNet for visual terrain navigation
Street object classification via LIDARs with only a single or a few layers
Annotation tool designed for hazardous user behavior in guided mountain transport 162 Rémi Dufour, Cyril Meurie and Amaury Flancquart
A Hierarchical Quasi-Recurrent approach to Video Captioning
Optimizing GPU-Based Connected Components Labeling Algorithms
A Calibration Method of Floor Projection System for Learning Aids at School Gym 181 Chun Xie, Hidehiko Shishido, Mika Oki, Yoshinari Kameda, Kenji Suzuki and Itaru Kitahara

Deep Learning for Hyperspectral Image Classification on Embedded Platforms
3D Orientation and Object Classification from Partial Model Point Cloud based on PointNet
Fuzzy 2-Partition Kapur Entropy for Image Segmentation Using Teaching-Learning-Based Optimization Algorithm
Transfer Learning with deep Convolutional Neural Network for Underwater Live Fish Recognition
Recognition of Daily Activities by embedding hand-crafted features within a semantic analysis
3D Point Cloud Matching Based on Its 2D Representation for Visual Odometry
End to End Person Re-Identification for Automated Visual Surveillance
An Optimization Approach of Compressive Sensing Recovery Using Split Quadratic Bregman Iteration with Smoothed 0 Norm
Discriminant Textural Feature Selection and Classification for a Computerized Fetal Hydrocephalus Detection
A New Hardware Self-Organizing Map Architecture with High Expandability
Evaluation of Saliency Maps in a Hard Case – Images of Camouflaged Animals
A distributed cellular approach of large scale SOM models for hardware implementation 250 $Laurent\ Rodriguez,\ Lyes\ Khacef\ and\ Benoît\ Miramond$
High performance scalable hardware SOM architecture for real-time vector quantization 256 Slavisa Jovanovic, Hassan Rabah and Serge Weber
SMARTPHONE-CAPTURED EAR AND VOICE DATABASE IN DEGRADED CONDITIONS
Learning to Represent Spatio-Temporal Features for Fine Grained Action Recognition 268 Kaustubh Sakhalkar and François Bremond
Memory Network for Tracking with Deep Regression

Deep Batch-Normalized LSTM networks with Auxiliary classifier for Skeleton based Action Recognition	79
Real Time 3D Facial Emotion Classification using a Digital Signal PIC Microcontroller 285 Ahmed Fnaiech, Sami Bouzaiane, Mounir Sayadi, Nicolas Nicolas Louis and Philippe Gorce	
A review on Deep Learning in thyroid ultrasound Computer-Assisted Diagnosis systems 2 Hajer Khachnaoui, Ramzi Guetari and Nawres Khlifa	91
A Systolic Hardware Architecture of Self-Organizing Map	:98
A Fully Automatic based Deep Learning Approach for Aneurysm Detection in DSA Images	03