Contents

Volume 4671 Visual Communications and Image Processing 2002

ERROR-RESILIENT CODING I
INTERNET VIDEO
ERROR-RESILIENT CODING II
VIDEO TRANSCODING
VIDEO STREAMING
GRAPHICS TECHNIQUES
3G WIRELESS VIDEO
OBJECT-BASED CODING
MPEG VIDEO
MOTION ESTIMATION
VIDEO PROCESSING
VIDEO SEGMENTATION
JPEG AND JPEG-2000
ARCHITECTURES AND SYSTEMS
RATE CONTROL
IMAGE PROCESSING FOR VISION APPLICATIONS
FINE-GRAN SCALABILITY
IMAGE/VIDEO ENHANCEMENT
POSTERS I
POSTERS II
POSTERS III

Volume 5150 Visual Communications and Image Processing 2003

SPECIAL SESSION: OBJECT-BASED VIDEO: EXTRACTION TOOLS, EVALUATION METRICS, AND APPLICATIONS I
SPECIAL SESSION: OBJECT-BASED VIDEO: EXTRACTION TOOLS, EVALUATION METRICS, AND APPLICATIONS II
SPECIAL SESSION: IMMERSIVE 3D VIDEO COMMUNICATION
STEREO IMAGING
SCALABLE CODING I
SCALABLE CODING II
RATE CONTROL I
RATE CONTROL II
OBJECT TRACKING I
OBJECT TRACKING II
IMAGE AND VIDEO SEGMENTATION I
IMAGE AND VIDEO SEGMENTATION II
IMAGE RETRIEVAL
IMAGE AND VIDEO INDEXING I
INTERNET VIDEO AND STREAMING I
INTERNET VIDEO AND STREAMING II
SPECIAL SESSION: VIDEO QUALITY ASSESSMENT: METHODS, METRICS, AND APPLICATIONS I
SPECIAL SESSION: VIDEO QUALITY ASSESSMENT: METHODS, METRICS, AND APPLICATIONS II
SPECIAL SESSION: MOTION-COMPENSATED WAVELET CODING I
SPECIAL SESSION: MOTION-COMPENSATED WAVELET CODING II
JPEG2000 CODING STANDARD I
JPEG2000 CODING STANDARD II
IMAGE AND VIDEO SECURITY AND WATERMARKING I
MPEG VIDEO CODING STANDARD
ERROR-RESILIENT CODING I
IMAGE AND VIDEO SEGMENTATION III
ERROR-RESILIENT CODING II
VISUALIZATION
SYSTEMS AND ARCHITECTURES I
3D IMAGE PROCESSING I
3D IMAGE CODING
Contents

OBJECT-BASED CODING
SPECIAL SESSION: IMAGE COMPRESSION BEYOND WAVELETS
SPECIAL SESSION: SEMANTIC CHARACTERIZATION OF MULTIMEDIA DOCUMENTS
SPECIAL SESSION: IMAGE-BASED RENDERING AND RELATED TECHNOLOGIES
IMAGE AND VIDEO ENHANCEMENT
IMAGE AND VIDEO CODING I
IMAGE AND VIDEO CODING II
MOTION ESTIMATION I
MOTION ESTIMATION II
IMAGE AND VIDEO QUALITY
POSTERS: IMAGE AND VIDEO NOISE REDUCTION
POSTERS: LOSSLESS CODING
POSTERS: SYSTEMS AND ARCHITECTURES II
POSTERS: IMAGE AND VIDEO INDEXING II
POSTERS: FACE DETECTION AND RECOGNITION
POSTERS: IMAGE AND VIDEO SECURITY AND WATERMARKING II
POSTERS: 3D IMAGE PROCESSING II
POSTERS: IMAGE AND VIDEO SEGMENTATION IV
POSTERS: IMAGE AND VIDEO CODING III
POSTERS: IMAGE AND VIDEO RETRIEVAL APPLICATIONS
POSTERS: IMAGE AND VIDEO PROCESSING
SESSION 1
ERROR-RESILIENT CODING I
CHAIR: William A. Pearlman

Error detection and recovery by hiding information into video bitstream using fragile watermarking [4671-2]
W. Park, B. Jeon

Efficient temporal error concealment based on motion estimation of enlarged block size [4671-3]
S. Jang, J. Ra

Embedded video compression with error resilience and error concealment [4671-4]
S. Cho, W. Pearlman

Adaptively scheduled stream-shuffling and error concealment for wireless video [4671-5]
C. Li, J. Lu, J. Gu

Qos-guarantee error control for scalable image over wireless fading channel [4671-6]
G. Wang, X. Lin

SESSION 2
INTERNET VIDEO
CHAIR: C.-C. Jay Kuo

Enhanced service differentiation for layered video multicast in differentiated service networks [4671-7]
K. Nahm, J. Shin, J. Kim, C. Kuo

Internet video packet categorization with enhanced end-to-end QoS performance [4671-8]
J. Kim, J. Kim, C. Kuo

Multiple description coding approach for Internet video delivery [4671-9]
E. Arsura, M. Fumagalli, R. Lancini

TCP-friendly layered video for Internet multicast [4671-10]
Y. Kim, C. Kuo

Effective video-on-demand transmission scheme under RCBR network [4671-11]
H. Song

SESSION 3
ERROR-RESILIENT CODING II
CHAIR: Edward J. Delp

Robust error-resilient approach for MPEG video transmission over Internet [4671-12]
P. Yin, M. Wu, B. Liu

MPEG-4 simple profile transcoder for low-data-rate wireless applications [4671-13]
J. Yang, E. Delp

Domain-based multiple description coding of images and video [4671-14]
I. Bajic, J. Woods

Block-interlaced code words realignment for error resilience enhancement of video coding [4671-15]
Y. Su, J. Lu, J. Wang

Error concealment based on overlapping [4671-16]
T. Kuo, S. Tsao
SESSION 4
VIDEO TRANSCODING
CHAIR: Ming-Ting Sun

Efficient and low-cost video transcoding [4671-17]
L. Lu, S. Xiao, J. Kouloheris, C. Gonzalez

Bit-allocation for transcoding pre-encoded video streams [4671-18]
J. Xin, M. Sun, K. Chun

Low-cost and efficient logo insertion scheme in MPEG video transcoding [4671-19]
S. Xiao, L. Lu, J. Kouloheris, C. Gonzalez

Drift compensation architectures and techniques for reduced-resolution transcoding [4671-20]
P. Yin, A. Vetro, H. Sun, B. Liu

Efficient MPEG-2 to MPEG-4 compressed video transcoding [4671-21]
R. Xie, J. Liu, X. Wang

SESSION 5
VIDEO STREAMING
CHAIR: Chang W. Chen

Two-pass video encoding for low-bit-rate streaming applications [4671-22]
J. Cai, C. Chen

Rate control for multisequence video streaming [4671-23]
J. Dagher, A. Bilgin, M. Marcellin

MobileCache: an efficient proxy cache mechanism for cell-based wireless multimedia streaming [4671-24]
Z. Xiang, Z. Zhong, Y. Zhong

MPEG-4 FGS video streaming with constant-quality rate control and differentiated forwarding [4671-25]
L. Zhao, J. Kim, C. Kuo

Content-based selective enhancement layer dropping algorithm for FGS streaming using nearest feature line method [4671-26]
L. Zhao, Q. Wang, S. Yang, Y. Zhong

Greedy heuristic placement algorithms in distributed cooperative proxy system [4671-27]
C. Guo, Z. Xiang, Z. Zhong, Y. Zhong

SESSION 6
GRAPHICS TECHNIQUES
CHAIR: Jiankun Li

Model-based enhancement of lighting conditions in image sequences [4671-28]
P. Eisert, B. Girod

View-dependent progressive mesh coding based on partitioning [4671-29]
S. Yang, C. Kim, C. Kuo

Compression of parametric surfaces for efficient 3D model coding [4671-30]
D. Santa-Cruz, T. Ebrahimi

Motion-compensated coding of 3D animation models [4671-31]
J. Ahn, C. Kim, C. Kuo, Y. Ho
SESSION 7
3G WIRELESS VIDEO
CHAIR: JongWon Kim

Robust video transmission using adaptive bit allocation [4671-33]
W. Kung, C. Kim, R. Ku, C. Kuo

Dynamic throughput estimation for wireless video communications [4671-34]
W. Kumwilaisak, J. Kim, R. Ku, C. Kuo

Robust wireless video transmission employing byte-aligned variable length turbo code [4671-35]
C. Lee, J. Kim

Efficient QoS control for 3G mobile multimedia applications [4671-36]
D. Park, C. Koo, H. Lee

Call admission control for CDMA systems with Interference Guard Margin (IGM) [4671-37]
H. Chen, S. Kumar, C. Kuo

SESSION 8
OBJECT-BASED CODING
CHAIR: Ju Guo

Motion-compensated two-link chain coding for binary shape sequence [4671-38]
Z. Lu, W. Pearlman

Region-based scalable coding for video communications [4671-39]
J. Lee, S. Yoon, W. Alexander

Object-based rate allocation with spatio-temporal trade-offs [4671-40]
J. Lee, A. Vetro, Y. Wang, Y. Ho

Modified wavelet coding of arbitrarily shaped objects based on extrapolation and reflection (EAR) [4671-41]
J. Wang, J. Sun, S. Yu

Automatic facial animation parameters extraction in MPEG-4 visual communication [4671-42]
C. Yang, W. Gong, L. Yu

SESSION 9
MPEG VIDEO
CHAIR: Ioannis Katsavounidis

Frame-type selection for offline MPEG encoding [4671-43]
K. Erickson, R. Stevenson

Adaptive interpolation filter for motion and aliasing compensated prediction [4671-45]
T. Wedi

Encoder-based rate smoothing and quality control for low-delay video coding and communication [4671-46]
Z. He, C. Chen

Signal adaptive processing in MPEG-2 decoders with embedded resizing for interlaced video [4671-47]
Z. Zhong, Y. Chen, T. Lan
SESSION 10
MOTION ESTIMATION
CHAIR: Antonio Ortega

Complexity scalable motion estimation [4671-48]
R. Braspenning, G. de Haan, C. Hentschel

Fast block-matching algorithm using selective integral projections [4671-49]
J. Lee, J. Ra

Scalable motion compensated scan-rate upconversion [4671-50]
A. Pelagotti, M. Gabrani, I. Heynderickx, G. Lunter

Low-complexity motion estimation for long-term memory motion compensation [4671-51]
H. Chung, A. Ortega, A. Sawchuk

Large-range motion estimation for high-parallelism video processor [4671-52]
Q. Jiang, L. Yu

SESSION 11
VIDEO PROCESSING
CHAIR: Sethuraman Panchanathan

Three-dimensional animated face modeling from stereo video [4671-54]
G. Xu, H. Zhang, Q. Wu

Three-dimensional movement tracking with asynchronous digital cameras for interactive systems [4671-55]
S. Kim, W. Woo

Framework for digital video watermarking with dual watermarks [4671-57]
Q. Cheng, R. Wang, T. Huang

Automatic text extraction in news images using morphology [4671-58]
I. Jang, B. Ko, H. Byun, Y. Choi

Face classification using curvature-based multiscale morphology [4671-59]
M. Gargesha, S. Panchanathan

SESSION 12
VIDEO SEGMENTATION
CHAIR: Tong Zhang

Image sequence segmentation via heuristic texture analysis and region tracking [4671-60]
Y. Jan, D. Lin

Automatic threshold decision of background registration technique for video segmentation [4671-61]
Y. Huang, S. Chien, B. Hsieh, L. Chen

Semi-automatic video segmentation algorithm using virtual blue screens [4671-62]
J. Shin, D. Kim, Y. Ho

Occlusion-insensitive motion estimation for segmentation [4671-63]
G. Lunter

User-assisted video segmentation system for visual communication [4671-64]
Z. Wu, C. Chen

Dynamic object segmentation for outdoor analysis [4671-65]
L. Salgado, N. Garcia, J. Menendez, E. Rendon
SESSION 13
JPEG AND JPEG-2000
CHAIR: Michael W. Marcellin

Improvements to JPEG-LS via diagonal edge-based prediction [4671-67]
E. Edirisinghe, S. Bedi, C. Grecos
Packetization of JPEG2000 codestreams [4671-68]
A. Bilgin, Z. Wu, M. Marcellin
Cache issues with JPEG2000 wavelet lifting [4671-69]
P. Meerwald, R. Norcen, A. Uhl
Advantages of motion-JPEG2000 in video processing [4671-71]
W. Yu, R. Qiu, J. Fritts

SESSION 14
ARCHITECTURES AND SYSTEMS
CHAIR: Liang-Gee Chen

Compression scheme for digital cinema application [4671-72]
L. Lu, J. Kouloheris
VLSI implementation of shape-adaptive discrete wavelet transform [4671-73]
P. Tseng, C. Huang, L. Chen
Efficient exploitation of parallelism in general purpose processor-based systems for image and video processing applications [4671-74]
E. Debes, F. Moschetti
Hardware/software codesign for HDTV source decoder on system level [4671-75]
P. Liu, Q. Yao, W. Yang
Feature point selection for object-based motion estimation on a programmable device [4671-76]
R. Wittebrood, G. de Haan

SESSION 15
RATE CONTROL
CHAIR: Ishfaq Ahmad

New rate control algorithm for MPEG-4 video coding [4671-77]
S. Yu, I. Ahmad
Adaptive H.263+ rate control algorithm for interactive video communication with bandwidth renegotiation [4671-78]
H. Song
Rate control for improved picture quality in low bit rate video coding [4671-79]
F. Speranza, A. Vincent, D. Wang, A. Mainguy, P. Blanchfield, R. Renaud

ρ-domain optimum bit allocation and accurate rate control for DCT video coding [4671-80]
Z. He, C. Chen
Joint temporal-spatial rate control with approximating rate-distortion models [4671-81]
S. Liu, J. Kim, C. Kuo
SESSION 16
IMAGE PROCESSING FOR VISION APPLICATIONS
CHAIR: Kenneth K. Lam

Algorithm for viewpoint estimation and registration [4671-82]
F. Calcopietro, M. Carli, L. Lucchese, A. Neri

Framework for tracking and analysis of soccer video [4671-83]
A. Ekin, A. Tekalp

Robust tie-point registration of disparate imaging sensors by matching optical flow [4671-84]
J. Schuler, J. Howard, P. Warren, D. Scribner

Scene change detection by feature extraction from strong edge blocks [4671-85]
H. Song, I. Kim, N. Cho

Robust Hausdorff distance for shape matching [4671-86]
W. Choi, K. Lam, W. Siu

SESSION 17
FINE-GRAIN SCALABILITY
CHAIR: Nam Ik Cho

Fine-granularity-scalability for wireless video and scalable storage [4671-87]
M. van der Schaar, J. Meehan

Constant-quality constrained-rate allocation for FGS video coded bitstreams [4671-88]
X. Zhang, A. Vetro, Y. Shi, H. Sun

Rate control for fully fine-grained scalable video coders [4671-89]
J. Prades-Nebot, G. Cook, E. Delp

Adaptive frequency weighting for fine-granularity-scalability [4671-90]
S. Peng, M. van der Schaar

Efficient video coding with hybrid spatial and fine-grain SNR scalabilities [4671-91]
R. Yan, F. Wu, S. Li, R. Tao, Y. Wang

SESSION 18
IMAGE/VIDEO ENHANCEMENT
CHAIR: Wensheng Zhou

Selective sharpness enhancement of corrupted old film sequences by coupled nonlinear reaction-diffusion time-evolution [4671-93]
T. Saito, K. Yashiro, J. Satsumabayashi, T. Komatsu

Resolution enhancement through TARID processing [4671-94]
J. Schuler, J. Howard, P. Warren, D. Scribner

Denoising robust image filter with retention of small-size details in presence of complex noise mixture [4671-95]
V. Ponomaryov, F. Gallegos Funes, O. Pogrebnyak, L. de Rivera

Scene-adaptive nonuniformity correction using TARID-composite image prediction [4671-96]
J. Schuler, J. Howard, P. Warren, D. Scribner

Suppression of moire patterns via spectral analysis [4671-97]
D. Sidorov, A. Kokaram

Context-based denoising of images using iterative wavelet thresholding [4671-98]
D. Marpe, H. Cycon, G. Zander, K. Barthel
Spatio-temporal consistent video enhancement [4671-92]
N. Dantwala, E. Bellers

SESSION 19
POSTERS I
CHAIR: Tien-Ying Kuo

Watermarking method for extracting embedded data without original image [4671-99]
M. Hasegawa, H. Watanabe, T. Yamada, S. Kato

Embedded morphological dilation coding for 2D and 3D images [4671-100]
F. Lazzaroni, A. Signoroni, R. Leonardi

Application of multicriteria optimization to multifactored image quality models [4671-101]
M. Macklem

MPEG-7 description of generic video objects for scene reconstruction [4671-103]
O. Steiger, A. Cavallaro, T. Ebrahimi

Compressed domain image retrieval by comparing vector quantization codebooks [4671-104]
G. Schaefer

Embedded space-time coding for wireless broadcast [4671-105]
C. Kuo, C. Kim, R. Ku, C. Kuo

Perceptual indexing of visual information [4671-106]
G. Fahmy, S. Panchanathan

Novel quad-tree image coding technique using edge-oriented classification [4671-107]
F. Keissarian, M. Daemi

Scheduling and bandwidth allocation for integrated services over DOCSIS cable networks [4671-108]
W. Kuo, S. Kumar, C. Kuo

High efficient simulation environment for HDTV video decoder in VLSI design [4671-109]
X. Mao, W. Wang, H. Gong, Y. He, J. Lou, L. Yu, Q. Yao, P. Pirsch

SESSION 20
POSTERS II
CHAIR: Hwangjun Song

Facial feature tracking by robust face segmentation and scalable rotational BMA [4671-110]
J. Kim, N. Cho, S. Kee, S. Lee

Lip boundary detection techniques using color and depth information [4671-111]
G. Kim, S. Yoon, J. Kim, G. Hur

Virtual face rendering based on gradient features in VLBR networks [4671-112]
Y. Ran, Q. Liao, X. Lin

Hybrid video coding using variable size block transforms [4671-113]
M. Wien, A. Dahlhoff

Multistage block-matching motion estimation for superresolution video reconstruction [4671-114]
L. Hong, R. Sannino, J. Kari

Fast algorithm of arbitrary fractional-pixel accuracy motion estimation [4671-115]
W. Wang, Q. Yao, L. Yu

Enhanced predictive zonal search for single and multiple frame motion estimation [4671-116]
A. Tourapis
High-performance resolution-scalable video coding via all-phase motion-compensated prediction of wavelet coefficients [4671-117]
X. Li, L. Kerofsky

Region-based H.263+ coding for real-time video communication [4671-118]
T. Chiew, J. Chung-How, D. Bull, C. Canagarajah

Multiresolution motion compensation in the wavelet domain for scalable video coding [4671-119]
J. Kim, C. Yang, D. Lim, Y. Ho

Improved point distribution model with curvature for boundary finding [4671-120]
H. Choi, S. Kim

Content-based transcoding for dynamic video transmission [4671-121]
T. Kim, J. Choi

Design of a highly efficient wavelet-based video coding scheme [4671-125]
D. Marpe, T. Wiegand, H. Cycon

SESSION 21
POSTERS III
CHAIR: Sunil Kumar

Bit plane quantization for scalable video coding [4671-122]
C. Mayer, H. Crysandt, J. Ohm

Highly scalable and perceptually tuned embedded subband/wavelet image coding [4671-123]
S. Hsiang, J. Woods

Resource-constrained complexity-scalable video decoding via adaptive B-residual computation [4671-124]
S. Peng, Z. Zhong

Wavelet image coding based on directional dilation [4671-126]
J. Wang, S. Yu, J. Sun

Optimal nearly uniform scalar quantizer design for wavelet coding [4671-127]
C. Parisot, M. Antonini, M. Barlaud

Embedded image-coding algorithm using set partitioning in block trees of wavelet coefficients [4671-128]
C. Yang, Y. Ho

3D visual surface reconstruction based on wavelet decomposition and fractal interpolation [4671-129]
H. Cao, G. Zhu, Y. Zhu, Z. Zhang, R. Chen, X. Li, H. Zhao

Motivation for error-tolerant communication [4671-130]
T. Halbach

Framerate optimization under a bit-rate constraint [4671-131]
Y. Inazumi, T. Yoshida, Y. Sakai, Y. Horita

Optimal multitone bit allocation for fixed-rate video transmission over ADSL [4671-132]
M. Antonini, J. Moureaux, V. Lecuire
SESSION 1
SPECIAL SESSION: OBJECT-BASED VIDEO: EXTRACTION TOOLS, EVALUATION METRICS, AND APPLICATIONS I

Object-based video: extraction tools, evaluation metrics and applications [5150-1]
A. Cavallaro, T. Ebrahimi

Automatic video object segmentation for MPEG-4 [5150-3]
W. Wei, K. Ngan

Multimetric evaluation protocol for user-assisted video object extraction systems [5150-4]
N. Li, S. Li, C. Chen

SESSION 2
SPECIAL SESSION: OBJECT-BASED VIDEO: EXTRACTION TOOLS, EVALUATION METRICS, AND APPLICATIONS II

Performance measures for video object segmentation and tracking [5150-5]
C. Erdem, B. Sankur, A. Tekalp

Real-time segmentation of video objects for mixed-reality interactive applications [5150-6]
X. Marichal, T. Umeda

Human detection and tracking for video surveillance applications in a low-density environment [5150-7]
L. Carminati, J. Benois-Pineau, M. Gelgon

SESSION 3
SPECIAL SESSION: IMMERSIVE 3D VIDEO COMMUNICATION

The unbearable lightness of being there: contrasting approaches to presence engineering [5150-8]
W. IJsselsteijn, J. van Baren, N. Romero, P. Markopoulos

Immersive 3D video conferencing: challenges, concepts, and implementations [5150-9]
P. Eisert

Studio production system for dynamic 3D content [5150-11]
O. Grau

SESSION 4
STEREO IMAGING

Hue feature-based stereo scheme for detecting half-occlusion and order reversal of objects [5150-12]
T. Siu, T. Tjahjadi, I. Gu

A contour-based stereovision algorithm for video surveillance applications [5150-13]
C. Wöhler, L. Krüger

Investigation on the effect of disparity-based asymmetrical filtering on stereoscopic video [5150-14]
G. Um, F. Speranza, L. Zhang, W. Tam, R. Renaud, L. Stelmach, C. Ahn

Virtual control of optical axis for stereo HDTV [5150-15]
J. Park, S. Han, G. Um, C. Ahn, S. Lee
SESSION 5
SCALABLE CODING I

High-flexibility scalable image coding [5150-16]
P. Frossard, P. Vandergheynst, R. Figueras i Ventura

SNR scalability by transform coefficient refinement for block-based video coding [5150-17]
T. Halbach, T. Fischer

Wavelet based scalable video coding with spatially scalable motion vectors [5150-18]
H. Zhang, F. Bossen

Robust video transmission over lossy packet networks using block-based fine granularity scalable coding [5150-19]
Y. He, S. Yang

SESSION 6
SCALABLE CODING II

End-to-end embedded approach for digital video multicast/broadcast over CDMA cellular networks [5150-20]
Y. Chan, J. Modestino

FGS encoder for efficiency improvement and decoder for drift reduction [5150-21]
K. Matsuo, K. Takagi, A. Koike, S. Matsumoto

Layered self-identifiable and scalable video codec for delivery to heterogeneous receivers [5150-22]
W. Feng, A. Kassim, C. Tham

Bitstream switching for progressive fine granularity scalable video coding [5150-23]
J. Xu, F. Wu, S. Li

SESSION 7
RATE CONTROL I

Toward optimal rate control: a study of the impact of spatial resolution, frame rate, and quantization on subjective video quality and bit rate [5150-24]
D. Wang, F. Speranza, A. Vincent, T. Martin, P. Blanchfield

Improved rate control for MPEG-4 video transport over wireless channel [5150-25]
Z. Chen, K. Ngan, C. Zhao

Spatio-temporal rate allocation for hybrid video coding [5150-26]
M. Beermann

Virtual frame rate control for efficient MPEG-2 video encoding [5150-27]
B. Song, K. Chun

SESSION 8
RATE CONTROL II

Using shot-change information to prevent an overload of platform resources [5150-28]
R. Wubben, C. Hentschel

A scalable representation for motion vectors for rate adaptation to network constraints [5150-29]
U. Sezer, S. Oguz

Bit-rate adaptation flow control and client-based congestion control for multimedia-on-demand [5150-31]
S. Chan, C. Kok
SESSION 9

OBJECT TRACKING I

Label prediction and local segmentation for accurate video object tracking [5150-32]
G. Foret, P. Bertolino

Tracking soccer players based on homography among multiple views [5150-33]
S. Iwase, H. Saito

Adaptive stereo object tracking system based on block-based SSD algorithm and camera configuration parameter [5150-35]
J. Ko, Y. Huh, C. Park, E. Kim

SESSION 10

OBJECT TRACKING II

Interacting multiple-model-based tracking of multiple point targets using expectation maximization algorithm in infrared image sequence [5150-36]
M. Zaveri, U. Desai, S. Merchant

An object-oriented software approach for a distributed human tracking motion system [5150-37]
D. Micucci

Robust head tracking using hybrid color and 3D under natural and unspecified environments [5150-38]
G. Kim, S. Yoon, J. Kim, G. Hur

Nonrigid object tracking using a likelihood spatio-temporal model [5150-39]
D. Chavira-Martínez, S. Pateux

SESSION 11

IMAGE AND VIDEO SEGMENTATION I

Unsupervised motion-based object segmentation refined by color [5150-40]
M. Piek, R. Braspenning, C. Varekamp

Object extraction in video sequences based on the spatio-temporal independent component analysis [5150-41]
Z. Chen, X. Zhang

A segmentation system with model-assisted completion of video objects [5150-42]
D. Farin, P. de With, W. Effelsberg

Cast shadows detection on Lambertian surfaces in video sequences [5150-43]
J. Pinel, H. Nicolas

SESSION 12

IMAGE AND VIDEO SEGMENTATION II

Recognition and location of real objects using eigenimages and a neural network classifier [5150-44]
M. Vicente, O. Reinoso, C. Perez, C. Fernandez, J. Sabater

Human eye interfaced multiple video objects coding [5150-45]
J. Hwang, S. Cho, C. Hwang, H. Wu

Sport video shot segmentation and classification [5150-46]
R. Dahyot, N. Rea, A. Kokaram

Moving objects self-generated illumination variations removal for automatic video-surveillance systems [5150-47]
L. Marcenaro, L. Marchesotti, C. Regazzoni
SESSION 13
IMAGE RETRIEVAL

Content-based image retrieval using a Gaussian mixture model in the wavelet domain [5150-49]
H. Yuan, X. Zhang, L. Guan

Framework for image mining and retrieval [5150-50]
R. Missaoui, M. Sarifuddin, Y. Hamouda, J. Vaillancourt, H. Laggoune

Compressed domain image retrieval: a comparative study of similarity metrics [5150-51]
M. Hatzigiorgaki, A. Skodras

SESSION 14
IMAGE AND VIDEO INDEXING I

Object detection in cinematographic video sequences for automatic indexing [5150-52]
J. Stauder, B. Chupeau, L. Oisel

Gesture recognition in video image with combination of partial and global information [5150-53]
C. Lee, H. Lee, S. Yoon, J. Kim

A technique for mapping irregular sized vectors applied to image collections [5150-54]
J. Edwards, J. Riley, J. Eakins

How good are the visual MPEG-7 features? [5150-55]
H. Eidenberger

SESSION 15
INTERNET VIDEO AND STREAMING I

Adaptive overcomplete wavelet video coding with spatial transcaling [5150-56]
M. van der Schaar, J. Ye, H. Radha

Coding mode optimization for MPEG-2 transcoding with spatial resolution reduction [5150-57]
H. Kong, A. Vetro, H. Sun

EZBC video streaming with channel coding and error concealment [5150-58]
I. Bajic, J. Woods

A video coder for low bitrate mobile video streaming [5150-59]
F. Moschetti, K. Sugimoto

SESSION 16
INTERNET VIDEO AND STREAMING II

Psychovisual masks and intelligent streaming RTP techniques for the MPEG-4 standard [5150-61]
A. Mecocci, F. Falconi

Real-time scheduling and on-line resource allocation on scalable streaming media server [5150-62]
K. Gao, W. Gao, S. He, Y. Zhang

Global optimization of video quality by improved rate control on IP-networks [5150-63]
A. Backhouse, I. Gu, S. Olafsson, M. Smith

Multimedia streaming gateway with jitter detection [5150-64]
S. Chan, C. Kok, A. Wong

SESSION 17
SPECIAL SESSION: VIDEO QUALITY ASSESSMENT: METHODS, METRICS, AND APPLICATIONS I

Comparing subjective video quality testing methodologies [5150-65]
M. Pinson, S. Wolf
An objective method for combining multiple subjective data sets [5150-66]
M. Pinson, S. Wolf

Video quality evaluation for mobile applications [5150-67]
S. Winkler, F. Dufaux

Video quality assessment using neural network based on multi-feature extraction [5150-68]

SESSION 18
SPECIAL SESSION: VIDEO QUALITY ASSESSMENT: METHODS, METRICS, AND APPLICATIONS II

Mixed variables modeling method to estimate network video quality [5150-69]
H. Ikeda, T. Yoshida, T. Kashima

No-reference quality metric for degraded and enhanced video [5150-70]
J. Caviedes, F. Oberti

PQSM-based RR and NR video quality metrics [5150-71]
Z. Lu, W. Lin, E. Ong, X. Yang, S. Yao

Method for precise detection of local impairment of coded video by use of reduced reference [5150-72]
O. Sugimoto, R. Kawada, A. Koike, M. Wada

SESSION 19
SPECIAL SESSION: MOTION-COMPENSATED WAVELET CODING I

Successive refinement of video: fundamental issues, past efforts and new directions [5150-73]
D. Taubman

Fully scalable video transmission using the SSM adaptation framework [5150-74]
D. Mukherjee, P. Chen, S. Hsiang, J. Woods, A. Said

Transition filtering and optimized quantization in interframe wavelet video coding [5150-76]
T. Rusert, K. Hanke, J. Ohm

Inter-view wavelet compression of light fields with disparity-compensated lifting [5150-77]
C. Chang, X. Zhu, P. Ramanathan, B. Girod

SESSION 20
SPECIAL SESSION: MOTION-COMPENSATED WAVELET CODING II

Advanced lifting-based motion-threading (MTh) technique for the 3D wavelet video coding [5150-78]
L. Luo, F. Wu, S. Li, Z. Zhuang

Complete-to-overcomplete discrete wavelet transforms for scalable video coding with MCTF [5150-79]
Y. Andreopoulos, M. van der Schaar, A. Munteanu, J. Barbarien, P. Schelkens, J. Cornelis

Low-rate FGS video compression based on motion-compensated spatio-temporal wavelet analysis [5150-81]
J. Viéron, C. Guillemot

SESSION 21
JPEG2000 CODING STANDARD I

Experiments in JPEG2000-based INTRA coding for H.26L [5150-82]
R. Norcen, A. Uhl

JPEG 2000 coding of image data over adaptive refinement grids [5150-83]
M. Gamito, M. Dias

Post-processing for JPEG 2000 image coding using recursive line filtering based on a fuzzy control model [5150-84]
S. Yao, S. Rahardja, X. Lin, K. Lim, Z. Lu
Resolution scalability for arbitrary wavelet transforms in the JPEG-2000 standard [5150-85]
C. Brislawn, B. Wohlberg, A. Percus

Novel wavelet base choice in JPEG2000 [5150-86]
Q. Wang, Y. Mo, C. Han

SESSION 22
JPEG2000 CODING STANDARD II

Architecture, philosophy, and performance of JPIP: internet protocol standard for JPEG2000 [5150-87]
D. Taubman, R. Prandolini

Importance prioritization coding in JPEG2000 for interpretability with application to surveillance imagery [5150-88]
A. Nguyen, V. Chandran, S. Sridharan, R. Prandolini

Novel efficient architecture for JPEG2000 entropy coder [5150-89]
O. Fatemi, P. Asadzadeh Birjandi

Selective coding with controlled quality decay for 2D and 3D images in a JPEG2000 framework [5150-90]
A. Signoroni, F. Lazzaroni, R. Leonardi

SESSION 23
IMAGE AND VIDEO SECURITY AND WATERMARKING I

An information theoretic approach to digital image watermarking [5150-91]
S. Aviyente

Bayesian approach to attack characterization using robust watermarks [5150-92]
H. Knowles, D. Winne, C. Canagarajah, D. Bull

Efficient watermarking system with increased reliability for video authentication [5150-93]
D. Winne, H. Knowles, D. Bull, C. Canagarajah

Image vectorization in digital image watermarking [5150-95]
L. Shang

SESSION 24
MPEG VIDEO CODING STANDARD

Performance issues in MPEG-4 VTC image coding [5150-96]
R. Norcen, A. Uhl

Detailed rate-distortion analysis of H.264 video coding standard and comparison to MPEG-2/4 [5150-97]
D. Alfonso, D. Bagni, L. Celetto, L. Pezzoni

Encoding strategies for realizing MPEG-4 universal scalable video coding [5150-98]
Y. Tung, J. Kuo, J. Wu, W. Cheng, T. Pan

A study on rate distortion optimization scheme for JVT coder [5150-99]
K. Takagi, Y. Takishima, Y. Nakajima

SESSION 25
ERROR-RESILIENT CODING I

Unequal error protection codes for wavelet video transmission over W-CDMA, AWGN, and Rayleigh fading channels [5150-100]
M. Le, R. Liyana-Pathirana

Performance evaluation of Eureka-147 with RS(204, 188) code for mobile multimedia broadcasting [5150-101]
S. Chang, V. Ha, Z. Zhang, Y. Kim
Bit error recovery in internet facsimile without retransmission [5150-102]
H. Kim, A. Youssef

An adaptive error resilient video encoder [5150-103]
L. Cheng, M. El Zarki

Error-resilient method for robust video transmissions [5150-104]
D. Choi, T. Lim, S. Lee, C. Hwang

SESSION 26
IMAGE AND VIDEO SEGMENTATION III

Clustering of singular value decomposition of image data with applications to texture classification [5150-105]
A. Tavakoli Targhi, A. Shademan

Object and event recognition for stroke rehabilitation [5150-106]
A. Ghali, A. Cunningham, T. Pridmore

Blind separation of mixed images using multiscale transforms [5150-107]
P. Kisilev, M. Zibulevsky, Y. Zeevi

Intuitive strategy for parameter setting in video segmentation [5150-108]
E. Dreli Gelasca, E. Salvador, T. Ebrahimi

SESSION 27
ERROR-RESILIENT CODING II

Optimally smooth error resilient streaming of 3D wireframe animations [5150-109]
S. Varakliotis, S. Hailes, J. Ostermann

Model for unbalanced multiple description video transmission using path diversity [5150-110]
S. Ekmekci, T. Sikora

Recovery of incorrectly transmitted DWT-coded images [5150-111]
Y. Niu, A. Kassim

Flat-scalable video communication for wireless transmission error tolerance [5150-112]
R. Kawada, A. Koike, M. Wada, Y. Hatori

Error-resilient performance evaluation of MPEG-4 and H.264 [5150-113]
B. Jung, Y. Hwang, B. Jeon, M. Kim, S. Choi

SESSION 28
VISUALIZATION

Application of web-based visualizations to interactive television: a practical approach [5150-114]
S. Chakaveh, O. Geuer, S. Werning, S. Borggrefe, R. Haeger

Color data visualization for color imaging [5150-115]
A. Trémeau, P. Colantoni

SESSION 29
SYSTEMS AND ARCHITECTURES I

Media handling for visual information retrieval in VizIR [5150-116]
H. Eidenberger

An efficient, optimized JPEG2000 tier-1 coder hardware implementation [5150-117]
P. Schumacher

Acceleration of MPEG-4 video applications with the reconfigurable HW processor XPP [5150-118]
C. Ritter, E. Schüler, J. Quast, K. Müller-Glaser
A platform for distributed image processing and image retrieval [5150-119]
M. Güld, C. Thies, B. Fischer, D. Keysers, B. Wein, T. Lehmann

A pipeline: memory efficient and programmable architecture for the 2D discrete wavelet transform using lifting scheme [5150-120]
S. Bolouki, O. Fatemi

SESSION 30
3D IMAGE PROCESSING I

Pose estimation and 3D modeling from video by volume feedback [5150-121]
A. Nasiri Avanaki, B. Hamidzadeh, F. Kossentini

Fly-through viewpoint video system for multi-view soccer movie using viewpoint interpolation [5150-122]
N. Inamoto, H. Saito

Real-time free-viewpoint video rendering from volumetric geometry [5150-123]
B. Goldlücke, M. Magnor

Light field rendering with omni-directional camera [5150-124]
H. Todoroki, H. Saito

SESSION 31
3D IMAGE CODING

Fully scalable 3D overcomplete wavelet video coding using adaptive motion-compensated temporal filtering [5150-125]
J. Ye, M. van der Schaar

Compression of 3D integral images using wavelet decomposition [5150-126]
M. Mazri, A. Aggoun

Compression of LADAR imagery [5150-127]
J. Dagher, M. Marcellin, M. Neifeld

Scan order and quantization for 3D-DCT coding [5150-128]
N. Bozinovic, J. Konrad

Three-dimensional mesh simplification using normal variation error metric and modified subdivided edge classification [5150-129]
E. Chang, C. Ahn, Y. Ho

SESSION 32
OBJECT-BASED CODING

Video coding of model based at very low bit rates [5150-130]
X. Fu, Z. Wang

Semantic transcoding of video based on regions of interest [5150-131]
J. Lim, M. Kim, J. Kim, K. Kim

Optimized sign language video coding based on eye-tracking analysis [5150-132]

SESSION 33
SPECIAL SESSION: IMAGE COMPRESSION BEYOND WAVELETS

Iterative image coding with overcomplete complex wavelet transforms [5150-134]
N. Kingsbury, T. Reeves

Multiscale geometric image processing [5150-135]
J. Romberg, M. Wakin, R. Baraniuk
Geometrical image compression with bandelets [5150-136]
E. Le Pennec, S. Mallat

Discrete directional wavelet bases for image compression [5150-137]
P. Dragotti, V. Velisavljevic, M. Vetterli, B. Beferull-Lozano

SESSION 34
SPECIAL SESSION: SEMANTIC CHARACTERIZATION OF MULTIMEDIA DOCUMENTS

Overview of multimodal techniques for the characterization of sport programs [5150-138]
N. Adami, R. Leonardi, P. Migliorati

Semantic annotation for live and posterity logging of video documents [5150-139]
M. Bertini, A. Del Bimbo, W. Nunziati

Application of MPEG-7 descriptors for content-based indexing of sports videos [5150-141]
M. Höynck, T. Auweiler, J. Ohm

SESSION 35
SPECIAL SESSION: IMAGE-BASED RENDERING AND RELATED TECHNOLOGIES

Object-based approach to image-based rendering with linear filters using defocus information [5150-142]
A. Kubota, K. Aizawa

Acoustic based rendering by interpolation of the plenacoustic function [5150-145]
T. Ajdler, M. Vetterli

Non-uniform sampling of image-based rendering data with the position-interval-error (PIE) function [5150-146]
C. Zhang, T. Chen

SESSION 36
IMAGE AND VIDEO ENHANCEMENT

Color image sharpening based on collective time-evolution of simultaneous nonlinear reaction-diffusion [5150-151]
T. Saito, J. Satsumabayashi, H. Harada, T. Komatsu

Inter-frame image enhancement for motion JPEG 2000 [5150-147]
W. Liu, W. Zheng, Y. Guo

Selective enhancement of contrast blocks for MPEG/JPEG image compression [5150-148]
K. Kupeev, Z. Sivan

Artifact reduction for MPEG-2 encoded video using a unified metric for digital video processing [5150-149]
L. Böröczky, Y. Yang

Superresolution images reconstructed from aliased images [5150-150]
P. Vandewalle, S. Süsstrunk, M. Vetterli

SESSION 37
IMAGE AND VIDEO CODING I

Scalable video compression using longer motion compensated temporal filters [5150-152]
A. Golwelkar, J. Woods

Zerotree image compression using anisotropic wavelet packet transform [5150-153]
R. Kutil

New directions in video coding [5150-154]
X. Li
Motion compensated predictive subband coding of temporal lowpass frames from a 3D wavelet video coding scheme [5150-155]
C. Mayer

SESSION 38
IMAGE AND VIDEO CODING II

Perceptually adaptive hybrid video encoding based on just-noticeable-distortion profile [5150-157]
X. Yang, W. Lin, Z. Lu, E. Ong, S. Yao

Image and animation cell coding using wedgelets and beamlets [5150-158]
W. Lee, A. Kassim

Exploring image coding techniques for remote sensing and geographic information systems [5150-159]
J. Serra, C. Fernandez, F. Auli, F. Garcia

New quadtree predictive image coding technique using pattern-based classification [5150-160]
F. Keissarian

SESSION 39
MOTION ESTIMATION I

Fast local motion estimation algorithm using elementary motion detectors [5150-161]
E. Nakamura, T. Nakamura, K. Sawada

Feature-assisted search technique for motion estimation [5150-162]
J. Lee, J. Ra

Fast half-pixel motion estimation based on directional search and a linear model [5150-163]
Y. Lee, J. Lee, J. Ra

Fast disparity estimation algorithm for mesh-based stereo image/video compression with two-stage hybrid approach [5150-164]
S. Chien, S. Yu, L. Ding, Y. Huang, L. Chen

An efficient and direct non-planar rotation estimation algorithm for video applications [5150-165]
M. Garcia, H. Nicolas

SESSION 40
MOTION ESTIMATION II

Global motion estimation algorithm for video segmentation [5150-166]
E. Sáez, J. Palomares, J. Benavides, N. Guil

Fast motion estimation algorithm for H.264/MPEG-4 AVC by using multiple reference frame skipping criteria [5150-167]
B. Hsieh, Y. Huang, T. Wang, S. Chien, L. Chen

Fast motion estimation and mode decision with variable motion block sizes [5150-169]
W. Choi, J. Lee, S. Yang, B. Jeon

SESSION 41
IMAGE AND VIDEO QUALITY

Robust approach for color image quality assessment [5150-171]
P. Le Callet, D. Barba

New perceptual quality assessment method with reduced reference for compressed images [5150-172]
M. Carnec, P. Le Callet, D. Barba

Methodologies for objective evaluation of video segmentation quality [5150-173]
P. Correia, F. Pereira
Evaluation model considering static-temporal quality degradation and human memory for SSCQE video quality [5150-174]
Y. Horita, T. Miyata, I. Gunawan, T. Murai, M. Ghanbari

SESSION 42
POSTERS: IMAGE AND VIDEO NOISE REDUCTION

Spatially adaptive denoising using mixture modeling of wavelet coefficients [5150-175]
I. Eom, Y. Kim

On-chip digital noise reduction for integrated CMOS cameras [5150-176]
M. Rullmann, J. Schlußler, R. Schüffny

RM-filtering procedures in image and video processing [5150-177]
V. Ponomaryov, F. Gallegos-Funes, L. Ponomaryova

Three-dimensional entropy vector median filter for color video filtering [5150-178]
R. Lukac, B. Smolka, K. Plataniotis, A. Venetsanopoulos

Application of kernel density estimation for color image filtering [5150-179]
B. Smolka, R. Lukac, K. Plataniotis, A. Venetsanopoulos

Modified anisotropic diffusion framework [5150-180]
B. Smolka, R. Lukac, K. Plataniotis, A. Venetsanopoulos

Color image denoising with wavelet thresholding based on human visual system model [5150-181]
K. Huang, Z. Wu

SESSION 43
POSTERS: LOSSLESS CODING

Lossless coding using predictors and VLCs optimized for each image [5150-183]
I. Matsuda, N. Shirai, S. Itoh

A study on multiresolution lossless video coding using inter/intra frame adaptive prediction [5150-184]
T. Nakachi, T. Sawabe, T. Fujii

Modifying integer wavelet transforms for scalable near-lossless image coding [5150-185]
G. Abhayaratne

Reversible integer-to-integer transforms and symmetric extension of even-length filter banks [5150-186]
B. Wohlberg, C. Brislawn

Orthonormal integer block transforms for lossless coding: design and performance analysis [5150-187]
G. Abhayaratne

SESSION 44
POSTERS: SYSTEMS AND ARCHITECTURES II

Hardware platform for regions extraction in foveal images [5150-188]
F. Coslado, M. González, P. Camacho, F. Sandoval

Enabling real-time H.26L video services over wireless ad hoc networks using joint admission and transmission power control [5150-189]
Y. Pei, J. Modestino, Q. Qu, X. Wang

A scalable architecture for use in an over-HDTV real-time codec system for multiresolution video [5150-190]
T. Yoshitome, K. Nakamura, Y. Yashima, M. Endo

SHD digital cinema distribution over a long distance network of Internet2 [5150-191]
Multimodal browsing using VoiceXML [5150-192]
G. Caccia, R. Lancini, G. Peschiera

Dynamic power scheduling system for JPEG2000 delivery over wireless networks [5150-193]
M. Martina, F. Vacca

SESSION 45
POSTERS: IMAGE AND VIDEO INDEXING II

MPEG-7 and image understanding systems [5150-195]
G. Kuvich

MPEG-7 content-based analysis/retrieval system and its applications [5150-196]
J. Kuo, J. Wu

Grouping viewpoint images into scenes based on similarity between frames [5150-197]
T. Nagasaki, M. Toda, T. Kawashima

Video indexing application based on watermarking using turbocode and side information [5150-198]
A. Buccoliero, R. Lancini, F. Mapelli, S. Tubaro

Image retrieval using dynamic spatial chromatic histograms [5150-199]
G. Ciocca, R. Schettini

SESSION 46
POSTERS: FACE DETECTION AND RECOGNITION

Face recognition with non-negative matrix factorization [5150-200]
M. Rajapakse, L. Wyse

Human face detection for automatic classification and annotation of personal photo collections [5150-202]
B. Chupeau, V. Tollu, J. Stauder, I. Grasland

Towards fast feature adaptation and localization for real-time face recognition systems [5150-203]
F. Zuo, P. de With

Hybrid method of holistic and analytic approach for face recognition [5150-204]
W. Chen, F. Qi

SESSION 47
POSTERS: IMAGE AND VIDEO SECURITY AND WATERMARKING II

Fault-induced attack on semi-fragile image authentication schemes [5150-205]
Y. Wu, C. Xu

Wavelet-based steganalysis using a computational immune system approach [5150-206]
J. Jackson, G. Gunsch, R. Claypoole, G. Lamont

Hiding optical watermarks in hard copy images with reducing degradation of halftone quality [5150-207]
T. Kimoto

Flexible authentication of images [5150-208]
Y. Yang, F. Bao, R. Deng

Slant transform watermarking for digital images [5150-211]
A. Ho, X. Zhu, J. Shen

Transform domain watermarking: adaptive selection of the watermark’s position and length [5150-212]
V. Fotopoulos, A. Skodras
SESSION 48
POSTERS: 3D IMAGE PROCESSING II

View-dependent transmission of three-dimensional mesh models using hierarchical partitioning [5150-213]
S. Kim, J. Ahn, Y. Ho

Spatio-temporal view interpolation in real-time [5150-214]
T. Radtke

Weighted bit allocation for multiresolution 3D mesh geometry compression [5150-215]
F. Payan, M. Antonini

Three-dimensional image representation of buildings utilizing heterogeneous information for multimedia ambiance communication [5150-217]

SESSION 49
POSTERS: IMAGE AND VIDEO SEGMENTATION IV

Active camera tracking using affine motion compensation [5150-219]
Y. Jung, Y. Ho

Scalable reduced dimension object segmentation based on wavelet [5150-220]
L. Zhang, G. Tu

Fast method of segmentation and indexing MPEG1-2 flow [5150-221]
L. Brunel, P. Mathieu

Segmentation of the breast region in mammograms using active contours [5150-222]
M. Wirth, A. Stapinski

Human activities recognition by head movement using partial recurrent neural network [5150-223]
H. Tan, K. Jia, L. De Silva

Spatially adaptive HOS-based motion detection for video sequence segmentation [5150-224]
S. Colonnese, A. Neri, G. Russo, G. Scarano

Texture segmentation based on features in wavelet domain for image retrieval [5150-225]
Y. Liu, S. Wu, X. Zhou

SESSION 50
POSTERS: IMAGE AND VIDEO CODING III

Recursively weighting pixel domain intra prediction on H.264 [5150-226]
H. Kimata, M. Kitahara, Y. Yashima

Fractal coding of color images using the correlation between Y and C components [5150-228]
Y. Nakane, E. Nakamura, K. Sawada

Comparison of texture coding methods in a unified motion prediction/compensation video compression algorithm [5150-230]
J. Reichel, F. Ziliani

Study of mutual scan-line fractal coding [5150-231]
P. Limmaneeprasert, R. Varakuisiripun

Apple Quicktime vs. Microsoft Windows Media: an objective comparison of video encoding quality [5150-232]
A. Aygen, K. Homayounfar
SESSION 51
POSTERS: IMAGE AND VIDEO RETRIEVAL APPLICATIONS

Sports video categorizing method using camera motion parameters [5150-234]
S. Takagi, S. Hattori, K. Yokoyama, A. Kodate, H. Tominaga

Episode image analysis for wearable daily life recording system [5150-235]
M. Toda, T. Nagasaki, T. Kawashima

Key frames extraction in athletic video [5150-236]
G. Caccia, R. Lancini, S. Russo

On the detection of pornographic digital images [5150-237]
R. Schettini, C. Brambilla, C. Cusano, G. Ciocca

SESSION 52
POSTERS: IMAGE AND VIDEO PROCESSING

Two new algorithms for fast computation of Legendre moments [5150-238]
L. Qin, H. Shu, F. Jin, C. Toumoulin, L. Luo

Detection and repair of defects in range-and-color image data observed with a laser range scanner [5150-239]
T. Saito, T. Komatsu, S. Sunaga, M. Hashiguchi

Shape contour description using modified radius-vector function [5150-240]
S. Park, H. Park, J. Park

On edge detector using local histogram analysis [5150-241]
A. Khalil, A. Aggoun, A. El-Mabrouk

Detection of salient curvature features on surfaces and their applications [5150-243]
Z. Yin, X. Liu, S. Jiang