2016 3rd International Conference on Green Technology and Sustainable Development (GTSD 2016)

Kaohsiung, Taiwan
24 – 25 November 2016
## Table of Contents

**Preface** .........................................................................................................................................................xi  
**Organizing Committee** ...............................................................................................................................xii  
**Program Committee** ..................................................................................................................................xiii  
**Reviewers** ...................................................................................................................................................xiv  

### Signal Processing and Analysis

Physical Characteristics of Fixed and Dynamics Collimator for Cyberknife M6 ...........................................1  
   *Jen-Hong Lan, Shih-Sian Guo, Chun-Chou Yao, and Tsair-Fwu Lee*

Improving the Face Recognition Accuracy under Varying Illumination Conditions for Local Binary Patterns and Local Ternary Patterns Based on Weber-Face and Singular Value Decomposition ............................................................5  
   *Chi-Kien Tran, Chin-Dar Tseng, and Tsair-Fwu Lee*

Improving Diagnostic Viewing of Region of Interest in Lung Computed Tomography Image Using Unsharp Masking and Singular Value Decomposition .........................................................................................................................10  
   *Chi-Kien Tran, Chin-Dar Tseng, and Tsair-Fwu Lee*

### Electronic Technology

The Effects of Minor Element on Performance of Ag Alloy Wires on Al Pad in the Package ..................................................14  
   *Ying-Ta Chiu, Yong-Sheng Zou, Ting-Chun Lin, and Heng-Yu Kung*

Improved Variable Step-Size Partial Update LMS Algorithm .........................................................................................17  
   *Chun-Yi Li, Shao-I Chu, and Shang-Hung Tsai*

Coplanar Waveguide Integrated with Micro-Strip Line on a Through Glass Via Substrate .........................................................................................................................20  
   *C.L. Chiu and C.F. Zhan*
Green Energy
Power Quality Analysis of Electric Transportation on Distribution Systems ..........................................................28
   Rong-Ceng Leou, Jen-Hao Teng, and Chun-Lien Su
Transformer Load Estimation Using Smart Meter Data in Taipower .................................................................34
   Chun-Lien Su, Hai-Ming Ching, Yu-Chi Pu, and Chao-Lin Kuo
Development of Energy Cloud for Energy Saving of Kaohsiung City .................................................................39
   Chien-Nan Chen, Ming-Yuan Cho, and Hsin-Yi Huang
On Site Energy Investigation and Improvement for Energy Saving Plans ..........................................................45
   Ming-Yuan Cho, Chien-Hsing, Lee, and Chien-Nan Chen
A Low Consuming Power Solar Heat Collection Tracker for Solar Thermal Applications ........................................49
   Chao-Kai Yang and Tsung-Chieh Cheng

Environment and Security
Blockchain - A Financial Technology for Future Sustainable Development ..........................................................51
   Quoc Khanh Nguyen
Phosphate Pre-Concentrate from Wastewater for Phosphate Recovery by Selectrodialysis ..................................55
   Anh T.K. Tran
The State-of-Practice Reclaimed Asphalt Pavement in Vietnam ...........................................................................59
   Manh-Tuan Nguyen and Anh-Thang Le
Environmental Pollution - The Barrier to Sustainable Development on Breeding Industrial Chicken in Southeast Provinces of Vietnam ..........................................................63
   Vong Thinh Nam
Review of Underground Coal Gasification Technologies .......................................................................................69
   Nguyen Le Hong Son, Nguyen Hoang Anh, and Hoang Ngoc Dong

Medical and Health Technology
System Development for Patient's Physiological Data Storage and Real-Time Vital Signs Monitoring ....................74
   Chin Dar Tseng, Jia-Hong Su, and Tsair-Fwu Lee
Integrated Multi-Level CMOS Electrostatic Discharge (MLC-ESD) Protection Medical Ultrasound Chip System ........78
   Jian-Chiun Liou and Wen-De Lin
Monolithic CMOS/MEMS Spray Chip for Addressing Medical DNA Gene
Sequence ....................................................................................................................................................82
Jian-Chiun Liou and Wen-De Lin

The Non-Contact Respiratory Monitoring System Using Thermal Image
Processing ..................................................................................................................................................86
Ta-Chi Chiang, Meng-Hsiung Tung, Hendrick, Dedi Kurniadi, Zhi-Hao Wang, and Gwo-Jia Jong

Screening on Antioxidant Activities of By-Products from Vegetables and Fruits
in Tay Nguyen Region and Applying for Shrimp Cold Storage ..............................................................93
Phan Thi An Dao, Nguyen Thai Hoang An, Nguyen Thi Thanh Thuy, Nguyen Thi Anh Tuyet, and Tran Thi My Truc

Sustainable Development

Stochastic Approach in Hybrid Renewable Energy Strategy Optimization .................................................98
Achamad Rijal, Chin-Shiuh Shieh, and Mong-Fong Horng

A Reliable and Secure Key Based on Analog Characteristics of Solar-Cells .............................................105
Chin-Shiuh Shieh, Yan-Zih Wang, and Mong-Fong Horng

Design and Implementation of Building Energy Management System ......................................................106
Chien-Nan Chen, Ming-Yuan Cho, and Chien-Hsing Lee

Development of Regression Models for Prediction of Electricity by Considering Prosperity and Climate .................................................................112
Jeng-Feng Hsu, Jyh-Ming Chang, Ming-Yuan Cho, Yi-Hang Wu, Wen-Yao Chang, and Chin-Tun Wang

Networks and Web Services

Thi Thanh Van Nguyen and Thien Duy Nguyen

The Adaptive Routing Algorithm for Linked-List Wireless Network
with Wormhole Mechanism ........................................................................................................................120
Jih-Ching Chiu, Chien-Lung Chen, and Hong-Wei Chiu

Development of an IEC61850-Based DCU for AMI .................................................................................126
Wei-Hao Huang, Guan-Wen Chen, Jen-Hao Teng, and Bin-Han Liu

Evaluating L2 Phrases from Google Translation and L1-L2 Dictionaries Using Google Search .................................132
Thanh-Dung Dang and Kim-Giao Dang Thi
Materials and Mechanisms

Study of the Effect of Chrome Coating Layer to the Fatigue Strength of the Axial Machine Parts ...............................................................135
  Dang Thien Ngon, Le Chi Cuong, and Nguyen Vinh Phoi

Predictive Controller for Mobile Robot Based on Fuzzy Logic .........................................................141
  Nguyen Truong Thinh, Nguyen Trong Tuan, and Le Phan Hung

Kinematic Analysis and Development of Five-Axis Milling Machine Based on Parallel Mechanisms .............................................................145
  Nguyen Truong Thinh, Tuong Phuoc Tho, and Le Phan Hung

Study of Strain and Residual Stress Distribution in the Thickness Direction by Layer Removal Method and X-Ray Diffraction .................................................................155
  Tran Minh Tien, Nguyen Vinh Phoi, Le Chi Cuong, Luu Anh Tuyen, and La Ly Nguyen

Phase Quantitative Computation for Multi-Phase Materials by Means of X-Ray Diffraction .................................................................161
  Cuong Le Chi, Son Nguyen Hung, Nguyen La Ly, and Tuyen Luu Anh

Algorithms and Smart Applications

Depth-Based Hand Pose Segmentation with Hough Random Forest .........................................................166
  Wei-Jiun Tsai, Ju-Chin Chen, and Kawuu W. Lin

Video Super-Resolution via Convolution Neural Network .................................................................168
  Tsung-Hsin Wei and Ju-Chin Chen

Secure Key Update Scheme for Smart Meters ..............................................................................170
  Chun-Yuan Hsiao and Wei-Jheng Chen

Data Mining the Co-Morbid Associations between Dementia and Various Kinds of Illnesses Using a Medicine Database .................................................................171
  Pei-Hua Chen, Meng-Han Yang, and Ding-Dar Lee

Applying Climate Big-Data to Analysis of the Correlation between Regional Wind Speed and Wind Energy Generation .................................................................173
  Chung-Hong Lee, Chien-Cheng Chou, Xiang-Hong Chung, and Pei-Wen Zeng

Green Technology

The Implementation and Applications of Low Voltage Distribution Line Theft Supervisory System .................................................................178
  Ming-Yuan Cho, Hsin-Yi Huang, Chien-Nan Chen, Hoang Thi Thom, Pei-Ru Wang, Wen-Yao Chang, and Chin-Tun Wang
Fault Diagnosis for High Voltage Distribution Networks Using Pseudorandom Binary Sequence and Cross Correlation Technique ...............................185
   Ming-Yuan Cho, Hoang Thi Thom, and Jeng-Feng Hsu
The Study of Nano/Micro Electron Field Emitters for Field Emission Beam Applications .................................................................191
   Wen-Shih Lin, Chao-Kai Yang, and Tsung-Chieh Cheng
Elaboration and Investigation on Photoluminescence Enhancement of Poly (Vinyl Alcohol) Mn2+ Doped ZnS Quantum Dots for Security Ink Applications .........................................................194
   Nguyen Thanh Phuong, Anh Duy Le, Quang Vinh Lam, and Thi Bich Vu
An Approach to Design a Globoid CAM Using CREO Parametric 3.0 ..................................................................................200
   Ngon Dang Thien and Giang Nguyen Truong
A Welding Temperature Determination Method of Low Carbon Steel and Stainless Steel Welded Joint by Rotary Friction Welding Process .................................................................206
   Ngon Dang Thien, Dat Le Quang, Toan Phan Van, and Tuan Tao Anh

**Computer Vision and Robotics**

Research and Applying Computer Vision for Controlling the School of Fish Robots Using Swarm Model ........................................................................212
   Nguyen Truong Thinh, Le Phan Hung, and Tran Tuyet Quyen
Design and Development of the Vision Sorting System ...........................................................217
   Tuong Phuoc Tho, Nguyen Truong Thinh, and Nguyen Huy Bich
Optimal Design of a Jet Pump-Based Thermoacoustic Stirling Heat Engine Using Taguchi Method ........................................................................224
   Thanh-Phong Dao and Shyh-Chour Huang
Treatment Exhaust Gas from Engine by Plasma at Atmospheric Pressure .........................................................228
   Tran Ngoc Dam and Do Van Dung
Numerical and Experimental Analyses of the Deep Drawing Camera Cover .........................................................................................232
   Thanh Trung Do, Son Minh Pham, and Nhan Le
A Novel Multi-Axis Compliant Prosthetic Ankle Foot to Support the Rehabilitation of Amputees .................................................................238
   Huy-Tuan Pham, Minh-Nhat Le, and Van-Trinh Mai

**Green Technology on Chemistry**

Modified Chitosan Flakes with Glutaraldehyde and Citric Acid as a Potential Biosorbent for Adsorption of Cd(II) from Aqueous Solution .................................................................244
   Ho Thi Yen Ly and Suc Van Nguyen
Optimizing U(VI) Adsorption onto Microwave Activated Rice Husk Ash through Response Surface Methodology .................................................................251
   Suc Van Nguyen and Thi Cam Tu Nguyen
Synergistic Effect of Concentration, Temperature and Oscillation Frequency on Anisotropic and Rheological Behavior of Aqueous Xanthan Gum Mixtures ...........................................258
   Tuan-Anh Nguyen

Solar Disinfection Pilot for Drinking Water Using Gel-Derived Ag-TiO2-SiO2 ..................................................263
   Nhunh Thi-Tuyet Hoang, Tran Tien Khoi, Quyen Thi-Kim Tran,
   and Nguyen The Vinh

Photodegradation of Methyl Red under Visible Light Using Ag/TiO2 Synthesized by γ- Irradiation Method ...........................................267
   Vo Thi Thu Nhu and Nguyen Quoc Hien

The Cactus Device - An Ultimate Solution for Irrigation .................................................................270
   Duong Thi Cam Tu, Pham Bach Duong, Ngo Thi Hong Vuong,
   Phan Hoang Luan, Nguyen Huu Nghia, Pham Ngoc Dien, Nguyen Hao Quang,
   and Cai Hoang Buu

Evaluating Suitable Intake NH3-H2O Solution Concentration of Absorption System for Ice-Making ...........................................274
   Nghia-Hieu Nguyen, Hiep-Chi Le, and Quoc-An Hoang

Author Index .............................................................................................................................................281