IEEE TRANSACTIONS ON

CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY

A PUBLICATION OF THE IEEE CIRCUITS AND SYSTEMS SOCIETY



WWW.IEEE-CAS.ORG

DECEMBER 2012	VOLUME 22	NUMBER 12	ITCTEM	(ISSN 1051-8	3215)
EDITORIAL					
Combined Issue on High E	fficiency Video Coding (H	EVC) Standard and Resear	ch	H. Gharavi	1646
SPECIAL SECTION: HEVC S	STANDARD				
Introduction to the Special	Section on the HEVC Star	ndard	JR. Ohm, G. J.	Sullivan, and T. Wiegand	1647
Overview of the High Effic	iency Video Coding (HEV	(C) Standard G. J.	Sullivan, JR. Ohm, W	J. Han, and T. Wiegand	1649
Comparison of the Coding		g Standards—Including Hig			1669
HEVC Complexity and Imp	olementation Analysis		. F. Bossen, B. Bross, I	K. Sühring, and D. Flynn	1685
SPECIAL ISSUE: EMERGING	G RESEARCH AND STAND	ARDS IN NEXT GENERATION	ON VIDEO CODING (HE	VC)	
Block Partitioning Structure	e in the HEVC Standard .		IK. Kim, J. Min, T. Leo	e, WJ. Han, and J. Park	1697
Quadtree Based Nonsquare		Frame Coding in High Effication Efficiency of Contract			1707
Block Merging for Quadtre	e-Based Partitioning in HE	EVC B. Bross, D. Marpe, M. O. I		Clare and T Wissand	1720
				=	1732
Decoder-Side Motion Vector Derivation for Block-Based Video Coding					1746
Sample Adaptive Offset in CM. Fu, E. Also		ng, CY. Chen, CY. Tsai,			1755
Transform Coefficient Codi	ng in HEVC . J. Sole, R.	Joshi, N. Nguyen, T. Ji, M.	. Karczewicz, G. Clare,	F. Henry, and A. Dueñas	1765
High Throughput CABAC l	Entropy Coding in HEVC			V. Sze and M. Budagavi	1778
Intra Coding of the HEVC Standard					1792
Adaptive Global Motion Te					1000
		A. K	rutz, A. Glantz, M. Tok,	M. Esche, and T. Sikora	1802

(Contents Continued on Page 1645)



(Contents Continued from Front Cover)

Spatially Scalable Video Coding For HEVC	1813
Parallel Scalability and Efficiency of HEVC Parallelization Approaches	1827
HEVC Lossless Coding and Improvements	1839
Rate-Distortion Optimized Reference Picture Management for High Efficiency Video Coding H. Li, B. Li, and J. Xu	1844
Overview of HEVC High-Level Syntax and Reference Picture Management	1858
System Layer Integration of High Efficiency Video Coding T. Schierl, M. M. Hannuksela, YK. Wang, and S. Wenger	1871
Comparative Rate-Distortion-Complexity Analysis of HEVC and AVC Video Codecs	1885
Performance and Computational Complexity Assessment of High-Efficiency Video Encoders	1899
2012 INDEX	ee.org