### 大會議程表

8月15日(星期日)								
時間	議程內容							
12:00   13:40	CVGIP2010 與 IPPR 學會會員大會報到(蓮潭國際會館會議中心 R102)							
13 : 40       15 : 40	Session-A1 Image/Video Coding And Compression(I) R101	Session-B1 Image Analysis and Enhancement(I) R103	Session-C1 Pattern Recognition(I) R301	Session-D1 Systems And Applications R302	Session-E1 Face Analysis And Content-based Retrieval R201	Session-F1 Multimedia Application R203		
15:40   16:00	茶敘							
16:00   18:00	Session-A2 Image Processing And Filtering R101	Session-B2 Image Processing for Transportation (I) R103	Session-C2 Filtering And Face Analysis R301	Session-D2 Object Segmentation And Image Calibration(I) R302	Session-E2 Image Processing And Watermarking R201	Session-F2 Object Segmentation And Image Calibration (II) R203		
18:20   20:30			晚餐(1F 荷	漾西餐廳)				

8月16日(星期一)								
時間	議程內容							
09:00		CVGIP2010	) 開幕典禮暨	IPPR 學會	會員大會			
09:40		(B1 國際宴會廳)						
09:40	專題演講(一): 芮勇 博士(微軟亞洲工程院總監) 主持人: 林嘉文 教授							
	演講主題:History of Image Search							
10:40	(B1 國際宴會廳)							
10:40	4± AL							
11:00	茶敘							
11:00	專題演講(二):吳家麟 教授(台灣大學資工系及網媒所) 主持人:陳祝嵩 研究員							
	演講主題:The Interaction between Media Computing and Social Computing							
12:00	(B1 國際宴會廳)							
12:00	午餐(B1 花園餐廳)							
13 : 20			了食(DI 化	图 食態/				
	Session-A3	Session-B3	Session-C3	Session-D3	Session-E3	Session-F3		
13:20	IPPR 年度最佳	Image Analysis	Object	Video	Image/Video	海報及作品展		
13 · 20	博士論文發表	and	Detection And	Processing	Compression and	示		
15:40	由田新技 MVP 競	Enhancement(II)	Tracking (I)	And	Enhancement	R102		
15 10	賽優勝作品發表	R103	R301	Surveillance	R106			
	R101			R302				
15:40	X 处							
15:50	茶敘							
	Session-A4	Session-B4	Session-C4	Session-D4	Session-E4	Session-F4		
15:50	Image/Video	Image Processing	Object	Motion	Applications	海報及作品展		
	Coding And	R103	Detection And	Recognition	And 3D	示		
18:10	Compression (II)		Tracking (II)	And Analysis	Reconstruction	R102		
	R101		R301	R302	R106			
18:20	晚宴(B1 國際宴會廳)							
21:30	CVGIP2011 說明會							

8月17日(星期二)								
時間	議程內容							
08:30	Session-A5 Image Processing for Transportation (II) R101	Session-B5 Image Analysis And Enhancement (III) R103	Session-C5 Pattern Recognition(II) R301	Session-D5 3D Reconstruction And Surveillance R302	Session-E5 Watermarking and Information Hiding R403	Session-F5 海報及作品展 示 R102		
10:10   10:20	茶敘							
10:20     12:40	Session-A6 Intelligent Human-Machine Interactions for Digital Life R101	Session-B6 Content-Based Video Processing R103	Session-C6 Image Processing for Medical Applications R301	Session-D6 Transportation And Vehicle Imaging Systems R302	Session-E6 Face Analysis And Recognition R403	Session-F6 海報及作品展 示 R102		
12:40                 	午餐(1F 荷漾西餐廳)							
13:40               	發現城市之美-高雄半日遊							
18:00	賦歸							

### 論文發表場次

Session-A1: Image/Video Coding and Compression (I)

時 間: 2010/8/15(日), 13:40~15:40

地 點: R101

主持人: 林易泉、丁建均

- A1-1 Context-Based Adaptive Zigzag Scanning for Image Coding
  - Wei-Yi Wei, Hsin-Hui Chen, Jian-Jiun Ding
- A1-2 Improved Advanced Image Coding Based on DC Intra Prediction Mode Wei-Yi Wei, Hsin-Hui Chen, Jian-Jiun Ding
- A1-3 An Improved Phase Span Search Strategy for Fractal Image Coding Ming-Sheng Wu (吳敏生)
- A1-4 Fast Mode Decision Algorithm by Using Inter-View Rate-Distortion Prediction for Multi-View Video Coding

Ming-Feng Li (李明峰), Mei-Juan Chen (陳美娟), Ming-Chieh Chi (紀明傑)

- A1-5 Efficient Region-of-Interest Based H.264/AVC Video Bit-Rate Transcoding Shu-Fen Huang (黃淑芬), Mei-Juan Chen (陳美娟), Ming-Chieh Chi (紀明傑)
- A1-6 Parallelized H.264-SVC Transcoder with Slice Partition for Video Conference

Chih-Yuen Chang, Chun-Yuan Kuan, Chien-Ya Hung, Chang-Ming Lee

Session-B1: Image Analysis and Enhancement (I)

時 間: 2010/8/15(日), 13:40~15:40

地 點: R103

主持人: 謝景棠、石勝文

### **B1-1 Hardware-Efficient Image Enhancement with Bilateral Tone Adjustment**

Wei-Ming Ke, Ching-Te Chiu

# **B1-2** Combining Signature Method and Linear Filtering for Convex Polygon Detection in Slanted Images

Chia-Pin Tseng (曾佳彬), Kai-Tse Wang (王凱澤), Ming-Chang Wu (吳明璋), Chun-Shun Tseng (曾俊舜), Jung-Hua Wang (王榮華)

#### B1-3 Relaxation of the 2-D Map Global Registration Error

Yao-Tung Chuang, Sheng-Wen Shih

#### **B1-4 Image-to-Physical Registration Using Nature Features and WAP-ICP**

Hui-Yuan Hsieh, Chung-Hsien Huang, Jiann-Der Lee, Shih-Tseng Lee

#### **B1-5** Research of Adaptive Local Contrast Enhancement

Ching-Tang Hsieh (謝景棠),Hsieh-Chang Huang (黃謝璋), Johnny Tang (湯克中)

# **B1-6 Preferred Photo Color Correction Based on the Probability Density of Key Memory Colors**

Pei-Li Sun (孫沛立), Chi-Neng Huang (黃祺能)

Session-C1: Pattern Recognition (I)

時 間: 2010/8/15(日), 13:40~15:40

地 點: R301

主持人: 林道通、郭景明

# C1-1 An Improved User Authentication System with Integrated Recognition Methods of Global and Local Handwriting Modalities

Shao-Ming Tsai (蔡紹明), Rong-Chin Lo (駱榮欽)

## C1-2 A Detailed Comparison on Som-Based Dimensionality Reduction Methods for Nearest Neighbor Classifiers

Jiunn-Lin Wu (吳俊霖), I-Jing Li (李怡靜)

#### C1-3 Halftone Image Classification Using LMS Algorithm and Naïve Bayes

Yun-Fu Liu (劉雲夫), Jing-Ming Guo (郭景明)

## C1-4 Fingerprint Classification Based on Decision Tree from Singular Points and Orientation Field

Jing-Ming Guo (郭景明), Yun-Fu Liu (劉雲夫), Jla-Yu Chang (張嘉裕), Chih-Hung Yang (楊志鴻), Thanh-Nam Le

## C1-5 Contact-Free Hand Geometry Identification System Using Infrared Illumination

Jing -Ming Guo (郭景明), Yun-Fu Liu(劉雲夫), Mei-Hui Chu(朱美惠), Chia-Chu Wu(吳嘉哲), Thanh-Nam Le

## C1-6 Automatic Lips Recognition System Using Edge Detection and Color Mapping Methods

Jing-Ming Guo (郭景明), Yun-Fu Liu (劉雲夫), Chao-Yu Lin (林昭宇), Wen-Jan Lin (林文仁), Thanh-Nam Le

**Session-D1: Systems and Applications** 

時 間: 2010/8/15(日), 13:40~15:40

地 點: R302

主持人: 蕭瑛星、蔡宗漢

### D1-1 Single-pixel Camera Compatible Distributed Compressive Video Sensing VIA Dictionary Learning

Hung-Wei Chen (陳泓瑋), Li-Wei Kang (康立威), Chun-Shien Lu (呂俊賢)

### D1-2 Content Shared Personal Video Recording Service Based on Internet Protocol Television

Chung-Jung Lin(林志榮), Jen-Chieh Yu(游仁傑), Chi-Shi Liu(劉繼謚), Eng-Hua Huang(黃英華),Jing-Fu Chang(張君甫), Chun-Lin Wang(王惇琳), Chih-He Chang(張致和)

#### D1-3 The Application of Color Information for Video Object Tracking

Cheng-Hung Chuang (莊政宏), Yuan-Lei Chao (趙員磊), Zhi-Ping Li (李旨平)

# D1-4 Design and Implementation of Visual Servo Controller for Robot Grasping System

Jheng -Rung Wu, Hui-Wen Li, Shu-Hua Yen, Ta-Pin Lin, Ying- Shing Shiao

#### **D1-5 Retro Comic Photo Album Converter**

Yi-Ming Yang, Sheng-Hao Tsao, Ming-Sui Lee

## D1-6 Integrated Automated Optical Inspection System and TRIZ -A Case Study for Surface Defect Inspection of Precision Steel Ball

Namo Hsieh, C. H. Yeh

Session-E1: Face Analysis and Content-Based Retrieval

時 間: 2010/8/15(日), 13:40~15:40

地 點: R201

主持人:郭文中、吳怡樂

### E1-1 Facial Expression Recognition Based on Local Binary Pattern and Support Vector Machine

Ting-Wei Lee (李亭緯), Yu-shann Wu(吳玉善), Heng-Sung Liu(柳恆崧), Shiao-Peng Huang(黃少鵬)

#### E1-2 Million-Scale Image Object Retrieval

Yin-Hsi Kuo (郭盈希), Winston H. Hsu (徐宏民)

### E1-3 Sport Video Highlight Extraction Based on Kernel Support Vector Machines

Po-Yi Sung, Ruei-Yao Haung, Chih-Hung Kuo

### E1-4 Image Inpainting Using Structure-Guided Priority Belief Propagation and Label Transformations

Heng-Feng Hsin, Jin-Jang Leou, Hsuan-Ying Chen

#### E1-5 Content-Based Building Image Retrieval

Wen-Chao Chen(陳文昭), Chi-Min Huang (黃啟銘), Shu-Kuo Sun (孫樹國), Zen Chen (陳稔)

# E1-6 Using Modified View-Based AAM to Reconstruct the Frontal Facial Image with Expression from Different Head Orientation

Po-Tsang Li(李柏蒼), Sheng-Yu Wang(王勝毓), Chung-Lin Huang(黃仲陵)

Session-F1: Multimedia Application

時 間: 2010/8/15(日), 13:40~15:40

地 點: R203

主持人: 韓欽銓、王春清

#### F1-1 Real-Time Vehicle Counting without Background Modeling

Ya-Ting Tsai, Cheng-Chang Lien, Ming-Hsiu Tsai, Hsiao-Hu Tan, Chin-Chuan Han

### F1-2 Hierarchical Multi-Classification Support Vector Machines via a Binary Tree

Hsian-Min Chen, Shih-Yu Chen, Jyh-Wen Chai, Clayton Chi-Chang Chen, Yen-Chieh Ouyang, Ching-Wen Yang, San-Kan Lee, Chein-I Chang

### F1-3 An Iterative Fisher's Linear Discriminant Analysis Coupled with SVM to Enhance Classification Performance

Hsian-Min Chen, Shih-Yu Chen, Jyh-Wen Chai, Clayton Chi-Chang Chen, Yen-Chieh Ouyang, Ching Tsorng Tsai, Ching-Wen Yang, San-Kan Lee, Chein-I Chang

### F1-4 Delayed Backward Route Repairing Algorithm for Wireless Ad-Hoc Networks

Chia-Chun Chang, Chih-Hsuan Chung, Min-Kuan Chang

#### F1-5 An Automatic Algorithm to Choose a Composite Kernel

I-Ling Chen (陳怡伶), Chih-Sheng Huang (黃志勝), Bor-Chen Kuo (郭伯臣), Cheng-Hsuan Li (李政軒)

#### F1-6 Robust Real-Time Gender Recognition in Videos

Duan-Yu Chen(陳敦裕), Kuan-Yi Lin(林冠儀)

Session-A2: Image Processing and Filtering

時 間: 2010/8/15(日), 16:00~18:00

地 點: R101

主持人: 杭學鳴、傅楸善

### **A2-1 Face Beautification and Color Enhancement with Scene Mode Detection**

Da-Yuan Huang, Chiou-Shann Fuh

#### A2-2 Noise Reduction in Raw Data Domain

Wen-Han Chen, Chiou-Shann Fuh

#### A2-3 Single Image Deblurring with Efficient Multiscaled Kernel Estimation

Feng-Yang Hsieh, Tsung-Yung Hung, Chia-Ming Wang, Kuo-Chin Fan

#### **A2-4 Color Image Processing for Mixed Noise Reduction**

Min-Yao Lu, Wu-Jeng Li, Ting-Ting Chang, Kuo-Jui Hu

#### A2-5 A Fast Bilateral-Filter Based Method for Gaussian Noise Removal

Jiunn-Lin Wu, Ho-Yu Chen

#### A2-6 Design of a Fuzzy-Based Filter for CDNA Microarray Image Restoration

Hung-Hsu Tsai, Ji-Shiang Shih, Bae-Muu Chang

Session-B2: Image Processing for Transportation (I)

時 間: 2010/8/15(日), 16:00~18:00

地 點: R103

主持人: 陳世旺、林惠勇

### **B2-1** Vision-Based Vehicle Detection with Fuzzy Inference for Nighttime Traffic Surveillance

Chih-Chun Liu, Quen-Zong Wu, Shin-Ming Chen, Cheng-Chun Chung

#### **B2-2** License Plate Recognition under Various Conditions

Shiao-Peng Huang (黃少鵬), Hao-Cheng Mo (莫皓程), Heng-Sung Liu (柳恆崧), Ting-Wei Lee (李亭緯)

## **B2-3** Mobile Robot Navigation with Adaptive Path Planning Technique for Dynamic Environment

Jia-Heng Zhou, Huei-Yung Lin

#### B2-4 Automatic Parking Based on Bird's-eye View Image

Chih-Fan Hsu, Sei-Wang Chen

#### **B2-5** A Restricted Bus-lane Monitoring System

Yen-Yi Chen, Sei-Wang Chen

#### **B2-6 Gaussian Mixture of Background and Shadow Model**

Chu-Shiuan Lai, Sei-Wang Chen, Jung-Ming Wang

Session-C2: Filtering and Face Analysis

時 間: 2010/8/15(日), 16:00~18:00

地 點: R301

主持人:歐陽明、林嘉文

#### **C2-1 On Benchmarking Face Detection**

Gee-Sern Hsu, Yu-Ching Guo, Chien-Hung Wu, Sheng-Luen Chung, Tran-Thu Ha

## C2-2 Improving Local Binary Patterns-Based Face Recognition through Partial Matching and Gabor Filter

Che-Hua Yeh, Pei-Ruu Shih, Kuan-Ting Liu, Huang-Ming Chang, Ming Ouhyoung

### C2-3 Face Hallucination Using Bayesian Global Estimation and Local Basis Selection

Chih-Chung Hsu, Chia-Wen Lin, Chiou-Ting Hsu, Hong-Yuan Mark Liao

# C2-4 Effective Color Constancy Method under Uniform or Non-Uniform Illuminant

Soo-Chang Pei, Feng-Ju Chang

# C2-5 A Fast Median-Based Filter to Remove Impulse Noise from Corrupted Infrared Images

Chih-Lung Lin, Chih-Wei Kuo, Ming-Dar Tsai, Yuan-Chang Chang, Hsu-Yung Cheng

#### C2-6 Hierarchical Ensemble Classifiers for Face Recognition

Cheng-Ta Hsieh, Ying-Nong Chen, Ivy Fan, Chin-Chuan Han

Session-D2: Object Segmentation and Image Calibration (I)

時 間: 2010/8/15(日), 16:00~18:00

地 點: R302

主持人: 周昌民、陳聰毅

#### **D2-1 Projector Calibration of Multi-Resolution Display**

Po-Hsun Chiu(邱柏訊), Shih-Yao Lin(林士堯), Li-Wei Chan(詹力韋), Neng-Hao Yu(余能豪), Yi-Ping Hung (洪一平)

#### D2-2 The Omnidirectional Image Calibration Algorithm of Fish-eye Lenses

Chun-Hsien Lu, Yung-Hsinag Chen, Ying-Shing Shiao

#### D2-3 Blind-Spot Vehicle Detection with Dynamic and Static Vision Methods

Shao-Zong Ma (馬紹宗), Chang-Tao Hsu (徐震濤), Din-Chang Tseng (曾定章)

#### D2-4 A Face Recognition Method Based on Binocular Visions

En-Shou Chang(張恩壽), Shu-Hua Yen (顏淑華), Hui-Wen Li (李慧文), Suen Shiou Jen(孫秀貞), Yung-Hsinag Chen (陳永祥), Ying- Shing Shiao(蕭瑛星)

### D2-5 Texture Image Segmentation Based on Contextual Hidden Markov Tree Models

Din-Chang Tseng (曾定章), Yi-Ping Chen (陳怡萍), Chang-Min Chou (周昌民)

#### D2-6 FPGA-Based Embedded Dsign of Image Steganography

Yu-Che Chiu, Chang-Min Chou, Cheng-Yuan Chang

Session-E2: Image Processing and Watermarking

時 間: 2010/8/15(日), 16:00~18:00

地 點: R201

主持人: 蔡文祥、溫照華

### E2-1 A Fast Locating Algorithm with Run Length Encoding for Variable Size License Plates

Chien-Chou Lin, Chun-Ting Chang

#### E2-2 Patch-Based Occupant Classification for Smart Airbag

Shih-Shinh Huang, Er-Liang Jian, Chi-Liang Chien

#### E2-3 Display Characterization in Visual Cryptography for Color Images

Chao-Hua Wen

#### E2-4 Data Hiding with Rate-Distortion Optimization on H.264/AVC Video

Yih-Chuan Lin, Jung-Hong Li

## E2-5 Secret-Fragment-Visible Mosaic —a New Image Art and Its Application to Information Hiding

I-Jen Lai (賴怡臻), Wen-Hsiang Tsai (蔡文祥)

#### E2-6 A Practical Design of High-Volume Steganography in Digital Videos

Ming-Tse Lu, Po-Chyi Su, Ying-Chang Wu

Session-F2: Object Segmentation and Image Calibration (II)

時 間: 2010/8/15(日), 16:00~18:00

地 點: R203

主持人: 王元凱、殷堂凱

#### F2-1 Camera Auto Re-calibration for Surveillance System

Chung-Chia Kang (康仲嘉), Jian-Ren Chen (陳建任), Leii H. Chang (曾和枝), Ho-Hsin Lee (黎和欣)

### **F2-2 Model-Driven Approach for Recognition of Low-resolution License Number**

Yi-Chong Zeng (曾易聰), Jing-Fung Chen (陳靜芳)

# F2-3 Automatic Book Spine Segmentation and Recognition from Bookshelf Images in a Library

Jen-Chang Liu (劉震昌), Shian-Hua Lin (林宣華), Bing-Yi Chou (周秉宜), Chien-Chun Wang (王健駿)

#### F2-4 Fast Human Airway Segmentation with Confidence Interval and Adaptivity

Jack Chia-Hsiang Hu (胡家祥), Tang-Kai Yin (殷堂凱), Nan-Tsing Chiu (邱南津)

Train-Toming Cliff (4) (4)

# F2-5 A Robust Background Subtraction Method against Illumination Challenge for Night Environment

Yuan-Kai Wang (王元凱), Ching-Tang Fan (范景棠)

#### F2-6 Framework of Fisheye Lens Inverse Perspective Mapping

Chin-Teng Lin (林進燈), Sheng-Chih Hsu (許勝智), Jia-Ner Liang (簡而良), I-Hung Chiang (姜奕弘), Kuei-Li Fang (方奎理)

### Session-A3: IPPR 最佳博士論文發表、由田新技 MVP 競賽優勝作品 發表

時 間: 2010/8/16(一), 13:20~15:40

地 點: R101

主持人: 貝蘇章、廖弘源

#### A3-1 Content Aware Image and Video Resizing

Yu-Shuen Wang(王昱舜), Tong-Yee Lee(李同益)

#### A3-2 辨識率 5 成~鳩咪

王才沛教授、蘇裕傑、魏良佑、邱俊予、林俞丞

#### A3-3 Optimal Integrated System of Face Detection and Gender Classification

林達德教授、陳秋、賴宗誠、余世忠、伍家瑩、楊宏農

#### A3-4 中華男女英雄榜

黃雅軒教授、黎竹芸、許廷嘉、莊順旭、張倞禕、林啟賢、彭國達、 王勻駿 Session-B3: Image Analysis and Enhancement (II)

時 間: 2010/8/16(一), 13:20~15:40

地 點: R103

主持人: 張寶基、李建樹

#### B3-1 Color Image Enhancement with the Improved HSV (iHSV) Color Model

Chun-Liang Chien, Din-Chang Tseng, Ching-Yi Kuo, Cheng-Hua Wu

### B3-2 Testing Colored Markers for ARToolkit-based Augmented Reality System with Integrated1-D Barcode Reader

Jong-Chih Chien, Hoang-Yang Lu, Yi-Sheng Wu, Li-Chang Liu

### B3-3 Video Copy Detection Based on Bag of Trajectory and Two-Level Approximate Sequence Matching

Wei-Ta Chu, Po-Chi Chuang, Jen-Yu Yu

#### B3-4 A Complete Cloud Removal Approach for Multi-temporal Satellite Images

Chun-Liang Chien, Hsiao-Ting Tseng, Din-Chang Tseng, Ching-Yi Kuo, Cheng-Hua Wu

### **B3-5** Hierarchical Vision-based Localization Using Conspicuous Objects for Robots in Home Environments

Jia-Yuan Yu, Shih-Huan Tseng, Kuo-Chen Huang, Li-Chen Fu, Hsiang-Wen Hsieh

# B3-6 Reversible Data-Hiding for 3D Mesh Models Using Arithmetic Coding and Large-Integer Operation

I-Ling Chung, Chang-Min Chou, Din-Chang Tseng

#### **B3-7** Accurate Computational Algorithm for Color Constancy Measure

S. J. Jerome Teng

**Session-C3: Object Detection and Tracking (I)** 

時 間: 2010/8/16(一), 13:20~15:40

地 點: R301

主持人: 洪一平

#### C3-1 A Smart Front-end Real-Time Detection and Tracking

Lih-Guong Jang, Jhih-Guo Peng

### C3-2 Combination of Hopfield Neural Network and Back-Propagation Neural Network Applied to ALV Guidance Using Binocular Stereo Vision

Po-Lun Chou (周博倫), Rong-Chin Lo (駱榮欽)

### C3-3 Egocentric View Transition with a Particle Based Visualization for Video Monitoring

Kuan-Wen Chen (陳冠文), Pei-Jyun Lee (李佩君), Yi-Ping Hung (洪一平)

#### C3-4 Local Density Ratio for Real-Time People Counting

Dao-Huu Hung, Sheng-Luen Chung, Gee-Sern Jison Hsu

## C3-5 Multi-View Pedestrian Detection Using Markov Chain Monte Carlo Approach

Wan-Ya Liao, Sei-Wang Chen, Jung-Ming Wang

#### C3-6 i-m-Lamp for Interactive Multi-resolution Tabletop Displays

Li-Wei Chan, Hsiang-Tao Wu, Hui-Shan Kao, Ju-Chun Ko, Home-Ru Lin, Mike Y. Chen, Jane Hsu, Yi-Ping Hung

# C3-7 Watch Your Breath and Mind - the Effect of Biofeedback on Breathing Control During Meditation

Meng-Chieh Yu, Yi-Lin Chen, Cheng-Chih Tsai, Jing-Lin Hsueh, Ju-Chun Ko, Han-Hung Lin, Yi-Yu Chung, Mike Y. Chen, Ming-Sui Lee, Yi-Ping Hung

Session-D3: Video Processing and Surveillance

時 間: 2010/8/16(一), 13:20~15:40

地 點: R302

主持人: 邱瀞德、江政杰

#### D3-1 An Enhanced Intra Mode Decision for H.264/AVC

Yu-Ming Lee, Gon-Shen Huang, Yinyi Lin

#### **D3-2 Surveillance Video Browsing**

Cheng-Chieh Chiang (江政杰), Ming-Nan Tsai (蔡明男)

#### D3-3 Adaptive Video Placement Mechanism for IPTV-VOD Service

Hsuan Chiu (邱璇), Chih-He Chang (張致和), Chao-Wei Tseng (曾朝尉), Feng-Chang Wu (吳俸昌), Cheng-Hsiang Liu (劉成祥),

Yin-Hwa Huang (黃英華)

#### D3-4 Trajectory-Based Stereoscopic Video Stabilization

Chun-Wei Liu (劉峻瑋), Ken-Yi Lee (李根逸), Yu-Hsiang Huang (黃昱翔),

Ming-Hsu Chang (張明旭), Chia-Kai Liang (梁家愷),

Yung-Yu Chuang (莊永裕)

#### D3-5 Motion-Based Unusual Event Detection in Human Crowds

Duan-Yu Chen (陳敦裕), Po-Chung Huang (黃柏菖)

#### D3-6 Video Seam Carving Based on Spatiotemporal Analysis of Visual Cubes

Duan-Yu Chen (陳敦裕), Yi-Shiou Luo (羅毅修)

### D3-7 An Efficient Video Annotation via Visual Attention Model with Entropy Optimization

Ming-Te Wu, Chiu-Yin Lai

Session-E3: Image/Video Compression and Enhancement

時 間: 2010/8/16(一), 13:20~15:40

地 點: R106

主持人: 陳美娟、陳璽煌

### E3-1 Multi-Scale Image Contrast Enhancement: Using Adaptive Inverse Hyperbolic Tangent Algorithm

Cheng-Yi Yu, Yen-Chieh Ouyang, Tzu-Wei Yu, Chein-I Chang

### E3-2 Fast Coding Parameter Selection in Temporal Prediction for H.264/MPEG-4 SVC Temporal Scalable Coding

Hung-Chih Lin, Hsueh-Ming Hang

### E3-3 Direct Computation of Cubic Curve Fitting Interpolation for H.264 Video Codec

Shi-Huang Chen, T. K. Truong

# E3-4 Pedestrian and Vehicle Classification and Lane Crossing Detection for Video Surveillance System

Chih-Jung Wang, Kuan-Yu Wu, Daw-Tung Lin

#### E3-5 Performance Analysis of Histogram Shift-Based Steganalysis

Chiang-Lung Liu (劉江龍), Hsing-Han Liu (劉興漢)

### E3-6 Fast Priority-Based Mode Decision and Activity-Based Motion Estimation for Spatial Scalability in Scalable Video Coding

Te-Heng Wang (王特亨), Mei-Juan Chen (陳美娟), Ming-Chieh Chi (紀明傑)

## E3-7 Unsupervised Fuzzy C-Means-Based Classification of Brain Tissues Using an Iterative Process

Meng-Chien Wu, Shih-Yu Chen, Yaw-Jiunn Chiou, Hsian-Min Chen, Jyh-Wen Chai, Clayton Chi-Chang Chen, Yen-Chieh Ouyang,

Ching-Wen Yang, San-Kan Lee, Chein-I Chang

Session-A4: Image/Video Coding and Compression (II)

時 間: 2010/8/16(一), 15:50~18:10

地 點: R101

主持人:賴文能、葉家宏

### A4-1 Blocked-Based Distributed Residual Video Coding with Ratedistortion Optimized Quantizer

Jui-Chiu Chiang, Kuan-Liang Chen, Chang-Ming Lee, Wen-Nung Lie

### A4-2 A Fast and High-Quality Transcoding Method from Motion Jpeg to H.264 Streaming

Tsung-Ming Lee (李宗明), Chi-Fnag Lin (林啟芳)

### A4-3 Uniform-Invoice Number Recognition System and Deployment on Android Mobile Phone

Cheng-Hua Chien, Chin-Lin Lin, Daw-Tung Lin

#### A4-4 A Real-Time Pseudo Stereo Conversion Scheme for Mpeg Videos

Guo-Shiang Lin(林國祥), Wei-Chih Chen(陳韋志), Hsiang-Yun Huang(黃湘芸), Wen-Nung Lie(賴文能)

### A4-5 H.264 Rate Control Based on the Target Buffer Level and the Target Bits Alloction

Kai-Wen Liang (梁凱雯), Jiunn-Tsair Fang (方俊才), Li-Chang Chiang (姜禮彰), Pao-Chi Chang (張寶基)

#### A4-6 Bitwise Differential Coding for Distributed Video Coding

Ji-Hua Hsu, Wei-Chun Lai, Tsung-Han Tsai, Chang-Ming Lee

## A4-7 Relay Selection for Scalable H.264/AVC Video Transmission Over Cooperative Communication Networks

Chia-Hung Yeh (葉家宏), Shih-Hung Chen (陳士弘), Wen-Yu Tseng (曾文郁), Wan-Jen Huang (黃婉甄) **Session-B4: Image Processing** 

時 間: 2010/8/16(一), 15:50~18:10

地 點: R103

主持人: 胡武誌、黃惠藩

#### **B4-1 Digital Image Processing Algorithms Using Chinese Magic Squares**

Chien-Cheng Tseng, Tian-Yu Ku, Su-Ling Lee

### **B4-2** Wide FOV Surveillance Using Adaptive Wide FOV Image Stitching Based on an IP Camera on a Rotational Platform

Wu-Chih Hu, Deng-Yuan Huang, Wei-Hao Chen

## B4-3 Automatic Threshold Determination Based on an FPGA for a Real-time Image Processing System

Deng-Yuan Huang, Wu-Chih Hu, Ta-Wei Lin, Chia-Hung Wang

#### **B4-4 Image Indexing with Illumination Invariant Color Centroids**

Hui-Fuang Ng, Tsang-Yu Chang, Jui-Chi Chen

#### **B4-5** Quadtree Classified Vector Quantization Based Image Retrieval

Hsin-Hui Chen, Hsin-Teng Sheu, Jian-Jiun Ding

## **B4-6 A** New Single Image Super Resolution Method Using Gradient Operators and Machine Learning

Jiunn-Lin Wu, Jen-Chu Wang

#### **B4-7 Detecting Fertility of Hatching Eggs with Local Binary Patterns**

Hui-Fuang Ng, Han-Jhong Zeng, Kuang-Wen Hsieh

Session-C4: Object Detection and Tracking (II)

時 間: 2010/8/16(一), 15:50~18:10

地 點: R301

主持人: 柳金章、謝君偉

### C4-1 Robust Abandoned Object Detection Based on Life-cycle State Measurement

Wei-Hsin Hsu(徐維忻), Hung-I Pai(白宏益), Shen-Zheng Wang(王舜正), San-Lung Zhao(趙善隆), Kung-Ming Lan(藍坤銘)

### C4-2 Hierarchical Method for Foreground Detection Using Codebook Model

Jing-Ming Guo (郭景明), Chih-Sheng Hsu (徐誌笙)

#### C4-3 A People Counter Using Top-View Video Sequences

An-Chun Luo(羅安鈞), Sei-Wang Chen (陳世旺), Jung- Ming. Wang (王俊民)

### C4-4 An Initial Snaxels Selection with False Points Eliminate for Active Contour Model

Roy Chao-Ming Hsu, Ping-Wen Kao, Wei- Jie Lai

#### C4-5 Identifying and Recognizing Moving Objects in Images

Yi-Fang Sun (孫鏡芳), Yu-Xiang Xue (薛宇翔), Dyi-Rong Duh (杜迪榕), Yen-Lin Chen (陳彥霖)

## C4-6 Video Enhancement for Moving-Objects in the Dusk Environment Based on Mixed-Mode Processing

Chao-Ho Chen(陳昭和), Che-Ping Su(蘇哲平), Tsong-Yi Chen(陳聰毅), Da-Jinn Wang(王大瑾)

### C4-7 Tracking and Recognition of Pedestrians for Multi-Camera Surveillance System

Tsong-Yi Chen, Je-Ching Lin, Chao-Ho Chen, Da-Jinn Wang

**Session-D4: Motion Recognition and Analysis** 

時 間: 2010/8/16(一), 15:50~18:10

地 點: R302

主持人: 莊仁輝、連振昌

#### **D4-1 Feature-Point-Based Target Tracking in the Crowd**

Cheng-Chang Lien, Shin-Ji Lin, Wei-Hsin Kan, Hsiao-Hu Tan

#### D4-2 Static Hand Posture Recognition Based on an Implicit Shape Model

Che-Wei Liu (劉哲維), Yu-Yuan Will Chen (陳郁元), Hsu-Chun Yen (顏嗣鈞), Chia-Chen Yu (余家震)

#### **D4-3 Human Posture Recognition System Based on Image Scanning**

Sheng-Chung Huang, Han-Wei Kung, Kuo-Hua Lo, Hsing-Lu Huang, Jen-Hui Chuang

### D4-4 Efficient Human Action Recognition Using Nonparametric Weighted Feature Extraction

Cheng-Hsien Lin, Fu-Song Hsu, Wei-Yang Lin

#### **D4-5 Human Gait Classification Using Optical Flow Features**

Chien-Hung Cheng (鄭建宏), Chia-Ming Wang (王嘉銘), Kuo-Chin Fan (范國清), Chih-Chang Yu(余執彰), Thomas C. Chuang(莊暢)

#### D4-6 Automatic Detection of Human Carrying Weapons in Video Sequences

Janice Budihartono(陳益翰), Yuan-Hsiang Chang (張元翔), Yu-Ting Wang (王鈺婷)

#### **D4-7** Cross-view Object Identification Using Principal Color Transformation

Sin-Yu Chen, Jun-Wei Hsieh

### Session-E4: Applications and 3D Reconstruction

時 間: 2010/8/16(一), 15:50~18:10

地 點: R106

主持人: 李錫堅、陳佳妍

#### E4-1 Resampling and Compression on 3D Range Data from a LIDAR

Bin Wu, Ying-Chen Lin, Chia-Yen Chen

#### E4-2 Real-Time Novel Rendering Architecture For 3D Display

Wei-Hao Huang, Wei-Jia Huang, Kai-Che Liu, Ludovic Angot

#### **E4-3 3D Mapping Using Only One 2D Laser Scanner**

Andreas Dopfer, Chieh-Chih Wang, Yen-Hung Lai

#### **E4-4 Ray-Scaling Operations in Soft Object Modeling**

Pi-Chung Hsu (許丕忠)

## E4-5 The Codebook Design of the Vector Quantization Based on the Artificial Bee Colony Algorithm

Ming-Huwi Horng, Ting-Wei Jiang, Yun-Xiang Lee

### E4-6 A Fully-Automated 2D to 3D Image Conversion Technique Applied on Stereo Display

Chin-Teng Lin (林進燈), Sheng-Chih Hsu (許勝智), Chun-Yeon Lin (林峻永), Ja-Fan Lee (李佳芳)

### E4-7 Automatic 3D House-Layout Construction by a Vision-Based Autonomous Vehicle Using a Two-Camera Omni-Directional Imaging System

Bo-Jhih You, Wen-Hsiang Tsai

**Session-A5: Image Processing for Transportation (II)** 

時 間: 2010/8/17(二), 08:30~10:10

地 點: R101

主持人: 高文忠、蕭培墉

### **A5-1 High Dynamic Range Imaging with Local Contrast Evaluation and Photographic Tone Reproduction**

Wen-Chung Kao, Chih-Hsiang Huang

### **A5-2** Combining Histograms of Oriented Gradients with Shape of Head for Human Detection

Hsin-Ming Tsai, Shih-Shinh Huang, Pei-Yung Hsiao

### A5-3 Integrating Appearance and Edge Features for Vehicle Detection in the Blind-spot Area

Bin-Feng Lin, Yi-Ming Chan, Li-Chen Fu, Pei-Yung Hsiao, Li-An Chuang, Shin-Shinh Huang

# A5-4 Near-Infrared Based Nighttime Pedestrian Detection by Combining Multiple Features

Yu-Chun Lin, Yi-Ming Chan, Luo-Chieh Chuang, Shih-Shinh Huang, Li-Chen Fu, Pei-Yung Hsiao, Min-Fang Lo

#### A5-5 Light-Weight Ad-Hoc Network Simulator Using Matlab Visualization

Shang-Ming Jen, Ya-Ting Shyu, Chia-Yu Lu, Chi-Sung Laih

Session-B5: Image Analysis and Enhancement (III)

時 間: 2010/8/17(二), 08:30~10:10

地 點: R103

主持人: 呂俊賢、黃春融

# **B5-1 Image Copy Detection and Recognition via Secure SIFT-based Sparse Representation**

Li-Wei Kang, Chao-Yung Hsu, Hung-Wei Chen, Chun-Shien Lu

### **B5-2 Homomorphic Encryption-based Secure SIFT for Privacy-Preserving Feature Extraction**

Chao-Yung Hsu, Chun-Shien Lu, Soo-Chang Pei

# B5-3 A Stereo-Vision-Based Method for Brain-Surface Deformation Estimation Using Feature Points Correspondence and Thin-Plate Spline

Chung-Hung Hsieh, Jiann-Der Lee, Chung-Hsien Huang, Shih-Tseng Lee

# **B5-4 Improved Dot Diffusion Using Hexagonal Class Matrices and Simulated Annealing Optimization**

Jing-Ming Guo (郭景明), Chia-Hao Chang (張家豪)

#### **B5-5** Classified Bayesian-Based Inverse Halftoning

Yun-Fu Liu, Jing-Ming Guo, Jiann-Der Lee

**Session-C5: Pattern Recognition (II)** 

時 間: 2010/8/17(二), 08:30~10:10

地 點: R301

主持人: 李宗南、陳彦霖

#### C5-1 A Vision-Based Fire Detection Using Entropy

Shin-Ming Chen (陳信銘), Cheng-Chun Chung (鍾承君), Chih-Chun Liu (劉治君), Da-Wei Jain (簡大為)

#### C5-2 Illumination Invariant Local Binary Patterns for Image Matching

Hui-Fuang Ng(黃惠藩), Ju-Hung Lu(呂儒泓)

#### **C5-3 Mobile Localization System Based on Infrared Cameras**

Shang-Yi Lin, Ting-Chun Sun, Kuo-Hua Lo, Hsing-Lu Huang, Jen-Hui Chuang

#### C5-4 Automatic Recognition of Old-film Scene and Modern Scene

Yi-Chong Zeng (曾易聰)

## C5-5 Automatic Text Extraction, Removal and Inpainting of Complex Document Images

Yen-Lin Chen (陳彥霖)

**Session-D5: 3D Reconstruction and Surveillance** 

時 間: 2010/8/17(二), 08:30~10:10

地 點: R302

主持人: 江政欽、陳一元

### D5-1 3-D Environment Model Construction and Adaptive Foreground Detection for Multi-Camera Surveillance System

Yi-Yuan Chen, Hung-I Pai, Yung-Huang Huang, Yung-Cheng Cheng, Yong-Sheng Chen, Jian-Ren Chen, Shang-Chih Hung, Yueh-Hsun Hsieh, Shen-Zheng Wang, San-Lung Zhao

### D5-2 Morphing and Texturing Based on the Transformation between Triangle Mesh and Point

Wei-Chih Hsu, Wu-Huang Cheng

#### D5-3 Layered Layouts of Directed Graphs Using a Genetic Algorithm

Chun-Cheng Lin, Yi-Ting Lin, Hsu-Chun Yen, Chia-Chen Yu

#### **D5-4 Structured Local Binary Haar Pattern for Graphics Retrieval**

Song-Zhi Su, Shu-Yuan Chen, Shang-An Li, Shao-Zi Li, Der-Jyh Duh

#### **D5-5 Image-Based Intelligent Attendance Logging System**

Hary Oktavianto, Gee-Sern Hsu, Sheng-Luen Chung

### Session-E5: Watermarking and Information Hiding

時 間: 2010/8/17(二), 08:30~10:10

地 點: R403

主持人: 王任瓚、陳尚寬

### E5-1 A Tampering Detection Scheme Based on Candidate Region Selection and Quantization Table Estimation

Andy S. Chiou, Guo-Shiang Lin, Min-Kuan Chang, You-Lin Chen

#### E5-2 Weighted-Style Non-Expansible Visual Cryptography

Shang-Kuan Chen

# E5-3 Sharing and Hiding Secret 3D Point-Sampled Model with Natural Stego-Models

Yu-Hsien Chiou, Ran-Zan Wang

#### E5-4 Data Hiding via XPS Documents – A New Study

Mei-Hua Ho, Wen-Hsiang Tsai

#### E5-5 Using Fiedler Vector at Spectral Graph Analysis for 3D Watermarking

Siao-Ling Zeng, Chia-Yen Chen, Chien-Yuan Chen

#### Session-A6: Intelligent Human-Machine Interactions for Digital Life

時 間: 2010/8/17(二), 10:20~12:40

地 點: R101

主持人: 江政欽、林建州

### A6-1 Facial Expression Recognition Based on Fusing Weighted Local Directional Pattern and Local Binary Pattern

Shun-Hsu Chuang, Yea-Shuan Huang

#### A6-2 Speed Limit Sign Detection and Recognition

Yea-Shuan Huang, Yun-Shin Lee, Yun-Jiun Wang

### A6-3 Developing a Human-Environment Interaction System for Smart Wheelchairs

Han-Yen Yu, Chen-Han Lee, Rui-Che Chang, Jiann-Jone Chen

#### A6-4 Human Smoking Event Detection Using Visual Interaction Clues

Pin Wu, Jun-Wei Hsieh, Jiun-Cheng Cheng, Shyi-Chyi Cheng, Shau-Yin Tseng

#### A6-5 A Fortune Telling System Using Mole Voronoi Diagram

Jun-An Lai, Chen-Chiung Hsieh

#### A6-6 A Multi-Modal Human-Machine Interface for Intelligent Home

Cheng-Shiang Liao, Cheng-Chin Chiang

#### A6-7 Peer-to-Peer Network Image Retrieval

Chun-Rong Su (蘇俊榮), Chia-Jung Hu (胡家榮), Jiann-Yu Wen (溫建宇), Jiann-Jone Chen (陳建中)

#### A6-8 Brake-Light Detection in Frequency Domain

Duan-Yu Chen(陳敦裕), Yu-Hao Lin(林育豪)

**Session-B6: Content-Based Video Processing** 

時 間: 2010/8/17(二), 10:20~12:40

地 點: R103

主持人: 謝朝和、郭忠民

### **B6-1 Human Action Recognition Using Three-Dimensional HOG and Key Point Distribution**

Wei-Yang Huang, Chaur-Heh Hsieh

#### **B6-2** Human Action Recognition Using Human Silhouette Histogram

Ming-Da Tang, Chaur-Heh Hsieh

#### **B6-3** An Accurate Rate Controlling Scheme Based on Appropriate

**Source-Complexity Estimations on H.264/AVC** 

Din-Yuen Chan, Wei-Cheng Wang, Feng-Kun Xiao

## **B6-4 Robust Player Tracking for Broadcast Tennis Videos with Adaptive Kalman Filtering**

Nai-Chung Yang, Chung-Ming Kuo, Chaur-Heh Hsieh, Mao-Hsiung Hung, Ching-Yen Li

#### **B6-5** New Watermarking for Consideration in MOD System

Chuen-Ching Wang, Chuen-Hsing Chen, Wen-Chung Kuo

#### **B6-6 Fast Road Signs Recognition Using Shape Templates and Contour Features**

Yong-Ren Huang, Guan-Zhe Wu

#### **B6-7 Player Detection and Segmentation for Broadcast Tennis Videos**

Chaur-Heh Hsieh (謝朝和), Yao-Chuan Jiang (姜耀川), Chung-Ming Kuo (郭忠民), Mao-Hsiung Hung (洪茂雄), Jeng-Shyang Pan (潘正祥)

### **B6-8 A Novel Approach for Rotation Detection and Feature Point Extraction in Palm-Based Biometric Systems**

Chen-Sen Ouyang, Jia-Siang Sun, Jheng-Fu Cai

**Session-C6: Image Processing for Medical Applications** 

時 間: 2010/8/17(二), 10:20~12:40

地 點: R301

主持人: 張傳育、王坤卿

- **C6-1 A Dynamic Blood Flow Measurement For Diagnosing Prostate Diseases** Chuan-Yu Chang(張傳育), Cheng-Min Fan(范成旻), Yuh-Shyan Tsai(蔡育賢)
- C6-2 Volume Based Illustative Musculoskeletal Surgery Simulations
  Ming-Dar Tsai (蔡明達), Bo-Kang Song (宋柏慷), Chiung-Hsin Tsai (蔡瓊星),
  Ming-Shium Hsieh (謝銘勳)
- C6-3 Induction of SOBoosting with Logitboost for Iris Recognition
  Wei-Chin Tang(湯偉志), Wen-Shiung Chen(陳文雄), Li-Li Hsieh(謝俐麗)
- C6-4 A Document Image Binarization Algorithm with Fuzzy Inference Method Chiun-Li Chin (秦群立), Wei-Shan Jhao (趙偉善), Kun-Ching Wang (王坤卿)
- C6-5 Does Collarette of Iris Work for Recognizing Persons?
  Ren-He Jeng (鄭仁和), Wen-Shiung Chen (陳文雄)
- C6-6 Muscle Injury Determination by Image Segmentation

  Jian-Jiun Ding, Yu-Hsiang Wang, Li-Lin Hu, Wei-Lun Chao, Yio-Wha Shau
- C6-7 Olfactory Bulb in Drosophila brain Edge detection Using Fuzzy Logic Image Analogies

Wei Chen, Guan-Yu Chen, Yung-Chang Chen

Session-D6: Transportation and Vehicle Imaging Systems

時 間: 2010/8/17(二), 10:20~12:40

地 點: R302

主持人: 陳定宏、蘇柏齊

#### D6-1 i-m-Walk: Interactive Multimedia Walking-Aware System

Meng-Chieh Yu, Cheng-Chih Tsai, Ying-Chieh Tseng, Hao-Tien Chiang, Shih-Ta Liu, Wei-Ting Chen, Wan-Wei Teo, Mike Y. Chen, Ming-Sui Lee, Yi-Ping Hung

#### **D6-2 Object of Interest Detection Using Edge Contrast Analysis**

Ding-Horng Chen, FangDe Yao

## D6-3 Efficient Multi-Layer Background Model on Complex Environment for Foreground Object Detection

Wen-Kai Tsai(蔡文凱), Chung-Chi Lin (林正基), Ming-Hwa Sheu (許明華), Siang-Min Siao (蕭翔民), Kai-Min Lin(林凱名)

### D6-4 Clearer 3D Environment Construction Using Improved DM Based on Gaze Technology Applied to Autonomous Land Vehicles

Kuei-Chang Yang (楊桂彰), Rong-Chin Lo (駱榮欽)

# D6-5 A Multi-Layer Gmm Based on Color-Texture Combination Feature for Moving Object Detection

Tai-Hwei Hwang (黃泰惠), Chuang-Hsien Huang (黃鐘賢), Wen-Hao Wang (王文豪)

#### D6-6 Adaptive Traffic Scene Analysis by Using Implicit Shape Model

Kai-Kai Hsu (許凱凱), Po-Chyi Su (蘇柏齊), Kai-Yi Cheng (程凱驛)

#### D6-7 An Augmented Reality Based Navigation System for Museum Guidance

Jun-Ming Pan, Chi-Fa Chen, Chia-Yen Chen, Bo-Sen Huang, Jun-Long Huang, Wen-Bin Hong, Hong-Cyuan Syu

Session-E6: Face Analysis and Recognition

時 間: 2010/8/17(二), 10:20~12:40

地 點: R403

主持人:楊家輝、張軒庭

#### E6-1 A Real-Time Vision-Based People Counting System in Video Surveillance

Cheng-Chun Chung(鍾承君), Shin-Ming Chen (陳信銘), Chih-Chun Liu (劉治君), Da-Wei Jain(簡大為)

### **E6-2 Modified Active Appearance Models Features for Facial Expression Recognition**

Chin-Hao Hsu, Yi-Leh Wu, Cheng-Yuan Tang

#### **E6-3 Modified Nonparametric Feature Analysis for Face Recognition**

Chang-Hsing Lee, Shu-Chun Yeh, Jau-Ling Shih

## **E6-4 Combining Speeded-Up Robust Features with Principal Component Analysis in Face Recognition**

Shinfeng D. Lin (林信鋒), Bo-Feng Liu (劉柏鋒), Jia-Hong Lin (林家弘)

#### E6-5 Exemplar-Based Age Progression Prediction in Children Faces

Wan-Hua Lu (呂婉華), Cheng-Ta Shen (沈政達), Sheng-Wen Shih (石勝文), Hong-Yuan Mark Liao (廖弘源)

## **E6-6 Human Face Prediction Using Aging Transition Matrix and Non-negative Matrix Factorization**

Hsuan-Ting Chang (張軒庭) Jiun-Hung Lin (林俊宏)

### **E6-7 Rapid Facial Gender Recognition under Expression, Illumination Variaton** and Low Resolution

Shih-Ming Huang, Hsiang-Yi Chen, Jar-Ferr Yang

Session-F3: 海報及作品展示

時 間: 2010/8/16(一), 13:20~15:40

地 點: R102

#### ● 海報展示

### F3-1 A Power Adaptive Motion Estimation Algorithm Using Multiple Binary Searches

Shih-Hao Wang (王士豪), Tihao Chiang (蔣迪豪), Hsueh-Ming Hang (杭學鳴)

#### ● 作品展示

### F3-2 Uniform-Invoice Number Recognition System and Deployment on Android Mobile Phone

Cheng-Hua Chien, Chin-Lin Lin, Daw-Tung Lin

### F3-3 Blocked-Based Distributed Residual Video Coding with Ratedistortion Optimized Quantizer

Jui-Chiu Chiang, Kuan-Liang Chen, Chang-Ming Lee, Wen-Nung Lie

### F3-4 A Fast and High-Quality Transcoding Method From Motion Jpeg To H.264 Streaming

Tsung-Ming Lee (李宗明), Chi-Fnag Lin (林啟芳)

### F3-5 Video Enhancement for Moving-Objects in the Dusk Environment Based on Mixed-Mode Processing

Chao-Ho Chen(陳昭和), Che-Ping Su(蘇哲平), Tsong-Yi Chen(陳聰毅), Da-Jinn Wang(王大瑾)

#### F3-6 A Real-Time Pseudo Stereo Conversion Scheme for Mpeg Videos

Guo-Shiang Lin(林國祥), Wei-Chih Chen(陳韋志),

Hsiang-Yun Huang(黃湘芸), Wen-Nung Lie(賴文能)

Session-F4: 海報及作品展示

時 間: 2010/8/16(一), 15:50~18:10

地 點: R102

#### ● 作品展示

### F4-1 Testing Colored Markers for ARToolkit-based Augmented Reality System with Integrated1-D Barcode ReaderSearches

Jong-Chih Chien, Hoang-Yang Lu, Yi-Sheng Wu, Li-Chang Liu

### F4-2 Unsupervised Fuzzy C-means-based Classification of Brain Tissues Using an Iterative Processs

Meng-Chien Wu, Shih-Yu Chen, Yaw-Jiunn Chiou, Hsian-Min Chen, Jyh-Wen Chai, Clayton Chi-Chang Chen, Yen-Chieh Ouyang, Ching-Wen Yang, San-Kan Lee, Chein-I Chang

Session-F5: 海報及作品展示

時 間: 2010/8/17(二), 08:30~10:10

地 點: R102

#### ● 作品展示

### F5-1 An Augmented Reality Based Navigation System for Museum Guidance

Jun-Ming Pan, Chi-Fa Chen, Chia-Yen Chen, Bo-Sen Huang, Jun-Long Huang, Wen-Bin Hong, Hong-Cyuan Syu

Session-F6: 海報及作品展示

時 間: 2010/8/17(二), 10:20~12:40

地 點: R102

### ● 作品展示

### **F6-1** Using Fiedler Vector At Spectral Graph Analysis for 3D Watermarking

Siao-Ling Zeng, Chia-Yen Chen, Chien-Yuan Chen