Saturday, Oct. 17

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Event Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00 – 10:30</td>
<td>Rohm Building 5-206</td>
<td>Panel Discussion (invited keynote speakers)   Chair: Yu Wang</td>
</tr>
<tr>
<td>10:30 – 11:30</td>
<td>Rohm Building</td>
<td>Social activity: Chair: Hui-Min Ma</td>
</tr>
<tr>
<td>11:30 – 15:00</td>
<td>Rohm Building 5-206</td>
<td>Visit: GuoZiJian museum</td>
</tr>
</tbody>
</table>

**Session 1: Biomedical Signal and Image Processing**

Session Chair: Jian-sheng Chen, Lei Yang  
Oct. 15, 11:00 – 12:30, Rohm Building 8-206  
S1.1–4012(1)  GRCVS: a GPU-Based and Real-Time Cardiac Visualization System.....35  
S1.2–4018(1)  A Novel Approach for Segmentation of Intravascular Ultrasound Images.....51  
S1.3–4045(1)  Features Extraction Approach Based on Dense Salient Trajectories in Videos.....132  
S1.4–4006(1)  Monitoring the Depth of Anaesthesia Using Detrended Fluctuation Analysis.....11  
S1.5–4069(1)  Top Down Saliency Detection via Kullback-Leibler Divergence for Object Recognition.....200

**Session 2: Bioinformatics and Biomedical Signal Processing**

Session Chair: Hui-Min Ma, Yun Tian  
Oct. 15, 11:00 – 12:30, Rohm Building 8-208  
S2.1–4055(3)  Study of Electroencephalography-Based Objective Stereoscopic Visual Fatigue Evaluation.....160  
S2.2–4011(3)  An ECG Acquisition System with Heart Rate Detection and Energy Harvesting for Driver.....31  
S2.3–4061(3)  A Driver’s ECG Monitoring and Emotion Stabilization System with Physiological Information Platform .....180  
S2.4–4004(3)  An Algorithm of Multiple Sequence Alignment Based on Consensus Sequence Search by Simulated Annealing and Star Alignment.....3  
S2.5–4014(3)  Degree Distribution of Protein-Protein Interaction Networks Formed by Gene Duplication .....43
Session 3: Computer aided diagnosis and machine intelligence

Session Chair: Xiao-wu Hu, Xiao-Hui Liang
Oct. 15, 16:00 – 17:30, Rohm Building 8-206

S3.1-4024(5) Microvascular Morphological Type Recognition Using Trainable Feature Extractor.....67
S3.2-4005(5) Automatic Assessment of Putonghua Articulation and Pronunciation Disorder.....7
S3.3-4062(5) Deep Neural Networks-Based Vehicle Detection in Satellite Images.....184
S3.4-4032(5) Gait Complexity and Frequency Content Analyses of Patients with Parkinson’s Disease.....87
S3.5-4056(5) Identification Differences Among People Under Context of Complex Images.....164

Session 4: Biomechanics and prosthesis research

Session Chair: Kea-Ting Tang, Kaichang-Di
Oct. 15, 16:00 – 17:30, Rohm Building 8-206

S4.1–4054(9) Virtual Adjustment of the Occlusal Surface for Complete Denture Tooth Arrangement.....156
S4.2–4057(9) Modelling Research on Different Types of Retinal Ganglion Cells for the Formation of Irregular Phosphenes.....168
S4.3–4058(9) Object Recognition Based on a Foreground Extraction Method Under Simulated Prosthetic Vision.....172
S4.4–4046(9) Actuator Design for Robotic Powered an Ankle-Foot Prosthesis.....136
S4.5–4030(3) Motion Artefact Separation in Single Channel Doppler Radar Respiration Measurement.....79

Session 5: Clinical Decision Support Systems

Session Chair: Yue Liu Yan-Kui Sun
Oct. 16, 11:00 – 12:30, Rohm Building 8-206

S5.1–4079(10) In-vitro Hyperthermia Studied by Cellular Impedance Sensors.....228
S5.2–4082(10) Optimized Human Targets Detection in Surveillance Scenes.....236
S5.3–4009(10) Randomized Controlled Trial Comparing of Analgesic Effectiveness of TPRF and Tens in Clinical and Endocrinological Changes for Chronic Shoulder Pain.....23
S5.4–4074(10) A Newly Designed MR-Compatible guidewire for Intracranial Aneurysmal Interventional Therapy .....219
S5.5–4078(10) Linear Structure Centerline Detection Using Distance Propagation.....223
S5.6–4073(10) Motion Markers Discovery from Inertial Body Sensors for Enhancing Objective Assessment of Robotic Surgical Skill.....215
Session 6: Circuits and Systems for Communication Applications (Special Session I)
Session Chair: Kuang-Hao, Lin Xiao-ru Yuan
Oct. 16, 11:00 – 12:30, Rohm Building 8-208
S6.1–4052(11) A High-Throughput Memory-Based FFT/IFFT Processor for OFDM Systems.....152
S6.2–4027(11) A 0.8/0.9-V 5.4-GHz Phase-Locked Loop with Inductance Coupled VCO in 0.18- μm CMOS.....75
S6.3–4039(11) An Efficient Verifiable Secret Sharing Using Steganographic Technology Based on Convolutional Codes for Halftone Images.....115
S6.4–4064(11) Design and Implementation of an Indoor Navigation System with Wi-Fi and Bluetooth Hybrid Positioning Technologies.....188
S8.5–4028(4) Research on the Relationship Between rats’ Respiration-Related Potentials in the Visual Perception Area and Visual Stimulations.....N/A

Session 7: Biomedical Image Processing and Bioinstrumentation
Session Chair: Zhang-yong Li, Yu Wang
Oct. 16, 14:10-15:40, Rohm Building 8-206
S7.1–4051(1) Estimation of Heart Rate from a Chest-Worn Inertial Measurement Unit.....148
S7.2–4060(1) Continuous Non-Invasive Blood Pressure Monitoring Using.....176
S7.3–4034(8) A Low Power and Wide Dynamic Range Sigma–Delta Modulator for an ECG Acquisition System.....95
S7.4–4036(8) Design of a Multi-Frequency Bio-Impedance Spectroscopy System Analog Front-End and Digital Back-End with on-Chip Implementation.....103

Session 8: Biomedical Electronics and Systems Applications for Body Sensor Network (Special Session II)
Session Chair: Liang-Hung Wang, Ran He
Oct. 16, 14:10-15:40, Rohm Building 8-208
S8.2–4070(11) Electromyography Signal Bridge and Motor Function Rebuilding of Paralyzed Limbs Based on Principles of Communication of Body-Sensor Network.....204
S8.3–4042(11) An ECG Feature Extraction with Wavelet Algorithm for Personal Healthcare.....128
S8.4–4047(11) An ECG Network System for Medical Resources Comprehensive Application.....140
S8.5–4007(11) PD of Two Kinds of Blood Pulse Wave As an Alternative of Pat.....15
Poster Session I

Session Chair: Liang-Hung Wang
Oct. 15, 15:20 – 16:00, Rohm Building 8-206 & 8-208

Paper ID:
4010  Research of Remote Noninvasive Temperature Monitoring System Based on Infrared .....27
4019  A Closed Loop PRF Stimulation System for Sympathetic Nerve with an Implantable Micro-Stimulator .....55
4020  Versatile Biomedical Signal Processor .....59
4026  A Robust Method for Interactive Segmentation of Circle of Willis .....71
4031  A Compact Multiply-Accumulate Architecture for Clustering Pulse-Width Coded Biomedical Signals .....83
4037  A Wideband Current Source for System-on-Chip Bio-Impedance Spectroscopy Using a CCII Drive and Pseudo-Resistor Feedback .....107
4038  The Evaluation of Cardiovascular Condition Based on Detecting Double Channels of Pulse Transit Time Simultaneously .....111
4048  Smartwatch: Performance Evaluation for Long-Term Heart Rate Monitoring .....144
4072  Urine Sediment Overlapped Cells Segmentation Based on Hough Transform and Geometrical Feature .....211
4081  A Liana Model for 3D Finger Vein Representation .....232

Poster Session II

Session Chair: Kuang-Hao Lin
Oct. 16, 15:20 – 16:00, Rohm Building 8-206 & 8-208

Paper ID:
4002  The Image Analysis of α-Fetoprotein Expressed in HepG-2 Cell Clones .....1
4008  A Brain Controlled Wheelchair Based on Common Spatial Pattern .....19
4013  Resection of Brainstem Cavernous Hemangioma with Intraoperative Neurophysiological Monitoring: Case Report and Literature Review .....39
4017  Segmentation of Liver Metastasis on CT Images Using the Marker-Controlled Watershed and Fuzzy Connectedness Algorithms .....47
4022  An Automatic eHealth Platform for Cardiovascular and Cerebrovascular Disease Detection .....63
4033  Channel Models of Body Area Networks for Human Motions .....91
4040  A Closed-Loop Micro-Stimulator Controlled by Muscle Fatigue Status and Function Impairment Level for Upper Limb Rehabilitation .....120
4041  A Signaling Pathway Analysis Model Based on Kullback–Leibler Divergence .....124
4067  Arteriosclerosis Feature Extraction for Human Pulse Signals .....192
4071  An Effective Method for Ultrasound Thyroid Nodules Segmentation .....207