

2017 2nd International Conference on Bio-engineering for Smart Technologies (BioSMART 2017)

Paris, France

30 August – 1 September 2017



IEEE Catalog Number: CFP17H41-POD
ISBN: 978-1-5386-0707-7

**Copyright © 2017 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:	CFP17H41-POD
ISBN (Print-On-Demand):	978-1-5386-0707-7
ISBN (Online):	978-1-5386-0706-0

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

ONLINE SIGNATURE VERIFICATION APPROACH USING MELLIN TRANSFORM AND EMPIRICAL MODE DECOMPOSITION	1
<i>T. Hafsi ; L. Bennacer ; A. Nait-Ali ; M. Boughazi ; A. Bouzid-Daho</i>	
MULTIMODAL BIOMETRIC: IRIS AND FACE RECOGNITION BASED ON FEATURE SELECTION OF IRIS WITH GA AND SCORES LEVEL FUSION WITH SVM	7
<i>Yacine Bouzouina ; Latifa Hamami</i>	
FACE ANTI-SPOOFING WITH IMAGE QUALITY ASSESSMENT	14
<i>Emna Fourati ; Wael Elloumi ; Aladine Chetouani</i>	
FACIAL AGEING MODEL CONSIDERING SUN EXPOSURE EFFECTS	18
<i>Elham Farazdaghi ; Amine Nait-Ali</i>	
A 3D DYNAMIC SHAPE MODEL TO SIMULATE REJUVENATION & AGEING TRAJECTORY OF 3D FACE IMAGES	22
<i>Farnaz Majid Zadeh Heravi ; Amine Nait-Ali</i>	
HUMAN AGE ESTIMATION USING AUDITORY SYSTEM THROUGH DYNAMIC FREQUENCY SOUND	27
<i>Muhammad Ilyas ; Alice Othmani ; Amine Nait-Ali</i>	
GLOBAL-TO-LOCAL PROTEIN SHAPE SIMILARITY SYSTEM DRIVEN BY DIGITAL ELEVATION MODELS	30
<i>Daniela Craciun ; Jeremy Sirugue ; Matthieu Montes</i>	
STANDARDIZING PRE-PROCESSING FOR DIGITAL SKIN LESION IMAGE ANALYSIS	34
<i>Nikhil J. Dhinagar ; Mia Wilson ; Mehmet Celenk</i>	
SMART ENVIRONMENT MONITORING SYSTEM BY USING SENSORS ULTRASONIC DETECTION OF FARM PESTS	38
<i>Arnaud S. R. M. Ahouandjinou ; Probus M. A. F. Kiki ; Kokou Assogba</i>	
A NOVEL TRANSFORMATION DESIGN OF RNA TO DNA FOR SIGNAL PROCESSING	43
<i>Moon Ho Lee ; Han Hai ; Poongundran Selvaprabhu</i>	
A MULTISPECTRAL ANALYSIS OF BLACK SKIN COLOR IMAGES FOR LINEA NIGRA SEGMENTATION	47
<i>Géraud M. Azehoun-Pazou ; Kokou M. Assogba ; Hugues Adegbidi</i>	
AUTOMATIC DIAGNOSIS OF PROSTATE CANCER USING MULTISPECTRAL BASED LINEAR BINARY PATTERN BAGGED CODEBOOKS	51
<i>Rémy Peyret ; Fouad Khelifi ; Ahmed Bouridane ; Somaya Al-Maadeed</i>	
BRAIN COMPUTER INTERFACE TO ANSWER YES-NO QUESTIONS	55
<i>Avid Roman-Gonzalez ; Natalia I. Vargas-Cuentas ; Miguel Hoyos ; Joel Diaz ; Mirko Zimic</i>	
EMBEDDED SYSTEM FOR A BATTERY-OPERATED LED-BASED PHOTODYNAMIC THERAPY DEVICE FOR TREATMENT OF EARLY-STAGE ORAL CANCERS IN RESOURCE-LIMITED SETTINGS	59
<i>Liam Daly ; Grant Rudd ; Hui Liu ; Paola Leon ; Jonathan Celli ; Filip Čučkov</i>	
ACCURATE 3D RECONSTRUCTION FOR LESS OVERLAPPED LAPAROSCOPIC SEQUENTIAL IMAGES	63
<i>Jangseok Oh ; Kwangtaek Kim</i>	
DETECTION OF AROMA COMPOUND BY ISFET MODIFIED WITH APTAMER	67
<i>A. Kuznetsov ; M. Andrianova ; N. Komarova ; V. Grudtsov ; E. Kuznetsov ; A. Saurov</i>	
GENDER CLASSIFICATION FROM 3D FACE IMAGES USING MULTI-TASK SPARSE REPRESENTATION OVER REDUCED DICTIONARY	70
<i>Samia Bentaieb ; Abdelaziz Ouamri ; Mokhtar Keche ; Amine Nait-Ali</i>	
PARALLEL COMPUTING FOR REAL TIME GAUZE DETECTION IN LAPAROSCOPY IMAGES	74
<i>Eusebio de la Fuente ; Félix M. Trespaderne ; Lidia Santos ; Juan Carlos Fraile ; Javier Pérez Turiel</i>	
BIOMETRIC DATABASE FOR HUMAN GAIT RECOGNITION USING WEARABLE SENSORS AND A SMARTPHONE	78
<i>Samer K. Al Kork ; Itta Gowthami ; Xavier Savatier ; Taha Beyrouthy ; Joe Akl Korbane ; Sherif Roshdi</i>	
DEVELOPMENT AND TESTING OF INTELLIGENT LOW-COST WHEELCHAIR CONTROLLER FOR QUADRIPLEGICS AND PARALYSIS PATIENTS	82
<i>Mohammed Faeik Ruzajj Al-Okby ; Sebastian Neubert ; Norbert Stoll ; Kerstin Thurow</i>	

SINGLE CAMERA BASED 3D TRACKING FOR OUTDOOR FALL DETECTION TOWARD SMART HEALTHCARE	86
<i>Myeongseob Ko ; Suneung Kim ; Kyungchai Lee ; Mingi Kim ; Kwangtaek Kim</i>	
DETECTION OF CARDIAC ARRHYTHMIA BY USING TIME DOMAINE TECHNIQUE ON HEART RATE VARIABILITY SIGNALS	90
<i>Djazia Bendani ; Nasr-Eddine Berrached</i>	
REAL TIME EYE MOVEMENT ANALYSIS FRAMEWORK: OBJECTIVE-BASED SYSTEMATIC APPROACH	94
<i>Ziho Kang</i>	
A WEARABLE REHABILITATION DEVICE FOR PARALYSIS	98
<i>F. Sayegh ; F. Fadhli ; F. Karam ; M. BoAbbas ; F. Mahmeed ; J. A. Korbane ; S. AlKork ; T. Beyrouthy</i>	
WEARABLE BIO-SENSORS BRACELET FOR DRIVERS HEALTH EMERGENCY DETECTION	102
<i>Sherif Said ; Samer AlKork ; Taha Beyrouthy ; M. F. Abdrabbo</i>	
VIRTUAL REALITY APPLICATION FOR INTERACTIVE AND INFORMATIVE LEARNING	106
<i>S. AlAwadhi ; N. AlHabib ; D. Murad ; F. AlDeei ; M. AlHouti ; T. Beyrouthy ; S. Al-Kork</i>	
IOT INFRASTRUCTURE TO INCREASE ACCESS TO NON-ADA BUILDINGS	110
<i>Min Sung Kim ; Geung Young Kim ; Jeong Hyeon Lee ; Su Jin Kim ; Hyung Jin Lee ; Rachel Sanders ; Eric T. Matson</i>	
UNIVERSAL DESIGN FOR LEARNING IN THE FRAMEWORK OF NEUROSCIENCE-BASED EDUCATION AND NEUROIMAGING-BASED ASSESSMENT	114
<i>Han Yuan ; Josiah Rippetoe ; Lei Ding ; Ziho Kang ; Randa L. Shehab ; Stephan G. West</i>	
A MODIFIED FILTERING MODEL OF VGRF GAIT SIGNALS	118
<i>Rami Alkhatib ; Mohammed O. Diab ; Christophe Corbier ; Mohamed El Badaoui</i>	
ADAPTIVE SLIDING MODE CONTROL WITH APPLICATION SUPER-TWISTING ALGORITHM OF A HUMAN-DRIVEN KNEE JOINT ORTHOSIS	122
<i>Rihab Bkekri ; Anouar Benamor ; Hassani Messaoud ; Samer Mohammed ; Yacine Amirat</i>	
MULTISPECTRAL IMAGES SEGMENTATION FOR BIOMEDICAL APPLICATIONS DIAGNOSIS: K-MEANS ORIENTED APPROACH	126
<i>A. Bouzid-Daho ; M. Boughazi ; B. Senouci</i>	
ECG FEATURES EXTRACTION USING AC/DCT FOR BIOMETRIC	131
<i>Cherifi Dalila ; Adjerid Chaouki ; Boukerma Billal ; Zebbiche Badreddine ; Nait-Ali Amine</i>	
A MOTHER WAVELET SELECTION STUDY FOR VERTICAL GROUND REACTION FORCE SIGNALS	137
<i>Racha Soubra ; Mohamad O. Diab ; Bassam Moslem</i>	
VERIFYING A PERSONAS IDENTITY USING BRAIN RESPONSES TO VISUAL STIMULI	142
<i>Denise Kerbaj ; Walid Hassan ; Amine Nait-Ali</i>	
DEVELOPMENT OF A BIOSENSOR USING PHOTOBACTERIUM SPPS. FOR THE DETECTION OF ENVIRONMENTAL POLLUTANTS	148
<i>Ashvriya Thapa ; Shweta Biswal ; Neeru Sood ; Ramchandran ; Trupti Gokale</i>	
FACIAL IMAGE PROCESSING FOR SLEEPINESS ESTIMATION	151
<i>Natalia I. Vargas-Cuentas ; Avid Roman-Gonzalez</i>	
DENOISING OF THE IMPEDANCE CARDIOGRAPHIE SIGNAL (ICG) FOR A BEST DETECTION OF THE CHARACTERISTIC POINTS	154
<i>Ihsèn Ben Salah ; Kaïs Ouni</i>	
SEGMENTATION OF MUSCLE AND SKELETAL TISSUES IN HR-PQCT IMAGES	158
<i>Haykel Snoussi ; Thomas Janvier ; Rachid Jennane ; Hechmi Toumi ; Eric Lespessailles</i>	
Author Index	