

Paper ID	Paper Title	Corresponding Author	Type
5	Tone Adjustment of Underexposed Images Using Dynamic Range Remapping	Guo, Yanwen (ywguo@nju.edu.cn)	Oral
9	A Novel Video Text Detection and Localization Approach	Huang, Xiaodong (dawn_hxd@yahoo.com.cn)	Oral
24	Perceptually Motivated Adaptive Quantization Algorithm for Region-of-Interest Coding in H.264	Liu, Qiong (liuq_whu@163.com)	Oral
28	Skeleton-Based Recognition of Chinese Calligraphic Character Image	Yu, Kai (stephan@zju.edu.cn)	Oral
34	Learning-based Image Restoration for Compressed Image through Neighboring Embedding	Ma, Lin (lma@jdl.ac.cn)	Oral
38	A JND Guided Foveation Video Coding	Zhang, Erli (erli_0@163.com)	Oral
46	Ball Trajectory Extraction with the Collaboration of Player Trajectories in Broadcast Soccer Video	Zhang, Yi (yizhang@nlpr.ia.ac.cn)	Oral
53	NAL Level Encryption for Scalable Video Coding	Li, Chunhua (lchflower@gmail.com)	Oral
59	Multi-projector Calibration and Alignment Using Flatness Analysis for Irregular-shape Surfaces	YUAN, Qingshu (yuanqs@zju.edu.cn)	Oral
77	Speech Emotion Classification on a Riemannian Manifold	Ye, Chengxi (yechengxi@gmail.com)	Oral
89	Combined Prediction Mode for AVS	Zhu, Zhiyi (roy1985715@gmail.com)	Oral
90	Synopsis Alignment: Importing External Text Information for Multi-Model Movie Analysis	Li, Ming (mike_hunt@163.com)	Oral
91	Detect and Recognize Clock Time in Sports Video	Bu, Fan (bufan@tsinghua.org.cn)	Oral
97	Detecting Violent Scenes in Movies by Auditory and Visual Cues	Gong, Yu (yug@jdl.ac.cn)	Oral
99	Personalized MTV Affective Analysis Using User Profile	shiliang, zhang (slzhang@jdl.ac.cn)	Oral

102	A Spatial-temporal-scale Registration Approach for Video Copy Detection	Chen, Shi (schen@nlpr.ia.ac.cn)	Oral
120	On the Server Placement Problem of P2P Live Media Streaming System	Chen, Zhijia (zj-chen05@mails.tsinghua.edu.cn)	Oral
122	Vision-Based Semi-Supervised Homecare with Spatial Constraint	Liu, Tian-qiang (rrji@vilab.hit.edu.cn)	Oral
125	Subword Lexical Chaining for Automatic Story Segmentation in Chinese Broadcast News	Xie, Lei (xielei21st@gmail.com)	Oral
132	A Novel Hierarchical Mode Selection Algorithm for P-Slices in H.264/AVC	xin, zhou (jowsine@gmail.com)	Oral
180	ROISeer: Region-based Image Retrieval by Hierarchical Feature Filtering	Cai, Xiaodong (caixiaodong@hotmail.com)	Oral
196	Speaker Clustering Aided by Visual Dialogue Analysis	Hu, Wei (wei.hu@intel.com)	Oral
197	SemanGist: a Local Semantic Image Representation	Wang, Dong (dwang97@gmail.com)	Oral
198	Analysis of human actions for video indexing	Chen, Zhuoyuan (lele_fairstar@yahoo.com.cn)	Oral
204	Personalized Multimedia Retrieval in CADAL Digital Library	Zhang, Yin (zhangyin98@zju.edu.cn)	Oral
207	AAML Based Avatar Animation with Personalized Expression For Online Chatting System	Liu, Junfa (jfliu@jdl.ac.cn)	Oral
208	Large-scale LDA-based Image Annotation	Wang, Yi (wyi@google.com)	Oral
210	Exploring Music Video Editing Rules with Dual-Wing Harmonium Model	Liao, Nico (liaonico@gmail.com)	Oral
213	Personalized 3D Caricature Generation Based on PCA Subspace	Gao, Xingyu (xm9910@163.com)	Oral
224	Ontology-Based Inter-Concept Relation Fusion for Concept Detection	Wei, Shikui (shkwei@gmail.com)	Oral

7	Cross-view Object Tracking by Projective Invariants and Feature Matching	OUYANG, Ning (glouyangning@hotmail.com)	Post
13	Design of symmetrical interleaver based on T-Chaotic mapping	Xu, Zhao (xuzhao_richard@hotmail.com)	Post
26	A Low Bit Rate Audio Bandwidth Extension Method for Mobile Communication	Hang, Bo (bohang@163.com)	Post
32	A Hierarchical Framework for Auditory Semantic Content Detection	Li, Qi (qi.liqi2001@gmail.com)	Post
35	A Robust Feature Extraction Algorithm for Audio Fingerprinting	Chen, Jianping (jpchen@jdl.ac.cn)	Post
47	Adaptive Subclass Discriminant Analysis Color Space Learning for Visual Tracking	Xu, Zhifei (zfxu@sjtu.edu.cn)	Post
51	A NO-REFERENCE BLOCKING ARTIFACTS METRIC USING SELECTIVE GRADIENT AND PLAINNESS MEASURES	Chen, Jianhua (jhchen@jdl.ac.cn)	Post
55	A Scene Representation Application implementing LAsER Using Object-Based Timing Model	Zhou, Xiaocong (xczhou@jdl.ac.cn)	Post
58	A Novel Method for Pencil Drawing Generation in Non-Photo-Realistic Rendering	Chen, Zhenyu (czy9907@163.com)	Post
80	An Efficient Method to Reduce the Peer-to-peer Streaming Latency	Zhang, Xinggong (zhangxg@icst.pku.edu.cn)	Post
93	Towards a Universal Friendly P2P Media Streaming Application: Metrics and Analysis	Chen, Zhijia (zj-chen05@mails.tsinghua.edu.cn)	Post
98	A Two-Stage Approach to Highlight Extraction in Sports Video by Using AdaBoost and Multi-modal	Cai, Shaojie (sjcai@jdl.ac.cn)	Post
104	Local Separability Assessment: a Novel Feature Selection Method for Multimedia Applications	Tao, Kun (taokun81@hotmail.com)	Post

113	A Novel original streaming video wavelet domain watermarking algorithm in Copyright Protection	Jiang, Xinghao (xhjiang@sjtu.edu.cn)	Post
114	AN SVM-BASED SOCCER VIDEO SHOT CLASSIFICATION SCHEME USING PROJECTION HISTOGRAMS	Liu, Guizhong (liugz@xjtu.edu.cn)	Post
115	THEORETIC ANALYSIS OF INTER FRAME DEPENDENCY IN VIDEO CODING	Wang, yue (ywang0616@yahoo.com.cn)	Post
117	LRM: A Local Band Resource Management System	Kong, Guangqian (gq_kong@yahoo.com.cn)	Post
118	Confusion Network Based Video OCR Post-processing Approach	Liu, Anan (anan0422@gmail.com)	Post
128	Search-based Automatic Web Image Annotation Using Latent Visual and Semantic Analysis	Xia, Dingyin (xiady@zju.edu.cn)	Post
139	An Ultra Large Area Scanner for Ancient Painting and Calligraphy	Shi, Xifan (zjufan@hotmail.com)	Post
2	Steganalytic Measures for the Stegaography Using Pixel-Value Differencing and Modulus Function	Joo, Jeong-Chun (jcju@mmc.kaist.ac.kr)	Oral
15	Document Forgery Detection with SVM classifier and Image Quality Measures	Ryu, Seung-Jin (sjryu@mmc.kaist.ac.kr)	Oral
17	THE INFLUENCE OF REGULARIZATION PARAMETER ON ERROR BOUND IN SUPER-RESOLUTION RECONSTRUCTION	Shen, Minmin (sh0001in@ntu.edu.sg)	Oral
21	Pitch Shifting of Music Based on Adaptive Order Estimation of Linear Predictor	Naoki, Koshikawa (koshikawa@sip.tuat.ac.jp)	Oral
22	VLC Table Prediction Algorithm for CAVLC in H.264 using the Characteristics of Mode Information	Heo, Jin (jinheo@gist.ac.kr)	Oral

23	Geometrical Compensation Algorithm of Multi-view Images for Arc Multi-Camera Array	Kang, Yun-Suk (yunsuk@gist.ac.kr)	Oral
33	Deblocking Filter Algorithm with Low Complexity for H.264 Video Coding	Choi, Jung-Ah (jachoi@gist.ac.kr)	Oral
40	Compensated Visual Hull with GPU-Based Optimization	Kim, Hansung (coolhs99@hotmail.com)	Oral
41	An Efficient Approach for Classification of Speech and Music	Swe, Ei (eimonmonswe@gmail.com)	Oral
42	Illumination invariant face detection using classifier fusion	Cordiner, Alister (alc456@uow.edu.au)	Oral
44	High-Performance Image Annotation and Retrieval for Weakly Labeled Images	Nakayama, Hideki (nakayama@isi.imi.i.u-tokyo.ac.jp)	Oral
45	Interactive rendering photo-realistic image using GPU-based ray tracing	Hong, Hyunki (honghk@cau.ac.kr)	Oral
48	Interaction Reproducing Model: A Model for Giving Supports Appropriate to User State	Aoyama, Hideki (aoyama@ccm.media.kyoto-u.ac.jp)	Oral
52	Vision-based Hand Gesture Interactions for Large LCD-TV Display Tabletop Systems	YEUNG, CHI HO (leoyeung@ust.hk)	Oral
56	Fast Content-Based Mining of Web2.0 Videos	sébastien, poullot (spoullot@ina.fr)	Oral
71	Accurate Correlation Modeling for Transform-Domain Wyner-Ziv Video Coding	Škorupa, Jozef (jozef.skorupa@ugent.be)	Oral
81	Embedded Tags and Visual Querying for Face Photo Retrieval	de Silva, Gamhewage (chamds@hal.t.u-tokyo.ac.jp)	Oral
95	Collaborative Video Scene Annotation Based on Tag Cloud	Yamamoto, Daisuke (yamamoto.daisuke@nitech.ac.jp)	Oral
107	A Collaborative Bayesian Image Annotation Framework	Zhang, Rui (rzhang@ee.ryerson.ca)	Oral

109	Two-Dimensional Map Based Fast Mode Decision for H.264/AVC	ZHAO, Tiesong (ztiesong2@student.cityu.edu.hk)	Oral
112	An Efficient Method for Near-Duplicate Video Detection	Tahayna, Bashar (bashar.tahayna@infotech.monash.edu.my)	Oral
121	Motion Compensated Interpolation as a New Inter Coding Mode for 8x8 Macroblock Partitions in H.264/AVC B Slices	Mys, Stefaan (stefaan.mys@ugent.be)	Oral
123	Objects over the World	Yanai, Keiji (yanai@cs.uec.ac.jp)	Oral
124	Nonlinear Characterisation of Fronto-Normal Gait for Human Recognition	Lee, Tracey K.M. (kmlee@email.com)	Oral
127	Moving Video Object Edge Segmentation Using Complex Wavelets	Ma, Kai-Kuang (ekkma@ntu.edu.sg)	Oral
134	Detecting Interesting Regions in Photographs - How metadata can help	Li, Zhong (zhli@uncc.edu)	Oral
138	The Many facets of Progressive retrieval for CBIR	BOUTELDJA, Nouha (bnouha1@yahoo.com)	Oral
140	Simultaneous Segmentation and Recognition of Arabic Text Using Linguistic Concepts of Vocabulary	Ben Halima, Mohamed (mohamed.benhlima@gmail.com)	Oral
159	Automatic Web Page Classification Using Various Features	Wen, Hao (hwen@ryerson.ca)	Oral
174	Highlight Ranking for Broadcast Tennis Video Based on Multi-modality Analysis and Relevance Feedback	Zhu, Guangyu (gyzhu@jdl.ac.cn)	Oral
183	Affective Content Detection By Using Timing Features And Fuzzy Clustering	Xu, Min (m.xu@studentmail.newcastle.edu.au)	Oral
223	Throughput Performance of an IP Differentiated-Services Network for Video Communication	Jat, Dharm Singh (dharm@mpuat.ac.in)	Oral

12	Metadata Retrieval using RTCP for Multimedia Streaming	Kum, Seung Woo (swkum@keti.re.kr)	Post
18	A LOW COST AND ENERGY EFFICIENT SURVELLIANCE SYSTEM	jain, Ayush (ayushengg2005@gmail.com)	Post
20	ICam: Maximizes Viewers' Attention on Intended Objects	Pal, Rajarshi (rajarshi@cse.iitkgp.ernet.in)	Post
30	Recognizing Human Action from Videos Using Histograms of Visual Words	Wang, Yang (kywang@gmail.com)	Post
43	Fast Algorithms for Computer Generated Islamic Patterns of 8-ZOHREH and 8-SILI	Rezvanian, Alireza (rezvanian@gmail.com)	Post
72	A New Face Recognition Approach to Boosting the Worst-case Performance	An, Senjian (s.an@curtin.edu.au)	Post
50	A Unified Hierarchical Appearance Model for People Re-identification Using Multi-view Vision Sensors	Kao, Jau-Hong (huntkao@itri.org.tw)	Oral
74	Video News Retrieval incorporating Relevant Terms based on Distribution of Document Frequency	Jun-Bin, Yeh (kennyou@csie.ncku.edu.tw)	Oral
75	Robust Digital Image Watermarking Based on Principal Component Analysis and Discrete Wavelet Transform	Tsai, Jen-Sheng (asheng@ismp.csie.ncku.edu.tw)	Oral
79	High-Quality Mult-Mode Mipmapping Texture Compression with Alpha Map	Sun, Chih-Hao (r95943038@ntu.edu.tw)	Oral
87	Toward Multi-Modal Music Emotion Classification	Yang, Yi-Hsuan (affige@gmail.com)	Oral
94	Affective Space Exploration for Impressionism Paintings	Li, Cheng-Te (reliefli@gmail.com)	Oral
106	Sequential Simulated Annealing System for Pattern Detection	Huang, Kou-Yuan (kyh130b@gmail.com)	Oral
144	A New Hierarchical Particle Filter Based Tracking System for Soccer Game Analysis	Leou, Jin-Jang (jjleou@cs.ccu.edu.tw)	Oral

146	A Platform Implementation for Real Time Image Processing	Lu, Ching-Hsi (mr.k.com.tw@ms7.url.com.tw)	Oral
150	Guaranteed Bandwidth Requirement Mechanism for Multimedia Multicast Traffic in MANETs	Deng, Der-Jiunn (djdeng@cc.ncue.edu.tw)	Oral
154	Seamless Handoff Support for Real-Time Multimedia Applications in Nested Mobile Networks	Chang, Ing-Chau (icchang@cc.ncue.edu.tw)	Oral
157	Service Differentiation in IEEE 802.11e HCF Access Method	Deng, Der-Jiunn (djdeng@cc.ncue.edu.tw)	Oral
181	An XML-based Comic Image Compression	Chang, Ray-I (rayichang@ntu.edu.tw)	Oral
214	Building Video Concordancer Supported English online Learning Exemplification	Wang, Kun-Te (taito@easylearn.org)	Oral
216	A Replication-Aware CDN-P2P Architecture Based on Two-Step Server Selection and Network Coding	Yu, Hsiang-Fu (yu@tea.ntue.edu.tw)	Oral
217	A study of listening diversity and speaking for English learning with mobile device supports	Hwang, Wu-Yuin (wyhwang1206@gmail.com)	Oral
218	The Search Engine for Articles and Multimedia in Blogs	Cheng, Shu-Chen (kittyc@mail.stut.edu.tw)	Oral
219	Reversible Fragile Watermarking for E-Learning Media	Li, Yu-Chiang (lyc002@mail.stut.edu.tw)	Oral
6	Loitering Detection using Bayesian Appearance Tracker and List of Visitors	Huang, Chung-Hsien (davidchhuang@itri.org.tw)	Post
10	Intelligent Content-Aware Model-Free Low Power Evoked Neural Signal Compression	CHUNG, CHEN HAN (chenhan.chung@msa.hinet.net)	Post
31	Efficient NCC-based Image Matching Based on Novel Hierarchical Bounds	Wei, Shou-Der (greco@cs.nthu.edu.tw)	Post
62	A New Side Information Generation Scheme for Distributed Video Coding	Leou, Jin-Jang (jjleou@cs.ccu.edu.tw)	Post
64	Highly Efficient Face Detection in Color Images	Chen, Tse-Wei (b91901037@ntu.edu.tw)	Post

65	Robust TCP Vegas in Wireless Environment	Deng, Der-Jiunn (djdeng@cc.ncue.edu.tw)	Post
67	A Robust Denoising Filter with Adaptive Edge Preservation	Chiu, Li-Cheng (d93010@csie.ntu.edu.tw)	Post
73	A Parallax-Map-Based DIBR System to Compromise Visual Quality and Depth Resolution	Lin, TingChing (tamino.lin@gmail.com)	Post
76	A Robust Priority Assignment Mechanism for Video Data over Managed IP Networks	Yu, Ya-Ju (yjyu@vaplab.ee.ncu.edu.tw)	Post
83	High Performance Hardware Architecture of Linear Filter for Intelligent Video Processing	Chen, Tse-Wei (b91901037@ntu.edu.tw)	Post
84	Luminance Adjustment in Image and Video	Tsai, Wen-Ju (vitoclare@gmail.com)	Post
88	Extracting facial features and face inpainting	ChunYu, Lin (jl51620@gmail.com)	Post
108	Extraction of Perceptual Hue Feature Set for Color Image/Video Segmentation	Wang, Ming-Jiun (n2894155@cmail.ncku.edu.tw)	Post
110	A Robust Active Appearance Models Search Algorithm	Lin, Yong-Fong (omega.freeman@gmail.com)	Post
149	Exploiting Spatial Locality for Objects Layout in Virtual Environments	Hung, Shao-Shin (hss@cs.ccu.edu.tw)	Post
163	Algorithms for Maximum Bandwidth Routing Problem and Maximum Flow Routing Problem in Wireless Mesh Networks	Hu, Chia-Cheng (cchu@cna.edu.tw)	Post
205	A New Fibonacci Broadcasting Scheme for Video-on-Demand Applications	Yu, Hsiang-Fu (yu@tea.ntue.edu.tw)	Post