

dr inż. Sławomir Maćkowiak
Katedra Telekomunikacji Multimedialnej i Mikroelektroniki
Politechnika Poznańska

CYTOWANIA PRAC WŁASNYCH

wg daty cytowania artykułu:

2001

1. Reibman, A.R.; Bottou, L., "Managing drift in DCT-based scalable video coding", Proceedings on Data Compression Conference, 2001. DCC 2001.page(s): 351 - 360 Cytowany: M. Domanski, A. Luczak, and S. Mackowiak, "Spatio-temporal scalability for MPEG video coding," IEEE Trans. Circuits and Systems for Video Technology, vol. 10, no. 7, pp. 1088-1093, Oct. 2000
2. Shexiang Ma; Guizhong Liu; Zhaowei Shang; EUROCON'2001, International Conference on Trends in Communications, . 2001 page(s): 369 - 372 vol.2, Cytowany: M. Domanski, A. Luczak, and S. Mackowiak, "Spatio-temporal scalability for MPEG video coding," IEEE Trans. Circuits and Systems for Video Technology, vol. 10, no. 7, pp. 1088-1093, Oct. 2000
3. Weiping Li; "Overview of fine granularity scalability in MPEG-4 video standard", IEEE Transactions on Circuits and Systems for Video Technology, Issue Date: Mar 2001 Volume: 11 Issue:3 On page(s): 301 - 317, Cytowany: M. Domanski, A. Luczak, and S. Mackowiak, "Spatio-temporal scalability for MPEG video coding," IEEE Trans. Circuits and Systems for Video Technology, vol. 10, no. 7, pp. 1088-1093, Oct. 2000

2002

4. Ketan Mayer-Patel, Long Le, Georg Carle, "An MPEG performance model and its application to adaptive forward error correction", International Multimedia Conference archive, Proceedings of the tenth ACM international conference on Multimedia Year of Publication: 2002 , Cytowany M. Domanski, A. Luczak, S. Mackowiak, and R. Swierczynski. Hybrid coding of video with spatio-temporal scalability using subband decomposition. Proceedings of the SPIE: Visual Communications and Image Processing, 3653:1018--1025, 1999.
5. Rong Yan, Feng Wu, Shipeng Li, Ran Tao, Yue Wang, "Efficient Video Coding with Hybrid Spatial and Fine-Grain SNR Scalabilities", SPIE Visual Communications and Image Processing (VCIP), vol. 4671, pp 850-859, 2002. Cytowany: M. Domanski, A. Luczak, and S. Mackowiak, "Spatio-temporal scalability for MPEG video coding," IEEE Trans. Circuits and Systems for Video Technology, vol. 10, no. 7, pp. 1088-1093, Oct. 2000
6. On temporal span scalability of video sequences, Author(s): Tang, S ; Bigdeli, A ; Porat, M ; et al. Book Editor(s): Yuan, BZ ; Tang, XF Conference: IEEE Region 10 Technical Conference on Computers, Communications, Control and Power Engineering

Location: BEIJING, PEOPLES R CHINA Date: OCT 28-31, 2002 Source: 2002 IEEE REGION 10 CONFERENCE ON COMPUTERS, COMMUNICATIONS, CONTROL AND POWER ENGINEERING, VOLS I-III, PROCEEDINGS Pages: 881-884 Published: 2002

cytowana praca: Spatio-temporal scalability for MPEG video coding, Author(s): Domanski, M; Luczak, A; Mackowiak, S Source: IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY Volume: 10 Issue: 7 Pages: 1088-1093 DOI: 10.1109/76.875513 Abstract Number: B2000-12-6135C-088; C2000-12-5260D-048 Published: OCT 2000

2003

7. Dr. Tamer Shanableh "Hybrid M-JPEG/MPEG-2 video streams using MPEG-2 compliant spatial scalability", Department of Computer Science American University of Sharjah Sharjah, UAE, POX 26666 IEE Electronics Letters, 39(23), 1644-1646 M. Doman'ski A. Luczak, and S. Mac'kowiak, "Spatio-Temporal Scalability for MPEG Video Coding," IEEE Trans. On Circuits And Systems For Video Technology, 10(7), Oct. 2000
8. Reibman, A.R.; Bottou, L.; Basso, A.; , "Scalable video coding with managed drift," *Circuits and Systems for Video Technology, IEEE Transactions on* , vol.13, no.2, pp. 131- 140, Feb 2003 doi: 10.1109/TCSVT.2002.808435, Cytowany: M. Domanski, A. Luczak, and S. Mackowiak, "Spatio-temporal scalability for MPEG video coding," IEEE Trans. Circuits and Systems for Video Technology, vol. 10, no. 7, pp. 1088-1093, Oct. 2000
9. Dugad, R.; Ahuja, N.; , "A scheme for spatial scalability using nonscalable encoders," *Circuits and Systems for Video Technology, IEEE Transactions on* , vol.13, no.10, pp. 993- 999, Oct. 2003 doi: 10.1109/TCSVT.2003.816519 Cytowany: M. Domanski, A. Luczak, and S. Mackowiak, "Spatio-temporal scalability for MPEG video coding," IEEE Trans. Circuits and Systems for Video Technology, vol. 10, no. 7, pp. 1088-1093, Oct. 2000
10. Andreopoulos, Y.; van der Schaar, M.; Munteanu, A.; Schelkens, P.; Cornelis, J.; , "Spatio-temporal-SNR scalable wavelet coding with motion-compensated DCT base-layer architectures," *Image Processing, 2003. ICIP 2003. Proceedings. 2003 International Conference on* , vol.2, no., pp. II- 795-8 vol.3, 14-17 Sept. 2003, cytowany: M. Domański, S. Maćkowiak, Ł. Błaszak "Fine Granularity In Multi-Loop Hybrid Coders With Multi-Layer Scalability" Proceedings of IEEE Conference on Image Processing ICIP'2002, Rochester, NY, USA

2004

11. Stereo Video Coding with Spatio - Temporal Scalability for Heterogeneous Collaboration Environments 오세찬(Sehchan Oh), 이영호(Youngho Lee), 우운택(Woontack Woo), 2004, page(s): 1119-1257, cytowany: artykuł: M. Domański, A. Luczak, S. Maćkowiak, "On improving MPEG Spatial Scalability" IEEE International Conference on Image Processing, Vancouver, BC, Canada, 10-13 IX 2000 r., vol. II, pp. 848-851

12. FLAVIA MAGALHAES FREITAS FERREIRA – FFREITAS, "CONTRIBUTIONS TO THE SA-DCT AND BLOCK-BASED DCT APPROACHES FOR OBJECT-ORIENTED IMAGE CODING",
13. Yap-Peng Tan, Yongqing Liang, Haiwei Sun, "On the methods and performances of rational downsizing video transcoding", *Signal Processing: Image Communication*, Volume 19, Issue 1, January 2004, Pages 47-65, ISSN 0923-5965, 10.1016/j.image.2003.08.017. Cytowany M. Domanski, A. Luczak, S. Mackowiak, Spatial-temporal scalability for MPEG video coding, *IEEE Trans.Circuits Systems Video Technol.* 10 (7) (2000) 1088-1093.
14. Sehchan Oh, Youngho Lee and Woontack Woo, *Scalable Stereo Video Coding for Heterogeneous Environments, Interactive Multimedia and Next Generation Networks Lecture Notes in Computer Science, 2004, Volume 3311/2004, 72-83, DOI: 10.1007/978-3-540-30493-7_7*, cytowany: M. Domański, A. Luczak, S. Maćkowiak, R. Świerczyński, "Hybrid coding of video with spatio-temporal scalability using subband decomposition", *Proc. Of SPIE*, vol. 3653, Visual Communication and Image Processing, VCIP'1999, str. 1018-1025, San Jose, California, USA
15. Sehchan Oh, Youngho Lee and Woontack Woo, *Scalable Stereo Video Coding for Heterogeneous Environments, Interactive Multimedia and Next Generation Networks Lecture Notes in Computer Science, 2004, Volume 3311/2004, 72-83, DOI: 10.1007/978-3-540-30493-7_7*, cytowany: Domanski, M., Mackowiak, S.: Modified MPEG-2 video coders with efficient multi-layer scalability. In: *Proc. of ICIP*, vol. 2, pp. 1033-1036 (October 2001)
16. Krzysztof Grochla, Przemysław Głomb, Arkadiusz Sochan: *Kształtowanie ruchu w transmisjach wideo wykorzystujących kompresję falkową, Współczesne problemy sieci komputerowych. Zastosowanie i bezpieczeństwo. WNT, 2004*, cytowany: M. Domański, S. Maćkowiak, Ł. Blaszk "Efficient hybrid video coders with spatial and temporal scalability", *Proceedings of IEEE International Conference on Multimedia and Expo ICME'2002*, August 26-29, 2002 Lausanne, Szwajcaria
17. Ghandi, M., Ghanbari, Mohammed, Mammeri, Zoubir, Lorenz, Pascal, "Robust Video Transmission with an SNR Scalable H.264 Codec" in a book "High Speed Networks and Multimedia Communications" *Lecture Notes in Computer Science, Springer Berlin / Heidelberg, pp: 932-940, Volume: 3079, 2004*, cytowana praca: Blaszk, L., Domanski, M., Mackowiak, S.: Spatio-Temporal scalability in AVC codecs. *ISO/IEC JTC1/SC29/WG11, Pattaya (March 2003)*
18. Akyol, E.; Tekalp, A.M.; Civanlar, M.R.; , "Motion-compensated temporal filtering within the H.264/AVC standard," *Image Processing, 2004. ICIP '04. 2004 International Conference on* , vol.4, no., pp. 2291-2294 Vol. 4, 24-27 Oct. 2004, cytowany: Blaszk, L., Domanski, M., Mackowiak, S.: Spatio-Temporal scalability in AVC codecs. *ISO/IEC JTC1/SC29/WG11, Pattaya (March 2003)*
19. Sumit K. Nath, "Wavelet-based Scalable Coding of Still and Time-varying Stereoscopic Imagery", PhD dissertation, University of Ottawa, June 2004 cytowana praca: M. Domanski, A. Luczak, S. Mackowiak, „Spatio-Temporal Scalability for MPEG” *IEEE Transactions on Circuits and Systems for Video Technology* Vol. 10 No. 7 October 2000, str. 1088-1093

2005

20. Chung-Ming Huang "A Hybrid Spatial-Temporal Fine Granular Scalable Coding for Adaptive QoS Internet Video" *31st EUROMICRO Conference on Software Engineering and Advanced Applications* pp. 338-345, 2005 Cytowany: M. Domanski, A. Luczak, and S. Mackowiak, "Spatial-temporal scalability for MPEG video coding", *IEEE Trans-. actions on Circuits and Systems for ...*

21. Cyril Bergeron; "Adaptive M-Band Hierarchical Filterbank for Compliant Temporal Scalability in H.264 Standard", THALES Land & Joint Systems, Catherine Lamy-Bergot; THALES Land & Joint Systems Béatrice Pesquet-Popescu; ENST ICASSP 2005 cytowany: L. Blaszk, M. Domanski, A. Luczak, and S. Mackowiak, "AVC video coders with spatial and temporal scalability," in Proc. of PCS'03, Saint-Malo, France, April 2003, pp. 41-47.
22. Xin Jin, Xiaoyan Sun, Feng Wu, Guangxi, Zhu, "Spatially scalable video coding with in-band prediction", SPIE Visual Communications and Image Processing (VCIP), vol. 5960, pp 221-229, 2005. Cytowany: Marek Domanski, Adam Luczak, and Slawomir Mackowiak, "Spatio-temporal scalability for MPEG video coding," IEEE Trans. Circuits Syst. Video Technol., 10, pp. 1088-1093, 2000.
23. Xin Jin, Xiaoyan Sun, Feng Wu, Shipeng Li, Guangxi Zhu, "H.264-compatible spatially scalable video coding with in-band prediction", International conference on image processing, vol. 1, pp 489-492, 2005. Cytowany: Marek Domanski, Adam Luczak, and Slawomir Mackowiak, "Spatiotemporal scalability for MPEG video coding," IEEE Trans. Circuits Syst. Video Technol., vol.10, pp. 1088-1093, October 2000.
24. COMPUTER APPLICATIONS AND SOFTWARE 2005 Vol.22 No.2, SPATIAL SCALABLE CODING ALGORITHM OF IMAGES BASED ON WAVELET TRANSFORM Li Yongzhong, Cytowany: M.Domanski,A.Luczak,S.Mackowiak,"Spatio-temporal scalability for MPEG video coding",IEEE Trans.Circuits Syst.Video Technol.,Vol.10,pp.1088~1093,Oct.2000.
25. Huang-Chia Shih; Chung-Lin Huang, "Content-based multi-functional video retrieval system", International Conference on Consumer Electronics, 2005. ICCE. 2005 Digest of Technical Papers. Issue Date: 8-12 Jan. 2005 page(s): 383 - 384 Cytowany: M. Domanski, A. Luczak, and S. Mackowiak, "Spatio-temporal scalability for MPEG video coding," IEEE Trans. Circuits and Systems for Video Technology, vol. 10, no. 7, pp. 1088-1093, Oct. 2000
26. Jeffrey Kang, Harmke de Groot, Peter van der Stok, Dmitri Jarnikov, Iulian Nitescu and Felix Ogg, "Robust Video Streaming over Wireless In-Home Networks", in the book Dynamic and Robust Streaming in and between Connected Consumer-Electronic Devices Philips Research Book Series, 2005, Volume 3, 193-212, Cytowany: M.Domanski,A.Luczak,S.Mackowiak,"Spatio-temporal scalability for MPEG video coding",IEEE Trans.Circuits Syst.Video Technol.,Vol.10,pp.1088~1093,Oct.2000.
27. Haakma, Reinder, Jarnikov, Dmitri; Stok, Peter; "Perceived Quality of Wirelessly Transported Videos", in the book Dynamic and Robust Streaming in and between Connected Consumer-Electronic Devices 2005, Springer Netherlands, Isbn: 978-1-4020-3454-1, Pages: 213-239, Volume: 3 cytowany: Domanski, M., Luczak, A., and Mackowiak, S., 2000, Spatio-temporal scalability for MPEG video coding. In *IEEE Transactions on Circuits and Systems for Video Technology*, vol. 10, pp. 1088-1093.
28. Scalable Video Streaming over the Internet, Taehyun Kim, School of Electrical and Computer Engineering, Georgia Institute of Technology, January 2005, Thesis, cytowany: M. Domański, A. Luczak, S. Maćkowiak, "Scalable MPEG Video Coding with improved B-frame prediction", Proceedings of IEEE International Symposium Circuits and Systems ISCAS 2000, Genewa, Szwajcaria 2000 str.II-273 II-276
29. ADAPTIVE VIDEO DELIVERY USING SEMANTICS, THÈSE NO 3236 (2005) ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE PRÉSENTÉE À LA FACULTÉ SCIENCES ET TECHNIQUES DE L'INGÉNIEUR Institut de traitement des

signaux SECTION DE GÉNIE ÉLECTRIQUE ET ÉLECTRONIQUE POUR
L'OBTENTION DU GRADE DE DOCTEUR ÈS SCIENCES Lausanne, EPFL, 2005,
cytowany: M. Domański, S. Maćkowiak, E. Blaszk "Efficient hybrid video coders with
spatial and temporal scalability", Proceedings of IEEE International Conference on
Multimedia and Expo ICME'2002, August 26-29, 2002 Lausanne, Szwajcaria

30. Spatially scalable video coding with in-band prediction,
Author(s): Jin, X ; Sun, XY ; Wu, F ; et al. Book Editor(s): Li,
SP ; Pereira, F ; Shum, HY ; et al., Conference: Conference on
Visual Communications and Image Processing 2005 Location:
Beijing, PEOPLES R CHINA Date: JUL 12-15, 2005 Source: Visual
Communications and Image Processing 2005, Pts 1-4 Book Series:
PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION
ENGINEERS (SPIE) Volume: 5960 Pages: 221-229 DOI:
10.1117/12.631559 Part: Part 1-4 Published: 2005

cytowana praca: Spatio-temporal scalability for MPEG video coding , Author(s):
Domanski, M; Luczak, A; Mackowiak, S Source: IEEE TRANSACTIONS ON CIRCUITS AND
SYSTEMS FOR VIDEO TECHNOLOGY Volume: 10 Issue: 7 Pages: 1088-1093 DOI:
10.1109/76.875513 Abstract Number: B2000-12-6135C-088; C2000-12-5260D-048
Published: OCT 2000

31. Constant quality constrained bit allocation for leaky
prediction based FGS video streaming, Author(s): Wu, JH ; Cai,
JF ; Chen, CW , Book Editor(s): Li, SP ; Pereira, F ; Shum, HY ;
et al. Conference: Conference on Visual Communications and Image
Processing 2005 Location: Beijing, PEOPLES R CHINA Date: JUL 12-15,
2005 Source: Visual Communications and Image Processing 2005,
Pts 1-4 Book Series: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL
INSTRUMENTATION ENGINEERS (SPIE) Volume: 5960 Pages: 2212-
2219 DOI: 10.1117/12.633507 Part: Part 1-4 Published: 2005

cytowana praca: Spatio-temporal scalability for MPEG video coding, Author(s):
Domanski, M; Luczak, A; Mackowiak, S Source: IEEE TRANSACTIONS ON CIRCUITS AND
SYSTEMS FOR VIDEO TECHNOLOGY Volume: 10 Issue: 7 Pages: 1088-1093 DOI:
10.1109/76.875513 Abstract Number: B2000-12-6135C-088; C2000-12-5260D-048
Published: OCT 2000

32. Optimal object-based scalability for video content adaptation
according to the usage environment, Author(s): Doulamis, A ;
Doulamis, N Book Group Author(s): IEEE Conference: IEEE Workshop
on Signal Processing Systems Design and Implementations (SiPS
05) Location: Athens, GREECE Date: NOV 02-04, 2005 Source: 2005
IEEE WORKSHOP ON SIGNAL PROCESSING SYSTEMS - DESIGN AND
IMPLEMENTATION (SIPS) Book Series: IEEE Workshop on Signal
Processing Systems Pages: 646-651 DOI:
10.1109/SIPS.2005.1579945 Published: 2005

cytowana praca: Spatio-temporal scalability for MPEG video coding, Author(s):
Domanski, M; Luczak, A; Mackowiak, S, Source: IEEE TRANSACTIONS ON CIRCUITS AND
SYSTEMS FOR VIDEO TECHNOLOGY Volume: 10 Issue: 7 Pages: 1088-1093 DOI:
10.1109/76.875513 Abstract Number: B2000-12-6135C-088; C2000-12-5260D-048
Published: OCT 2000

2006

33. Atta, R.; Ghanbari, M.; , "Spatio-temporal scalability-based motion-
compensated 3-D subband/DCT video coding," *Circuits and Systems for
Video Technology, IEEE Transactions on* , vol.16, no.1, pp. 43- 55, Jan.

2006 doi: 10.1109/TCSVT.2005.858743 Cytowany Domanski, M., Luczak, A., and Mackowiak, S., 2000, Spatio-temporal scalability for MPEG video coding. In *IEEE Transactions on Circuits and Systems for Video Technology*, vol. 10, pp. 1088-1093.

34. Tao Jiang, Zhao-yang Zhang, Ran Ma and Xu-li Shi, "An improved spatio-temporal-SNR FGS video coding scheme using motion compensation on enhancement layers", *Journal of Shanghai University (English Edition) Volume 10, Number 4, 325-329, 2006*, Cytowany: M.Domanski,A.Luczak,S.Mackowiak,"Spatio-temporal scalability for MPEG video coding",*IEEE Trans.Circuits Syst.Video Technol.*,Vol.10,pp.1088~1093,Oct.2000.
35. She-Chan Oh, Gil-Dong Kim, Sung-Hyuk Park, Han-Min Lee, "Scalable Stereoscopic Video Coding for Ubiquitous Computing Environments", *ICEE 2006*, cytowany artykuł: M. Domański, A. Łuczak, S. Maćkowiak, "On improving MPEG Spatial Scalability" *IEEE International Conference on Image Processing, Vancouver, BC, Canada, 10-13 IX 2000 r.*, vol. II, pp. 848-851
36. Robbie De Sutter, Koen De Wolf, Sam Lerouge, and Rik Van de Walle, "Lightweight Object Tracking in Compressed Video Streams Demonstrated in Region-of-Interest Coding" *EURASIP Journal on Advances in Signal Processing Volume 2007 (2007)*, Article ID 97845, 16 pages Cytowany artykuł: M. Domański, L. Blaszk, and S. Maćkowiak, "AVC video coders with spatial and temporal scalability," in *Proceedings of Picture Coding Symposium (PCS '03)*, pp. 41-46, Saint Malo, France, 2003.
37. C. Bergeron, C. Lamy-Bergot, G. Pau, and B. Pesquet-Popescu "Temporal Scalability through Adaptive M-Band Filter Banks for Robust H.264/MPEG-4 AVC Video Coding" *EURASIP Journal on Applied Signal Processing Volume 2006 (2006)*, Article ID 21930, 11 pages Cytowany artykuł: L. Blaszk, M. Domanski, A. Luczak, and S. Mackowiak, "AVC video coders with spatial and temporal scalability," in *Proceedings of Picture Coding Symposium (PCS '03)*, pp. 41-47, Saint-Malo, France, April 2003.
38. Anastasios D. Doulamis, Dimitrios I. Kosmopoulos, Nikolaos D. Doulamis, "Content-Based Time Sampling for Efficient Video Delivery over Networks of Low and Variable Bandwidth," *icdt*, p. 27, *International Conference on Digital Telecommunications (ICDT'06)*, 2006. Cytowany artykuł: [3] M. Domanski, A. Luczak, and S. Mackowiak, "Spatio-temporal scalability for MPEG video coding", *IEEE Trans. CSVT*, Vol.10, No. 7, pp.1088-1093, ...
39. Doulamis and G. Tziritas, "Adaptable Neural Networks for Content-based Video Adaptation in Low/Variable Bandwidth Communication Networks", *International Joint Conference on Neural Networks, 2006*. Cytowany artykuł: M. Domanski, A. Luczak, and S. Mackowiak, "Spatio-temporal scalability for MPEG video coding", *IEEE Trans. CSVT*, Vol.10, No. 7, pp.1088-1093, Oct. 2000
40. JIANG Tao, ZHANG Zhao-yang, MA Ran, SHI Xu-li, "An improved spatio-temporal-SNR FGS video coding scheme using motion compensation on enhancement layers", *上海大学学报 (文版) JOURNAL OF SHANGHAI UNIVERSITY(ENGLISH EDITION) 2006 Vol.10 No.4 P.325-329* 将增强层 动 偿与混合时 域 FGS 合 方案 江涛 张兆扬 然 旭利 文 号:1007-6417(2006)04-0325-05 Cytowany: Domanski M,Luczak A,Mackowiak S.Spatio-temporal scalability for MPEG video coding[J].*IEEE Transactions on Circuits and Systems for Video Technology*,2000,10(7):1088-1093.
41. JIANG Tao, ZHANG Zhao-yang, MA Ran, SHI Xu-li, "An improved spatio-temporal-SNR FGS video coding scheme using motion

compensation on enhancement layers", 上海大学学报 (文版) JOURNAL OF SHANGHAI UNIVERSITY(ENGLISH EDITION) 2006 Vol.10 No.4 P.325-329 将增强层 动 偿与混合时 域 FGS 合 方案 江涛 张兆扬

然 旭利 文 号 : 1007-6417(2006)04-0325-05 Cytowany: [9]Domanski

M, Mackowiak S, Blaszk L. Efficient hybrid video coders with spatial and temporal scalability[A]. Proceedings of IEEE International Conference on ICME'02[C]. Lausanne, Switzerland, 2002.

42. Jiang Tao, Zhang Zhaoyang, Ma Ran, Shi Xuli "Improved spatio-SNR FGS video coding scheme using motion compensation on enhancement-layer" 工 与 子技术 (文版) JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS 2006 Vol.17 No.1 P.37-42 Cytowany artykuł: Domanski M, Luczak A, Mackowiak S. Spatio-temporal scalability for MPEG video coding. IEEE Trans. Circuits and Systems for Video Technology, 2000, 10(7): 1088~1093.
43. W rozdziale 8) Robust Video Streaming over Wireless In-Home Networks Book Series Philips Research Volume Volume 3 Book Dynamic and Robust Streaming in and between Connected Consumer-Electronic Devices Publisher Springer Netherlands SpringerLink Date Thursday, March 30, 2006 Książki Philips Research Dynamic and Robust Streaming in and between Connected Consumer-Electronic Devices 10.1007/1-4020-3454-7_8 Frank Toolenaar and Peter van der Stok 8. Robust Video Streaming over Wireless In-Home Networks Jeffrey Kang, Harmke de Groot, Peter van der Stok, Dmitri Jarnikov, Iulian Nitescu and Felix Ogg, Philips Research Laboratories, Eindhoven, The Netherlands Cytowany artykuł: Domanski, M., Luczak, A., and Mackowiak, S., 2000, Spatio-temporal scalability for MPEG video coding. In IEEE Transactions on Circuits and Systems for ...
44. Tomoyoshi Oguri, Masaaki Ikehara, Truong Nguyen, "3D CUBE video coding using phase correlation motion estimation", USAW Electronics and Communications in Japan (Part III: Fundamental Electronic Science) Volume 89, Issue 5, Pages 32 - 38 Published Online: 19 Jan 2006 Cytowany artykuł: Domanski M, Luczak A, Mackowiak S. Spatio-temporal scalability for MPEG video coding. IEEE Trans. Circuits Syst Video Technol 2000;10:1088-1093. ...
45. Doulamis, N. Doulamis, and D. Kosmopoulos, "Content-based time sampling for efficient video delivery over networks of low and variable bandwidth", IEEE International Conference on Digital Telecommunications, Cot d'Azure, France, August, 2006 Cytowany artykuł: M. Domanski, A. Luczak, and S. Mackowiak, "Spatiotemporal scalability for MPEG video coding", IEEE Trans. CSVT, Vol.10, No. 7, pp.1088-1093, Oct. 2000.
46. Sumit K. Nath and Eric Dubois, "An improved, wavelet-based, stereoscopic image sequence codec with SNR and spatial scalability", Signal Processing: Image Communication Volume 21, Issue 3, March 2006, Pages 181-199 Cytowany artykuł: M. Domanski, A. Luczak, S. Mackowiak, Spatio-temporal scalability for MPEG video coding, IEEE. Trans. Circuits Syst. Video Technol. 10 (7) (2000) ...
47. Jie Huang, Wu-ch Feng and Jonathan Walpole, "An experimental analysis of DCT-based approaches for fine-grained multiresolution video Journal Multimedia Systems", Publisher Springer Berlin / Heidelberg ISSN 0942-4962 Issue Volume 11, Number 6 / June, 2006

Category Regular Paper DOI 10.1007/s00530-006-0036-y Pages 513-531 Subject Collection Computer Science SpringerLink 2006 Cytowany artykuł: ability for MPEG video coding. IEEE Trans. Circuits Syst. Video. Technol. 10(7) (2000). 5. Domanski, M., Blaszkak, L., Mackowiak, S.

48. M. Mahdi Ghandi and M. Ghanbari, "Layered H.264 video transmission with hierarchical QAM," Elsevier J. Visual Commun. Image Representation, Special issue on H.264/AVC, vol. 17, no. 2, pp. 451 - 466, April 2006. Cytowany dokument: [15] L. Blaszkak, M. Domanski, S. Mackowiak, Spatio-Temporal scalability in AVC codecs. ISO/IEC JTC1/SC29/WG11, Pattaya, March 2003.
49. Jeffrey Kang, Marek Burza and Peter van der Stok, "Adaptive Streaming of Combined Audio/Video Content over Wireless Networks", Autonomic Management of Mobile Multimedia Services Lecture Notes in Computer Science, 2006, Volume 4267/2006, 13-24, Cytowany artykuł: M. Domanski, A. Luczak, and S. Mackowiak, "Spatiotemporal scalability for MPEG video coding", IEEE Trans. CSVT, Vol.10, No. 7, pp.1088-1093, Oct. 2000.
50. Reichel, Julien , Ziliani, Francesco , Santa, Cruz Ducci Diego, „Method of temporal decomposition and reconstruction of an input video signal”, European Patent Application EP1615442, Santa, Cruz Ducci Diego Application Number:EP20040015845 Publication Date:01/11/2006 \\ cytowany: M. Domański, A. Łuczak, S. Maćkowiak, R. Świerczyński, "Hybrid coding of video with spatio-temporal scalability using subband decomposition", Signal Processing IX: Theories and Applications, Typorama 1998 str. 53-56, 1998
51. Bin Wang; Loo, K.K.; Yip, P.Y.; Siyau, M.F.; , "A Simplified Scalable Wavelet Video Codec with MCTF Structure," Digital Telecommunications, , 2006. ICDT '06. International Conference on , vol., no., pp.19, 29-31 Aug. 2006 doi: 10.1109/ICDT.2006.11, cytowany: M. Domański, S. Maćkowiak, Ł. Blaszkak "Efficient hybrid video coders with spatial and temporal scalability", Proceedings of IEEE International Conference on Multimedia and Expo ICME'2002, August 26-29, 2002 Lausanne, Szwajcaria
52. Debing Liu; Yuwen He; Shipeng Li; Debin Zhao; Wen Gao; , "Motion Aligned Spatial Scalable Video Coding," Multimedia and Expo, 2006 IEEE International Conference on , vol., no., pp.117-120, 9-12 July 2006 doi: 10.1109/ICME.2006.262583, cytowana praca: Blaszkak, L., Domanski, M., Mackowiak, S.: Spatio-Temporal scalability in AVC codecs. ISO/IEC JTC1/SC29/WG11, Pattaya (March 2003)
53. She-Chan Oh, Gil-Dong Kim, Sung-Hyuk Park, Han-Min "Scalable Stereoscopic Video Coding for Ubiquitous Computing Environments", Lee, ICEE 2006, cytowany artykuł: M. Domański, S. Maćkowiak, Ł. Blaszkak "Fine Granularity In Multi-Loop Hybrid Coders With Multi-Layer Scalability" Proceedings of IEEE Conference on Image Processing ICIP'2002, Rochester, NY, USA
54. Soler, Luciano, "Compactação de vídeo escalável", PhD Thesis, 2006 cytowany artykuł: M. Domański, A. Łuczak, S. Maćkowiak, „Spatio-Temporal Scalability for MPEG" IEEE Transactions on Circuits and Systems for Video Technology Vol. 10 No. 7 October 2000, str. 1088-1093
55. Kang, Jeffrey; Burza, Marek; van der Stok, Peter; Helmy, Ahmed; Jennings, Brendan; Murphy, Liam; Pfeifer, Tom; "Adaptive Streaming of Combined Audio/Video Content over Wireless Networks", Book Chapter in the book "Autonomic Management of Mobile Multimedia Services" Springer Berlin / Heidelberg, pp. 13-24, 2006, cytowany artykuł: M. Domański, A. Łuczak, S. Maćkowiak, „Spatio-Temporal Scalability for MPEG" IEEE Transactions on Circuits and Systems for Video Technology Vol. 10 No. 7 October 2000, str. 1088-1093

56. Huahui Wu, "ARMOR - Adjusting Repair and Media Scaling with Operations Research for Streaming Video", PhD dissertation, WORCESTER POLYTECHNIC INSTITUTE, May 2006, cytowany artykuł: M. Domański, A. Luczak, S. Maćkowiak, „Spatio-Temporal Scalability for MPEG” IEEE Transactions on Circuits and Systems for Video Technology Vol. 10 No. 7 October 2000, str. 1088-1093
57. Mingzhe Li, "Using Bandwidth Estimation to Optimize Buffer and Rate Selection for Streaming Multimedia over IEEE 802.11 Wireless Networks", PhD Dissertation, WORCESTER POLYTECHNIC INSTITUTE, December 2006 cytowany artykuł: M. Domański, A. Luczak, S. Maćkowiak, „Spatio-Temporal Scalability for MPEG” IEEE Transactions on Circuits and Systems for Video Technology Vol. 10 No. 7 October 2000, str. 1088-1093
58. Transmission of object based fine-granular-scalability video over networks - art. no. 624910, Author(s): Shi, xu-li ; Jin, zhi-cheng ; Teng, guo-wei ; et al., Book Editor(s): Suresh, R , Conference: Conference on Defense Transformation and Network-Centric systems Location: Kissimmee, FL Date: APR 17-20, 2006, Source: Defense Transformation and Network-Centric Systems Book Series: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE) Volume: 6249 Pages: 24910-24910 Article Number: 624910 DOI: 10.1117/12.665395 Published: 2006

cytowana praca: Spatio-temporal scalability for MPEG video coding , Author(s): Domanski, M; Luczak, A; Mackowiak, S Source: IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY Volume: 10 Issue: 7 Pages: 1088-1093 DOI: 10.1109/76.875513 Abstract Number: B2000-12-6135C-088; C2000-12-5260D-048 Published: OCT 2000

59. MIDDLEWARE LAYER, Author(s): Rao, K. R. ; Bojkovic, Zoran S. ; Milovanovic, Dragorad A. , Book Author(s): Rao, KR; Bojkovic, ZS; Milovanovic, DA, Source: INTRODUCTION TO MULTIMEDIA COMMUNICATIONS: APPLICATIONS, MIDDLEWARE, NETWORKING Pages: 363-534 Published: 2006

cytowana praca: Spatio-temporal scalability for MPEG video coding, Author(s): Domanski, M; Luczak, A; Mackowiak, S Source: IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY Volume: 10 Issue: 7 Pages: 1088-1093 DOI: 10.1109/76.875513 Abstract Number: B2000-12-6135C-088; C2000-12-5260D-048 Published: OCT 2000

60. Resolution scalable SPIHT (RS-SPIHT) - art. no. 60771W , Author(s): Choundappan, D ; Salama, P ; Rizkalla, M ; et al., Book Editor(s): Apostolopoulos, JG ; Said, A Conference: Conference on Visual Communications and Image Processing 2006 Location: San Jose, CA Date: JAN 17-19, 2006, Source: Visual Communications and Image Processing 2006, Pts 1 and 2 Book Series: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE) Volume: 6077 Pages: W771-W771 Article Number: 60771W DOI: 10.1117/12.643250 Part: Part 1-2 Published: 2006

cytowana praca: Spatio-temporal scalability for MPEG video coding , Author(s): Domanski, M; Luczak, A; Mackowiak, S Source: IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY Volume: 10 Issue: 7 Pages: 1088-1093 DOI: 10.1109/76.875513 Abstract Number: B2000-12-6135C-088; C2000-12-5260D-048 Published: OCT 2000

2007

61. S. Li, M.-C. Lee, "Effective Detection of Various Wipe"Transitions. IEEE Trans. Circuits Syst. Video Techn. 17(6):

- 663-673 (2007) Cytowana praca: 11 S. Mackowiak and M. Relewicz "Wipe transition detection based on motion activity and dominant colors descriptors," Proc. 4th Int. Symp. Image Signal Process. Anal., 2005, p. 480.
62. Marek Burza, Jeffrey Kang, Peter van der Stok, „Adaptive Streaming of MPEG-based Audio/Video Content over Wireless Networks”, JOURNAL OF MULTIMEDIA, VOL. 2, NO. 2, APRIL 2007 Cytowana praca: [3] M. Domanski, A. Luczak and S. Mackowiak. Spatiotemporal Scalability for MPEG Video Coding. In IEEE Transactions on Circuits and Systems for Video Technology, vol. 10, 2000.
63. Robbie De Sutter, Koen De Wolf, Sam Lerouge, and Rik Van de Walle, "Lightweight Object Tracking in Compressed Video Streams Demonstrated in Region-of-Interest Coding," EURASIP Journal on Advances in Signal Processing, vol. 2007, Article ID 97845, 16 pages, 2007. doi:10.1155/2007/97845 Cytowana praca: M. Domański, L. Błaszak, and S. Maćkowiak, "AVC video coders with spatial and temporal scalability," in Proceedings of Picture Coding Symposium (PCS '03), pp. 41-46, Saint Malo, France, 2003.
64. Visual Communications and Image Processing 2007, edited by Chang Wen Chen, Dan Schonfeld, Jiebo Luo, Proc. of SPIE-IS&T Electronic Imaging, SPIE Vol. 6508, 65080T, © 2007 SPIE-IS&T · 0277-786X/07/\$18 Cytowana praca: M. Domanski, A. Luczak and S. Mackowiak, Spatio-temporal scalability for MPEG video coding, IEEE Trans. Circuits and Systems for Video Technology, vol. 10, no. 7, pp. 1088-1093, Oct. 2000.
65. J. Chamorro-Martínez, J.M. Medina, C.D. Barranco, E. Galán-Perales and J.M. Soto-Hidalgo, Retrieving images in fuzzy object-relational databases using dominant color descriptors, Fuzzy Sets and Systems, Volume 158, Issue 3, 1 February 2007, Pages 312-324 Cytowana praca: [15] S. Mackowiak and M. Relewicz "Wipe transition detection based on motion activity and dominant colors descriptors," Proc. 4th Int. Symp. Image Signal Process. Anal., 2005, p. 480.
66. Author: Philip A Chou, Mihaela van der Schaar, "Multimedia Over IP and Wireless Networks: Compression", 2007, Academic Press, Cytowana praca; [21] M. Domanski, A. Luczak and S. Mackowiak. Spatiotemporal Scalability for MPEG Video Coding. In IEEE Transactions on Circuits and Systems for Video
67. R. Choupani, S. Wong, M. Tolun, "Scalable Video Coding: A Technical Report", pp. 1-33, CE Technical report, September 2007 Cytowana praca: [25] M. Domanski, A. Luczak, and S. Mackowiak, "Spatial-temporal scalability for MPEG video coding", IEEE Transaction on Circuits and Systems for Video Technology, vol. 10, pp. 1088-1093, October 2000.
68. Ruiqin Xionga, Jizheng Xub, FengWub and Shipeng Lib, "Generalized In-Scale Motion Compensation Framework for Spatial Scalable Video Coding", Visual Communications and Image Processing 2007, edited by Chang Wen Chen, Dan Schonfeld, Jiebo Luo, Proc. of SPIE-IS&T Electronic Imaging, SPIE Vol. 6508, 65080T, © 2007 Cytowana praca: M. Domanski, A. Luczak, and S. Mackowiak, "Spatial-temporal scalability for MPEG video coding", IEEE Transaction on Circuits and Systems for Video Technology, vol. 10, pp. 1088-1093, October 2000.
69. Robbie De Sutter, "Automated Video Adaptation Based on Time-Varying Context Parameters", Faculteit Ingenieurswetenschappen, Academiejaar 2005 - 2006, cytowana praca: M. Domański, L. Błaszak, S. Maćkowiak, „AVC Video Coders with Spatial and Temporal Scalability”, Picture Coding Symposium, 2003, pp. 41-46, Saint Malo, Francja

70. Jianhua Wu, Jianfei Cai, Chang Wen Chen, Rate-distortion analysis of leaky prediction based FGS video for constant quality constrained rate adaptation, *Journal of Visual Communication and Image Representation*, Volume 18, Issue 1, February 2007, Pages 45-58, ISSN 1047-3203, 10.1016/j.jvcir.2006.09.003. Cytowana praca: M. Domański, A. Łuczak, S. Maćkowiak, „Spatio-Temporal Scalability for MPEG” IEEE Transactions on Circuits and Systems for Video Technology Vol. 10 No. 7 October 2000, str. 1088-1093
71. Jin, Xin; Zhu, Guangxi; Ngan, King Ngi; , "Complexity-Controllable Video Coding with Spatial Scalability," *Military Communications Conference, 2007. MILCOM 2007. IEEE* , vol., no., pp.1-6, 29-31 Oct. 2007 Cytowana praca: M. Domański, A. Łuczak, S. Maćkowiak, „Spatio-Temporal Scalability for MPEG” IEEE Transactions on Circuits and Systems for Video Technology Vol. 10 No. 7 October 2000, str. 1088-1093
72. Subband motion compensation for spatially scalable video coding - art. no. 65082V, Author(s): Zhang, Rong ; Comer, Mary L. , Book Editor(s): Chen, CW ; Schonfeld, D ; Luo, J Conference: Conference on Visual Communications and Image Processing 2007 Location: San Jose, CA Date: JAN 30-FEB 01, 2007 Source: Visual Communications and Image Processing 2007, Pts 1 and 2 Book Series: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE) Volume: 6508 Pages: V5082-V5082 Article Number: 65082V DOI: 10.1117/12.706201 Published: 2007

cytowana praca: Spatio-temporal scalability for MPEG video coding, Author(s): Domanski, M; Luczak, A; Mackowiak, S Source: IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY Volume: 10 Issue: 7 Pages: 1088-1093 DOI: 10.1109/76.875513 Abstract Number: B2000-12-6135C-088; C2000-12-5260D-048 Published: OCT 2000

2008

73. Xiong, R.; Xu, J.; Wu, F.; "In-Scale Motion Compensation for Spatially Scalable Video Coding", *Circuits and Systems for Video Technology*, IEEE Transactions on Volume 18, Issue 2, Feb. 2008 Page(s):145 - 158 Digital Object Identifier 10.1109/TCSVT.2007.913765
74. Rong Zhang; Comer, M.L.; , "Efficient Inter-Layer Motion Compensation for Spatially Scalable Video Coding," *Circuits and Systems for Video Technology*, IEEE Transactions on , vol.18, no.10, pp.1325-1334, Oct. 2008 doi: 10.1109/TCSVT.2008.928880, Cytowany: M. Domanski, A. Luczak, and S. Mackowiak, "Spatial-temporal scalability for MPEG video coding", IEEE Transaction on Circuits and Systems for Video Technology, vol. 10, pp. 1088-1093, October 2000.
75. Mahmood, A.; Jinnah, T.; Asfia, Y.; Shah, G.A.; , "A hybrid adaptive compression scheme for Multimedia Streaming over wireless networks," *Emerging Technologies*, 2008. ICET 2008. 4th International Conference on , vol., no., pp.187-192, 18-19 Oct. 2008 Cytowany: M. Domański, A. Łuczak, S. Maćkowiak, „Spatio-Temporal Scalability for MPEG” IEEE Transactions on Circuits and Systems for Video Technology Vol. 10 No. 7 October 2000, str. 1088-1093.

2009

76. Marian Mazurski „Rejestratory z kompresją H.264” Twierdza numer 2(54)/2009 cytowany artykuł: Maćkowiak S, Kompresja obrazu (cz. 1) Standard MPEG-4 część 10 (AVC) podstawy, Twierdza numer 5(51)/2008, ss.12-18.
77. Marian Mazurski „Rejestratory z kompresją H.264” Twierdza numer 2(54)/2009 cytowany artykuł: Maćkowiak S., Kompresja obrazu (cz.2). Profile i poziomy standardu MPEG-4 część 10, AVC antidotum na ograniczenia systemów nadzoru wizyjnego?, Twierdza numer 6(52)/2008, ss. 44-48.
78. Marian Mazurski „Rejestratory z kompresją H.264” Twierdza numer 2(54)/2009 cytowany artykuł: Maćkowiak S., Kompresja obrazu – perspektywy wykorzystania nowych funkcjonalności w systemach nadzoru wizyjnego, czasopismo Twierdza numer 1(53)/2009.
79. Л.С. Кобзарь, К.С. Сундучков, ДВУХПОТОВОКОВАЯ ПЕРЕДАЧА ВИДЕОСИГНАЛА, Холодильна техніка і технологія, № 2 (118), 2009, 72-77. Cytowany: M. Domanski, A. Luczak, S. Mackowiak, R., Swierczynski, "Hybrid coding of video with spatiotemporal scalability using subband decomposition, Signal Processing IX: Theories and Applications, Rhodes, pp. 53-56, 1998.
80. Queiroz, Ricardo Lopes de, Mukherjee, Debargha, Espinoza, Bruno Luigi Macchiavello, "Codificador distribuído de vídeo com complexidade variável a partir de codificação em resolução espacial mista.", 2009, cytowany: Marek Domański, Łukasz Błaszak, Sławomir Maćkowiak "AVC Video Coders with Spatial and Temporal Scalability" Picture Coding Symposium, 2003, pp. 41-46, Saint Malo, France.
81. Bruno Macchiavello*, Ricardo L. de Queiroz, Debargha Mukherjee, "Distributed video codec with complexity scalability based on mixed resolution coding", Brazilian Symposium on Computer Graphics and Image Processing (Sibgrapi 2009) will be held at the Pontifícia Universidade Católica do Rio de Janeiro (PUC-Rio), Brazil between October 11th and 14th, 2009. , Cytowany: Marek Domański, Łukasz Błaszak, Sławomir Maćkowiak "AVC Video Coders with Spatial and Temporal Scalability"Picture Coding Symposium, 2003, pp. 41-46, Saint Malo, France.
82. Mohammad Al-khrayshah "A real-time SNR scalable transcoder for MPEG-2 video streams", EINDHOVEN UNIVERSITY OF TECHNOLOGY, Department of Mathematics and Computer Science, thesis, 2009, Cytowany: M. Domaski and placeS Makowiak, \MPEG2 { Based Video Coding with Three-Layer Mixed Scalability," Lecture Notes In Computer Science, Vol. 2124, pp.110 - 117, 2001.
83. Rantelobo, K.; Nugraha, K.A.; Wirawan; Hendratoro, G.; , "Combined scalability technique for video transmission over wireless channel with MIMO-OFDM systems," Instrumentation, Communications, Information Technology, and Biomedical Engineering (ICICI-BME), 2009 International Conference on , vol., no., pp.1-5, 23-25 Nov. 2009, doi: 10.1109/ICICI-BME.2009.5417304, cytowana praca: Błaszak, L., Domanski, M., Mackowiak, S.: Spatio-Temporal scalability in AVC codecs. ISO/IEC JTC1/SC29/WG11, Pattaya (March 2003).
84. Wipe Scene-change Detector Based on Visual Rhythm Spectrum, Author(s): Seo, Kwang-deok ; Park, Seong Jun ; Jung, Soon-heung , Source: IEEE TRANSACTIONS ON CONSUMER ELECTRONICS Volume: 55 Issue: 2 Pages: 831-838 Published: MAY 2009

cytowana praca: Wipe transition detection based on motion activity and dominant colours descriptors, Author(s): Mackowiak, S; Relewicz, M, Book Editor(s): Loncaric, S; Babic, H; Bellanger, M, Conference: 4th International Symposium on Image and Signal Processing and Analysis Location: Univ Zagreb, Fac Elect Engn & Comp, Zagreb, CROATIA Date: SEP 15-17, 2005, Source: ISPA 2005: Proceedings of the 4th International Symposium on Image and Signal Processing and Analysis Pages: 480-483 DOI: 10.1109/ISPA.2005.195459 Published: 2005

2010

85. **Andrzej Popławski, Transmisja sekwencji wizyjnych w sieciach o zmiennej przepustowości, KNWS 2010**, cytowany artykuł: Domański M., Błaszak E., Maćkowiak S., "AVC Video Coders with Spatial and Temporal Scalability", Picture Coding Symp., 2003, ss. 41-46.
86. **Yu-Lin Wang Wei-Hsiang Liao Su, A.W.-Y. SCREAM Lab., Nat. Cheng-Kung Univ., Tainan, Taiwan , "A SOT based digital audio coder using reference frame ordering method", Proceedings of 2010 IEEE International Symposium on Circuits and Systems (ISCAS), May 30 2010-June 2 2010** cytowany: M. Domański, S. Maćkowiak, "MPEG-2 Based video coding with three-layer mixed scalability" 2001 Warsaw, September 5-7, 2001 Proceedings, Lecture Notes in Computer Science 2124, Edited by G. Goos, J. Hartmanis, and J. van Leeuwen, Springer, pp.110-117.
87. **Markus Kampmann et al, "Prioritising data elements of a data stream", United States Patent Patent number: 7843959, Issue date: Nov 30, 2010** cytowany: M. Domański, S. Maćkowiak, "Modified MPEG-2 Video Coders with Efficient Multi-Layer Scalability", Proceedings of 2001 International Conference of Image Processing ICIP, Thessaloniki 2001, october 2001. vol. II pp. 1033-1036.
88. **Kulkarni, S.V.; Abhyankar, A.S.; , "Towards scalable video coding: A wavelet based error resilient Probabilistic approach," Computer and Automation Engineering (ICCAE), 2010 The 2nd International Conference on , vol.5, no., pp.847-851, 26-28 Feb. 2010** cytowany: M. Domanski , A. Luczak, S. Mackowiak, R. Swierczynski, "Hybrid coding of video with spatio-temporal scalability using subband decomposition", Signal Processing IX: Theories and Applications, Rhodes, pp. 53-56, 1998.
89. **US007760960B2 (12) United States Patent Yan et al. (io) Patent No.: (45) Date of Patent: US 7,760,960 B2 Jul. 20, 2010 (54) "LOCALIZED CONTENT ADAPTIVE FILTER FOR LOW POWER SCALABLE IMAGE PROCESSING" (75) Inventors: Yong Yan, Austin, TX (US); Zhongli He, ...** Cytowany: Domański M., Błaszak E., Maćkowiak S., "AVC Video Coders with Spatial and Temporal Scalability", Picture Coding Symp., 2003, ss. 41-46.
90. **Effective algorithm for detecting various wipe patterns and discriminating wipe from object and camera motion, Author(s): Warhade, K. K. ; Merchant, S. N. ; Desai, U. B. Source: IET IMAGE PROCESSING Volume: 4 Issue: 6 Pages: 429-442 DOI: 10.1049/iet-ipr.2009.0301 Published: DEC 2010**

cytowana praca: Wipe transition detection based on motion activity and dominant colours descriptors, Author(s): Mackowiak, S.; Relewicz, M., Book Editor(s): Loncaric, S.; Babic, H.; Bellanger, M., Conference: Proceedings of the 4th International Symposium on Image and Signal Processing and Analysis Location: Zagreb, Croatia Date: 15-17 Sept. 2005, Source: Proceedings of the 4th International Symposium on Image and Signal Processing and Analysis (IEEE Cat. No. 05EX1094) Pages: 480-3 Published: 2005

2011

91. Patent "EP1761064 - Methods and apparatus for video intraprediction encoding and decoding ", Samsung Electronics Co., Ltd. 416 Maetan-dong, Yeongtong-gu Suwon-si, Gyeonggi-do 442-742 / KR, cytowany: artykuł: Domański M., Błaszak Ł., Maćkowiak S., "AVC Video Coders with Spatial and Temporal Scalability", Picture Coding Symp., 2003, ss. 41-46.
92. Patent "Reduction of block effects in spatially re-sampled image information for block-based image coding" , 7,907,789, Freescale Semiconductor, Inc. (Austin, TX), cytowany: artykuł: Domański M., Błaszak Ł., Maćkowiak S., "AVC Video Coders with Spatial and Temporal Scalability", Picture Coding Symp., 2003, ss. 41-46.
93. Patent "Dynamic two-dimensional coding for applications", 7,970,920, Clear Wireless LLC (Kirkland, WA), cytowany: Marek Domański, Sławomir Maćkowiak, "Modified MPEG-2 Video Coders with Efficient Multi-Layer Scalability", Proceedings of 2001 International Conference of Image Processing ICIP, Thessaloniki 2001, October 2001. vol. II pp. 1033-1036.
94. Kalvein Rantelobo, Wirawan, Gamantyo Hendrantoro, Achmad Affandi, "Combined Scalable Video Coding Method for Wireless Transmission", TELKOMNIKA, Vol.9, No.2, August 2011, pp. 295~302, cytowana praca: Błaszak, Ł., Domanski, M., Mackowiak, S.: Spatio-Temporal scalability in AVC codecs. ISO/IEC JTCl/SC29/WG11, Pattaya (March 2003).
95. Poplawski, W. Zajac, Skalowalność przestrzenno-czasowa falkowych koderów sekwencji wizyjnych., Metody Informatyki Stosowanej, Nr 2/2011 (27), Kwartalnik Komisji Informatyki Polskiej Akademii Nauk O/Gdańsk, Szczecin 2011

cytowana praca:

Marek Domanski, Lukasz Blaszak, Sławomir Mackowiak: "AVC Video Coders With Spatial and Temporal Scalability" Proceedings of PVS 2003, Saint-Malo, France, Apr. 2003, pp. 1-6,

96. On Project-Based Learning through the Vertically-Integrated Projects Program Author(s): Baxter, Meredith ; Byun, Byungki ; Coyle, Edward J. ; et al. Book Group Author(s): IEEE, Conference: 41st Annual Frontiers in Education Conference (FIE) Location: Rapid City, SDDate: OCT 12-15, 2011, Source: 2011 FRONTIERS IN EDUCATION CONFERENCE (FIE) Book Series: Frontiers in Education Conference Published: 2011

cytowana praca: A Complex System for Football Player Detection in Broadcast Videos , Author(s): Mackowiak, S.; Konieczny, J.; Kurc, M.; et al., Conference: International Conference on Signals and Electronic Systems Location: Gliwice, Poland Date: September, 2010, Source: INT C SIGN EL SYST G Published: 2010

97. Perceptual Compressive Sensing Scalability in Mobile Video , Author(s): Bivolarski, Lazar, Book Editor(s): Tescher, AG, Conference: Conference on Applications of Digital Image Processing XXXIV Location: San Diego, CA Date: AUG 22-24, 2011, Source: APPLICATIONS OF DIGITAL IMAGE PROCESSING XXXIV Book Series: Proceedings of SPIE Volume: 8135 Article Number: 81350Y DOI: 10.1117/12.903153 Published: 2011

cytowana praca: Spatio-temporal scalability for MPEG video coding, Author(s): Domanski, M; Luczak, A; Mackowiak, S, Source: IEEE TRANSACTIONS ON CIRCUITS AND

2012

98. Lamy-bergot, Catherine (Paris, FR), Bergeron, Cyril (Paris, FR),
Method for shaping frames of a video sequence, United States
Patent 8284846, Publication Date: 10/09/2012,

cytowana praca:

Marek Domanski, Lukasz Blaszk, Slawomir Mackowiak: "AVC Video Coders With Spatial and Temporal Scalability" Proceedings of PVS 2003, Saint-Malo, France, Apr. 2003, pp. 1-6,

99. Player detection using One-Class SVM, Author(s): Bai, Xuefeng;
Zhang, Tiejun; Wang, Chuanjun; et al. Book Editor(s): Othman, M;
Senthilkumar, S; Yi, X, Conference: 4th International Conference
on Digital Image Processing (ICDIP) Location: Kuala Lumpur,
MALAYSIA Date: APR 07-08, 2012

cytowana praca : A complex system for football player detection in broadcasted video , Author(s): Mackowiak, Slawomir; Konieczny, Jacek; Kurc, Maciej; et al. Book Editor(s): Pulka, A; Golonek, T, Conference: International Conference on Signals and Electronic Systems (ICSES) Location: Gliwice, POLAND Date: SEP 07-10, 2010,

100. "Wavelet-Based Scalable Video Coding - A Joint Application Assignment Report for the course od Wavelets: EE-678" under the guidance of Prof. Vikram M. Gadre, Department of Electrical Engineering Indian Institute of Technology, Bombay Powai, Mumbai, April 2012

cytowana praca: Spatio-temporal scalability for MPEG video coding, Author(s): Domanski, M; Luczak, A; Mackowiak, S, Source: IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY Volume: 10 Issue: 7 Pages: 1088-1093 Published: OCT 2000

Powielone cytowania. Następujące artykuły zostały scalone w Scholar. Ich poprzedzone cytowania są... liczone tylko dla pierwszego artykułu. Scalone cytowania. Ta liczba artykułów z cytowaniami obejmuje odwołania do następujących artykułów w Scholar. Te, które oznaczono symbolem *, mogą... się różnić od artykułów w profilu. Streszczenia prac oryginalnych, klinicznych i doświadczalnych powinny posiadać następującą strukturę: cel, materiał i metody, wyniki wnioski. Nie należy używać skrótów w tytule ani w streszczeniu. 11. W wykazie piśmiennictwa ułożonym według kolejności cytowania należy uwzględnić wytyczne te prace, na które autor powołuje się w tekście. W pracach oryginalnych nie powinno być więcej niż 30 pozycji, a w przeglądowych nie więcej niż 40 pozycji. Pewnie już zauważyliście. Ale i tak informujcie - nie będzie przyjmowania do grupy prac, które mają... za dużo wolnego miejsca w tle. Mogą... zostać... małe elementy niewykorzystane, które wplatamy... się w kompozycję, ale nic poza tym. To tyle.