

# **2019 Picture Coding Symposium (PCS 2019)**

**Ningbo, China**  
**12 – 15 November 2019**



IEEE Catalog Number: CFP19PCT-POD  
ISBN: 978-1-7281-4705-5

**Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP19PCT-POD
ISBN (Print-On-Demand):	978-1-7281-4705-5
ISBN (Online):	978-1-7281-4704-8
ISSN:	2330-7935

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

<b>Intra Frame Prediction for Video Coding Using a Conditional Autoencoder Approach .....</b>	1
<i>Fabian Brand ; Jürgen Seiler ; André Kaup</i>	
<b>Scalable Lossless Coding of Dynamic Medical CT Data Using Motion Compensated Wavelet Lifting with Denoised Prediction and Update .....</b>	<b>6</b>
<i>Daniela Lanz ; Franz Schilling ; André Kaup</i>	
<b>HEVC Inter Coding using Deep Recurrent Neural Networks and Artificial Reference Pictures.....</b>	<b>11</b>
<i>Thorsten Laude ; Felix Haub ; Jörn Ostermann</i>	
<b>A CNN-based In-loop Filtering Approach for AV1 Video Codec.....</b>	<b>16</b>
<i>Dandan Ding ; Guangyao Chen ; Debargha Mukherjee ; Urvang Joshi ; Yue Chen</i>	
<b>Hardware-friendly DST-VII/DCT-VIII approximations for the Versatile Video Coding Standard .....</b>	<b>21</b>
<i>W. Hamidouche ; P. Philippe ; C.-E. Mohamed ; A. Kamoun ; D. Menard ; O. Déforges</i>	
<b>A Novel Deep Progressive Image Compression Framework.....</b>	<b>26</b>
<i>Chunlei Cai ; Li Chen ; Xiaoyun Zhang ; Guo Lu ; Zhiyong Gao</i>	
<b>No-Reference Light Field Image Quality Assessment Based on Micro-Lens Image .....</b>	<b>31</b>
<i>Ziyuan Luo ; Wei Zhou ; Likun Shi ; Zhibo Chen</i>	
<b>In-loop Frame Super-resolution in AV1 .....</b>	<b>36</b>
<i>Urvang Joshi ; Debargha Mukherjee ; Yue Chen ; Sarah Parker ; Adrian Grange</i>	
<b>GAN-based Image Compression Using Mutual Information Maximizing Regularization.....</b>	<b>41</b>
<i>Shinobu Kudo ; Shota Orihashi ; Ryuichi Tanida ; Atsushi Shimizu</i>	
<b>Generalized binary splits: A versatile partitioning scheme for block-based hybrid video coding .....</b>	<b>46</b>
<i>Adam Wieckowski ; Jackie Ma ; Valeri George ; Heiko Schwarz ; Detlev Marpe ; Thomas Wiegand</i>	
<b>An IBP-CNN Based Fast Block Partition For Intra Prediction.....</b>	<b>51</b>
<i>Wenpeng Ren ; Jia Su ; Chang Sun ; Zhiping Shi</i>	
<b>Derived Tree Block Partition for AVS3 Intra Coding .....</b>	<b>56</b>
<i>Liqiang Wang ; Xiaoran Cao ; Benben Niu ; Quanhe Yu ; Jianhua Zheng ; Yun He</i>	
<b>An Efficient Probability Estimation Design for Logarithmic Binary Arithmetic Coding .....</b>	<b>61</b>
<i>Benben Niu ; Xiaoran Cao ; Liqiang Wang ; Ziwei Wei ; Quanhe Yu ; Jianhua Zheng ; Yun He</i>	
<b>Quality Assessment of Stereoscopic 360-degree Images from Multi-viewports.....</b>	<b>66</b>
<i>Jiahua Xu ; Ziyuan Luo ; Wei Zhou ; Wenyuan Zhang ; Zhibo Chen</i>	
<b>Intra block copy in Versatile Video Coding with Reference Sample Memory Reuse .....</b>	<b>71</b>
<i>Xiaozhong Xu ; Xiang Li ; Shan Liu</i>	
<b>Inter-Component Transform for Color Video Coding .....</b>	<b>76</b>
<i>Christian Rudat ; Christian R. Helmrich ; Jani Lainema ; Tung Nguyen ; Heiko Schwarz ; Detlev Marpe ; Thomas Wiegand</i>	
<b>A Robust Circular Two-Dimensional Barcode and Decoding Method .....</b>	<b>81</b>
<i>Fuwang Yi ; Guangtao Zhai ; Zehao Zhu</i>	
<b>A Novel Partition Mode for Screen Content Video in AVS3.....</b>	<b>86</b>
<i>Sijia Chen ; Yiming Li ; Zhenzhong Chen ; Shan Liu</i>	
<b>Visibility Metric for Visually Lossless Image Compression .....</b>	<b>91</b>
<i>Nanyang Ye ; Maria Pérez-Ortiz ; Rafal K. Mantiuk</i>	
<b>B-DRRN: A Block Information Constrained Deep Recursive Residual Network for Video Compression Artifacts Reduction.....</b>	<b>96</b>
<i>Trinh Man Hoang ; Jinjia Zhou</i>	
<b>Unsymmetrical Quad-tree Partitioning for Audio Video coding Standard-3 (AVS-3) .....</b>	<b>101</b>
<i>Tianliang Fu ; Kai Zhang ; Li Zhang San ; Hongbin Liu ; Shanshe Wang ; Siwei Ma</i>	
<b>An Intra-Affine Current Picture Referencing Mode for Screen Content Coding in VVC .....</b>	<b>106</b>
<i>Jian Cao ; Zhengren Li ; Fan Liang ; Jun Wang</i>	
<b>An Extended Skip Strategy for Inter Prediction.....</b>	<b>111</b>
<i>Hao Tao ; Li Yu ; Zhuo Kuang ; Hongkui Wang ; Xiaofeng Huang</i>	
<b>CNN Accelerated Intra Video Coding, Where Is the Upper Bound? .....</b>	<b>116</b>
<i>Yan Huang ; Li Song ; Ebroul Izquierdo</i>	
<b>JND-based Perceptual Rate Distortion Optimization for AV1 Encoder .....</b>	<b>121</b>
<i>Chen Zhu ; Li Song ; Rong Xie ; Jingning Han ; Yaowu Xu</i>	
<b>Consistent Disparity Synthesis for Inter-View Prediction in Lightfield Compression.....</b>	<b>126</b>
<i>Yue Li ; Reji Mathew ; Dominic Ruefenacht ; Aous Naman ; David Taubman</i>	
<b>Extending Video Decoding Energy Models for 360° and HDR Video Formats in HEVC .....</b>	<b>131</b>
<i>Matthias Kränzler ; Christian Herglotz ; André Kaup</i>	

<b>Bypassing Depth Maps Transmission For Immersive Video Coding</b>	136
<i>Patrick Garus ; Joel Jung ; Thomas Maugey ; Christine Guillemot</i>	
<b>Efficient Delivery of Very High Dynamic Range Compressed Imagery by Dynamic-Range-of-Interest</b>	141
<i>Lan Liu ; David Taubman</i>	
<b>Weighted Multi-Hypothesis Inter Prediction for Video Coding</b>	146
<i>M. Winken ; C. Bartnik ; H. Schwarz ; D. Marpe ; T. Wiegand</i>	
<b>Machine Learning Accelerated Transform Search For AV1</b>	151
<i>Hui Su ; Mingliang Chen ; Alexander Bokov ; Debargha Mukherjee ; Yunqing Wang ; Yue Chen</i>	
<b>Compound Palette Mode for Screen Content Coding</b>	156
<i>Weijia Zhu ; Jizheng Xu ; Li Zhang ; Kai Zhang ; Hongbin Liu ; Yue Wang</i>	
<b>Intra-coding of 360-degree images on the sphere</b>	161
<i>Navid Mahmoudian Bidgoli ; Thomas Maugey ; Aline Roumy</i>	
<b>Deep Scalable Image Compression via Hierarchical Feature Decorrelation</b>	166
<i>Zongyu Guo ; Zhizheng Zhang ; Zhibo Chen</i>	
<b>Adaptive QP with Tile Partition and Padding to Remove Boundary Artifacts for 360 Video Coding</b>	171
<i>Yule Sun ; Bin Wang ; Lu Yu</i>	
<b>Low Complexity Decoder Side Motion Vector Refinement for VVC</b>	176
<i>Han Gao ; Semih Esenlik ; Zhijie Zhao ; Eckehard Steinbach ; Jianle Chen</i>	
<b>Compression Performance of the Versatile Video Coding: HD and UHD Visual Quality Monitoring</b>	181
<i>Naty Sidaty ; Wassim Hamidouche ; Olivier Déforges ; Pierrick Philippe ; Jérôme Fournier</i>	
<b>Residual in Residual Based Convolutional Neural Network In-loop Filter for AVS3</b>	186
<i>Kai Lin ; Chuanmin Jia ; Zhenghui Zhao ; Li Wang ; Shanshe Wang ; Siwei Ma ; Wen Gao</i>	
<b>Extended Transform Skip Mode and Fast Multiple Transform Set Selection in VVC</b>	191
<i>Tung Nguyen ; Benjamin Bross ; Paul Keydel ; Heiko Schwarz ; Detlev Marpe ; Thomas Wiegand</i>	
<b>A geometry-aware compression of 3D mesh texture with random access</b>	196
<i>Navid Mahmoudian Bidgoli ; Thomas Maugey ; Aline Roumy ; Fatemeh Nasiri ; Frédéric Payan</i>	
<b>Multiple Description Image Coding Based on Compression-Guided Optimization</b>	201
<i>Shuyuan Zhu ; Zhiying He ; Xiandong Meng ; Guanghui Liu ; Bing Zeng</i>	
<b>Adaptive Motion Vector Resolution for Affine-Inter Mode Coding</b>	206
<i>Hongbin Liu ; Li Zhang ; Kai Zhang ; Jizheng Xu ; Yue Wang ; Jiancong Luo ; Yuwen He</i>	
<b>Perceptual Tolerance to Motion-To-Photon Latency with Head Movement in Virtual Reality</b>	210
<i>Minxia Yang ; Jiaqi Zhang ; Lu Yu</i>	
<b>Multi-Pass Renderer in MPEG Test Model for Immersive Video</b>	215
<i>Basel Salahieh ; Sumit Bhatia ; Jill Boyce</i>	
<b>Light field compression using translation-assisted view estimation</b>	220
<i>Baptiste Hériard-Dubreuil ; Irene Viola ; Touradj Ebrahimi</i>	
<b>Fast Coding Unit Splitting Decisions for the Emergent AVS3 Standard</b>	225
<i>Meng Wang ; Junru Li ; Li Zhang ; Kai Zhang ; Hongbin Liu ; Shiqi Wang ; Siwei Ma</i>	
<b>Point Cloud Coding: Adopting a Deep Learning-based Approach</b>	230
<i>André F. R. Guarda ; Nuno M. M. Rodrigues ; Fernando Pereira</i>	
<b>Implicit Transform Selection based on Cross Color Component Prediction for Future Video Coding</b>	235
<i>Shimpei Nemoto ; Shunsuke Iwamura ; Atsuro Ichigaya</i>	
<b>Low Pixel Rate 3DoF+ Video Compression Via Unpredictable Region Cropping</b>	240
<i>Bin Wang ; Yule Sun ; Lu Yu</i>	
<b>A Data-Trained, Affine-Linear Intra-Picture Prediction in the Frequency Domain</b>	245
<i>Michael Schäfer ; Björn Stallenberger ; Jonathan Pfaff ; Philipp Helle ; Heiko Schwarz ; Detlev Marpe ; Thomas Wiegand</i>	
<b>Complementary Motion Vector for Motion Prediction in Video Coding with Long-Term Reference</b>	250
<i>Jue Mao ; Hualong Yu ; Xiaoding Gao ; Lu Yu</i>	
<b>Predicting Rate Control Target Through A Learning Based Content Adaptive Model</b>	255
<i>Huafei Xing ; Zhichao Zhou ; Jialiang Wang ; Hufeng Shen ; Dongliang He ; Fu Li</i>	
<b>Standard Designs for Cross Random Access Point Reference in Video Coding</b>	260
<i>Xiaoding Gao ; Hualong Yu ; Qichao Yuan ; Xiangyu Lin ; Lu Yu</i>	
<b>Comparison between the Diffusion and the ADMM Filter and Combined Results</b>	265
<i>Jennifer Rasch ; Jonathan Pfaff ; Heiko Schwarz ; Detlev Marpe ; Thomas Wiegand</i>	
<b>A 3D Haar Wavelet Transform for Point Cloud Attribute Compression Based on Local Surface Analysis</b>	270
<i>Sujun Zhang ; Wei Zhang ; Fuzheng Yang ; Junyan Huo</i>	
<b>Virtual View Synthesis for 3DoF+ Video</b>	275
<i>Adrian Dziembowski ; Dawid Mieloch ; Olgierd Stankiewicz ; Marek Domanski ; Gwangsoon Lee ; Jeongil Seo</i>	
<b>Post Sample Adaptive Offset for Video Coding</b>	280
<i>Wang-Q Lim ; Heiko Schwarz ; Detlev Marpe ; Thomas Wiegand</i>	

<b>Quantization of Depth in Simulcast and Multiview Coding of Stereoscopic Video plus Depth Using HEVC, VVC and MV-HEVC .....</b>	285
<i>Yasir Al-Obaidi ; Tomasz Grajek ; Marek Domanski</i>	
<b>Impact of Video Streaming Delay on User Experience with Head-Mounted Displays .....</b>	290
<i>Adam Grzelka ; Adrian Dziembowski ; Dawid Mieloch ; Olgierd Stankiewicz ; Jakub Stankowski ; Marek Domanski</i>	
<b>Content-gnostic Bitrate Ladder Prediction for Adaptive Video Streaming .....</b>	295
<i>Angeliki V. Katsenou ; Joel Sole ; David R. Bull</i>	
<b>Data-driven Optimization of Row-Column Transforms for Block-Based Hybrid Video Compression .....</b>	300
<i>Mischa Siekmann ; Sebastian Bosse ; Heiko Schwarz ; Detlev Marpe ; Thomas Wiegand</i>	
<b>Beyond Coding: Detection-driven Image Compression with Semantically Structured Bit-stream .....</b>	305
<i>Tianyu He ; Simeng Sun ; Zongyu Guo ; Zhibo Chen</i>	
<b>Recent Development of AVS Video Coding Standard: AVS3.....</b>	310
<i>Jiaqi Zhang ; Chuamin Jia ; Meng Lei ; Shanshe Wang ; Siwei Ma ; Wen Gao</i>	
<b>Low-Complexity Geometric Inter-Prediction for Versatile Video Coding .....</b>	315
<i>Max Bläser ; Han Gao ; Semih Esenlik ; Elena Alshina ; Zhijie Zhao ; Christian Rohlfing ; Eckehard Steinbach</i>	
<b>Bilateral Loop Filter in Combination with SAO .....</b>	320
<i>Jacob Ström ; Per Wennersten ; Jack Enhorn ; Du Liu ; Kenneth Andersson ; Rickard Sjöberg</i>	
<b>Low Frequency Non-Separable Transform (LFNST) .....</b>	325
<i>Moonmo Koo ; Mehdi Salehifar ; Jaehyun Lim ; Seung-Hwan Kim</i>	
<b>Simplified Inception Unit based Filter for HEVC.....</b>	330
<i>Peidi Yi ; Shengwei Wang ; Hongkui Wang ; Li Yu</i>	
<b>Dense Inception Attention Neural Network for In-Loop Filter .....</b>	335
<i>Xiaoyu Xu ; Jian Qian ; Li Yu ; Hongkui Wang ; Xing Zeng ; Zhengang Li ; Ning Wang</i>	
<b>A neural network approach to GOP-level rate control of x265 using Lookahead .....</b>	340
<i>Boya Cheng ; Yuan Zhang</i>	
<b>On Cross Component Adaptive Loop Filter for Video Compression.....</b>	345
<i>Kiran Misra ; Frank Bossen ; Andrew Segall</i>	
<b>Novel Coding Tools Based on Characteristics for Short Videos .....</b>	350
<i>Zhihao Zhang ; Xiangyu Lin ; Daowen Li ; Jue Mao ; Yaqing Pan ; Yuxiang Liu ; Lu Yu</i>	
<b>Dual Learning-based Video Coding with Inception Dense Blocks .....</b>	355
<i>Chao Liu ; Heming Sun ; Jun'An Chen ; Zhengxue Cheng ; Masaru Takeuchi ; Jiro Katto ; Xiaoyang Zeng ; Yibo Fan</i>	
<b>Author Index</b>	