

PROCEEDINGS OF SPIE



SPIE—The International Society for Optical Engineering

Visual Communications and Image Processing 2000

King N. Ngan

Thomas Sikora

Ming-Ting Sun

Chairs/Editors

20–23 June 2000

Perth, Australia

Sponsored by

The University of Western Australia

The Institution of Engineers, Australia

Cosponsored by

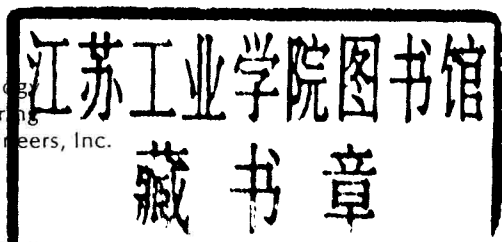
IS&T—The Society for Imaging Science and Technology

SPIE—The International Society for Optical Engineering

IEEE—The Institute of Electrical and Electronics Engineers, Inc.

Published by

SPIE—The International Society for Optical Engineering



Volume 4067

Part Three of Three Parts

SPIE is an international technical society dedicated to advancing engineering and scientific applications of optical, photonic, imaging, electronic, and optoelectronic technologies.



The papers appearing in this book compose the proceedings of the technical conference cited on the cover and title page of this volume. They reflect the authors' opinions and are published as presented, in the interests of timely dissemination. Their inclusion in this publication does not necessarily constitute endorsement by the editors or by SPIE. Papers were selected by the conference program committee to be presented in oral or poster format, and were subject to review by volume editors or program committees.

Please use the following format to cite material from this book:

Author(s), "Title of paper," in *Visual Communications and Image Processing 2000*, King N. Ngan, Thomas Sikora, Ming-Ting Sun, Editors, SPIE Vol. 4067, page numbers (2000).

ISSN 0277-786X
ISBN 0-8194-3703-4

Published by
SPIE—The International Society for Optical Engineering
P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone 1 360/676-3290 (Pacific Time) • Fax 1 360/647-1445
<http://www.spie.org/>

Copyright ©2000, The Society of Photo-Optical Instrumentation Engineers.

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$15.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923 USA. Payment may also be made electronically through CCC Online at <http://www.directory.net/copyright/>. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/00/\$15.00.

Printed in the United States of America.

Contents

xvii Conference Committees

Part One

SESSION 1 . SPECIAL SESSION: IMAGE-BASED RENDERING: PROCESSING, COMPRESSION, AND RENDERING

- 2 **Review of image-based rendering techniques [4067-01]**
H.-Y. Shum, S. B. Kang, Microsoft Research China
- 14 **Model-based coding of multiviewpoint imagery [4067-02]**
M. Magnor, Univ. Erlangen-Nürnberg (Germany); B. Girod, Stanford Univ. (USA)
- 23 **Real-time stereo rendering of concentric mosaics with linear interpolation [4067-03]**
• M. Wu, H. Sun, H.-Y. Shum, Microsoft Research China
- 31 **Rendering of 3D-wavelet-compressed concentric mosaic scenery with progressive inverse wavelet synthesis (PIWS) [4067-04]**
Y. Wu, L. Luo, J. Li, Y.-Q. Zhang, Microsoft Research China
- 43 **Compression and rendering of concentric mosaics with reference block codec (RBC) [4067-05]**
C. Zhang, J. Li, Microsoft Research China

SESSION 2 . VIDEO CODING I

- 56 **Local statistics adaptive entropy coding method for the improvement of H.26L VLC coding [4067-06]**
K. Yoo, Samsung Electronics Co. (Korea); J. Kim, Hallym Univ. (Korea); B. S. Choi, Y.-L. Lee, Samsung Electronics Co. Ltd. (Korea)
- 64 **Improved single VO rate control for constant bit-rate applications using MPEG-4 [4067-07]**
T. Meier, K. N. Ngan, Univ. of Western Australia
- 76 **Video transcoding for multiple clients [4067-08]**
J. Youn, J. Xin, M.-T. Sun, Univ. of Washington (USA); Y.-Q. Zhang, Microsoft Research China
- 86 **Syntax-constrained rate-distortion optimization for DCT-based image encoding methods [4067-09]**
G. Shen, A. M. Tourapis, M. L. Liou, Hong Kong Univ. of Science and Technology
- 95 **Motion vector certainty reduces bit rate in backward motion estimation video coding [4067-10]**
A. Lundmark, Linköping Univ. (Sweden); H. Li, Linköping Univ. (Sweden) and Umeå Univ. (Sweden); R. Forchheimer, Linköping Univ. (Sweden)

SESSION 3 IMAGE SEQUENCE ANALYSIS I

- 106 **Efficient detection of eye movements in video image sequences [4067-11]**
R. Lakmann, Univ. Tübingen (Germany)
- 114 **Video retrieval based on the object's motion trajectory [4067-12]**
K. Lee, Taejon Univ. (Korea); W.-S. You, J. Kim, Electronics and Telecommunications Research Institute (Korea)
- 125 **Shot modeling and clustering in MPEG-compressed video [4067-13]**
J. Bescós, F. López, Univ. Politécnica de Madrid (Spain)
- 133 **Automatic thresholding for change detection in digital video [4067-14]**
N. Habili, A. Moini, Univ. of Adelaide (Australia); N. Burgess, Univ. of Wales Cardiff (UK)
- 143 **Statistical approach to shot-boundary detection in an MPEG-2-compressed video sequence [4067-15]**
T. Shin, Kwangju Institute of Science and Technology (Korea); J.-G. Kim, J. Kim, Electronics and Telecommunications Research Institute (Korea); B.-H. Ahn, Kwangju Institute of Science and Technology (Korea)

SESSION 4 WIRELESS VIDEO

- 152 **Unequal error protection for MPEG-2 video transmission over frequency-selective Rayleigh fading channels [4067-16]**
T. A. Tuan, R. M. A. P. Rajatheva, Asian Institute of Technology (Thailand)
- 164 **Mixed video/data transmission over indoor wireless channels using unequal error protection method [4067-17]**
J.-S. Roh, K.-S. Kang, Kangwon Provincial Univ. (Korea); S.-J. Cho, Hankuk Aviation Univ. (Korea)
- 175 **Error concealment for SNR scalable video coding in wireless communication [4067-19]**
A. Kaup, Siemens AG (Germany)
- 187 **Independence of source and channel coding for progressive image and video data in mobile communications [4067-20]**
A. van der Schaaf, R. L. Lagendijk, Delft Univ. of Technology (Netherlands)

SESSION 5 VIDEO CODING II

- 200 **Novel video coding scheme using adaptive mesh-based interpolation and node tracking [4067-21]**
E. Baum, J. Speidel, Univ. Stuttgart (Germany)
- 209 **Error-resilient video coding technique based on wavelet transform [4067-22]**
K. Sohn, C. Lee, W.-Y. Jang, Yonsei Univ. (Korea)
- 219 **Embedded color coding for scalable 3D wavelet video compression [4067-23]**
B. Pesquet-Popescu, M. Bénetière, V. Bottreau, Labs. d'Électronique Philips (France)

- 230 **Low-bit-rate generalized quad-tree motion compensation algorithm and its optimal encoding schemes [4067-24]**
H. A. Mahmoud, M. A. Bayoumi, Univ. of Louisiana (USA)
- 238 **Video codec incorporating block-based multihypothesis motion-compensated prediction [4067-25]**
M. Flierl, T. Wiegand, Univ. Erlangen-Nürnberg (Germany); B. Girod, Stanford Univ. (USA)

SESSION 6 IMAGE SEQUENCE ANALYSIS II

- 252 **Analysis and tracking of human gait via a marker-free system [4067-26]**
E. F. Calais, L. Legrand, Univ. de Bourgogne (France)
- 261 **MIME: a gesture-driven computer interface [4067-27]**
D. Heckenberg, B. C. Lovell, Univ. of Queensland (Australia)
- 269 **Real-time face recognition using eigenfaces [4067-28]**
R. Cendrillon, B. C. Lovell, Univ. of Queensland (Australia)
- 277 **Dim point target detection and tracking system in IR imagery [4067-30]**
E. T. Lim, C. W. Chan, V. Ronda, Nanyang Technological Univ. (Singapore)

SESSION 7 SPECIAL SESSION: INTERNET VIDEO

- 286 **Adaptive optimal intra-update for lossy video transmission [4067-31]**
K. W. Stuhlmüller, N. Färber, Univ. Erlangen-Nürnberg (Germany); B. Girod, Stanford Univ. (USA)
- 296 **Joint source and channel rate control in multicast layered video transmission [4067-32]**
X. Hénocq, F. Le Léannec, C. M. Guillemot, Institut de Recherche en Informatique et Systèmes Aléatoires (France)
- 308 **Three-dimensional mesh warping for natural eye-to-eye contact in Internet video communication [4067-34]**
I. Lee, B. Jeon, Sunkyunkwan Univ. (Korea); J. Jeong, Hanyang Univ. (Korea)
- 316 **Use of UDP for efficient imagery dissemination [4067-35]**
R. Prandolini, T. A. Au, A. K. Lui, M. J. Owen, M. W. Grigg, Defence Science and Technology Organisation (Australia)

SESSION 8 OBJECT-BASED CODING

- 328 **Perceptually most significant edge detection algorithm for object-based coding [4067-36]**
S. Suthaharan, Tennessee State Univ. (USA); H. R. Wu, Monash Univ. (Australia); K. R. Rao, Univ. of Texas at Arlington (USA)
- 336 **Three-dimensional shape-adaptive discrete wavelet transforms for efficient object-based video coding [4067-37]**
J.-Z. Xu, Univ. of Science and Technology of China; S. Li, Y.-Q. Zhang, Microsoft Research China

- 345 **Novel object-oriented video coder employing correlation-maximizing extrapolation [4067-38]**
J.-S. Lee, Samsung Electronics Co. Ltd. (Korea); S. Oh, Hanaro Telecom, Inc. (Korea); R.-C. Kim, Univ. of Seoul (Korea); S.-U. Lee, Seoul National Univ. (Korea)
- 357 **Embedded wavelet coding of arbitrarily shaped objects [4067-39]**
A. Mertins, S. Singh, Univ. of Wollongong (Australia)
- 368 **Joint position estimation for object-based analysis-synthesis coding [4067-40]**
G. Martínez, Univ. de Costa Rica

SESSION 9 STEREO/MULTIVIEW IMAGING

- 378 **Stereo matching method with deformable window and its application to 3D measurement of the human face [4067-41]**
W. Wu, A. Yokoyama, T. Ushiro, T. Yoshigahara, Y. Miwa, Sony-Kihara Research Ctr., Inc. (Japan)
- 389 **Quality evaluation model of coded stereoscopic color image [4067-42]**
Y. Horita, Y. Kawai, Y. Minami, T. Murai, Toyama Univ. (Japan)
- 399 **Probabilistic diffusion for MAP-based correspondence estimation and image pairs coding in multiresolution [4067-43]**
S. H. Lee, Seoul National Univ. (Korea); J.-I. Park, Hanyang Univ. (Korea); C. W. Lee, Seoul National Univ. (Korea)
- 410 **Definition and construction of a 3D compact representation of image sequences [4067-44]**
Y. Nicolas, P. Robert, Thomson Multimedia Research and Development (France)
- 419 **High-quality stereo panorama generation using a three-camera system [4067-45]**
K. Yamada, T. Ichikawa, Telecommunications Advancement Organization of Japan; T. Naemura, K. Aizawa, Telecommunications Advancement Organization of Japan and Univ. of Tokyo (Japan); T. Saito, Telecommunications Advancement Organization of Japan and Kanagawa Univ. (Japan)

POSTER SESSION I: IMAGE AND VIDEO CODING

- 430 **Block truncation coding with adaptive decimation and interpolation [4067-138]**
Y.-K. Wang, G.-F. Tu, Univ. of Science and Technology of China
- 438 **Rate-distortion-model-based rate control algorithm for real-time VBR video encoding [4067-139]**
J. Bai, Q. Liao, X. Lin, Tsinghua Univ. (China)
- 447 **Evaluation of DWT and DCT for irregular mesh-based motion compensation in predictive video coding [4067-140]**
M. Eckert, D. Ruiz, J. I. Ronda, F. Jaureguizar, N. N. García, Univ. Politécnica de Madrid (Spain)
- 457 **Fast calculation of IFS parameters for fractal image coding [4067-141]**
M. Harada, T. Kimoto, T. Fujii, M. Tanimoto, Nagoya Univ. (Japan)

- 465 **Scalable and lossless transmission of multilevel images using minimized average error method [4067-142]**
S. Kato, M. Hasegawa, Utsunomiya Univ. (Japan)
- 473 **Rate control scheme for low-delay MPEG-2 video transcoder [4067-143]**
H. Kasai, M. Sugiura, Waseda Univ. (Japan); T. Hanamura, Media Glue Corp. (Japan);
W. Kameyama, H. Tominaga, Waseda Univ. (Japan)
- 485 **Rate control scheme for MPEG transcoder considering drift-error propagation [4067-144]**
I. Nagayoshi, H. Kasai, H. Tominaga, Waseda Univ. (Japan)
- 497 **Lossless compression of 3D medical images using reversible integer wavelet transforms [4067-145]**
H. J. Kim, J. H. Kim, C. W. Lee, Seoul National Univ. (Korea)
- 506 **Robust image compression using reversible variable-length coding [4067-147]**
A. Perkis, Ó. Solano Jiménez, Norwegian Univ. of Science and Technology
- 516 **Coding of surveillance imagery for interpretability using local dimension estimates [4067-148]**
R. Prandolini, Defence Science and Technology Organisation (Australia)
- 527 **Content-based rate control for low-bit-rate video applications [4067-151]**
K. Shi, A. Cai, J. Sun, Beijing Univ. of Posts and Telecommunications (China)
- 533 **Optimal real-time control of low-bit-rate coders [4067-152]**
J. I. Ronda, Á. Bescós, M. Eckert, F. Jaureguizar, Ciudad Univ. Madrid (Spain)
- 543 **Design and implementation of the second-generation HDTV prototype video encoder of China [4067-153]**
J. Sun, Z. Yu, W. Ye, S. Yu, Shanghai Jiao Tong Univ. (China)
- 551 **HDTV down-conversion using a drift reduction scheme [4067-154]**
D. J. Y. Chan, S. M. Shen, Panasonic Singapore Labs. Pte Ltd.; T. Ueno, Matsushita Electric Industrial Co., Ltd. (Japan)
- 556 **Analysis and coding technique based on computational intelligence methods and image-understanding architecture [4067-155]**
I. Kuvychko, Consultant (USA)
- 568 **Pyràmid image coder using block-template-matching algorithm [4067-156]**
F. Keissarian, United Arab Emirates Univ.; M. F. Daemi, Univ. of Nottingham (UK)
- 576 **L_∞ constrained microneoise filtering for high-fidelity image compression [4067-157]**
N. Zhang, X. Lin, Y. Zhang, Tsinghua Univ. (China)
- 586 **Compression of palettized images with progressive coding of the color information [4067-158]**
U. Rauschenbach, Univ. Rostock (Germany)

- 598 **Nonredundant representation of images allowing object-based and multiresolution scalable coding [4067-159]**
I. Amonou, Canon Research Ctr. France S.A.; P. Duhamel, École Nationale Supérieure des Télécommunications (France)
- 609 **Toward a robust solution for image coding with easy content access [4067-160]**
A. Hanjalic, Delft Univ. of Technology (Netherlands)

Part Two

SESSION 10 WIRELESS/INTERNET VIDEO

- 622 **Multiple hierarchical image transmission over Rayleigh fading channels [4067-46]**
D.-F. Yuan, B. Han, Shandong Univ. (China); Z.-G. Cao, Tsinghua Univ. (China)
- 627 **Implementations of error-resilient transcoders for MPEG-2 video over HIPERLAN [4067-47]**
G. J. Cain, Victoria University (Australia); D. W. Redmill, D. R. Bull, Univ. of Bristol (UK)
- 636 **Error-resilient video coding using long-term memory motion-compensated prediction over feedback channel [4067-48]**
H. S. Jung, Seoul National Univ. (Korea); R.-C. Kim, Univ. of Seoul (Korea); S.-U. Lee, Seoul National Univ. (Korea)
- 644 **Transactional interactive multimedia banner [4067-49]**
Z. Shae, X. Wang, J. von Kaenel, IBM Thomas J. Watson Research Ctr. (USA)
- 653 **User- and content-aware object-based video streaming over the Internet [4067-50]**
H.-R. Shao, W. Zhu, Y.-Q. Zhang, Microsoft Research China

SESSION 11 IMAGE CODING I

- 664 **Domain indexing for fractal image compression [4067-51]**
H. T. Chu, C. C. Chen, National Tsing Hua Univ. (Taiwan)
- 671 **Improved fractal image coding using subblock luminance shifting [4067-52]**
K. Sawada, Y. Hiraiwa, E. Nakamura, Aichi Institute of Technology (Japan)
- 679 **Image deblocking using spatially adaptive wavelet thresholding [4067-53]**
Y. Rangsanseri, P. Thitimajshima, S. Dachasilaruk, King Mongkut's Institute of Technology Ladkrabang (Thailand)
- 686 **Adaptive interpolator with context modeling in lifting scheme for lossless coding [4067-54]**
W.-T. Chang, W.-J. Ho, National Chiao Tung Univ. (Taiwan)
- 694 **Proposal for a combination of compression and encryption [4067-120]**
L. Vorwerk, T. Engel, C. Meinel, Institute of Telematics (Germany)

SESSION 12 SPECIAL SESSION: FACE SEGMENTATION AND ITS APPLICATIONS

- 704 **Adaptive skin segmentation for head and shoulder video sequences [4067-56]**
N. Bojic, K. K. Pang, Monash Univ. (Australia)

- 712 **Finding faces in wavelet domain for content-based coding of color images: two approaches** [4067-57]
J. Karlekar, Hughes Software Systems Ltd. (India); U. B. Desai, Indian Institute of Technology/Mumbai
- 720 **Detecting humans: analysis and synthesis as a pattern recognition problem** [4067-59]
P. Kumar, K. Sengupta, S. Ranganath, National Univ. of Singapore
- 731 **Segmentation and tracking of facial regions in color image sequences** [4067-60]
B. Menser, M. Wien, Rheinisch-Westfälische Technische Hochschule Aachen (Germany)

SESSION 13 SPECIAL SESSION: TESTING AND QUALITY METRICS FOR DIGITAL VIDEO SERVICES

- 742 **Video Quality Experts Group: current results and future directions** [4067-198]
A. M. Rohaly, Tektronix, Inc. (USA); P. J. Corriveau, Communications Research Ctr. (Canada); J. M. Libert, National Institute of Standards and Technology (USA); A. A. Webster, U.S. Department of Commerce; V. Baroncini, Fondazione Ugo Bordoni (Italy); J. Beerends, KPN Research (Netherlands); J.-L. Blin, CCETT/CNET (France); L. Contin, Ctr. Studi e Lab. Telecommunicazioni SpA (Italy); T. Hamada, KDD Media Will Corp. (Japan); D. Harrison, Independent Television Commission (UK); A. P. Hekstra, KPN Research (Netherlands); J. Lubin, Sarnoff Corp. (USA); Y. Nishida, NHK Science and Technical Research Labs. (Japan); R. Nishihara, CPqD Foundation (Brazil); J. C. Pearson, Sarnoff Corp. (USA); A. F. Pessoa, CPqD Foundation (Brazil); N. Pickford, DCITA (Australia); A. Schertz, Institut für Rundfunktechnik GmbH (Germany); M. Visca, RAI (Italy); A. B. Watson, NASA Ames Research Ctr. (USA); S. Winkler, Swiss Federal Institute of Technology/Lausanne
- 754 **Double-ended system for objective video quality assessment: brief description of GUI and algorithm** [4067-61]
M. Lutsker, ECI Telecom Ltd. (Israel)
- 768 **Perceptual blocking distortion measure for digital video** [4067-62]
Z. Yu, H. R. Wu, T. Chen, Monash Univ. (Australia)
- 780 **Quality meter and digital television applications** [4067-63]
P. Brétillon, N. Montard, Télédiffusion de France and Lab. Image, Signal, et Acoustique (France); J. Baïna, G. Goudezeune, Télédiffusion de France
- 791 **Impairment metrics for digital video and their role in objective quality assessment** [4067-64]
J. E. Caviedes, A. Drouot, A. Gesnot, Labs. d'Électronique Philips (France); L. Rouvellou, Philips Semiconductors BLV (France)
- 801 **Objective picture quality scale for video images (PQSvideo): definition of distortion factors** [4067-65]
T. Yamashita, M. Kameda, M. M. Miyahara, Japan Advanced Institute of Science and Technology

SESSION 14 IMAGE CODING II

- 812 **Enhanced-MMSE inverse halftoning using table-lookup vector quantization** [4067-66]
P.-C. Chang, T.-H. Lee, C.-S. Yu, National Central Univ. (Taiwan)

- .822 **Subregion search algorithm for efficient VQ encoding of images** [4067-67]
A. M. Y. Lee, J. Feng, City Univ. of Hong Kong
- 830 **Predictive absolute-moment block truncation coding for image compression** [4067-68]
S. Subramanian, A. Makur, Indian Institute of Science/Bangalore
- 838 **Variable-block-size double predictor DPCM image coding** [4067-69]
J.-C. Wu, H.-B. Chen, R.-J. Liu, Dayeh Univ. (Taiwan)
- 848 **Multispectral satellite image compression based on multimode linear prediction** [4067-70]
W.-N. Lie, C.-H. Chen, National Chung Cheng Univ. (Taiwan); C.-F. Chen, I-Shou Univ. (Taiwan)

SESSION 15 SEGMENTATION AND TRACKING I

- 858 **Image visualization based on MPEG-7 color descriptors** [4067-71]
T. Meiers, H. Czernoch-Peters, L. Ihlenburg, T. Sikora, Heinrich-Hertz-Institut für Nachrichtentechnik Berlin GmbH (Germany)
- 867 **Integrate-and-fire models for image segmentation** [4067-72]
G. A. Crebbin, M. Fajria, Univ. of Western Australia
- 875 **Fast block-based image segmentation for natural and texture images** [4067-73]
C. S. Won, Dongguk Univ. (Korea)
- 884 **Region-based motion estimation for content-based video coding and indexing** [4067-74]
B. Chupeau, E. François, Thomson Multimedia Research and Development (France)
- 894 **Singular value features of images** [4067-76]
J. Zhang, J. Schroeder, T. Cooke, Cooperative Research Ctr. for Sensor Signal and Information Processing (Australia); N. J. Redding, Defence Science Technology Organisation (Australia); D. Tang, Cooperative Research Ctr. for Sensor Signal and Information Processing (Australia)

SESSION 16 VLSI I

- 904 **Digital implementation of shunting-inhibitory cellular neural network** [4067-77]
T. Hammadou, A. Bouzerdoum, A. Bermak, Edith Cowan Univ. (Australia)
- 913 **Fast search block-matching motion estimation algorithm using FPGA** [4067-78]
Y. Y. Chung, La Trobe Univ. (Australia); M. T. Wong, Univ. of New South Wales (Australia); N. W. Bergmann, Queensland Univ. of Technology (Australia)
- 922 **Array address translation for SDRAM-based video processing applications** [4067-79]
H. Kim, I.-C. Park, Korea Advanced Institute of Science and Technology
- 932 **Novel video signal processor with VLIW-controlled SIMD architecture** [4067-81]
Y. Zhang, K.-K. Ma, Nanyang Technological Univ. (Singapore); Q. Yao, Zhejiang Univ. (China)

SESSION 17 CONTENT-BASED CODING

- 942 **Shape representation for content-based image retrieval [4067-82]**
A. Khenchaf, Univ. de Nantes (France); M. Bouet, Univ. de Nantes (France) and École Centrale de Nantes (France)
- 951 **Efficient image description method for image retrieval using circular scanning pattern [4067-83]**
H.-K. Song, Hanseo Univ. (Korea); E.-K. Kang, Chung-Ang Univ. (Korea)
- 959 **Wavelet-transform-based video content extraction for 3D wavelet video coding [4067-84]**
W.-K. Lin, A. Moini, Univ. of Adelaide (Australia); N. Burgess, Univ. of Wales Cardiff (UK)
- 967 **Mesh-based scalable video coding with rate-distortion optimization [4067-85]**
G. Marquant, S. Pateux, C. Labit, Institut de Recherche en Informatique et Systèmes Aléatoires (France)
- 977 **Scene change detection for video retrieval on MPEG streams [4067-86]**
E.-K. Kang, Chung-Ang Univ. (Korea); S.-J. Kim, Samsung Electronics, Co. Ltd. (Korea); S.-G. Jahng, Chung-Ang Univ. (Korea); H.-K. Song, Hanseo Univ. (Korea); J.-S. Choi, Chung-Ang Univ. (Korea)

SESSION 18 SEGMENTATION AND TRACKING II

- 986 **Compressed video indexing based on object motion [4067-87]**
N. H. AbouGhazaleh, Y. S. El Gamal, Arab Academy for Science and Technology (Egypt)
- 994 **Edge detection in multisurface objects in a homogeneous background using the phase-shift fringe projection method [4067-88]**
M. M. Ratnam, Univ. Sains Malaysia
- 1002 **Joint tracking of region-based and mesh models of 2D VOPs in video sequences [4067-90]**
J. Benois-Pineau, P. Verbert, D. Barba, Univ. de Nantes (France)
- 1011 **Multiple-object tracking under occlusion conditions [4067-91]**
Y.-K. Jung, Honam Univ. (Korea); Y.-S. Ho, Kwangju Institute of Science and Technology (Korea)

POSTER SESSION II: SEGMENTATION, TRACKING, AND FEATURE EXTRACTION

- 1024 **Using a novel multiresolution hybrid matching method to improve stereo matching accuracy of satellite images [4067-161]**
Y. Ji, A. T.-S. Ho, T. Yu, Nanyang Technological Univ. (Singapore)
- 1033 **Fast computation of Gaussian mixture parameters and optimal segmentation [4067-162]**
D.-J. Kim, J.-S. Cho, D.-J. Park, Korea Advanced Institute of Science and Technology
- 1045 **Robust centroid target tracker based on novel distance features in cluttered image sequences [4067-163]**
J.-S. Cho, D.-J. Kim, D.-J. Park, Korea Advanced Institute of Science and Technology
- 1057 **New discrete representation method for passenger counting system [4067-165]**
Y. Feng, A. L. Harvey, Royal Melbourne Institute of Technology (Australia)

- 1066 **Novel approach of combining temporal segmentation results to the region-binding process for separating moving objects from still background [4067-166]**
T. Liu, F. Qi, Y. Zhan, Shanghai Jiao Tong Univ. (China)
- 1074 **Detection of facial features based on the relaxation algorithm [4067-167]**
H.-J. Lee, D.-G. Sim, R.-H. Park, Sogang Univ. (Korea)
- 1082 **Image segmentation through a multithresholding based on gray-level co-occurrence [4067-169]**
P. Dulyakarn, P. Thitimajshima, Y. Rangsanseri, King Mongkut's Institute of Technology Ladkrabang (Thailand)
- 1087 **Efficient video segmentation algorithm for real-time MPEG-4 camera system [4067-170]**
S.-Y. Chien, S.-Y. Ma, L.-G. Chen, National Taiwan Univ.
- 1099 **Video segmentation based on adaptive combination of multiple features according to MPEG-4 [4067-171]**
D. Tancharoen, S. Jitapunkul, P. Kittipanya-ngam, N. Siriraranukul, Chulalongkorn Univ. (Thailand)
- 1107 **Tracking of video objects using a backward projection technique [4067-172]**
S. Pateux, Institut de Recherche en Informatique et Systèmes Aléatoires (France)
- 1116 **Multiscale region segmentation of images using nonlinear methods [4067-173]**
B. K. Iyer, M. D. Macleod, Univ. of Cambridge (UK)
- 1126 **Automatic facial feature detection for model-based coding [4067-174]**
L. C. De Silva, K. K. Win, National Univ. of Singapore
- 1138 **Surface feature extraction of objects using the surface equation [4067-175]**
D. H. Hyeon, S. H. Lee, T.-E. Kim, J.-S. Choi, Chung-Ang Univ. (Korea)
- 1147 **Three-dimensional hybrid edge detection [4067-177]**
M. Bennamoun, P.-C. Chou, E. Norheim, M. O'Loan, Queensland Univ. of Technology (Australia)
- 1155 **Recognition of 3D objects with curved surfaces based on the cross entropy between shape histograms [4067-178]**
D.-O. Kim, R.-H. Park, Sogang Univ. (Korea)
- 1164 **Network security in video communications using chaotic systems [4067-33]**
Q. A. Memon, Z. Ali, Hamdard Univ. (Pakistan)

Part Three

SESSION 19 SPECIAL SESSION: IMAGE ANALYSIS AND UNDERSTANDING

- 1176 **Supervised texture segmentation using DT-CWT and a modified k-NN classifier [4067-93]**
B. W. Ng, Univ. of Adelaide (Australia); A. Bouzerdoum, Edith Cowan Univ. (Australia)
- 1185 **Review of 3D object representation techniques for automatic object recognition [4067-94]**
G. Mamic, M. Bennamoun, Space Ctr. for Satellite Navigation (Australia)

- 1198 **Aircraft recognition and pose estimation** [4067-95]
H. Hmam, Defence Science and Technology Organisation (Australia); J. Kim, Defence Science and Technology Organisation (Australia) and Edith Cowan Univ. (Australia)

SESSION 20 MOTION ESTIMATION I

- 1212 **New block-matching algorithm for motion estimation based on predicted direction information** [4067-97]
J. Y. Nam, J. S. Seo, Keimyung Univ. (Korea); J. S. Kwak, M. H. Lee, Electronics and Telecommunications Research Institute (Korea)
- 1221 **Overlapped multiresolution motion compensation technique for wavelet video compression** [4067-98]
Y. Yuan, C. W. Chan, Nanyang Technological Univ. (Singapore)
- 1229 **Fast motion compensation algorithm for video sequences with local brightness variations** [4067-99]
S. H. Kim, R.-H. Park, Sogang Univ. (Korea)
- 1239 **Comparative study of motion estimation for low-bit-rate video coding** [4067-100]
C. Du, Y. He, Tsinghua Univ. (China)
- 1250 **Lost motion vector recovery for digital video communication** [4067-101]
Z. Yu, H. R. Wu, Monash Univ. (Australia); S. Yu, Shanghai Jiao Tong Univ. (China)

SESSION 21 WAVELETS I AND II

- 1262 **Impulse noise reduction from corrupted images using lifting wavelet filters** [4067-102]
S. Takano, Kyushu Univ. (Japan); K. Kuzume, Yuge National College of Technology (Japan); K. Niijima, Kyushu Univ. (Japan)
- 1271 **Optimum dithering for scalar quantization of image subband** [4067-106]
M. Ashourian, Z. M. Yusof, Univ. Technology Malaysia
- 1281 **Adaptive scalable video coding using wavelet packets** [4067-118]
M. Wien, B. Menser, Rheinisch-Westfälische Technische Hochschule Aachen (Germany)
- 1290 **New method for reducing boundary artifacts in block-based wavelet image compression** [4067-121]
J. X. Wei, M. R. Pickering, M. R. Frater, J. F. Arnold, Univ. of New South Wales (Australia)

SESSION 22 SPECIAL SESSION: ERROR-RESILIENT IMAGE AND VIDEO

- 1298 **Coding scheme for wireless video transport with reduced frame skipping** [4067-107]
S. Aramvith, M.-T. Sun, Univ. of Washington (USA)
- 1307 **High-level syntax for H.26L: first results** [4067-108]
S. Wenger, Technische Univ. Berlin (Germany)

- 1317 **Structured design of standard-compatible error-resilient video coding with application to H.263 [4067-109]**
D. W. Lin, National Chiao Tung Univ. (Taiwan); Y.-L. Chen, Avanti Taiwan Corp.; C.-T. Lee, Integrated Technology Express, Inc. (Taiwan)
- 1329 **Performance analysis of unequal error protection codes for image transmission [4067-110]**
M. H. Le, R. Liyana-Pathirana, Univ. of Western Sydney (Australia)
- 1337 **Application of soft-decision trellis decoding of block codes in narrow-banded image transmission system over Rayleigh fading channels [4067-111]**
D.-F. Yuan, C.-Y. Gao, Shandong Univ. (China); L.-J. Zhang, Tsinghua Univ. (China)

SESSION 23 MOTION ESTIMATION II

- 1344 **Motion estimation using adaptive matching and multiscale methods [4067-114]**
S. Suryadarma Tandjung, T. Surya Gunawan, C. Man Nang, Nanyang Technological Univ. (Singapore)
- 1356 **Data adapting motion estimation and subsampling [4067-115]**
F. Moschetti, E. Debes, Swiss Federal Institute of Technology/Lausanne
- 1365 **New predictive diamond search algorithm for block-based motion estimation [4067-116]**
A. M. Tourapis, G. Shen, M. L. Liou, O. C. Au, I. Ahmad, Hong Kong Univ. of Science and Technology
- 1374 **Block/object-based algorithm for estimating true motion fields [4067-117]**
D. Wang, D. Lauzon, Communications Research Ctr. Canada

SESSION 24 APPLICATION SYSTEMS

- 1386 **Adaptive flow control for mobile video terminals [4067-133]**
Y. Sakai, J. Matsuda, ATR Adaptive Communications Research Labs. (Japan)
- 1397 **Summary description schemes for efficient video navigation and browsing [4067-134]**
J.-G. Kim, H. S. Chang, M. Kim, J. Kim, Electronics and Telecommunications Research Institute (Korea); H.-M. Kim, Korea Advanced Institute of Science and Technology
- 1409 **Visual sensing system for detecting accidents in lavatories using fiber grating vision sensor [4067-136]**
H. Aoki, M. Nakajima, Keio Univ. (Japan)
- 1417 **Fast image retrieval based on K-means clustering and multiresolution data structure for large image databases [4067-137]**
B. C. Song, M. J. Kim, J. B. Ra, Korea Advanced Institute of Science and Technology

SESSION 25 VLSI II

- 1430 **Synchronization of video in distributed computing systems [4067-123]**
E. G. T. Jaspers, Philips Research Labs. (Netherlands); B. S. Visser, Univ. Twente (Netherlands); P. H. N. de With, Univ. Mannheim (Germany)

- 1441 **VLSI architecture for motion estimation on a single-chip video camera** [4067-124]
A. A. J. Roach, A. Moini, Univ. of Adelaide (Australia)
- 1451 **Coprocessor architecture for MPEG-4 video object rendering** [4067-125]
C. Heer, Infineon Technologies AG (Germany); C. Miro, A. Lafage, École Nationale Supérieure des Télécommunications (France); M. Berekovic, Univ. Hannover (Germany); G. Ghigo, Ctr. Studi e Laboratori Telecomunicazioni (Italy); Th. Selinger, K.-I. Wels, Heinrich-Hertz-Institut für Nachrichtentechnik Berlin GmbH (Germany)
- 1459 **Computation complexity analysis and VLSI architectures of shape coding for MPEG-4** [4067-126]
D. Gong, Y. He, Tsinghua Univ. (China)
- 1471 **CMOS circuit for high-speed flexible read-out of CMOS imagers** [4067-127]
A. Bermak, A. Bouzerdoum, K. Eshraghian, Edith Cowan Univ. (Australia); J. L. Nouillet, Institut National des Sciences Appliquées (France)

SESSION 26 SYNTHETIC IMAGE/VIDEO CODING

- 1480 **Modeling and training emotional talking faces of virtual actors in synthetic movies** [4067-128]
S. K. Karunaratne, H. Yan, Univ. of Sydney (Australia)
- 1490 **Multiresolution feature-based image registration** [4067-129]
C.-T. Hsu, National Tsing Hua Univ. (Taiwan); R. A. Beuker, Philips Semiconductors B.V. (Netherlands)
- 1499 **Artificial object trajectory modifications for 2D object-based video compositing** [4067-130]
F. Denoual, Microprocess (France); H. Nicolas, Institut de Recherche en Informatique et Systèmes Aléatoires (France)
- 1508 **Video reframing relying on panoramic estimation based on a 3D representation of the scene** [4067-131]
A. de Simon, J. Figue, Thomson-CSF (France); H. Nicolas, Institut de Recherche en Informatique et Systèmes Aléatoires (France)
- 1517 **Construction of omnidirectional images for image-based virtual studio** [4067-132]
Y. Yamanouchi, H. Mitsumine, S. Inoue, S. Shimoda, NHK Science and Technical Research Labs. (Japan)

POSTER SESSION III: IMAGE PROCESSING

- 1526 **Source and channel coding approach to data hiding** [4067-179]
N. K. Abdulaziz, K. K. Pang, Monash Univ. (Australia)
- 1536 **Block boundary detection method from JPEG images for embedded watermark detection** [4067-180]
M. Hasegawa, S. Kato, Utsunomiya Univ. (Japan)
- 1544 **Automatic text extraction from color image** [4067-182]
W. P. Liu, H. Su, C. Y. Chi, IBM China Research Lab.

- 1551 **Efficient edge line average interpolation algorithm for deinterlacing [4067-183]**
T. Chen, H. R. Wu, Z. Yu, Monash Univ. (Australia)
- 1559 **Reduction of blocking artifacts by adaptive postfiltering of transform coefficients [4067-184]**
T. Chen, H. R. Wu, B. Qiu, Monash Univ. (Australia)
- 1570 **Three-dimensional range data interpolation using B-spline surface fitting [4067-185]**
S. Li, D. Zhao, Univ. of Michigan/Dearborn (USA)
- 1579 **Efficient DCT-domain prefiltering inside a video encoder [4067-186]**
S. D. Kim, LG Information and Communications, Ltd. (Korea); J. B. Ra, Korea Advanced Institute of Science and Technology
- 1589 **Adaptive image sequence resolution enhancement using multiscale-decomposition-based image fusion [4067-187]**
J. H. Shin, J. H. Jung, J. K. Paik, Chung-Ang Univ. (Korea); M. A. Abidi, Univ. of Tennessee/Knoxville (USA)
- 1601 **Adaptive FIR filter design and implementation empowered by reconfigurable FPGAs [4067-188]**
A. Dawood, N. W. Bergmann, Z. Asdani, B. Bravo, Queensland Univ. of Technology (Australia)
- 1613 **Optimal down-conversion in compressed DCT domain with minimal operations [4067-190]**
M.-C. Shin, I.-C. Park, Korea Advanced Institute of Science and Technology
- 1621 **Interframe robust image processing for restoration of heavily corrupted old movies [4067-191]**
T. Saito, T. Komatsu, T. Ohuchi, T. Seto, Kanagawa Univ. (Japan)
- 1633 **Inverse filters for generation of arbitrarily focused images [4067-192]**
A. Kubota, K. Aizawa, Univ. of Tokyo (Japan)
- 1642 **Digital autofocusing of multiple objects based on image restoration [4067-193]**
C. N. Cho, S. K. Kang, J. S. Yoon, J. K. Paik, Chung-Ang Univ. (Korea)
- 1652 **Regularized constrained restoration of wavelet-compressed image [4067-194]**
J. H. Jung, Y. Jang, T. Kim, J. K. Paik, Chung-Ang Univ. (Korea)
- 1660 **Out-of-focus blur estimation using isotropic step responses and its application to image restoration [4067-195]**
J. S. Yoon, C. N. Cho, I. K. Hwang, J. K. Paik, Chung-Ang Univ. (Korea)
- 1671 **Hiding data in halftone image using modified data hiding error diffusion [4067-197]**
M. S. Fu, O. C. Au, Hong Kong Univ. of Science and Technology
- 1681 **Author Index**