

Selected SPIE Papers on CD-ROM, Volume 45. Video Compression

[A comparative study of scalable video coding schemes utilizing wavelet technology \[5266-18\]](#)

P. Schelkens, Y. Andreopoulos, J. Barbarien, T. Clerckx, F. Verdicchio, A. Munteanu, M. van der Schaar

[A DCT-domain filtering algorithm for MPEG-4 encoding \[5022-25\]](#)

G. Hermant, F. Groliere

[A hardware architecture for a context-adaptive binary arithmetic coder \[5683-12\]](#)

S. Sudharsanan, A. Cohen

[A human visual system model for no-reference digital video quality estimation \[5668-34\]](#)

F. Massidda, C. Perra, D. Giusto

[A new structure of 3D dual-tree discrete wavelet transforms and applications to video denoising and coding \[6077-50\]](#)

F. Shi, B. Wang, I. Selesnick, Y. Wang

[A novel fast inter-prediction mode decision for H.264/AVC \[6074-2\]](#)

Y. Guo, H. Li, S. Pei, C. Chen

[A processor for MPEG decoder SOC: a software/hardware co-design approach \[5685-84\]](#)

G. Yu, Q. Yao, P. Liu, Z. Jiang, F. Li

[Achieving H.264-like compression efficiency with distributed video coding \[6508-107\]](#)

S. Milani, J. Wang, K. Ramchandran

[Adaptive de-blocking filter for low bit rate applications \[6077-64\]](#)

X. Jin, G. Zhu

[Adaptive lossless video compression \[5308-26\]](#)

S.-G. Park, E. Delp

[An efficient multi-frame dynamic search range motion estimation for H.264 \[6508-72\]](#)

Q.-C. Sun, J. Wang, X.-H. Chen, L. Yu

[An implement of fast hiding data into H.264 bitstream based on intra-prediction coding \[6043-18\]](#)

H. Cao, J. Zhou, S. Yu

[An overview of VC-1 \[5960-77\]](#)

S. Srinivasan, S. Regunathan

[Application of H.264 for DoD sensor systems \[5203-54\]](#)

G. Beakley, S. Long, T. McMahon, W. Gish, P. Topiwala

[Arithmetic coding with adaptive context-tree weighting for the H.264 video coders \[5308-129\]](#)

D. Hong, M. van der Schaar, B. Pesquet-Popescu

[Assessment of the compression efficiency of the MPEG-4 AVC specification \[5308-114\]](#)

W. De Neve, P. Lambert, S. Lerouge, R. Van de Walle

[Authentication of H.264 streams by direct watermarking of CAVLC blocks \[6505-70\]](#)

B. Mobasseri, Y. Raikar

[Automatic motion detection in reconnaissance imagery and other applications of real time orthorectification \[5787-17\]](#)

D. Gordon

[Automatic video object detection and mask signal removal for efficient video preprocessing \[5308-27\]](#)

Z. He

[Bit-rate prediction for look-ahead coding with AVC \[5308-117\]](#)

M. Beermann

Boundary representation techniques for object-based image compression [5208-3]

M. Schmalz, G. Ritter

Building 3D scenes from 2D image sequences [6252-49]

P. Cristea

Compression of compound images and video for enabling rich media in embedded systems [5308-9]

A. Said

Content-adaptive motion estimation for efficient video compression [6508-6]

L. Liu, Y. Liu, E. Delp

Correlation structure analysis for distributed video compression over wireless video sensor networks [6077-28]

Z. He, X. Chen

Cross-layer optimization for wireless video communication [6508-42]

D. Wu, Z. He

Depth-image-based rendering (DIBR), compression, and transmission for a new approach on 3D-TV [5291-10]

C. Fehn

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

Digital video surveillance platform based on cell processor and H.264 video compression [6209-14]

V. Sheinin, L. Allman, A. Jagmohan, T. Horvath, E. Khorasani, B. Paulovicks, F. Savino, H. Yeo

Disparity estimation using edge model for stereo video compression [6077-87]

H. Kim, Y.-G. Lee, K. Cho, J. Ra

Distributed video coding based on constrained rate adaptive low density parity check codes [6508-26]

R. Liu, G. Hua, C. Chen

DM642 digital media processor [5022-145]

J. Golston

Efficient secure image transmission: compression integrated with encryption [5681-5]

P. Salama, B. King

Embedded architecture for fast implementation of H.264 subpixel interpolation [5683-10]

P. Dang

Error robustness evaluation of H.264/MPEG-4 AVC [5308-62]

T. Halbach, S. Olsen

Estimating performance limits for automatic target recognition in compressed video [5807-34]

R. Kerekes, B. Vijaya Kumar, S. Sims

Evaluation of video compression for 8-bit and 12-bit IR data with H.264 fidelity range extensions [5807-37]

S. Sims, J. Mills, P. Topiwala

Evaluation of video compression technologies for ATR [5426-43]

S. Sims, J. Mills, P. Topiwala

Fast and automatic watermark resynchronization based on Zernike moments [6505-13]

X. Kang, C. Liu, W. Zeng, J. Huang, C. Liu

High-speed camera with internal real-time image compression [5580-119]

M. Paindavoine, R. Mosqueron, J. Dubois, C. Clerc, J. Grapin, L. Pierrefeu, F. Tomasini

High-speed camera with internal real-time image processing [5920-37]

M. Paindavoine, R. Mosqueron, J. Dubois, C. Clerc, J. Grapin, F. Tomasini

Improved high-definition video by encoding at an intermediate resolution [5308-107]

A. Segall, M. Elad, P. Milanfar, R. Webb, C. Fogg

Interpolation-free algorithm for SAR 2D aperture synthesis [6237-12]

J. Burki, C. Barnes

JPEG 2000 for wireless applications [5203-33]

A. Islam, F. Chebil, M. Miled

Key technologies for an advanced 3D TV system [5599-9]

C. Fehn, K. Hopf, B. Quante

Layered Wyner-Ziv video coding [5308-10]

Q. Xu, Z. Xiong

Lightweight MPEG4 video encryption algorithm suitable for network transmission [5600-42]

S. Lian, Y. Cao, J. Sun, Z. Wang

Lossy compression of high dynamic range images and video [6057-23]

R. Mantiuk, K. Myszkowski, H.-P. Seidel

Low-power H.264 video decoder with graceful degradation [5308-38]

A. Bourge, J. Jung

Low-power high-performance 2D transform coprocessor for H.264 video compression standard [5309-6]

P. Dang

Measuring colorfulness in natural images [5007-6]

D. Hasler, S. Suesstrunk

Measuring the effects of display hardware on video motion [5740-11]

J. Roberts, E. Fanning, H. Sahibzada

Motion estimation algorithms based on complex halfband filters for OMAP platform [5684-5]

C. Kalchev, A. Boev, A. Gotchev, K. Egiazarian, J. Astola

Moving target detection, stabilization, enhancement, and compression of airborne video [5612-14]

J. Dale, D. Dwyer, J. Thornton

MPEG to H.264 transcoding [5558-66]

P. Rault, P. Topiwala

Multiple global affine motion model for H.264 video coding with low bit rate [5685-18]

X. Li, J. Jackson, A. Katsaggelos, R. Merserau

Multiresolution transforms in modern image and video coding systems [5439-2]

H. Malvar

Mutual information analysis of JPEG2000 contexts [5022-68]

Z. Liu, L. Karam

New modulation-based watermarking technique for video [6072-42]

A. Lemma, M. van der Veen, M. Celik

No reference video quality estimation based on human visual system for 2.5/3G devices [5666-22]

F. Massidda, D. Giusto, C. Perra

Novel algorithm to reduce the complexity of quarter-pixel motion estimation [5308-5]

P. Gupta, R. Korada

Object-based Image Compression [4793-2]

M. Schmalz

Performance evaluation of Motion-JPEG2000 in comparison with H.264/AVC operated in pure intracoding mode [5266-16]

D. Marpe, V. George, H. Cycon, K. Barthel

Predictive Coding of Depth Images Across Multiple Views [6490-24]

Y. Morvan, D. Farin, P. de With

Preprocessing of compressed digital video based on perceptual quality metrics [5007-11]

P. Karunaratne, A. Katsaggelos, T. Pappas

Rate-distortion characteristics of MPEG-2 and H.264 [5685-23]

M. Igarta, E. Delp

Real-time video codec using reversible wavelets [5102-41]

G. Huang, D. Chiang, Y.-E. Huang, A. Cheng

Real-time video watermarking for MPEG streams [5203-91]

K.-P. Kang, Y.-H. Choi, T.-S. Choi

Resource-aware complexity scalability for mobile MPEG encoding [5308-4]

S. Mietens, P. de With, C. Hentschel

Reversible compressed domain watermarking by exploiting code space inefficiency [5306-37]

B. Mobasseri, R. Berger

Robust distributed multi-view video compression for wireless camera networks [6508-24]

C. Yeo, K. Ramchandran

Security analysis of selectively encrypted MPEG-2 streams [5241-3]

T. Lookabaugh, D. Sicker, D. Keaton, W. Guo, I. Vedula

Selective video encryption of a distributed coded bitstream using LDPC codes [6072-47]

H. Um, E. Delp

Stereo-view video coding using H.264 tools [5685-17]

S. Sun, S. Lei

Superresolution of text from nonideal video [6077-1]

X. Li

Survey of motion estimation techniques for video compression [4796-35]

M. Chriqui, P. Sinha

Techniques for region coding in object-based image compression [5208-2]

M. Schmalz

Temporal image capture and display characterization for metrics for moving image quality [5289-33]

J. Roberts, A. Hinton, T. Carr, E. Fanning

Temporal synchronization of marked MPEG video frames based on image hash system [6072-45]

E. Hauer, M. Steinebach

The optimization of H.264/AVC baseline decoder on low-cost TriMedia DSP processor [5558-61]

S.-W. Wang, Y.-T. Yang, C.-Y. Li, Y.-S. Tung, J.-L. Wu

Theoretical analysis of information watermarking in wavelet-based video compression [5203-59]

B. Casey, R. Claypoole

Toward a new video compression scheme using super-resolution [6077-25]

R. Molina, A. Katsaggelos, L. Alvarez, J. Mateos

Transform-domain Wyner-Ziv codec for video [5308-52]

A. Aaron, S. Rane, E. Setton, B. Girod

Transversal versus lifting approach to motion-compensated temporal discrete wavelet transform of image sequences: equivalence and tradeoffs [5308-46]

J. Konrad

Unsupervised motion-based object segmentation refined by color [5150-40]

M. Piek, R. Braspenning, C. Varekamp

Use of inferential statistics to estimate error probability of video watermarks [5681-40]

I. Echizen, H. Yoshiura, Y. Fujii, T. Yamada, S. Tezuka

Video coding with lifted wavelet transforms and complementary motion-compensated signals [5308-50]

M. Flierl, P. Vandergheynst, B. Girod

Video compression with flexible playback order based on distributed source coding [6077-89]

N.-M. Cheung, H. Wang, A. Ortega

Video quality assessment based on data hiding driven by optical flow information [5294-24]

M. Farias, M. Carli, A. Neri, S. Mitra

Video steganography based on bit-plane decomposition of wavelet transformed video [5306-35]

H. Noda, T. Furuta, M. Niimi, E. Kawaguchi

Video watermarking system using selection and overlapping of region by features of consecutive frames [5020-47]

H. Lee, J. Hong

Adaptive joint source-channel coding for low-bit-rate conversational video communications with H.264 video codec [OE-097007]

W. Fernando, S. Sharma, H. Arachchi

Compressing discrete cosine transform coefficients by modified set partitioning in hierarchical trees [JEI-043003]

W.-C. Yen, Y.-Y. Chen, S.-C. Tai

Deriving and evaluating eye-tracking controlled volumes of interest for variable-resolution video compression [JEI-013006]

M. Nystrom, K. Holmqvist

Effects of compression parameters on the perceived quality of video stream over a lossy Internet protocol network [OE-087003]

O. Hadar, R. Shmueli, R. Huber, M. Huber

High-bitrate multimedia information hiding for digital image/video under lossy compression [JEI-013008]

M. Yang, N. Bourbakis

Lossy coding technique for digital holographic signal [OE-065802]

Y.-H. Seo, H.-J. Choi, D.-W. Kim

Low-complexity and high-efficiency image compression algorithm for wireless endoscopy system [JEI-023017]

X. Xie, G.-L. Li, Z. Wang

Very low bit rate video coding of moving targets [OE-037401]

J. Garcia, R. Rodriguez-Sanchez, J. Fdez-Valdivia, J. Martinez-Baena

Video data reduction with error resilience based on macroblock reorder [JEI-013008]

T. Muzaffar, T.-S. Choi