CITATION REPORT List of articles citing

A multilevel successive elimination algorithm for block matching motion estimation

DOI: 10.1109/83.826786

IEEE Transactions on Image Processing, 2000, 9, 501-4.

Source: https://exaly.com/paper-pdf/31994993/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
210	An improved search algorithm for motion estimation using adaptive search order. 2001 , 8, 129-130		3
209	Fast full search based block matching algorithm from fast kick-off of impossible candidate checking points. 2001 ,		
208	Fast full search motion estimation algorithm using various matching scans in video coding. 2001 , 31, 540-548		6
207	Lossless computational reduction of full search algorithm in motion estimation using appropriate matching unit from image localization.		
206	Optimization of the three-step search algorithm by exclusion of stationary macroblocks from the search process.		
205	A vector based fast block motion estimation algorithm for implementation on SIMD architectures.		2
204	Fast full search motion estimation algorithm using various matching scans in video coding. 2002 , 11, 486		1
203	A novel hybrid motion estimator supporting diamond search and fast full search.		O
202	An efficient and low power architecture design for motion estimation using global elimination algorithm. 2002 ,		7
201	Fast full search motion estimation algorithm using early detection of impossible candidate vectors. 2002 , 50, 2355-2365		47
200	A fast full search motion estimation algorithm using sequential rejection of candidates from hierarchical decision structure. 2002 , 48, 43-46		6
199	Efficient multilevel successive elimination algorithms for block matching motion estimation. 2002 , 149, 73		8
198	Improved multilevel successive elimination algorithm using efficient decision conditions. 2003, 42, 324	.7	
197	A fast three-step search algorithm by the utilization of multilevel vector partial sums.		
196	A new lower bound for fast block motion estimation algorithms.		
195	A new rate-minimizing matching criterion and a fast algorithm for block motion estimation.		2
194	An improved multilevel successive elimination algorithm for fast full-search motion estimation.		

193	A continuous tracking algorithm for long-term memory motion estimation [video coding].	2
192	8-bit partial sums of 16 luminance values for fast block motion estimation. 2003 ,	2
191	A new successive elimination algorithm for fast block matching in motion estimation.	
190	Fast full search block motion estimation for H.264/AVC with multilevel successive elimination algorithm.	5
189	Parallel global elimination algorithm and architecture design for fast block matching motion estimation.	1
188	Efficient tree structured motion estimation using successive elimination. 2004 , 151, 369	8
187	Modified winner-update search algorithm for fast block matching. 2004 , 25, 807-816	1
186	Three novel low complexity scanning orders for MPEG-2 full search motion estimation. 2004 , 10, 53-65	
185	Fast full-search motion estimation based on multilevel successive elimination algorithm. 2004 , 14, 1265-1269	26
184	Global elimination algorithm and architecture design for fast block matching motion estimation. 2004 , 14, 898-907	40
183	A Fast Lossless Multi-resolution Motion Estimation Algorithm Using Selective Matching Units. 2005, 67-76	O
182	A Very Low Bit Rate Video Coding Combined with Fast Adaptive Block Size Motion Estimation and Nonuniform Scalar Quantization Multiwavelet Transform. 2005 , 26, 123-144	1
181	Observations on Power-Efficiency Trends in Mobile Communication Devices. 2005 , 142-151	7
180	Half-pixel accuracy block matching motion estimation algorithms for low bitrate video communications.	2
179	An adaptive fast full search motion estimation algorithm for H.264.	2
178	A quadratic prediction based fractional-pixel motion estimation algorithm for H.264.	7
177	Predictive fine granularity successive elimination for fast optimal block-matching motion estimation. <i>IEEE Transactions on Image Processing</i> , 2005 , 14, 213-21	41
176	A rate-constrained fast full-search algorithm based on block sum pyramid. <i>IEEE Transactions on Image Processing</i> , 2005 , 14, 308-11	3

175	New sorting-based lossless motion estimation algorithms and a partial distortion elimination performance analysis. 2005 , 15, 210-220	37
174	Lossy Strict Multilevel Successive Elimination Algorithm for Fast Motion Estimation. 2006,	Ο
173	Modified Winner Update with Adaptive Block Partition for Fast Motion Estimation. 2006,	
172	A Fast Scheme for the Three-Step Search Algorithm by the Utilization of Eight-Bit Partial Sums. 2006 ,	
171	Analysis and architecture design of variable block-size motion estimation for H.264/AVC. 2006 , 53, 578-593	154
170	Noise Variance Adaptive SEA for Motion Estimation: A Two-Stage Schema. 2006,	
169	Survey on Block Matching Motion Estimation Algorithms and Architectures with New Results. 2006 , 42, 297-320	95
168	A quadratic prediction based fractional-pixel motion estimation algorithm for H.264. 2006 , 17, 1074-1089	15
167	Fast Scheme for the Four-Step Search Algorithm in Video Coding. 2006 ,	1
166	Noise Variance Adaptive SEA for Block Motion Estimation. 2006,	
165	An approach to increase the performance of motion estimation algorithms implemented in hardware. 2006 ,	
	nardware. 2006,	
164	Threshold-based successive elimination algorithm for block motion estimation. 2006 , 45, 027002	
164		11
, i	Threshold-based successive elimination algorithm for block motion estimation. 2006 , 45, 027002	11 2
163	Threshold-based successive elimination algorithm for block motion estimation. 2006 , 45, 027002 Efficient block-matching motion estimation based on Integral frame attributes. 2006 , 16, 375-385 Template Matching Based on the L_p Norm Using Sufficient Conditions with Incremental	
163	Threshold-based successive elimination algorithm for block motion estimation. 2006 , 45, 027002 Efficient block-matching motion estimation based on Integral frame attributes. 2006 , 16, 375-385 Template Matching Based on the L_p Norm Using Sufficient Conditions with Incremental Approximations. 2006 ,	
163 162 161	Threshold-based successive elimination algorithm for block motion estimation. 2006, 45, 027002 Efficient block-matching motion estimation based on Integral frame attributes. 2006, 16, 375-385 Template Matching Based on the L_p Norm Using Sufficient Conditions with Incremental Approximations. 2006, A Fast Hexagon-Based Search Algorithm on SIMD Architectures. 2006, Accelearation of Full-Search Algorithm on SIMD Architectures by Using Eight-Bit Partial Sums of	

(2008-2006)

157	Fast and Optimal Block Motion Estimation via Adaptive Successive Elimination. 2006,	0
156	Improved Rate Control and Motion Estimation for H.264 Encoder. 2007 ,	39
155	Design of advanced SAD computational algorithm by using RAVR. 2007,	
154	Distortion-Based Partial Distortion Search for Fast Motion Estimation. 2007,	3
153	Observations on Power-Efficiency Trends in Mobile Communication Devices. 2007 , 2007, 1-10	12
152	Enhanced Strict Multilevel Successive Elimination Algorithm for Fast Motion Estimation. 2007,	
151	Adaptive Fast Full Search Algorithm using Partitioned Region and Optimized Search Order. 2007 , 53, 1703-1711	5
150	Noise variance adaptive successive elimination algorithm for block motion estimation: application for video surveillance. 2007 , 1, 150-155	9
149	Efficient and optimal block matching for motion estimation. 2007,	6
148	Fast global elimination algorithm and low-cost VLSI design for motion estimation. 2007,	O
147	Fast Block Motion Estimation With 8-Bit Partial Sums Using SIMD Architectures. 2007, 17, 1041-1053	2
146	Content-Aware Fast Motion Estimation Algorithm. 2008, 19, 256-269	7
145	A Fast PDE Algorithm Using Improved Uniform Sub-block Matching Scan. 2008,	1
144	Hadamard Transform Based Fast Partial Distortion Elimination Algorithm for Lossless and Lossy Motion Estimation. 2008 ,	4
143	An effective successive elimination algorithm for fast optimal block-matching motion estimation. 2008 ,	
142	Adaptive partial distortion search algorithm using histogram-based sorting. 2008,	
141	. 2008 , 16, 1385-1398	8
140	A new computation-aware scheme for motion estimation in H.264. 2008 ,	

139	Fast template matching based on normalized cross correlation with adaptive multilevel winner update. <i>IEEE Transactions on Image Processing</i> , 2008 , 17, 2227-35	8.7	93
138	Fast Block-Based Motion Estimation Techniques in Video Compression. 2008,		
137	A High Quality Fast Motion Estimation Algorithm for H.264/AVC. 2008,		2
136	A hybrid motion estimation approach based on normalized cross correlation for video compression. 2008 ,		1
135	Hybrid parallel motion estimation architecture based on fast Pel-subsampling algorithm. 2008,		
134	Adaptive winner-update search for efficient motion vector estimation in video coding. 2008,		
133	Fast Optimal Motion Estimation Based on Gradient-Based Adaptive Multilevel Successive Elimination. 2008 , 18, 263-267		13
132	Fast sub-sampling block matching algorithm employing adaptively assigned sizes and locations of search windows. 2009 ,		
131	Method and architecture design for motion compensated frame interpolation in high-definition video processing. 2009 ,		11
130	Efficient NCC-Based Image Matching Based on Novel Hierarchical Bounds. 2009 , 807-815		1
129	Hardware efficient coarse-to-fine fast algorithm for H.264/AVC variable block size motion estimation. 2009 ,		1
128	An enhanced two-pass motion estimation algorithm with reduced search for fast video compression. 2009 ,		1
127	A Configurable Motion Estimation Architecture for Block-Matching Algorithms. 2009 , 19, 466-477		21
126	Fast Global Motion Estimation. 2009,		2
125	Fast one-pass motion compensated frame interpolation in high-definition video processing. 2009,		8
124	Parallel Integer Motion Estimation Method by Using Reference Blocks Shared for HD Video Encloding. 2009 ,		5
123	Full-search-equivalent pattern matching with incremental dissimilarity approximations. 2009, 31, 129-4	1	37
122	. 2009 , 55, 805-811		7

121	New sorting-based partial distortion elimination algorithm for fast optimal motion estimation. 2009 , 55, 2335-2340	22
120	Fast motion estimation based on search range adjustment and matching point decimation. 2010 , 4, 1	8
119	"Stick-Shaped Window Search (SSWS)" block matching algorithm for motion vector estimation. 2010 ,	
118	Fast multiframe motion estimation for surveillance videos. 2010 ,	
117	A group of macroblock based motion estimation algorithm supporting adaptive search range for H.264 video coding. 2010 ,	2
116	Fast exhaustive-search motion estimation based on accelerated multilevel successive elimination algorithm with multiple passes. 2010 ,	2
115	Fast Template Matching Based on Normalized Cross Correlation Using Adaptive Block Partitioning and Initial Threshold Estimation. 2010 ,	13
114	Hybrid parallel motion estimation architecture based on fast top-winners search algorithm. 2010 , 56, 1837-1842	12
113	A Novel Template Matching Scheme for Fast Full-Search Boosted by an Integral Image. 2010 , 17, 107-110	16
112	A novel approach to FRUC using discriminant saliency and frame segmentation. <i>IEEE Transactions</i> on <i>Image Processing</i> , 2010 , 19, 2924-34	38
111	2:1 Candidate Position Subsampling Technique for Fast Optimal Motion Estimation. 2010 , 20, 1052-1056	1
110	Motion vector refinement for FRUC using saliency and segmentation. 2010,	1
109	A Robust Image Alignment Algorithm for Video Stabilization Purposes. 2011 , 21, 1390-1400	50
108	New fast motion estimation algorithm in video coding. 2011 ,	
107	. 2011,	O
106	Implementation of parallel integer motion estimation method by using reference blocks shared for HD video encoding. 2011 , 8, 1380-1386	2
106		2

103	Computation-aware fast motion estimation for H.264/AVC using image indexing. 2011 , 22, 451-464		1
102	Low complexity weighted two-bit transforms based multiple candidate motion estimation. 2011 , 57, 1837-1842		2
101	Pruned multi-level successive elimination algorithm for TV commercial recognition. 2011,		
100	An efficient fast full search block matching algorithm with SSD criterion. 2011 ,		1
99	New Sorting Technique on Partial Distortion Search Using Two Bit-Transform for Fast Optimal Motion Estimation. 2011 ,		1
98	An optimal fast full search motion estimation algorithm in video coding. 2011 ,		
97	Algorithm and architecture design of sorting-based motion estimation algorithm for wireless video applications. 2012 ,		
96	Hardware-efficient true motion estimator based on Markov Random Field motion vector correction. 2012 ,		
95	Fast template matching based on multilevel successive elimination algorithm. 2012,		2
94	Fast Motion Estimation System Using Dynamic Models for H.264/AVC Video Coding. 2012 , 22, 28-42		41
93	Zoom Motion Estimation Using Block-Based Fast Local Area Scaling. 2012 , 22, 1280-1291		19
92	Motion compensation based on tangent distance prediction for video compression. 2012 , 27, 153-171		7
91	Histogram ordering model-based fast motion estimation. 2012 , 6, 238		3
90	Scale-aware saliency for application to frame rate upconversion. <i>IEEE Transactions on Image Processing</i> , 2012 , 21, 2198-206	8.7	11
89	Fast motion estimation for surveillance video compression. <i>Signal, Image and Video Processing</i> , 2013 , 7, 1103-1112	1.6	5
88	Quality assessment of subsampling patterns for pel decimation targeting high definition video. 2013 ,		4
87	An adaptive macroblock-mean difference based sorting scheme for fast normalized partial distortion search motion estimation. 2013 , 39, 1409-1421		1
86	Predictive Three Step Search (PTSS) algorithm for motion estimation. 2013,		2

85	Multilevel motion estimation based on distortion measure in transform domain. 2013, 49, 880-882		5
84	Confidence interval based motion estimation. 2013,		3
83	Fast Exhaustive-Search equivalent pattern matching through hierarchical partitioning. 2013,		O
82	Adaptive multi-resolution motion estimation using texture-based search strategies. 2014,		2
81	. 2014,		5
80	A novel block-matching motion estimation algorithm based on multilayer concept. 2014 ,		2
79	Constrained two-bit transform for low-complexity motion estimation. 2014 , 53, 063104		
78	Successive Elimination Algorithm for Constrained One-bit Transform Based Motion Estimation Using the Bonferroni Inequality. 2014 , 21, 1260-1264		3
77	Fast motion estimation algorithm using dual bit-plane matching criteria. 2014,		1
76	. 2014 , 24, 1310-1322		26
76 75	. 2014 , 24, 1310-1322 Novel two-layer motion estimation for video coding. 2014 , 31, 354-365		26
			26
75	Novel two-layer motion estimation for video coding. 2014 , 31, 354-365 Super Resolution. 2014 , 41-72 Multilayer reference frame motion estimation for video coding. Signal Image and Video Processing	1.6	26
75 74	Novel two-layer motion estimation for video coding. 2014 , 31, 354-365 Super Resolution. 2014 , 41-72 Multilayer reference frame motion estimation for video coding. <i>Signal, Image and Video Processing</i> ,	1.6	
75 74 73	Novel two-layer motion estimation for video coding. 2014, 31, 354-365 Super Resolution. 2014, 41-72 Multilayer reference frame motion estimation for video coding. Signal, Image and Video Processing, 2015, 9, 1851-1860	2.6	2
75 74 73 72	Novel two-layer motion estimation for video coding. 2014, 31, 354-365 Super Resolution. 2014, 41-72 Multilayer reference frame motion estimation for video coding. Signal, Image and Video Processing, 2015, 9, 1851-1860 An adaptive search ordering for rate-constrained successive elimination algorithms. 2015, Combining Pel Decimation with Partial Distortion Elimination to increase SAD energy efficiency.	2.6	2
75 74 73 72 71	Novel two-layer motion estimation for video coding. 2014, 31, 354-365 Super Resolution. 2014, 41-72 Multilayer reference frame motion estimation for video coding. Signal, Image and Video Processing, 2015, 9, 1851-1860 An adaptive search ordering for rate-constrained successive elimination algorithms. 2015, Combining Pel Decimation with Partial Distortion Elimination to increase SAD energy efficiency. 2015, A fast partial distortion search algorithm for motion estimation based on the multi-traps	2.6	2 5 6

67	The efficient optimal and suboptimal motion estimation algorithms. <i>Signal, Image and Video Processing</i> , 2015 , 9, 1265-1270	1.6	4
66	An efficient multi-layer reference frame motion estimation for video coding. 2016 , 11, 645-661		3
65	Polygon-Invariant Generalized Hough Transform for High-Speed Vision-Based Positioning. 2016 , 13, 1	367-13	8418
64	Fast template matching using Brick Partitioning and initial threshold. 2016 ,		1
63	Hardware-oriented adaptive multi-resolution motion estimation algorithm and its VLSI architecture. 2016 ,		O
62	Temporal correlation based general search strategy for multiple reference frame motion estimation. Signal, Image and Video Processing, 2016, 10, 243-249	1.6	
61	A novel fast search motion estimation boosted by multilayer concept. 2016 , 75, 2169-2188		1
60	Efficient architecture for global elimination algorithm for H.264 motion estimation. 2016 , 41, 47-54		
59	Configurable real-time motion estimation for medical imaging: application to X-ray and ultrasound. 2017 , 13, 147-160		4
58	Fast motion estimation algorithm using multilevel distortion search in WalshHadamard domain. 2017 , 11, 22-30		2
57	. 2017 , 19, 893-907		27
56	Algorithm and Architecture Design of Multirate Frame Rate Up-conversion for Ultra-HD LCD Systems. 2017 , 27, 2739-2752		11
55	. 2017,		О
54	A Configurable Circuit for Cross-Correlation in Real-Time Image Matching. 2017 , 32, 1305-1318		2
53	Block matching hardware architecture for SATD-based successive elimination. 2017,		
52	Multi-Scheme Frame Rate Up-Conversion Using Space-Time Saliency. 2018 , 6, 1905-1915		6
51	High-Order Model and Dynamic Filtering for Frame Rate Up-Conversion. <i>IEEE Transactions on Image Processing</i> , 2018 , 27, 3813-3826	8.7	20
50	Multiresolution Search of the Rigid Motion Space for Intensity-Based Registration. 2018 , 40, 179-191		2

49 Video Signal Processing. **2018**, 143-168

48	Performance analysis of diamond search algorithm over full search algorithm. 2018 , 24, 2529-2537	10
47	Fast Motion Estimation in HEVC Inter Coding: An Overview of Recent Advances. 2018,	2
46	A new algorithm of fast SSD calculation for motion estimation. 2018 , 1050, 012002	1
45	Dynamic initial search pattern defined on Cartesian product of neighboring motion vectors for fast block-based motion estimation. 2018 , 77, 14803-14816	1
44	Cost-Based Search Ordering for Rate-Constrained Motion Estimation Applied to HEVC. 2018 , 64, 922-932	2
43	Eye-to-Hand Robotic Visual Tracking Based on Template Matching on FPGAs. 2019 , 7, 88870-88880	9
42	Large-scale and rotation-invariant template matching using adaptive radial ring code histograms. 2019 , 91, 345-356	10
41	A Spatial Prediction-Based Motion-Compensated Frame Rate Up-Conversion. 2019 , 11, 26	2
40	A Bayer motion estimation for motion-compensated frame interpolation. 2019 , 78, 19603-19619	1
39	Efficient motion estimation using two-bit transform and modified multilevel successive elimination. 2019 , 10, 3947-3953	1
38	Robust Semantic Template Matching Using A Superpixel Region Binary Descriptor. <i>IEEE</i> Transactions on Image Processing, 2019 , 8.7	15
37	Novel architecture and implementation of low power oriented full search block motion estimation. 2019 , 22, 4503-4509	
36	Recent Advances on HEVC Inter-Frame Coding: From Optimization to Implementation and Beyond. 2020 , 30, 4321-4339	1
35	Multi-level rate-constrained successive elimination algorithm tailored to suboptimal motion estimation in HEVC. 2020 , 81, 115719	1
34	Real-time parking slot availability for Bhavnagar, using statistical block matching approach. 2020 , 17, 811-821	2
33	MEMC-Net: Motion Estimation and Motion Compensation Driven Neural Network for Video Interpolation and Enhancement. 2021 , 43, 933-948	84
32	Block Matching Algorithms for the Estimation of Motion in Image Sequences: Analysis. 2021 , 192, 2980-2989	O

31	Efficient Normalized Cross Correlation Based on Adaptive Multilevel Successive Elimination. 2007, 638-646	3
30	Fast Normalized Cross Correlation Based on Adaptive Multilevel Winner Update. 2007 , 413-416	1
29	Efficient NCC-Based Image Matching in Walsh-Hadamard Domain. 2008 , 468-480	5
28	A Fast PDE Algorithm Using Adaptive Matching Scan Order for Real-Time Video Coding. 2010 , 336-343	2
27	Observations on Power-Efficiency Trends in Mobile Communication Devices. 2007 , 2007, 056976	14
26	A NEW APPROACH OF BLOCK MATCHING MOTION ESTIMATION ALGORITHM FOR H.264/AVC VIDEO CODEC. 2017 , 4, 10	1
25	A Low-Complex Frame Rate Up-Conversion with Edge-Preserved Filtering. 2020 , 9, 156	1
24	Fast and Accurate Template Matching Algorithm Based on Image Pyramid and Sum of Absolute Difference Similarity Measure. 2012 , 4, 204-211	7
23	Advanced Multilevel Successive Elimination Algorithms for Motion Estimation in Video Coding. 2000 , 431-442	
22	A Fast Full Search Algorithm for Multiple Reference Images. 2004 , 615-621	
21	A Fast Successive Elimination Algorithm for Multiple Reference Images. 2004 , 187-193	
20	A Fast Motion Estimation Using Prediction of Motion Estimation Error. 2004 , 253-260	
19	A Fast Full Search Algorithm for Motion Estimation Using Priority of Matching Scan. 2006, 571-579	
18	Fast Global Motion Estimation Via Iterative Least-Square Method. 2006 , 343-352	1
17	A Fast Partial Distortion Elimination Algorithm Using Selective Matching Scan. 2006, 125-133	3
16	Metamorphosis Hierarchical Motion Vector Estimation Algorithm for Multidimensional Image System. 2006 , 13B, 105-114	
16 15		

13	A Template Analysis Methodology to Improve the Efficiency of Fast Matching Algorithms. 2009 , 100-1	08	О
12	Optimization Methods for H.264/AVC Video Coding. 175-204		6
11	Motion Direction Oriented Fast Block Matching Algorithm. 2011 , 15, 2007-2012		
10	Efficient Cellular Automata Algorithm for Template Matching. <i>Journal of Artificial Intelligence</i> , 2012 , 5, 122-129		1
9	A Fast Motion Estimation Algorithm using Adaptive Search According to Importance of Search Ranges. <i>Journal of Korea Multimedia Society</i> , 2015 , 18, 437-442		
8	Conservative Approximation B ased Full-Search Block Matching Algorithm Architecture for QCIF Digital Video Employing Systolic Array Architecture. <i>ETRI Journal</i> , 2015 , 37, 772-779	1.4	
7	Alleviating Tracking Model Degradation Using Interpolation-Based Progressive Updating. 2020 , 129-14	42	
6	Design of Advanced Block Matching Algorithm by Using RAVR. 2007 , 757-766		
5	A Novel Motion Estimation Method Based on Normalized Cross Correlation for Video Compression. 2008 , 338-347		1
4	Block Matching Algorithms for the Estimation of Motion in Image Sequences: Analysis. <i>Pattern Recognition and Image Analysis</i> , 2022 , 32, 33-44	1	Ο
3	An Efficient Multilevel Transform-Domain Partial Distortion Search Algorithm. <i>Pattern Recognition and Image Analysis</i> , 2022 , 32, 45-56	1	
2	A fast partial distortion-based motion estimation algorithm in WalshHadamard domain. <i>Signal, Image and Video Processing</i> ,	1.6	
1	All Directional Search Motion Estimation Algorithm. 2022 , 11, 3736		О