## 2018 14th International **Conference on Signal-Image Technology & Internet-Based** Systems (SITIS 2018)

Las Palmas de Gran Canaria, Spain 26 – 29 November 2018



**IEEE Catalog Number: CFP1895D-POD ISBN:** 

978-1-5386-9386-5

### 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:
 CFP1895D-POD

 ISBN (Print-On-Demand):
 978-1-5386-9386-5

 ISBN (Online):
 978-1-5386-9385-8

#### **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



# 2018 14th International Conference on Signal-Image Technology & Internet-Based Systems (SITIS) SITIS 2018

#### **Table of Contents**

oreword xyii	
rack Program Chair Messages xxiii	
Vorkshop Program Chair Messages .xxi	
rganizing Committee xxxii	
rack and Workshop Program Committees xxxiy	
eynotes xlv	
cknowledgment xlvii	
<b>Track IWECA: Intelligent Web Computing and Applications</b>	
WECA S1. Data Mining and Uncortainty	
WECA-S1: Data Mining and Uncertainty	
-Means Clustering in Dual Space for Unsupervised Feature Partitioning in Multi-view Learning .1	
(Universita degli Studi di Milano), and Ernesto Damiani (Universita degli Studi di Milano)	
ruit and Vegetable Identification Using Machine Learning for Retail Applications 9	
Frida Femling (Halmstad University), Adam Olsson (Halmstad	
University), and Fernando Alonso-Fernandez (Halmstad University)	
n Entropy-Based Uncertainty Measure of Configurable Process Models .16	
Malak Saidi (Jendouba University), Anis Tissaoui (Jendouba	
University), Djamal Benslimane (Université Lyon 1), and Wehbi Benallal	
(Lyon 1 University)	
Probabilistic Approach: A Model for the Uncertain Representation and Navigation of Uncertain Web	
esources 24	
Soura Boulaares (Jendouba University), Asma Omri (Paris Nord	
university, france), Salma Sassi (Jendouba University), and Djamal	
Benslimane (Université Lyon 1)	

#### Track SIVT: Signal Image and Vision Technology

#### SIVT-S1: Object Detection and Recognition

Image Based Hieroglyphic Character Recognition .32
Cascaded CNN Method for Far Object Detection in Outdoor Surveillance 40.  Amir Ghahremani (Eindhoven University of Technology), Egor Bondarev (Eindhoven University of Technology), and Peter H.N. De With (Eindhoven University of Technology)
Learning Neighbourhoods for Fingerprint Indexing .48
Prediction and Modeling for No-Reference Video Quality Assessment Based on Machine Learning .56  Juan Pedro López (Universidad Politécnica de Madrid), David Martín (Universidad Politécnica de Madrid), David Jiménez (Universidad Politécnica de Madrid), and José Manuel Menéndez (Universidad Politécnica de Madrid)
SIVT-S2: Theory and Methods (1)
Estimating the Properties of the Single-Trial Speech Auditory Brainstem Response Using an Accurate AR Model .64
Adaptive Tobit Kalman-Based Tracking 70
Comparing CNNs and JPEG for Real-Time Multi-view Streaming in Tele-Immersive Scenarios .77.  Konstantinos Konstantoudakis (Centre for Research and Technology Hellas - CERTH), Emmanouil Christakis (Centre for Research and Technology Hellas - CERTH), Petros Drakoulis (Centre for Research and Technology Hellas - CERTH), Alexandros Doumanoglou (Centre for Research and Technology Hellas - CERTH), Nikolaos Zioulis (Centre for Research and Technology Hellas - CERTH), Dimitrios Zarpalas (Centre for Research and Technology Hellas - CERTH), and Petros Daras (Centre for Research and Technology Hellas - CERTH)
Approximation of Pore Space with Ellipsoids: A Comparison of a Geometrical Method with a Statistical one 84

#### **SIVT-S3: Segmentation-Classification**

Detection and Classification of Epileptiform Activity in EEG of Rats After Traumatic Brain Injury .91  Konstantin Obukhov (Moscow Institute of Physics and Technology), Ivan  Kershner (Kotenikov' Institute of Radio-Engineering and Electronics  RAS), Ilya Komoltsev (Institute of Higher Nervous Activity and  Neurophysiology of RAS), and Yury Obukhov (Kotenikov' Institute of  Radio-Engineering and Electronics RAS)
BTF Compound Texture Model with Fast Iterative Non-parametric Control Field Synthesis .98
Detecting Glass in Ocular Region Based on Grassmann Manifold Projection Metric Learning by Exploring Spectral Imaging .106
Detection of Harbour Porpoise with Low-Level Feature Extraction and Deep Learning Based Classification .114
Evaluating a Cover Based Rough Set Classifier in a Content Based Image Retrieval System .122
Dynamic Range Extension and Matching from a Single LDR Image .130  Van Luan Tran (National Chung Cheng University) and Huei-Yung Lin (National Chung Cheng University)
SIVT-S4: Face and Facial Characterisation Recognition
Face Recognition in Video Streams for Mobile Assistive Devices Dedicated to Visually Impaired .137  Ruxandra Tapu (Institute Mines - Télécom/Télécom SudParis; University  "Politehnica" of Bucharest Bucharest), Bogdan Mocanu (Institute Mines - Télécom/Télécom SudParis; University "Politehnica" of Bucharest  Bucharest), and Titus Zaharia (Institute Mines - Télécom/Télécom  SudParis, UMR CNRS)
Predictive Sampling of Facial Expression Dynamics Driven by a Latent Action Space .1.43
Dual-Camera Facial Landmark Tracking for Clinical Infant Monitoring .151
An Online Multi-face Tracker for Unconstrained Videos .159.  Darijan Mareti (University of Zagreb) and Slobodan Ribari (University of Zagreb)

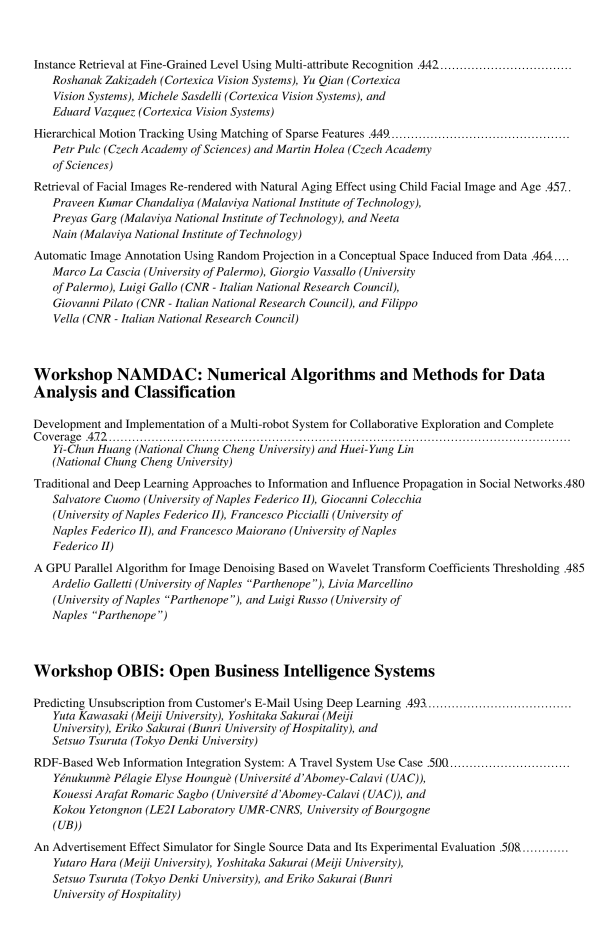
#### SIVT-S5: Theory and Methods (2)

Asymmetric Bilateral Phase Correlation for Optical Flow Estimation in the Frequency Domai Vasileios Argyriou (Kingston University)	n .166
Application of Radial Basis Function Interpolation for Content Aware Image Retargeting .1.7.  Mekides Assefa Abebe (NTNU) and Jon Yngve Hardeberg (NTNU)	4
Multi-views Embedding for Cattle Re-identification 184.  Luca Bergamini (University of Modena and Reggio Emilia), Angelo Porrello (University of Modena and Reggio Emilia), Andrea Capobianco Dondona (Farm4Trade Srl), Ercole Del Negro (Farm4Trade Srl), Mauro Mattioli (Istituto Zooprofilattico Sperimentale dell'Abruzzo e del Molise 'G.Caporale'), Nicola D'alterio (Istituto Zooprofilattico Sperimentale dell'Abruzzo e del Molise 'G.Caporale'), and Simone Calderara (University of Modena and Reggio Emilia)	
Trajectories and Camera Motion Compensation in Aerial Videos .192	
SIVT-S7: 3D Imaging	
A Low-Cost, Flexible and Portable Volumetric Capturing System .200	
Object 3D Reconstruction Based on Photometric Stereo and Inverted Rendering .208	
Multi-size Pooling for Stereo Matching Cost .216	
Deep Learning Based Camera Pose Estimation in Multi-view Environment .224	
SIVT-S8: Application	
Conceptual Model of the Smart Attendance Monitoring System Using Computer Vision .229. Louis Mothwa (University of KwaZulu-Natal), Jules-Raymond Tapamo (University of KwaZulu-Natal), and Temitope Mapati (Mangosuthu University of Technology)	
A Mobile Mental Health Monitoring System: A Smart Glove .235 Luay Fraiwan (Abu Dhabi University), Tasnim Basmaji (Abu Dhabi University), and Omnia Hassanin (Abu Dhabi University)	
Presentation Attack Detection for Smartphone Based Fingerphoto Recognition Using Second Structures .241	

NIR Camera Based Mobile Seat Belt Enforcement System Using Deep Learning Techniques 2.47  Burak Balci (Havelsan A.S.), Bensu Alkan (Havelsan A.S.), Alperen Elihos (Havelsan A.S.), and Yusuf Artan (Havelsan A.S.)  Water Hyacinth Segmentation for Aquatic Weed Elimination in Thailand 2.53  Supatta Viriyavisuthisakul (Panyapiwat Institute of Management), Parinya Sanguansat (Panyapiwat Institute of Management), and Toshihiko Yamasaki (The University of Tokyo)
SIVT-S10: Image Enhancement/Filtering
How Size and Relative Contrast Can Improve Specular Highlight Detection 258.  Ana Stojkovic (Ghent University - imec), Jan Aelterman (Ghent University - imec), Hiep Luong (Ghent University - imec), Hans Van Parys (TP Vision), Ljubomir Jovanov (Ghent University - imec), and Wilfried Philips (Ghent University - imec)
Improving Edge Detection in RGB Images by Adding NIR Channel .266
Evaluation Framework for Multiband Image Enhancement and Blending Algorithms in Enhanced Flight Vision Systems 27.4
Measuring and Mitigating Speckle Noise in Dual-Axis Confocal Microscopy Images .281.  Davit Gigilashvili (Norwegian University of Science and Technology),  Chengbo Yin (University of Washington), Jonathan T.C. Liu (University of Washington), Jon Yngve Hardeberg (Norwegian University of Science and Technology), and Marius Pedersen (Norwegian University of Science and Technology)
Workshop CITIMA: Computational Intelligence Techniques for Industrial and Medical Applications
Session CITIMA - S1
Classification of Tibetan Medical Syndrome Based on Class Association Rules .289.  Xiaolan Zhu (Qinghai University), Lei Zhang (Sichuan University), Lu  Wang (Qinghai University), Shiying Wang (Qinghai University), Xuexi  Wang (Qinghai University), and Jeon Gwanggil (Xidian University;  Incheon National University)
Big Data Analytics in Healthcare: Design and Implementation for a Hearing Aid Case Study .296  Jeppe Høy Christensen (Oticon A/S), Michael Kai Petersen (Oticon A/S),  Niels Henrik Pontoppidan (Oticon A/S), and Marco Cremonini (University of Milan)
Image Demosaicking Using Densely Connected Convolutional Neural Network 304.  Bumjun Park (Hanyang University) and Jechang Jeong (Hanyang University)

reast Lesion Segmentation in DCE- MRI Imaging 308			
A Phantom Study of New Bias Field Correction Method Combining N3 and KHM for MRI Imaging .3.14.  Damian Borys (Institute of Automatic Control, Silesian University of Technology), Wojciech Serafin (Institute of Automatic Control, Silesian University of Technology), Mariusz Frackiewicz (Institute of Automatic Control, Silesian University of Technology), Krzysztof Psiuk-Maksymowicz (Institute of Automatic Control, Silesian University of Technology), and Henryk Palus (Institute of Automatic Control, Silesian University of Technology)			
Workshop IWAIIP: Artificial Intelligent Approaches for Image Processing			
Session IWAIIP- S1			
Estimating Pig Weight with Digital Image Processing using Deep Learning .320			
Classfication of Categorized KMUTT-BKT's Landscape Images Using RGB Color Feature .327			
Emotional Detection of Patients Major Depressive Disorder in Medical Diagnosis .332			
Interactive Multimedia Base Mobile Learning for Health: The Creative Media Design of "Acne is a Health Indicator" .339			
Classification of ECG Signals Using Modified Hjorth Descriptors .345			
Session IWAIIP- S2			
Face Detection Criminals through CCTV Cameras 351  Worawut Yimyam (Phetchaburi Rajabhat University), Thidarat Pinthong (Department of Business Information Management Phetchaburi Rajabhat University), Narumol Chumuang (Department of Digital Media Technology Muban Chombueng Rajabhat University, Ratchaburi, Thailand), and Mahasak Ketcham (King Mongkut's University of Technology North Bangkok)			
Cross-Spectral Image Dehaze through a Dense Stacked Conditional GAN Based Approach .358			

Video Based Smoke and Flame Detection Using Convolutional Neural Network .365
Comparative Algorithm for Predicting the Protein Localization Sites with Yeast Dataset .369
The Development of Hand Controller for Persons with Disabilities by Myo Sensor .3.75
Detecting Deceptive Images in Online Content 380
Workshop KARE: Knowledge Acquisition Reuse & Evaluation  Multi-objective Clustering Ensemble for Varying Number of Clusters .387.  Sujoy Chatterjee (University Cote d'Azur), Nicolas Pasquier (University Cote d'Azur), and Anirban Mukhopadhyay (University of
Kalyani)
OAFE: An Ontology for the Description of Elderly Activities 396.  Rahma Dandan (Sorbonne Paris Cité, Université Paris 13, INSERM),  Sylvie Desprès (Sorbonne Paris Cité, Université Paris 13, INSERM), and  Jérôme Nobécourt (Sorbonne Paris Cité, Université paris 13, INSERM)
A Model to Represent the Knowledge of Women's Living Conditions' Development in Difficult Environments 404
DOTK: Descriptive Ontology for Territorial Knowledge for Sustainability .4.12 Ezoji Amer (Université de Technology de Troyes) and Matta Nada (Université de Technology de Troyes)
Use of Bayesian Network Characteristics to Link Project Management Maturity and Risk of Project
Overcost 420
Workshop MIRA: Multimedia Information Retrieval and Applications MIRA-S1: Machine Learning Techniques on Multimedia Retrieval and
Classification
Learning Language-Independent Representations of Verbs and Adjectives from Multimodal Retrieval .427. Victor Petrén Bach Hansen (University of Copenhagen) and Anders Søgaard (University of Copenhagen)
Oriented Tracklets Approach for Anomalous Scene Detection in High Density Crowd .435



Decision Support System for the Analysis of Traffic Accident Big Data 514.  Hasna El Alaoui El Abdallaoui (Cadi Ayyad University), Abdelaziz El Fazziki (Cadi Ayyad University), Fatima Zohra Ennaji (Cadi Ayyad University), and Mohamed Sadgal (Cadi Ayyad University)
Toward a Smart Cloud Service Composition: Popularity-Driven Approach .522
Workshop UBIO: Ubiquitous Implicit Biometrics and Health Signals Monitoring for Person-Centric Applications
Sex-Prediction from Periocular Images Across Multiple Sensors and Spectra 529.  Juan Tapia (Universidad Tecnológica de Chile (INACAP)), Christian Rathgeb (Hochschule Darmstadt), and Christoph Busch (Hochschule Darmstadt)
Expression Recognition Using the Periocular Region: A Feasibility Study .536
Iris Recognition in Visible Wavelength: Impact and Automated Detection of Glasses .542
Towards Multi-modal Finger Presentation Attack Detection .547
Impact of Gait Stabilization: A Study on How to Exploit it for User Recognition .553
Joint Session TR LHNA - WS DARWIN
Towards Semantic-Based Social Network Analysis .561.  Raji Ghawi (Technical University of Munich), Mirco Schönfeld (Technical University of Munich), and Jürgen Pfeffer (Technical University of Munich)
Latency Aware Into LTE-V2X Mode 4 System .569  Houda Chihi (Innov'Com), Rafik Zitouni (ECE Paris, Vedecom), Ridha Bouallegue (Innov'Com, Sup'Com), and Amar Ramdane Cherif (LISV, UVSQ)
Outliers Detection in One Dimensional Meteorological Data Stream .5.74  Joel Paulin Tanzouak Vaumi (The University of Ngaoundere Cameroon),  Blaise Omer Yenke (The University of Ngaoundere Cameroon), Ndiouma  Bame (The University Cheikh Anta Diop (Senegal)), and Idrissa Sarr  (The University Cheikh Anta Diop (Senegal))
SREP: An Energy Efficient Relay Protocol for Wireless Sensor Networks .580

#### Joint Session TR IWECA - WS MIRA

Image Quality and Texture-Based Features for Reliable Textured Contact Lens Detection .587
Building Quality Metrics for Green Computing Projects: A Model and a Case Study of Engineering a Green Computing Awareness Website 595.  Amany Alnahdi (King Abdulaziz University) and Faisal Bazarah (Architect Riyadh)
Performance Comparison of Client-Centered Counseling Agents .601.  Tsubasa Horii (Meiji University), Yoshitaka Sakurai (Meiji University), Eriko Sakurai (Bunri University of Hospitality), Setsuo Tsuruta (Tokyo Denki University), Andrea Kutics (International Christian University), and Akihiko Nakagawa (International Christian University)
Leveraging Knowledge Graphs of Movies and Their Content for Web-Scale Analysis .609
Joint Session WS QUAMUS- WS VICTA
Reduced Reference Mesh Visual Quality Assessment Based on Convolutional Neural Network .6.17
Extending SocioScope Framework for Generating Knowledge Graph from Social Data .621
Exploring the Feasibility of Diegetic User Interfaces in Immersive Virtual Exhibitions within the Cultural Heritage .625
Towards Scalable Recommendation Framework with Heterogeneous Data Sources: Preliminary Results .632.  Nam D. Vo (Chung-Ang University) and Jason J. Jung (Chung-Ang University)  University)
Joint Session SIVT S6 - WS COMI
Halftone Modulation for Embedding UV Watermarks in Color Printed Images .637.  Vlado Kitanovski (The Norwegian University of Science and Technology)  and Marius Pedersen (The Norwegian University of Science and Technology)

	o Fast Multispectral Systems for Imaging of a Cultural Heritage Artifact - A Russian
Kaju Shrestha ( Hardeberg (NT	(OsloMet - Oslo Metropolitan University) and Jon Yngve TNU in Gjøvik)
Tom Gillooly (1 Hilda Deborah	Hyperspectral Crack Detection of Cultural Heritage Paintings .651
Michal Haindl the Czech Acad	ure Fidelity Measure .658
Joint Session	a SIVT S9 - WS HTBA
Christian Lanii	text Aware Action Estimation in Sports .664us (Keio University), Daisuke Kobayashi (Toshiba Kazushige Ouchi (Toshiba Corporation), and Yoshimitsu iversity)
Ryunosuke Kur	nes Contributing to Score in Tennis Video Using Attention .672
Dimitrios Vary	on Recognition of Pedestrians in Urban Traffic .676
Mikel Labayen	for Video Action Recognition: A Computer Vision Approach .683
Margarita Kho	ance Based Abnormal Gait Detection .691
Denver Naidoo	cognition using Spatial-Temporal Analysis and Bag of Visual Words <u>697</u>
Andreas Braun IGD), Martin M Research IGD) Graphics Resea	loring Sound Control for Gesture-Tracking Interactive Surfaces 703

#### Joint Session WS UBIO - WS CITIMA

A Reinforcement Learning-Based Approach for the Risk Management of e-Health Environments: A Case Study 7.1
Naeem (ICAR-CNR), and Giuseppe De Pietro (ICAR-CNR)
Feature Extraction and Selection for Real-Time Emotion Recognition in Video Games Players .7.17  Marco Granato (University of Milan), Davide Gadia (University of Milan), Dario Maggiorini (University of Milan), and Laura Anna Ripamonti (University of Milan)
A Big-Data Informed Model Approach to Hearing Health Policy Decision Making .725
Processing Big Data in Streaming for Fault Prediction: An Industrial Application .730
Invited Papers
A Constrained-Based Approach to Machine Learning .737
Mining Electronic Health Records: Challenges and Impact .747
Author Index 755