8. REFERENCES


[12]. Hung - Chih Lin; Yu-Jen Wang; Kai-Ting Cheng; Shang-Yu Yeh; Wei-Nien Chen; Chia -Yang Tsai; Tian - Sheuan Chang; Hsueh-Ming Hang; Algorithms and DSP implementation of H.264/AVC


[27] Reddy, V.S.K.; Sengupta, S.;, Low-computation and high-performance adaptive full search block-matching motion estimation, Signal Processing and


[40] Chou-Chen Wang; Jung-Yang Kao; Yu-Kai Lin; Efficient Motion Estimation Using a Sorting-Based Early Termination Algorithm in H.264 Video Coding, Multimedia, 2006. ISM'06. Eighth IEEE International Symposium on Dec. 2006 Page(s):31 - 36
[41] Libo Yang; Yu, K.; Jiang Li; Shipeng Li; An effective variable block-size early termination algorithm for H.264 video coding, Circuits and Systems for Video Technology, IEEE Transactions on Volume 15, Issue 6, June 2005 Page(s):784 - 788


[50] Tang Qipeng; Fu Ping; Chen Hexin; Guo Feng; A Fast Motion Estimation Algorithm Based on the Adaptive Reference Frame and the Spatial and Temporal Correlations for H.264, Industrial Electronics Society, 2007. IECON 2007. 33rd Annual Conference of the IEEE, 5-8 Nov. 2007 Page(s):2399 - 2402


[53] Duan, J.; Zhang, N.; Fast Flexible Ring-like Search Algorithm for Block Matching Motion Estimation, Signal Processing, The 8th International Conference on, Volume 2, 16-20

[55] Xiaozhong Xu; Yun He; Improvements on Fast Motion Estimation Strategy for H.264/AVC
Circuits and Systems for Video Technology, IEEE Transactions on

[56] Panusopone, K; Rao K. R.; Efficient motion estimation for block based video compression

[57] Chok-Kwan Cheung; Lai-Man Po; A hierarchical block motion estimation algorithm using partial distortion measure, Volume 3, 26-29 Oct. 1997 Page(s):606 - 609 vol.3

[58] Dufaux, F.; Moscheni, F.; Motion estimation techniques for digital TV: a review and a new contribution, Proceedings of the IEEE, Volume 83, Issue 6 June 1995 Page(s):858 - 876


[61] Ates, H.F.; Altunbasak, Y.; SAD reuse in hierarchical motion estimation for the


[74] VSk Reddy and Somnath Gupta, ”A new Predictive Full-Search Block Motion Estimation”, Proceeding of the 17th International conference on Pattern Recognition (ICPR’04).


[77] Hoi-Ming Wong, Oscar C. Au, Chi-Wang Ho, Shu-Kei Yip,”Enhanced Predictive Motion Vector Field Adaptive Search Technique (E-PMVFAST)-Based on Future MV Prediction, 2005


[83] Duanmu, C.J.; Xing Chen; Yu Zhang; Shuihong Zhou;“ Motion-type-wise

[84] Choudhary A. Rahman and Wad Badawy, “UMHexagonS Algorithm Based Motion Estimation Architecture for H.264/AVC Proceedings of the 9th International Database Engineering Application Symposium (IDEAS’05)


[89]. Zheng Lixin; Zou Xuecheng; Liu Weizhong; A Fast Block-Matching Motion Estimation Algorithm For H.264/AVC, ITS Telecommunications Proceedings, 2006 6th International Conference on, June 2006 Page(s):1289 - 1292

[90]. HyoSun Yoon; GueeSang Lee; Motion estimation based on spatio-temporal
correlations


[91]. Ahmad, Ishfaq ; Zheng Weiguo ; ; Luo Jiancong ; ; Liou Ming A Fast Adaptive Motion Estimation Algorithm , Page(s): 1- 1, Digital Object Identifier: 10.1109/TCSVT.2006.870022


[96]. Chan, M.H.; Yu, Y.B.; Constantinides, A.G.;, Variable size block matching


[100]. Kim, J.W., and Lee, S.U.; Video coding with R-d constrained hierarchical variable block size (VBS) motion estimation. SPIE Visual communication and image processing, Taipei, Taiwan, May 1995


102
[104]. Yeong-Kang Lai; Liang-Gee Chen;, A data-interlacing architecture with two-
dimensional data-reuse for full-search block-matching algorithm, Circuits and
Systems for Video Technology, IEEE Transactions on, Volume 8, Issue 2, April 1998
Page(s):124 - 127

[105]. T.Komarek and P.Pirsch,” Array architectures for block matching algorithms,”

estimation algorithm

[107]. Yuan-Hau Yeh; Chen-Yi Lee;,Scalable VLSI architectures for full-search block
matching algorithms
Sept. 1996 Page(s):1035 - 1038 vol.2

[108]. Do, V.L.; Yun, K.Y.;,A low-power VLSI architecture for full-search block-
matching motion estimation, Circuits and Systems for Video Technology, IEEE
Transactions on,Volume 8, Issue 4, Aug. 1998 Page(s):393 - 398

[109]. Yeu-Shen Jehng; Liang-Gee Chen; Tzi-Dar Chiueh;,An efficient and simple
VLSI tree architecture for motion estimation algorithms,Signal Processing, IEEE
Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE
Transactions on], Volume 41, Issue 2, Feb. 1993 Page(s):889-900

[110].J.-C. Tuan,T.-S. Chang, and C.-W. Jen,”On the data reuse and memory
bandwidth analysis for full-search block matching VLSI architecture,” IEEE Trans.
[111]. De Vos, L.; Schobinger, M.;, VLSI architecture for a flexible block matching processor

[112]. Fujita, G.; Onoye, T.; Shirakawa, I.;, A new motion estimation core dedicated to H.263 video coding


[116]Xiang Li; Chopra, R.; Hsu, K.W.;, Novel VLSI architecture of motion estimation for H.264 standard

[55]. Zhenyu Liu; Yang Song; Ikenaga, T.; Goto, S.;, Low-Pass Filter Based VLSI Oriented Variable Block Size Motion Estimation Algorithm for H.264
[117]. Chen, Liang-Bin; Zhang, Yi-Zhen; Xu, Chao; Fully Utilized and Low Memory-bandwidth Architecture Design of Variable Block-size Motion Estimation for H.264/AVC, TENCON 2006. 2006 IEEE Region 10 Conference, Nov. 2006 Page(s):1 - 4

[118]. Mahdi Nazm Bojnordi; Mehdi Semsarzadeh; Mahmoud Reza Hashemi; Omid Fatemi; Efficient Hardware Implementation for H.264/AVC Motion Estimation, Circuits and Systems, 2006. APCCAS 2006. IEEE Asia Pacific Conference on, 4-7 Dec. 2006 Page(s):1749 - 1752


[121]. Ching-Yeh Chen; Shao-Yi Chien; Yu-Wen Huang; Tung-Chien Chen; Tu-Chih Wang; Liang-Gee Chen; Analysis and architecture design of variable block-size motion estimation for H.264/AVC Circuits and Systems I: Regular Papers, IEEE Transactions on [see also Circuits and Systems I: Fundamental Theory and Applications, IEEE Transactions on], Volume 53, Issue 3, March 2006 Page(s):578 - 593


[125]. Jen-Chieh Tuan; Tian-Sheuan Chang; Chein-Wei Jen;, On the data reuse and memory bandwidth analysis for full-search block-matching VLSI architecture, Circuits and Systems for Video Technology, IEEE Transactions on,,Volume 12, Issue 1, Jan. 2002 Page(s):61 – 72


