

SIGNAL 2018

The Third International Conference on Advances in Signal, Image and Video Processing

May 20 - 24, 2018

Nice, France

SIGNAL 2018 Editors

Antonio José Ribeiro Neves, University of Aveiro, Portugal Laurent Fesquet, Associate Professor, TIMA laboratory, Grenoble, France Alina Trifan, University of Aveiro, Portugal Wilfried Uhring, Université de Strasbourg, France I Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (423:) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (423:)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

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 Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

GPU-accelerated Signal Processing for Search of Pulsars Stanislav Klimenko, Kira Konich, Igor Nikitin, Lialia Nikitina, and Sergey Tyul'bashev	1
An End-to-End Traffic Vision and Counting System Using Computer Vision and Machine Learning: The Challenges in Real-Time Processing Haiyan Wang, Hunter Owens, Janna Smith, William Chernicoff, Mehran Mazari, and Mohammad Pourhomayoun	5
FPGA Based Disparity Value Estimation Celal Guvendik and Ozgur Tamer	10
HELD1: Home Equipment Laboratory Dataset for Non-Intrusive Load Monitoring Pirmin Held, Steffen Mauch, Alaa Saleh, Djaffar Ould Abdeslam, and Dirk Benyoucef	15
Comparing Different Pre-processing Methods for Differentiate Live Fish Based on Hyperspectral Imagery Mohammadmehdi Saberioon, Petr Cisar, Pavel Soucek, Laurent Labbe, and Pablo Pelissier	21
Mass Segmentation in Mammograms Using Texture Features and Fuzzy C-means Algorithm Moustapha Mohamed Saleck and Abdelmajide El Moutaouakkil	25
A Novel Procedure for Virtual Measurements Generation Suitable for Training and Testing in the Context of Non Intrusive Load Monitoring Alaa Saleh, Pirmin Held, Dirk Benyoucef, and Djaffar Ould Abdeslam	28
A Survey on Blind Digital Photographs Forensics Based on Image Analysis Andreja Samcovic	35
Simultaneous Velocity Estimation and Range Compression for High Speed Targets ISAR Imaging Based on the Chirp Fourier Transform <i>Zibo Zhou, Libing Jiang, Zhuang Wang, Ruibin Tu, Yang Wang, and Zhenhai Xu</i>	40
Automatic Traffic Light Recognition for Mobile Robot Applications Chi-Hsun Chiang, Cheng-Kang Wen, Chun Mu Wu, and Jung-Hua Chou	46
Real Time Hyperspectral Imaging Using High Frame Rate Video Camera and GPGPU Processing Enagnon Aguenounon, Manon Schmidt, Foudil Dadouche, Wilfried Uhring, and Sylvain Gioux	50
Detecting UAVs Using Acoustic Camera Jurica Ivosevic, Tomislav Radisic, Mario Mustra, Ivan Bublic, Ivan Tudor, and Darije Varzic	56
Shaping Electromagnetic Emissions of Event-Driven Circuits Thanks to Genetic Algorithms Sophie Germain, Sylvain Engels, and Laurent Fesquet	62

Infinite Impulse Response Filters for Nonuniform Data Brigitte Bidegaray-Fesquet and Laurent Fesquet	67
nalysis of Emotions From Body Postures Based on Digital Imaging runo Barbosa, Antonio Neves, Sandra Soares, and Isabel Dimas	73
Human Body Posture Detection in Context: The Case of Teaching and Learning Environments	79
Rui Sacchetti, Tiago Teixeira, Bruno Barbosa, Antonio Neves, Sandra Soares, and Isabel Dimas	
ace Verification in Uncontrolled Environments for Access Control	85
Ricardo Ribeiro, Daniel Lopes, and Antonio Neves	