# Contents

## Volume 4, Number 2, December 2016

### Image Processing

Despeckling the 2D Medical Ultrasound Image through Individual Despeckling of the Envelopes of Its 1D Radio Frequency Echo Lines by STFT .................................................................67  
*Jawad F. Al-Asad*

A New Synthetical Method of Feature Enhancement and Detection for SAR Image Targets ........................................73  
*Shiqi Huang, Yiting Wang, and Peifeng Su*

A New Encoding of Iris Images Employing Eight Quantization Levels ..............................................................78  
*Oktay Koç and Arban Uka*

Feature Based Face Detection in HRIs ...............................................................................................................84  
*Nibedita Mishra, Bunil Kumar Balabantaray, Omprakash Sahu, and Bibhuti Bhusan Biswal*

A Computer Method for Generating 3D Point Cloud from 2D Digital Image ....................................................89  
*Nur Ilham Aminullah Abdulqawi and Mohd Salman Abu Mansor*

Improving Leaf Classification Rate via Background Removal and ROI Extraction ..............................................93  
*Yen-Ju Wu, Chun-Ming Tsai, and Frank Shih*

### Medical Image Processing

Detection and Quantification of Neuron’s Cellular Bodies in *C. elegans* .................................................................99  
*Jorge M. Santos and Daniel Dias*

A 3-D Non-Rigid Warping Method Based on Free Formed Deformation for Temporal Subtraction on Thoracic MDCT Images ........................................................................................................105  
*Yuriko Yoshino, Takumi Tokisa, Hyoungseop Kim, Takatoshi Aoki, and Shoji Kido*

Empirical Mode Decomposition on T-Wave Alternans Detection ........................................................................110  
*Muhammad Latif, Asim D. Bakhshi, Usman Ali, and Raees A. Siddiqui*

Stress recognition from heterogeneous data .........................................................................................................116  
*Bo Zhang, Yann Morère, Loïc Sieler, Cécile Langlet, Benoît Bolmont, and Guy Bourhis*

Computer-Aided Model for Skin Diagnosis Using Deep Learning ....................................................................122  
*Doaa A. Shoieb, Sherin M. Youssef, and Walid M. Aly*

### Signal Recognition

A Class Identification Method Using Freeman’s Olfactory KIII Model .................................................................130  
*Masanao Obayashi, Ryohei Suda, Takashi Kuremoto, and Shingo Mabu*

Parkinson’s Disease Tremor Characteristic Identification: An Experimental Study ...........................................136  
*Muhammad Hafiz Soad, Mohd Zarhamdy Md. Zain, Mohamed Hussein, and Maziah Mohamad*

### Signal Processing

The NLOS Localization Algorithm Based on the Linear Regression Model of Extended Kalman Filter ...........141  
*Nan Hu, Chengdong Wu, Li Chen, and Hao Wu*
Multimedia Devices
Morphology-Based Sensor Pattern Noise Extraction for Device Identification .................................................. 145
   Hae-Yeoun Lee
A Review on Digital Image Watermarking and Its Techniques ................................................................. 150
   Rajiv Vasudev