Comparative Rate-Distortion-Complexity Analysis of H

IEEE Transactions on Circuits and Systems for Video Technolo 22, 1885-1898

DOI: 10.1109/tcsvt.2012.2223013

Citation Report

#	Article	IF	Citations
1	A high performance deblocking filter hardware for High Efficiency Video Coding. , 2013, , .		4
2	Low-complexity merge candidate decision for fast HEVC encoding. , 2013, , .		6
3	A DSP-Based HEVC decoder implementation using an actor language dataflow model. IEEE Transactions on Consumer Electronics, 2013, 59, 839-847.	3.6	17
4	Coding Tree Depth Estimation for Complexity Reduction of HEVC. , 2013, , .		37
5	Motion Vector Coding in the HEVC Standard. IEEE Journal on Selected Topics in Signal Processing, 2013, 7, 957-968.	10.8	49
6	Low Complexity Rate Distortion Optimization for HEVC. , 2013, , .		8
7	Complexity analysis of an HEVC decoder based on a digital signal processor. IEEE Transactions on Consumer Electronics, 2013, 59, 391-399.	3.6	33
8	Model-based video compression for real world data. , 2013, , .		1
9	A Reconfigurable HEVC sub-pixel interpolation hardware. , 2013, , .		18
10	A high performance deblocking filter hardware for high efficiency video coding. IEEE Transactions on Consumer Electronics, 2013, 59, 714-720.	3.6	37
11	HEVC interpolation filter architecture for quad full HD decoding. , 2013, , .		9
12	A Fast Intra Coding Unit Size Decision Based on Statistical Learning for HEVC. Applied Mechanics and Materials, 2013, 303-306, 2107-2111.	0.2	1
13	Complexity control of HEVC through quadtree depth estimation. , 2013, , .		5
14	Video Traffic Characteristics of Modern Encoding Standards: H.264/AVC with SVC and MVC Extensions and H.265/HEVC. Scientific World Journal, The, 2014, 2014, 1-16.	2.1	41
15	A low energy HEVC sub-pixel interpolation hardware. , 2014, , .		27
16	Hardware architecture of the fast mode decision algorithm for H.265/HEVC. , 2014, , .		0
17	A low energy HEVC inverse transform hardware. IEEE Transactions on Consumer Electronics, 2014, 60, 754-761.	3.6	34
18	A computation and energy reduction technique for HEVC intra mode decision. IEEE Transactions on Consumer Electronics, 2014, 60, 745-753.	3.6	16

#	Article	IF	CITATIONS
19	Decoder Hardware Architecture for HEVC. Integrated Circuits and Systems, 2014, , 303-341.	0.2	1
20	Energy-aware decoder management: a case study on RVC-CAL specification based on just-in-time adaptive decoder engine. IEEE Transactions on Consumer Electronics, 2014, 60, 499-507.	3.6	9
21	A fast intra optimization algorithm for HEVC. , 2014, , .		6
22	Energy-aware decoders: A case study based on an RVC-CAL specification. , 2014, , .		2
23	Rate-distortion and energy performance of HEVC video encoders. , 2014, , .		6
24	Comparative study of 8 and 10-bit HEVC encoders. , 2014, , .		1
25	Temporal prediction improvement for parallel processing of HEVC. , 2014, , .		0
26	Performance evaluation of H.265/MPEG-HEVC encoders for 4K video sequences. , 2014, , .		10
27	Classification-based early termination for coding tree structure decision in HEVC. , 2014, , .		9
28	Efficient Mode Decision Schemes for HEVC Inter Prediction. IEEE Transactions on Circuits and Systems for Video Technology, 2014, 24, 1579-1593.	8.3	120
29	A Highly Parallel Framework for HEVC Coding Unit Partitioning Tree Decision on Many-core Processors. IEEE Signal Processing Letters, 2014, 21, 573-576.	3.6	333
30	Fast transcoding from H.264 to HEVC based on region feature analysis. Multimedia Tools and Applications, 2014, 73, 2179-2200.	3.9	16
31	Low power design of the next-generation High Efficiency Video Coding. , 2014, , .		19
32	A new rate-complexity-QP algorithm (RCQA) for HEVC intra-picture rate control. , 2014, , .		13
33	Delayâ€"Power-Rate-Distortion Model for Wireless Video Communication Under Delay and Energy Constraints. IEEE Transactions on Circuits and Systems for Video Technology, 2014, 24, 1170-1183.	8.3	25
34	Efficient Parallel Framework for HEVC Motion Estimation on Many-Core Processors. IEEE Transactions on Circuits and Systems for Video Technology, 2014, 24, 2077-2089.	8.3	359
35	A 249-Mpixel/s HEVC Video-Decoder Chip for 4K Ultra-HD Applications. IEEE Journal of Solid-State Circuits, 2014, 49, 61-72.	5.4	59
36	Novel Efficient HEVC Decoding Solution on General-Purpose Processors. IEEE Transactions on Multimedia, 2014, 16, 1915-1928.	7.2	24

#	ARTICLE	IF	CITATIONS
37	Fast intra-encoding algorithm for High Efficiency Video Coding. Signal Processing: Image Communication, 2014, 29, 935-944.	3.2	29
38	Memory-Hierarchical and Mode-Adaptive HEVC Intra Prediction Architecture for Quad Full HD Video Decoding. IEEE Transactions on Very Large Scale Integration (VLSI) Systems, 2014, 22, 1515-1525.	3.1	20
39	Performance Evaluation of the PWSSIM Metric for HEVC and H.264. Procedia Computer Science, 2015, 65, 115-124.	2.0	2
40	Non-iterative coding tree depth estimation for H.265/HEVC using neighboring block information. , 2015, , .		0
41	Fast parameter estimation algorithm for sample adaptive offset in HEVC encoder. , 2015, , .		5
42	Rate allocation optimized video streaming over heterogeneous emergency wireless mesh networks. , 2015, , .		2
43	Hardware Architecture of the Fast Mode Decision Algorithm for H.265/HEVC. IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, 2015, E98.A, 1787-1795.	0.3	0
44	A 3D-HEVC Fast Mode Decision Algorithm for Real-Time Applications. ACM Transactions on Multimedia Computing, Communications and Applications, 2015, 11, 1-23.	4.3	31
45	An efficient scalable multi-granularity HEVC encoder based on embedded system., 2015,,.		0
46	Inter-frame Correlation Based Quantization Parameter Offset Optimization for Screen Content Video Coding. , 2015, , .		1
47	Hierarchical Structure-Based Fast Mode Decision for H.265/HEVC. IEEE Transactions on Circuits and Systems for Video Technology, 2015, 25, 1651-1664.	8.3	36
48	Temporal correlation-based fast encoding algorithm in HEVC intra frame coding. , 2015, , .		4
49	Performance evaluation of Kvazaar HEVC intra encoder on Xeon Phi many-core processor., 2015,,.		11
50	Comparison of JPEG's competitors for document images. , 2015, , .		6
51	Parallelization of Kvazaar HEVC intra encoder for multi-core processors. , 2015, , .		17
52	A fast CU coding mode decision algorithm for H.265/HEVC. , 2015, , .		1
53	FPGA implementations of HEVC Inverse DCT using high-level synthesis. , 2015, , .		15
54	Exploring the concurrent execution of HEVC intra encoding algorithms for heterogeneous multi core architectures., 2015,,.		0

#	ARTICLE	IF	CITATIONS
55	Distributed video coding: Assessing the HEVC upgrade. Signal Processing: Image Communication, 2015, 32, 81-105.	3.2	9
56	Fast HEVC Encoding Decisions Using Data Mining. IEEE Transactions on Circuits and Systems for Video Technology, 2015, 25, 660-673.	8.3	157
57	A Reconfigurable Hardware Architecture for Fractional Pixel Interpolation in High Efficiency Video Coding. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, 2015, 34, 238-251.	2.7	25
58	Early Skip Mode Decision for HEVC Encoder With Emphasis on Coding Quality. IEEE Transactions on Broadcasting, 2015, 61, 388-397.	3.2	33
59	A multicore DSP HEVC decoder using an actor-based dataflow model. , 2015, , .		4
60	Fast PU Skip and Split Termination Algorithm for HEVC Intra Prediction. IEEE Transactions on Circuits and Systems for Video Technology, 2015, 25, 1335-1346.	8.3	62
61	Encoding time control system for HEVC based on Rate-Distortion-Complexity analysis. , 2015, , .		9
62	A multicore DSP HEVC decoder using an actorbased dataflow model and OpenMP. IEEE Transactions on Consumer Electronics, 2015, 61, 236-244.	3.6	12
63	Kvazaar HEVC encoder for efficient intra coding. , 2015, , .		26
64	Rate-distortion and energy performance of HEVC and H.264/AVC encoders: A comparative analysis. , 2015, , .		14
65	A fast and efficient coding unit size decision algorithm based on temporal and spatial correlation. Optik, 2015, 126, 2793-2798.	2.9	15
66	A new fast motion estimation algorithm using fast mode decision for high-efficiency video coding standard. Journal of Real-Time Image Processing, 2016, 11, 675-691.	3.5	23
67	Estimating encoding complexity of a real-time embedded software HEVC codec., 2016,,.		0
68	Real-time power-consumption control system for multimedia mobile devices. IEEE Transactions on Consumer Electronics, 2016, 62, 362-370.	3.6	7
69	Coarse grain partial distortion elimination for Hadamard ME in HEVC., 2016,,.		4
70	Power-efficient sum of absolute differences architecture using adder compressors. , 2016, , .		6
71	Adaptive CSK modulation guaranteeing HEVC video quality over Visible Light Communication network. , $2016, $, .		1
72	VLSI Implementation of a Cost-Efficient Near-Lossless CFA Image Compressor for Wireless Capsule Endoscopy. IEEE Access, 2016, 4, 10235-10245.	4.2	33

#	Article	IF	CITATIONS
73	Hardware-efficient and high-speed integer motion estimation architecture for HEVC. , 2016, , .		5
74	Memory access profiling for HEVC encoders. , 2016, , .		5
75	High speed SAD architecture for variable block size motion estimation in HEVC encoder. , 2016, , .		8
76	A computation and energy reduction technique for HEVC Discrete Cosine Transform. IEEE Transactions on Consumer Electronics, 2016, 62, 166-174.	3.6	35
77	AVX2-optimized Kvazaar HEVC intra encoder. , 2016, , .		15
78	Fast H.264/AVC to HEVC transcoder based on data mining and decision trees. , 2016, , .		10
79	Pareto-based energy control for the HEVC encoder. , 2016, , .		10
80	A fast inter coding algorithm for HEVC based on texture and motion quad-tree models. Signal Processing: Image Communication, 2016, 47, 271-279.	3.2	11
81	Quality aware HEVC video transmission over wireless visual sensor networks. , 2016, , .		3
82	Computational complexity allocation and control for inter-coding of high efficiency video coding with fast coding unit split decision. Journal of Visual Communication and Image Representation, 2016, 40, 34-41.	2.8	5
83	Energy-aware cache assessment of HEVC decoding. , 2016, , .		1
84	Low complexity HEVC sub-pixel motion estimation technique and its hardware implementation., 2016,,.		8
85	Energy-efficient SATD for beyond HEVC. , 2016, , .		15
86	A novel pruned-based algorithm for energy-efficient SATD operation in the HEVC coding. , 2016, , .		7
87	FPGA implementations of HEVC sub-pixel interpolation using high-level synthesis. , 2016, , .		11
88	Joint application-architeture design space exploration of multimedia applications on many-core platforms - an experimental analysis. Multimedia Tools and Applications, 2016, 75, 11291-11310.	3.9	0
89	Squarer exploration for energy-efficient sum of squared differences. , 2016, , .		3
90	A novel search pattern for Motion Estimation in High Efficiency Video Coding. , 2016, , .		3

#	ARTICLE	IF	CITATIONS
91	Inter-Prediction Optimizations for Video Coding Using Adaptive Coding Unit Visiting Order. IEEE Transactions on Multimedia, 2016, 18, 1677-1690.	7.2	26
92	Encryption algorithm for efficient transmission of HEVC media. Journal of Real-Time Image Processing, 2016, 12, 473-482.	3.5	32
93	Fast coding tree structure decision for HEVCÂbased on classification trees. Analog Integrated Circuits and Signal Processing, 2016, 87, 129-139.	1.4	4
94	Fast Coding Quad-Tree Decisions Using Prediction Residuals Statistics for High Efficiency Video Coding (HEVC). IEEE Transactions on Broadcasting, 2016, 62, 128-133.	3.2	42
95	Low complexity encoder optimization for HEVC. Journal of Visual Communication and Image Representation, 2016, 35, 120-131.	2.8	14
96	Complexity Control Based on a Fast Coding Unit Decision Method in the HEVC Video Coding Standard. IEEE Transactions on Multimedia, 2016, 18, 563-575.	7.2	33
97	A High-Throughput and Multi-Parallel VLSI Architecture for HEVC Deblocking Filter. IEEE Transactions on Multimedia, 2016, 18, 1034-1047.	7.2	17
98	Adaptive search range by neighbouring depth intensity weighted sum for HEVC texture coding. Electronics Letters, 2016, 52, 1018-1020.	1.0	12
99	4K Real-Time and Parallel Software Video Decoder for Multilayer HEVC Extensions. IEEE Transactions on Circuits and Systems for Video Technology, 2016, 26, 169-180.	8.3	41
100	Fast coding unit partitioning method based on edge detection for HEVC intra-coding. Signal, Image and Video Processing, 2016, 10, 811-818.	2.7	25
101	Pareto-Based Method for High Efficiency Video Coding With Limited Encoding Time. IEEE Transactions on Circuits and Systems for Video Technology, 2016, 26, 1734-1745.	8.3	23
102	HEVC in wireless environments. Journal of Real-Time Image Processing, 2016, 12, 509-516.	3.5	36
103	Distributed memory parallel approaches for HEVC encoder. Journal of Supercomputing, 2017, 73, 164-175.	3.6	6
104	Adaptive Scalable Video Coding: An HEVC-Based Framework Combining the Predictive and Distributed Paradigms. IEEE Transactions on Circuits and Systems for Video Technology, 2017, 27, 1761-1776.	8.3	11
105	Fast CU size decision and mode decision algorithm for intra prediction in HEVC. Multimedia Tools and Applications, 2017, 76, 2001-2017.	3.9	33
106	Complexity control of HEVC encoders targeting real-time constraints. Journal of Real-Time Image Processing, 2017, 13, 5-24.	3.5	11
107	Bayesian adaptive algorithm for fast coding unit decision in the High Efficiency Video Coding (HEVC) standard. Signal Processing: Image Communication, 2017, 56, 1-11.	3.2	6
108	Special issue on real-time energy-aware circuits and systems for HEVC and for its 3D and SVC extensions. Journal of Real-Time Image Processing, 2017, 13, 1-3.	3.5	6

#	Article	IF	CITATIONS
109	Low power sum of absolute differences architecture using novel hybrid adder., 2017,,.		0
110	Profiling and Modelling of HEVC Intra Video Encoder's Energy Consumption for Next Generation WVSNS. Lecture Notes in Computer Science, 2017, , 472-482.	1.3	2
111	Energy reduction opportunities in an HEVC real-time encoder. , 2017, , .		19
112	Constrain the Docile CTUs: An In-Frame complexity allocator for HEVC Intra encoders. , 2017, , .		1
113	A computation and energy reduction technique for HEVC intra prediction. IEEE Transactions on Consumer Electronics, 2017, 63, 36-43.	3.6	16
114	Simulation-based HW/SW co-exploration of the concurrent execution of HEVC intra encoding algorithms for heterogeneous multi-core architectures. Journal of Systems Architecture, 2017, 77, 26-42.	4.3	7
115	A deep convolutional neural network approach for complexity reduction on intra-mode HEVC. , 2017, , .		54
116	16K Cinematic VR Streaming. , 2017, , .		16
117	High performance 2D transform hardware for future video coding. IEEE Transactions on Consumer Electronics, 2017, 63, 117-125.	3.6	40
118	Analysis of HEVC transform throughput requirements for hardware implementations. Signal Processing: Image Communication, 2017, 57, 173-182.	3.2	6
119	Multi-Layer Quantization Control for Quality-Constrained H.265/HEVC. IEEE Transactions on Image Processing, 2017, 26, 3437-3448.	9.8	10
120	An 8K H.265/HEVC Video Decoder Chip With a New System Pipeline Design. IEEE Journal of Solid-State Circuits, 2017, 52, 113-126.	5 . 4	19
121	Rate control for HEVC based on spatio-temporal context and motion complexity. Multimedia Tools and Applications, 2017, 76, 14035-14053.	3.9	3
122	Adaptive Search Range for HEVC Motion Estimation Based on Depth Information. IEEE Transactions on Circuits and Systems for Video Technology, 2017, 27, 2216-2230.	8.3	24
123	Survey on Algorithm and VLSI Architecture for MPEG-Like Video Coder. Journal of Signal Processing Systems, 2017, 88, 357-410.	2.1	7
124	Cache Memory Energy Efficiency Exploration for the HEVC Motion Estimation. , 2017, , .		2
125	An FPGA implementation of future video coding 2D transform. , 2017, , .		9
126	Kvazaar 4K HEVC intra encoder on FPGA accelerated airframe server. , 2017, , .		8

#	Article	IF	Citations
127	Probabilistic graphical model based fast HEVC inter prediction. , 2017, , .		1
128	Performance and energy consumption analysis of the X265 video encoder. , 2017, , .		11
129	Fast CU partition strategy for HEVC based on Haar wavelet. IET Image Processing, 2017, 11, 717-723.	2.5	12
130	Kvazaar: HEVC/H.265 4K30p Intra Encoder., 2017,,.		3
131	Kvazzup: Open Software for HEVC Video Calls. , 2017, , .		2
132	Pixel correlation based computation and energy reduction techniques for HEVC fractional interpolation. , 2017, , .		0
133	High-level synthesized 2-D IDCT/IDST implementation for HEVC codecs on FPGA. , 2017, , .		6
134	Low power SATD architecture employing multiple sizes Hadamard Transforms and adder compressors. , 2017, , .		11
135	A low energy intra prediction hardware for high efficiency video coding. Journal of Real-Time Image Processing, 2018, 15, 221-234.	3. 5	6
136	An efficient FPGA implementation of HEVC intra prediction. , 2018, , .		10
137	VLSI Architecture of High Speed SAD for High Efficiency Video Coding (HEVC) Encoder., 2018,,.		6
138	An HEVC fractional interpolation hardware using memory based constant multiplication. , 2018, , .		4
139	S-EMG Signal Compression in One-Dimensional and Two-Dimensional Approaches. IEEE Journal of Biomedical and Health Informatics, 2018, 22, 1104-1113.	6.3	13
140	Optimal Video Streaming in Dense 5G Networks With D2D Communications. IEEE Access, 2018, 6, 209-223.	4.2	72
141	Improving HEVC Encoding of Rendered Video Data Using True Motion Information. , 2018, , .		0
142	Adaptive Video Encoding for Time-Constrained Compression and Delivery. , 2018, , .		0
143	Probability-Based Intra Encoder Optimization in High Efficiency Video Coding., 2018,,.		0
144	Complexity-Constrained Video Encoding and Delivery using Configuration Transfer Matrix. , 2018, , .		0

#	Article	IF	CITATIONS
145	High Throughput and Low Cost Memory Architecture for Full Search Integer Motion Estimation in HEVC. , $2018, \ldots$		3
146	Real-time Complexity Control for High Efficiency Video Coding. , 2018, , .		3
147	Fast Mode Selection Algorithm for HEVC Intra Encoder. , 2018, , .		3
148	Stride: Distributed Video Transcoding in Spark. , 2018, , .		8
149	Recongfigurable Hardware-Friendly Early Termination Mechanism in Motion Estimation for HEVC. Procedia Computer Science, 2018, 141, 40-47.	2.0	1
150	Fast Inter Mode Decision Algorithms for x265. , 2018, , .		1
151	Transmission Energy Analysis And Modeling Of A Video Sensor Node In The Context Of Next Generation WVSN. , 2018 , , .		0
152	A Low Power Versatile Video Coding (VVC) Fractional Interpolation Hardware. , 2018, , .		9
153	HEVC Decoder Analysis on ARM Processor. , 2018, , .		3
154	Optimal HEVC Configuration for Wireless Video Communication Under Energy Constraints. IEEE Access, 2018, 6, 72479-72493.	4.2	2
155	Low-Delay Hevc Adaptive Quantization Parameter Selection through Temporal Propagation Length Estimation. , 2018, , .		3
156	A Reconfigurable Fractional Interpolation Hardware for VVC Motion Compensation. , 2018, , .		12
157	Learning-Based Complexity Reduction and Scaling for HEVC Encoders. , 2018, , .		5
158	Fully Connected Network for HEVC CU Split Decision equipped with Laplacian Transparent Composite Model., 2018,,.		6
159	Machine Learning Based Choice of Characteristics for the One-Shot Determination of the HEVC Intra Coding Tree. , 2018, , .		7
160	Low Power Motion Estimation Algorithm and Architecture of HEVC/H.265 for Consumer Applications. IEEE Transactions on Consumer Electronics, 2018, 64, 267-275.	3.6	19
161	Approximate HEVC Fractional Interpolation Filters and Their Hardware Implementations. IEEE Transactions on Consumer Electronics, 2018, 64, 285-291.	3.6	12
162	JVET Encoder Complexity Analysis. , 2018, , .		7

#	Article	IF	CITATIONS
163	FPGA-Powered 4K120p HEVC Intra Encoder., 2018,,.		8
164	Coding- and Energy-Efficient FME Hardware Design. , 2018, , .		8
165	On predicting the HEVC intra quad-tree partitioning with tunable energy and rate-distortion. Journal of Real-Time Image Processing, 2019, 16, 161-174.	3.5	0
166	Fast Coding Unit Partition Decision for HEVC Using Support Vector Machines. IEEE Transactions on Circuits and Systems for Video Technology, 2019, 29, 1741-1753.	8.3	40
167	Time-Constrained Video Delivery Using Adaptive Coding Parameters. IEEE Transactions on Circuits and Systems for Video Technology, 2019, 29, 2082-2095.	8.3	3
168	Probabilistic Approach Versus Machine Learning for One-Shot Quad-Tree Prediction in an Intra HEVC Encoder. Journal of Signal Processing Systems, 2019, 91, 1021-1037.	2.1	3
169	Approximated Core Transform Architectures for HEVC Using WHT-Based Decomposition Method. IEEE Transactions on Circuits and Systems I: Regular Papers, 2019, 66, 4296-4308.	5.4	3
170	Acceleration of Kvazaar HEVC Intra Encoder With Machine Learning. , 2019, , .		5
171	Perceptual-Based HEVC Intra Coding Optimization Using Deep Convolution Networks. IEEE Access, 2019, 7, 56308-56316.	4.2	8
172	Predicting split decisions of coding units in HEVC video compression using machine learning techniques. Multimedia Tools and Applications, 2019, 78, 32735-32754.	3.9	6
173	Energy-Efficient Hadamard-Based SATD Hardware Architectures Through Calculation Reuse. IEEE Transactions on Circuits and Systems I: Regular Papers, 2019, 66, 2102-2115.	5.4	10
174	Fast HEVC to SCC Transcoder by Early CU Partitioning Termination and Decision Tree-Based Flexible Mode Decision for Intra-Frame Coding. IEEE Access, 2019, 7, 8773-8788.	4.2	12
175	Approximate Sum of Absolute Transformed Differences Hardware Accelerator. , 2019, , .		1
176	Energy-Efficiency Exploration of Memory Hierarchy using NVMs for HEVC Motion Estimation. , 2019, , .		4
177	Energy Savings with Non-Volatile Memory System for High Definition Video Encoders. , 2019, , .		1
178	Design Space Exploration of HEVC RCL Mapped onto NoC-Based Embedded Platforms. , 2019, , .		1
179	Learned Video Compression., 2019,,.		101
180	A New Video Transcoding for Future Wireless Communication System. , 2019, , .		0

#	Article	IF	CITATIONS
181	A Synthetic Video Dataset for Video Compression Evaluation. , 2019, , .		4
182	Evaluation of machine learning algorithms for fast video transcoding in streaming services. , 2019, , .		1
183	A sub-pixel motion estimation skipping method for fast HEVC encoding. ICT Express, 2019, 5, 136-140.	4.8	3
184	A computationally scalable fast intra coding scheme for HEVC video encoder. Multimedia Tools and Applications, 2019, 78, 11607-11630.	3.9	19
185	Software pipelining with CGA and proposed intrinsics on a reconfigurable processor for HEVC decoders. Journal of Real-Time Image Processing, 2019, 16, 2173-2187.	3.5	0
186	Fast CU size and prediction mode decision algorithm for HEVC based on direction variance. Journal of Real-Time Image Processing, 2019, 16, 1731-1744.	3.5	13
187	Energy-aware cache hierarchy assessment targeting HEVC encoder execution. Journal of Real-Time Image Processing, 2019, 16, 1695-1715.	3.5	0
188	Online-Learning-Based Bayesian Decision Rule for Fast Intra Mode and CU Partitioning Algorithm in HEVC Screen Content Coding. IEEE Transactions on Image Processing, 2020, 29, 170-185.	9.8	39
189	Run-Time Deep Learning Enhanced Fast Coding Unit Decision for High Efficiency Video Coding. Journal of Circuits, Systems and Computers, 2020, 29, 2050046.	1.5	5
190	Standalone Rate-Distortion FME Architecture. , 2020, , .		5
191	Low-Power and Memory-Aware Approximate Hardware Architecture for Fractional Motion Estimation Interpolation on HEVC., 2020,,.		5
192	Multi-Level Parallelization Scheme for Distributed HEVC Encoding on Multi-Computer Systems. , 2020, ,		1
193	Approximate SATD Hardware Accelerator Using the 8 $ ilde{A}-$ 8 Hadamard Transform. , 2020, , .		2
194	Adaptive quantization parameter selection for low-delay HEVC via temporal propagation length estimation. Signal Processing: Image Communication, 2020, 84, 115826.	3.2	3
195	Complexity and compression efficiency assessment of 3D-HEVC encoder. Multimedia Tools and Applications, 2020, 79, 25723-25746.	3.9	0
196	Higher precision range estimation for contextâ€based adaptive binary arithmetic coding. IET Image Processing, 2020, 14, 125-131.	2.5	7
197	Rate-Distortion and Complexity Comparison of HEVC and VVC Video Encoders. , 2020, , .		32
198	An Approximate Versatile Video Coding Fractional Interpolation Hardware. , 2020, , .		14

#	Article	IF	CITATIONS
199	Prediction mode grouping and coding bits grouping based on texture complexity for Fast HEVC intra-coding. Journal of Real-Time Image Processing, 2021, 18, 839-856.	3.5	4
200	Comparative Rate-Distortion-Complexity Analysis of VVC and HEVC Video Codecs. IEEE Access, 2021, 9, 67813-67828.	4.2	32
201	An Efficient HEVC Fractional Interpolation Hardware. , 2021, , .		2
202	A VVC Fractional Interpolation Hardware Using Memory Based Constant Multiplication., 2021,,.		5
203	A Fast Intra Prediction Decision Algorithm for HEVC based on Image Texture Complexity. , 2021, , .		0
205	Study and implementation of K-multiple constraint shortest path for H.265 HEVC for optimal video compression. Journal of Ambient Intelligence and Humanized Computing, $0, 1$.	4.9	1
206	Complexity Analysis of a Versatile Video Coding Decoder over Embedded Systems and General Purpose Processors. Sensors, 2021, 21, 3320.	3.8	4
207	High-Level Synthesis Implementation of Transform-Exempted SATD Architectures for Low-Power Video Coding. , 2021, , .		1
208	Intra-Prediction Rate-Distortion of Next-Generation VVC and HEVC Encoders., 2021,,.		0
209	Configurable Approximate Hardware Accelerator to Compute SATD and SAD Metrics for Low Power All-Intra High Efficiency Video Coding. , 2021, , .		1
210	ESA360 - Early SKIP Mode Decision Algorithm for Fast ERP 360 Video Coding., 2021,,.		2
211	Fast Block Size Decision for HEVC Encoders with On-the-Fly Trained Classifiers. , 2021, , .		2
212	Kvazaar 2.0. , 2020, , .		21
213	Padrão HEVC – Novas Tecnologias para Aplicações de Elevadas Taxas de Compressão de VÃdeo. Revista De Tecnologia Da Informação E Comunicação, 2014, 4, 54-62.	0.1	1
214	Performance Comparison of HEVC and H.264/AVC Standards in Broadcasting Environments. Journal of Information Processing Systems, 0, , .	0.9	5
215	Thermal Optimization using Adaptive Approximate Computing for Video Coding. , 2016, , .		12
216	Fast Intra Prediction Mode Decision based on Rough Mode Decision and Most Probable Mode in HEVC. Journal of Broadcast Engineering, 2014, 19, 158-165.	0.1	3
217	An Early Termination Algorithm of Prediction Unit (PU) Search for Fast HEVC Encoding. Journal of Broadcast Engineering, 2014, 19, 627-630.	0.1	2

#	ARTICLE	IF	CITATIONS
218	Scheme for Reducing HEVC Intra Coding Complexity Considering Video Resolution and Quantization Parameter. Journal of Broadcast Engineering, 2014, 19, 836-846.	0.1	0
219	Comparative Analysis of In-Loop Filtering within Emerging High Efficient Video Coding (HEVC) Standard. Journal of Industrial and Intelligent Information, 2015, 3, .	0.1	1
220	Efficient QP-per-frame Assignment Method for Low-delay HEVC Encoder. Journal of Broadcast Engineering, 2016, 21, 349-356.	0.1	0
221	Non-integer bit estimation for enhanced inter-picture prediction in H.265/HEVC. , 2016, , .		4
222	Efficient coding unit partition strategy for HEVC intracoding. Journal of Electronic Imaging, 2017, 26, 1.	0.9	1
223	Resource Sharing and Segment Allocation Optimized Video Streaming over Multi-hop Multi-path in Dense D2D 5G Networks. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2019, , 26-39.	0.3	4
224	CONTRAST: Container-based Transcoding for Interactive Video Streaming. , 2020, , .		3
225	Power/QoS-Adaptive HEVC FME Hardware using Machine Learning-Based Approximation Control. , 2020,		0
226	Software Performance Study of a video decoder on SoC Zynq-7000. , 2020, , .		0
227	An Efficient Video Compression Network. , 2020, , .		1
228	Design and Implementation of an Efficient Mixed Parallel-Pipeline SAD Architecture for HEVC Motion Estimation. Lecture Notes in Electrical Engineering, 2021, , 605-621.	0.4	2
229	Taylor Series based RD trade-off and Laplace Correction based coding for HEVC encoder. , 2021, , .		0
230	High-Level Synthesis Implementation of an Accurate HEVC Interpolation Filter on an FPGA., 2021,,.		2
231	Deep CNN Depth Decision in Intra Prediction. Lecture Notes in Electrical Engineering, 2022, , 1-10.	0.4	0
232	GPU Based High Definition Parallel Video Codec Optimization in Mobile Device. IEEE Transactions on Mobile Computing, 2023, 22, 3333-3349.	5.8	1
233	Open-Source RTP Library for High-Speed 4K HEVC Video Streaming. , 2020, , .		4
234	More Probability Estimators for CABAC in Versatile Video Coding. , 2020, , .		5
235	Exploring Efficient Adder Compressors for Power-Efficient Sum of Squared Differences Design. , 2020, , .		8

#	Article	IF	CITATIONS
236	Image and Video Coding Techniques for Ultra-low Latency. ACM Computing Surveys, 2022, 54, 1-35.	23.0	11
237	Using Double Bit Range Estimation for CABAC in VVC. , 2022, , .		3
238	Hardware-Friendly Search Patterns for the Versatile Video Coding Fractional Motion Estimation. , 2021, , .		2
239	SAD or SATD? How the Distortion Metric Impacts a Fractional Motion Estimation VLSI Architecture. , 2021, , .		2
240	An efficient video transcoding algorithm from h.264 to hevc. Journal of Physics: Conference Series, 2022, 2253, 012029.	0.4	0
241	Collaborative Object Detectors Adaptive to Bandwidth and Computation., 2022,,.		2
242	Performance analysis of hybrid coders in multi-constraints pruned environment. Multimedia Tools and Applications, 2022, 81, 23123-23143.	3.9	0
243	Double bit range estimation with eight estimators for CABAC in VVC. IET Image Processing, 2022, 16, 3155-3163.	2.5	3
244	Architectures for Multimedia Processing: A Cross-Layer Perspective. , 2022, , 1-22.		0
246	Design Space Exploration of Practical VVC Encoding for Emerging Media Applications. IEEE Transactions on Consumer Electronics, 2022, 68, 387-400.	3.6	4
247	Cross-Type Attribute Prediction For Point Cloud Compression. , 2022, , .		0
248	Distribution-Driven Predictor Screening For Point Cloud Attribute Compression. , 2022, , .		0
249	Spatio-Temporal Parallelization Scheme for HEVC Encoding on Multi-Computer Systems. , 2022, , .		0
250	High-Throughput Content-Based Video Analysis Technologies. Journal of Engineering Studies, 2014, 06, 294-306.	0.0	0
251	GPU-Acceleration of Affine Prediction in the Versatile Video Coding. , 2022, , .		0
252	VVC Interpicture Prediction Using SAD with Imprecise Subtractors: A Quantitative Analysis. , 2022, , .		0
253	Quality Assessment of Dual-Parallel Edge Deblocking Filter Architecture for HEVC/H.265. Applied Sciences (Switzerland), 2022, 12, 12952.	2.5	1
254	AVX2-Optimized Interpolation Filters for HEVC Inter Encoding. , 2023, , .		0

#	ARTICLE	IF	CITATIONS
255	FPGA-Accelerated HEVC Encoder for Energy-Efficient Multi-Access Edge Computing. , 2023, , .		1
256	Low-Energy and Reduced-Area Hardware Architecture for the Versatile Video Coding FME., 2023,,.		0
257	Evaluation of Imprecise Subtractors into Test Zone Search for VVC Encoding., 2023,,.		0