# 2013 Visual Communications and **Image Processing**

(VCIP 2013)

Kuching, Malaysia 17-20 November 2013



**IEEE Catalog Number: CFP1381P-POD** 

**ISBN:** 

978-1-4799-0289-7

# **Detailed Technical Program**

<b>Session:</b>	W01 – 3D Video Techniques
Chair: 2	Kiaokang Yang
Date/Ti	me: Monday, 18 <sup>th</sup> November 2013, 10.50 – 12.10
Venue:	Meeting Room
230	Low Complexity Transform Coding for Depth Maps in 3D Video – <i>Fabian Jäger</i> and Karam Naser 1
369	Quality Assessment of 3D Synthesized Views with Depth Map Distortion – Chang-Ting Tsai and Hsueh-Ming Hang 7
508	Color Image Guided Locality Regularized Representation for Kinect Depth Holes Filling – <i>Jinhui Hu, Ruimin Hu, Zhongyuan Wang, Yan Gong and Mang Duan</i> 13
902	Expression-Invariant and Sparse Representation for Mesh-Based Compression for 3-D Face Models – <i>Junhui Hou, Lap-Pui Chau, Ying He and Nadia Magnenat-Thalmann</i> 19

<b>Session:</b>	W02 – Biomedical Image Processing
Chair: I	Kok Sheik Wong
Date/Ti	me: Monday, 18 <sup>th</sup> November 2013, 10.50 – 12.10
Venue:	Function Room
693	A Effective Computer Aided Diagnosis System Using B-Mode and Color Doppler Flow Imaging for Breast Cancer – Songbo Liu, HD. Cheng, Yan Liu, Jianhua Huang, Yingtao Zhang and Xianglong Tang "47
744	Endoscopy Video Summarization Based on Unsupervised Learning and Feature Discrimination – M. Maher Ben Ismail, Ouiem Behir and Ahmed Z. Emam'''4;
808	Surgical Motion Task Performance in a Hand Eye Colocated Digital Stereo Microcsope – James Rappel, Amitabha Lahiri and Chee Leong Teo'''57
881	Bayesian Chan-Vese Segmentation for Iris Segmentation – <i>Gradi Yanto</i> , <i>Mohamed Hisham Jaward and Nader Kamrani''''63</i>

Session	: WP – Embedded System, High Performance Video Coding and Object Analysis Techniques
Chair:	Chao-Tsung Huang
Date/Ti	me: Monday, 18 <sup>th</sup> November 2013, 15.00 – 16.20
Venue:	Poster Area
170	Lossless Predictive Coding with Bayesian Treatment – Liu Jing, Xiaokang Yang, Guangtao Zhai, Li Chen, Xianghui Sun, Wanhong Chen and Ying Zuo'''69
177	Complexity-Scalable Video Coding and Power-Rate-Distortion Modelling for Wireless Video Chat Applications – Seong-Ping Chuah; Zhenzhong Chen and Yap-Peng Tan''''75

219	A Control Theory Based Rate Adaption Scheme for Dash Over Multiple Servers – Chao Zhou, Xinggong Zhang and Zongming Guo'''7;
393	Multiple Target Performance Evaluation Model for HD Video Encoder VLSI Architecture Design – <i>Haibing Yin, Shizhong Li and Hongqi Hu'''87</i>
402	Robust Partial Face Recognition using Instance-to-Class Distance - Junlin Hu, Jiwen Lu and Yap-Peng Tan'''8;
447	Repairing the Sheltered Human Skeleton Based on Natural Interaction – <i>Hui-Yu Huang and Shu-Hao Chang'''97</i>
494	Object Co-detection Via Low-Rank and Sparse Representation Dictionary Learning – Yurui Xie, Chao Huang, Tiecheng Song, Jinxiu Ma and Jietao Jing''': 3
511	Adaptive Rounding Operator for Efficient Wyner-Ziv Video Coding – <i>Jeffrey J. Micallef, Reuben A. Farrugia and Carl J. Debono'''</i> : 9
530	HEVC Interpolation Filter Architecture for Quad Full HD Decoding – <i>Chao-Tsung Huang, Chirag Juvekar, Mehul Tikekar and Anantha P. Chandrakasan'''</i> ; 5
635	Fast Bottom-Up Pruning for HEVC Intraframe Coding – Han Huang, Yao Zhao, Chunyu Lin and Huihui Bai''';:
642	Compressive Video Sampling from a Union of Data-Driven Subspaces – <i>Yang Li, Hongkai Xiong and Xinwei Ye'''325</i>
666	A Coding Unit Classification Based AVC-to-HEVC Transcoding with Background Modeling For Surveillance Videos – <i>Peiyin Xing, Yonghong Tian, Xianguo Zhang, Yaowei Wang and Tiejun Huang</i> "32;
667	An Apriori-like Algorithm for Automatic Extraction of the Common Action Characteristics – <i>Tran Thang Thanh, Fan Chen, Kazunori Kotani and Bac Le'''337</i>
668	A Blind High Definition Video Watermarking Scheme Robust to Geometric and Temporal Synchronization Attacks – <i>Md. Asikuzzaman, Md. Jahangir Alam, Andrew J. Lambert and Mark R. Pickering</i> " 343
765	Analysis and Approximation of SAO Estimation for CTU-Level HEVC Encoder – Praveen G.B. and Ramakrishna Adireddy'''349
769	A Novel Motion Compensated Prediction Framework using Weighted AMVP Prediction for HEVC – <i>Li Yu, Guangtao Fu, Aidong Men, Binji Luo and Huiling Zhao'''354</i>
788	A Novel Image Tag Saliency Ranking Algorithm Based on Sparse Representation – Caixia Wang, Zehai Song, Songhe Feng, Congyan Lang and Shuicheng Yan'''35:
793	Reverse Scan for Transform Skip Mode in HEVC Codec – Vijay Bansal, Amit Kumar Chawla and Mahesh Narain Shukla'''365
843	Measuring Orderliness Based on Social Force Model in Collective Motions – Yu Bai, Yi Xu, Xiaokang Yang and Qing Yan'''369

Session:	W03 – Advance Image Processing Techniques
Chair: l	Hongkai Xiong
Date/Ti	me: Monday, 18 <sup>th</sup> November 2013, 16.40 -18.20
Venue:	Meeting Room
214	Multi-Model Prediction for Image Set Compression – Zhongbo Shi, Xiaoyan Sun and Feng Wu'''375
260	A Parallel Root-Finding Method for Omnidirectional Image Unwrapping – <i>Nguan Soon Chong, M. L. Dennis Wong and Yau Hee Kho'''37</i> ;
588	A 3D to 4D Color Space Transform for Efficient Image Compression – <i>Janak Porwal</i> "387
719	Joint Image Denoising Using Self-Similarity Based Low-Rank Approximations – Yongqin Zhang, Jiaying Liu, Saboya Yang and Zongming Guo'''393
879	Oriented Geodesic Distance Based Non-local Regularisation Approach for Optic Flow – Sha Yu and Derek Molloy'''399

Session	: W04 – Visual Based Event Detection
Chair:	Yonghong Tian
Date/Ti	me: Monday, 18 <sup>th</sup> November 2013, 16.40 -18.20
Venue:	Function Room
116	Anchor-Supported Multi-Modality Hashing Embedding for Person Re- Identification – Kai Liu, Zhicheng Zhao, Xin Guo and Anni Cai'''3: 6
617	A Real-Time Fall Detection System Based on HMM And RVM – Mei Jiang, Yuyang Chen, Yanyun Zhao and Anni Cai'''3; 2
723	Wavelet Based Smoke Detection Method with RGB Contrast-Image and Shape Constrain – Jiaqiu Chen, Yaowei Wang, Yonghong Tian and Tiejun Huang'''3; 8
802	Unsupervised Color Classifier Training for Soccer Player Detection – Sebastian Gerke, Shiwang Singh, Antje Linnemann and Patrick Ndjiki-Nya''''424

Session	: H01 – Depth Processing
	Ven-Nung Lie
	me: Tuesday, 19 <sup>th</sup> November 2013, 9.50 – 11.10
Venue:	Meeting Room
628	A Novel Method for Stereo Matching Using Gabor Feature Image and
	Confidence Mask – Haixu Liu, Yang Liu, Shuxin OuYang, Chenyu Liu and Xueming Li'''429
721	Edge-Preserving Single Depth Image Interpolation – Gang Zhong, Li Yu and Peng Zhou'''435
743	Recovering Depth of Background and Foreground from a Monocular Video with Camera Motion – <i>Hu Tian, Bojin Zhuang, Yan Hwa, Yanyun Zhao and Anni Cai</i> "43;
753	Filter Based Alpha Matting for Depth Image Based Rendering – <i>Naoki Kodera</i> ,  Norishige Fukushima and Yutaka Ishibashi'''447

# Chair: Kai-Lung Hua Date/Time: Tuesday, 19<sup>th</sup> November 2013, 9.50 – 11.10 Venue: Function Room 174 A Multi-Label Classification Approach for Facial Expression Recognition – Kaili Zhao, Honggang Zhang, Mingzhi Dong, Jun Guo, Yonggang Qi and Yi-Zhe Song'''453 Multi-Scale Face Hallucination Based on Frequency Bands Analysis – Xiaodan Du, Feng Jiang and Debin Zhao "459 Face Recognition in Open World Environment – Jieqiong Qiu, Ya Zhang and Jun

Sun''**"**465

Session:	H03 – Human Action Recognition
	ap-Pui Chau
	ne: Tuesday, 19 <sup>th</sup> November 2013, 11.20 – 12.40
Venue: 1	Meeting Room
143	New Mother Wavelet for Pattern Detection in IR Image – M. Ali Mirzaei, Sugeng Prianto, Jean-Rémy Chardonnet, Christian Père and Frédéric Mérienne'''46;
322	Decomposed Human Localization in Personal Photo Albums – Bing Shuai, Songzhi Su, Shaozi Li, Yun Cheng and Rongrong Ji'''477
466	Recognizing Human Actions Based on Sparse Coding with Non-Negative and Locality Constraints – Yuanbo Chen, Yanyun Zhao and Anni Cai'''483
623	Serve Receive-to-Attack Period Extraction and Histogram-Based Player Localization in Broadcast Volleyball Videos – Chun-Chieh Hsu, Hua-Tsung Chen, Chien-Li Chou, Suh-Yin Lee and Chien-Peng Ho'''489

### **Session: H04 – Image Super Resolution**

Chair: Zongmin Guo

Date/Time: Tuesday, 19<sup>th</sup> November 2013, 11.20 – 12.40

Venue: Function Room

- From Local Representation to Global Face Hallucination: A Novel Super-Resolution Method By Nonnegative Feature Transformation – *Tao Lu, Ruimin Hu, Zhen Han, Junjun Jiang and Yanduo Zhang*" 495
- Image Super Resolution Using Saliency-Modulated Context-Aware Sparse Decomposition *Wei Bai, Saboya Yang, Jiaying Liu, Jie Ren and Zongming Guo* "49;
- Single Image Super-Resolution Via Phase Congruency Analysis *Licheng Yu, Yi Xu and Bo Zhang*""4: 7
- Joint Trilateral Filtering for Depth Map Super-Resolution *Kai-Han Lo, Yu-Chiang Frank Wang and Kai-Lung Hua*"4; 3

# Session: HP – Image Processing Techniques & SS on Perception-Driven Image and Video Processing for Visual Communication Systems

	video Frocessing for visual Communication Systems
	Tam Ling ne: Tuesday, 19 <sup>th</sup> November 2013, 15.00 – 16.20
	Poster Area
220	Brightness Preserving Video Contrast Enhancement Using S-Shaped Transfer Function – Ke Gu, Guangtao Zhai, Min Liu, Xiongkuo Min, Xiaokang Yang and Wenjun Zhang'''4; 9
286	An Analytical Study of Subpixel-Based Image Down-Sampling Patterns In Frequency Domain – Yonggen Ling, Oscar C. Au, Ketan Tang, Jiahao Pang, Jin Zeng and Lu Fang'''525
382	Quality Degradative Reversible Data Embedding Using Pixel Replacement – Reza Moradi Rad and KokSheik Wong'''52;
451	Robust Texture Representation by Using Binary Code Ensemble – <i>Tiecheng Song, Fanman Meng, Bing Luo and Chao Huang</i> "537
527	Efficient Active Contour Model Based on Vese-Chan Model And Split Bregman Method – Yunyun Yang and Yi Zhao'''543
556	Enhancing Coded Video Quality with Perceptual Foveation Driven Bit Allocation Strategy – <i>Junyong You and Xue-Cheng Tai</i> "549
568	Quality Enhancement Based on Retinex and Pseudo-HDR Synthesis Algorithms for Endoscopic Images – <i>Jungle Chi-Hsiang Wu, Guo-Shiang Lin, Hsiao-Ting Hsu, You-Peng Liao, Kai-Che Liu and Wen-Nung Lie''''555</i>
569	Object Co-Segmentation Based on Directed Graph Clustering – Fanman Meng, Bing Luo and Chao Huang'''55:

576	A New Camera Self-Calibration Method Based on CSA – Li-Chuan Geng, Shao-Zi Li, Song-Zhi Su, Dong-Lin Cao, Yun-Qi Lei and Rong-Rong Ji'''565
598	Modeling The Color Image and Video Quality on Liquid Crystal Displays with Backlight Dimming – <i>Jari Korhonen, Claire Mantel, Nino Burini and Søren Forchhammer'''</i> 56;
709	Universal and Low-Complexity Quantizer Design for Compressive Sensing Image Coding – Xiangwei Li, Xuguang Lan, Meng Yang, Jianru Xue and Nanning Zheng'''577
733	Natural Images Scale Invariance and High-Fidelity Image Restoration – <i>Hongwei Guo, Feng Jiang, Shaohui Liu and Debin Zhao'''</i> 582
734	An Improved Image Compression Scheme with an Adaptive Parameters Set in Encrypted Domain – <i>Guochao Zhang, Shaohui Liu, Feng Jiang, Debin Zhao and Wen Gao'''</i> 588
773	Visual Quality Metric for Perceptual Video Coding – Long Xu, Lin Ma, King Ngi Ngan, Weisi Lin and Ying Weng'''594
822	Scene-Aware Perceptual Video Coding – Fei Liang, Xiulian Peng and Jizheng Xu'''
828	Rotational Based Rewritable Data Hiding in JPEG – SimYing Ong and KokSheik Wong'''5: 5

<b>Session:</b>	H05 – Gaze Analysis
	ong-Seok Lee ne: Tuesday, 19 <sup>th</sup> November 2013, 16.40 – 18.20
Venue: 1	Meeting Room
437	Bilinear Decomposition for Blended Expressions Representation – <i>Catherine Soladié, Renaud Séguier and Nicolas Stoiber</i> "5:;
502	Video Viewer State Estimation Using Gaze Tracking and Video Content Analysis – <i>Jae-Woo Kim and Jong-Ok Kim</i> "5; 7
595	Seeing Actions Through Scene Context – Hong-Bo Zhang, Song-Zhi Su, Shao-Zi Li, Duan-Sheng Chen, Bineng Zhong and Rongrong Ji'''623
829	Gaze Pattern Analysis for Video Contents with Different Frame Rates – <i>Manri Cheon and Jong-Seok Lee</i> "629
848	Learning Non-Negative LLC for Human Action Recognition – Yuanbo Chen and Xin Guo'''634

	ongrong Ji
Date/Tir	ne: Tuesday, 19 <sup>th</sup> November 2013, 16.40 – 18.20
Venue: I	Function Room
306	Power-Distortion Optimization for Wireless Image/Video Softcast by Transform Coefficients Energy Modeling with Adaptive Chunk Division – Ruiqin Xiong, Feng Wu, Xiaopeng Fan, Chong Luo, Siwei Ma and Wen Gao'''63:
567	Soft Mobile Video Broadcast Based on Side Information Refining – Wei Huang, Xiaopeng Fan and Debin Zhao'''646
577	A Local Shape Descriptor for Mobile Linedrawing Retrieval – <i>Yucong Xuan, Lingyu Duan and Tiejun Huang</i> "652"
624	Multi-Scale Video Text Detection Based on Corner and Stroke Width Verification – <i>Boyu Zhang, JiaFeng Liu and XiangLong Tang</i> "658
933	Objective Quality Assessment for Image Retargeting Based on Perceptual Distortion and Information Loss – <i>Chia-Wen Lin</i> "664"

Session:	F01 – Bit Rate Allocation and Rate Control
	arl James Debono
Date/Tin	ne: Wednesday, 20 <sup>th</sup> November 2013, 9.50 – 11.10
Venue: 1	Meeting Room
178	An Adaptive Texture-Depth Rate Allocation Estimation Technique for Low
	Latency Multi-View Video Plus Depth Transmission - Mario Cordina and Carl
	J. Debono'''66:
212	Laplace Distribution Based CTU Level Rate Control for HEVC – Junjun Si, Siwei
212	Ma, Shiqi Wang and Wen Gao'''676
	Mu, shiqi mung unu men Guo 676
251	Joint Video/Depth/FEC Rate Allocation with Considering 3D Visual Saliency for
	Scalable 3D Video Streaming – Yanwei Liu, Jinxia Liu, Song Ci and Yun Ye''''682
301	A Novel R-Q Model Based Rate Control Scheme in HEVC – <i>Xiaochuan Liang</i> ,
301	Qiang Wang, Yinhe Zhou, Binji Luo and Aidong Men'"688
	Quanty wants, Tunne Zhou, Buiji Luo ana Muong Men 000

Session:	F02 – Saliency Detection
Chair: Z	engchang Qin
Date/Tir	ne: Wednesday, 20 <sup>th</sup> November 2013, 9.50 – 11.10
Venue: I	Function Room
326	Saliency Detection for Stereoscopic Images – Yuming Fang, Junle Wang, Manish Narwaria, Patrick Le Callet and Weisi Lin'"694
496	Detection of Salient Objects in Computer Synthesized Images Based on Object- Level Contrast – Lu Dong, Weisi Lin, Yuming Fang, Shiqian Wu and Hock Soon Seah'''69:
809	Saliency Detection by Adaptive Clustering – Hai Cao, Shaozi Li, Songzhi Su, Yun Cheng and Rongrong Ji"'6: 6
871	Salient Object Detection in Image Sequences Via Spatial-Temporal Cue – Chuang Gan, Zengchang Qin, Jia Xu and Tao Wan'''6; 2

Session:	F03 – Understanding Video and Communication
Chair: Ja	ari Korhonen
Date/Tir	me: Wednesday, 20 <sup>th</sup> November 2013, 11.20 – 12.40
Venue: I	Meeting Room
117	Tree-Based Shape Descriptor for Scalable Logo Detection – Chengde Wan, Zhicheng Zhao, Xin Guo and Anni Cai'''6; 8
534	Correlation Estimation for Distributed Wireless Video Communication – Xiaoliang Zhu, Na Zhang, Xiaopeng Fan, Ruiqin Xiong and Debin Zhao'''724
592	Frame Rate Versus Spatial Quality: Which Video Characteristics Do Matter? – Jari Korhonen, Ulrich Reiter and Anna Ukhanova''''729
782	No Reference Image Quality Assessment Based on Local Binary Pattern Statistics

	– Min Zhang, Jin Xie, Xiangrong Zhou and Hiroshi Fujita'''735
855	What Color is an Object? – Xiaofan Zhang, Zengchang Qin, Xu Liu and Tao Wan'''73;

Session:	F04 –Video Synthesize
	orishige Fukushima
Date/Tin	ne: Wednesday, 20 <sup>th</sup> November 2013, 11.20 – 12.40
Venue: I	Function Room
690	Accurate 3D Reconstruction of Dynamic Scenes with Fourier Transform Assisted Phase Shifting – <i>Pengyu Cong, Yueyi Zhang, Zhiwei Xiong, Shenghui Zhao and Feng Wu'''746</i>
797	Shaking Video Synthesis for Video Stabilization Performance Assessment – <i>Hui Qu, Li Song and Genjian Xue'''752</i>
866	Backward View Synthesis Prediction Using Virtual Depth Map for Multiview Video Plus Depth Map Coding – Shinya Shimizu, Shiori Sugimoto, Hideaki Kimata and Akira Kojima''''758
869	Temporally Consistent Adaptive Depth Map Preprocessing for View Synthesis – Martin Köppel, Mehdi Ben Makhlouf, Marcus Müller and Patrick Ndjiki-Nya'''764

Session:	FP –3D Video, Depth, Motion and Fundamental Processing Techniques
	ai Meng Tay
Date/Time: Wednesday, 20 <sup>th</sup> November 2013, 15.00 – 16.20	
Venue: <i>I</i>	Poster Area
173	Motion-Based Depth Estimation for 2D-to-3D Video Conversion – <i>Ming-Jiun Wang, Chun-Fu Chen and Gwo Giun Lee</i> "76:
226	Efficient Depth Map Estimation Method Based on Gradient Weight Cost Aggregation Strategy – Gwang-Soo Hong, Byung-Gyu Kim, Tae-Jung Kim and Jeong-Ju Yu'''776
261	An Estimation of The Fundamental Matrix Using Hybrid Statistics – Ryo Okutani and Yoshimitsu Kuroki "77;
396	Improved Disparity Vector Derivation in 3D-HEVC – Na Zhang, Yi-Wen Chen, Jian-Liang Lin, Xiaopeng Fan, Siwei Ma, Debin Zhao and Wen Gao'''787
401	Depth from Defocus and Blur for Single Image – <i>Huadong Sun, Zhijie Zhao, Xuesong Jin, Lianding Niu and Lizhi Zhang</i> "792
489	Ultra High-Definition Video Coding Using Bit-Depth Reduction with Image Noise Reduction and Pseudo-Contour Prevention – Yasutaka Matsuo, Toshie Misu, Shunsuke Iwamura and Shinichi Sakaida''''797
518	Motion Vector Refinement for Frame Rate Up Conversion on 3D Video – <i>Yutao Liu, Xiaopeng Fan, Xinwei Gao, Yan Liu and Debin Zhao'''7: 3</i>

589	Distributed Soft Video Broadcast with Variable Block Size Motion Estimation – Ailing Zhang, Xiaopeng Fan, Ruiqin Xiong and Debin Zhao''''7: 9
672	A Novel Approach for Combined Rotational and Translational Motion Estimation Using Frame Projection Warping – <i>Deepika Shukla, Rajib Kumar Jha and Kiyoharu Aizawa'''7; 4</i>
678	Long-Term Background Memory Based on Gaussian Mixture Model – W. Zhao, X.D. Zhao, W.M. Liu and X.L. Tang'''7; :
696	Neighboring Block Based Disparity Vector Derivation for 3D-AVC – Li Zhang, Jewon Kang, Xin Zhao, Ying Chen and Rajan Joshi'''825
702	Dense Depth Acquisition Via One-Shot Stripe Structured Light – <i>Qin Li, Fu Li, Guangming Shi, Fei Qi, Yuexin Shi and Shan Gao'''</i> 82;
768	Effective Stereo Matching Using Reliable Points Based Graph Cut – <i>Hao-qian Wang, Mian Wu, Yong-bing Zhang and Lei Zhang</i> ******837
787	A Novel Depth Propagation Algorithm with Color Guided Motion Estimation – Haoqian Wang, Yushi Tian and Yongbing Zhang'''843
857	A Bank Of Fast Matched Filters by Decomposing The Filter Kernel – <i>Mihails Pudzs, Rihards Fuksis, Modris Greitans and Teodors Eglitis</i> " 848

Session:	F05 – High Performance Video Coding Techniques
	hahid Mahmood Satti
Date/Tin	ne: Wednesday, 20 <sup>th</sup> November 2013, 16.40 – 18.20
Venue: A	Meeting Room
497	Progressive Motion Vector Resolution for HEVC – Juncheng Ma, Jicheng An, Kai Zhang, Siwei Ma and Shawmin Lei'''854
498	Visually Lossless Screen Content Coding Using HEVC Base-Layer – Geert Braeckman, Shahid Mahmood Satti, Heng Chen, Adrian Munteanu and Peter Schelkens'''85:
660	On Secondary Transforms for Scalable Video Coding – <i>Ankur Saxena and Felix C. Fernandes</i> ""866
760	Estimation of The Primary Quantization Parameter in MPEG Videos – Wan Wang, Xinghao Jiang, Shilin Wang and Tanfeng Sun'''872
901	Fast Merge Mode Decision for Diamond Search in High Efficiency Video Coding – Miok Kim, Hyuk-Jae Lee and Nam Ling'''878

Session: FS – Special Session on Perception-Driven Image and Video Processing for Visual	
	Communication System
	fuming Fang
Date/Tir	ne: Wednesday, 20 <sup>th</sup> November 2013, 16.40 – 18.20
Venue: I	Function Room
333	Adaptive High-Frequency Clipping for Improved Image Quality Assessment – Ke
	Gu, Guangtao Zhai, Min Liu, Qi Xu, Xiaokang Yang and Wenjun Zhang'''884
461	Entropy of Primitive: A Top-Down Methodology for Evaluating The Perceptual
	Visual Information – Xiang Zhang, Shiqi Wang, Siwei Ma, Shaohui Liu and Wen
	Gao'''889
509	Retina Model Inspired Image Quality Assessment - Guangtao Zhai, Andre Kaup,
307	Jia Wang and Xiaokang Yang'""895
	ota wang ana Maonang Tang 075
608	Perceptual Grouping Via Untangling Gestalt Principles – Yonggang Qi, Jun Guo,
	Yi Li, Honggang Zhang, Tao Xiang, Yi-Zhe Song and Zheng-Hua Tan'''89;
870	The Role of Visual Attention in The Aesthetic Appeal of Consumer Images: A
	Preliminary Study – Judith A. Redi and Isabel Povoa'''8: 7

<sup>&</sup>quot;"Cffkkqpcn'Rcrgt<

<sup>&</sup>quot;Ter kf "J wo ep 'Cevkqp' 'Kp "J 048 lCXE 'Eqo r tguugf 'F qo ekp 'Hqt 'Xkf gq ''Uwtxgkmepeg' / "'O epw' Vqo . 'T0 X gpmevguj 'Dedw''' '8; 3