

# **2021 Picture Coding Symposium (PCS 2021)**

**Virtual Conference  
29 June – 2 July 2021**



IEEE Catalog Number: CFP21PCT-POD  
ISBN: 978-1-6654-3078-4

**Copyright © 2021 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:	CFP21PCT-POD
ISBN (Print-On-Demand):	978-1-6654-3078-4
ISBN (Online):	978-1-6654-2545-2
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)

# Table of Contents

<b>Message from the General Chairs .....</b>	ix
<b>Message from Technical Program Chairs .....</b>	x
<b>Committees .....</b>	xi
<b>Keynotes .....</b>	xii
<b>Sponsors .....</b>	xiii
<b>Program at a Glance .....</b>	xiv
 <b>Special Session: AI for VVC Optimizations and Enhancements</b>	
<b>Multitask Learning for VVC Quality Enhancement and Super-Resolution.....</b>	1
<i>Charles Bonnneau, Wassim Hamidouche, Jean-François Travers, Naty Sidaty, and Olivier Deforges</i>	
<b>Extension of Matrix-Based Intra Prediction to 4:4:4 Chroma Formats .....</b>	6
<i>Björn Stallenberger, Michael Schäfer, Philipp Merkle, Jonathan Pfaff, Heiko Schwarz, Detlev Marpe, and Thomas Wiegand</i>	
<b>Revisiting the Sample Adaptive Offset Post-Filter of VVC with Neural-Networks .....</b>	11
<i>Philippe Bordes, Franck Galpin, Thierry Dumas, and Pavel Nikitin</i>	
<b>Model Selection CNN-Based VVC Quality Enhancement .....</b>	16
<i>Fatemeh Nasiri, Wassim Hamidouche, Luce Morin, Nicolas Dhollande, and Gildas Cocherel</i>	
<b>Combined Neural Network-Based Intra Prediction and Transform Selection .....</b>	21
<i>Thierry Dumas, Franck Galpin, and Philippe Bordes</i>	
<b>Fast Versatile Video Coding using Specialised Decision Trees .....</b>	26
<i>Gosala Kulupana, Venkata Phani Kumar M, and Saverio Blasi</i>	
<b>Rate-Distortion-Time Cost Aware CNN Training for Fast VVC Intra-Picture Partitioning Decisions .....</b>	31
<i>Gerhard Tech, Jonathan Pfaff, Heiko Schwarz, Philipp Helle, Adam Wieckowski, Detlev Marpe, and Thomas Wiegand</i>	
 <b>Special Session: Perceptually Driven Techniques for Video Compression and Quality Assessment</b>	
<b>CAMBI: Contrast-Aware Multiscale Banding Index.....</b>	36
<i>Pulkit Tandon, Mariana Afonso, Joel Sole, and Lukáš Krasula</i>	
<b>Efficient User-Generated Video Quality Prediction .....</b>	41
<i>Zhengzhong Tu, Chia-Ju Chen, Yilin Wang, Neil Birkbeck, Balu Adsumilli, and Alan C. Bovik</i>	
<b>A Progressive Architecture for Learned Fractional Downsampling .....</b>	46
<i>Li-Heng Chen, Christos G. Bampis, Zhi Li, Joel Sole, and Alan C. Bovik</i>	

<b>MOVI-Codec: Deep Video Compression without Motion .....</b>	51
<i>Meixu Chen, Anjul Patney, and Alan C. Bovik</i>	
<b>PU21: A Novel Perceptually Uniform Encoding for Adapting Existing Quality Metrics for HDR.....</b>	56
<i>Rafał K. Mantiuk and Maryam Azimi</i>	
<b>High Frame Rate Video Quality Assessment using VMAF and Entropic Differences .....</b>	61
<i>Pavan C. Madhusudana, Neil Birkbeck, Yilin Wang, Balu Adsumilli, and Alan C. Bovik</i>	
<b>Enhancing VMAF through New Feature Integration and Model Combination .....</b>	66
<i>Fan Zhang, Angeliki Katsenou, Christos Bampis, Lukáš Krasula, Zhi Li, and David Bull</i>	
<b>A Differentiable Estimator of VMAF for Video .....</b>	71
<i>Darren Ramsook, Anil Kokaram, Noel O'Connor, Neil Birkbeck, Yeping Su, and Balu Adsumilli</i>	
<b>Special Session: Video Encoding for Large Scale HAS Deployments</b>	
<b>VMAF-Based Bitrate Ladder Estimation for Adaptive Streaming .....</b>	76
<i>Angeliki V. Katsenou, Fan Zhang, Kyle Swanson, Mariana Afonso, Joel Sole, and David R. Bull</i>	
<b>Towards Understanding of the Behavior of Web Streaming.....</b>	81
<i>Yuriy A. Reznik, Karl O. Lillevold, Abhijith Jagannath, and Xiangbo Li</i>	
<b>Efficient Multi-Encoding Algorithms for HTTP Adaptive Bitrate Streaming .....</b>	86
<i>Vignesh V. Menon, Hadi Amirpour, Christian Timmerer, and Mohammad Ghanbari</i>	
<b>Open GOP Resolution Switching in HTTP Adaptive Streaming with VVC.....</b>	91
<i>Robert Skupin, Christian Bartnik, Adam Wieckowski, Yago Sanchez, Benjamin Bross, Cornelius Hellge, and Thomas Schierl</i>	
<b>Special Session: Learning-Based Image Coding</b>	
<b>Convolutional Neural Network-Based Post-Filtering for Compressed YUV420 Images and Video .....</b>	96
<i>Kai Cui, Ahmet Burakhan Koyuncu, Atanas Boev, Elena Alshina, and Eckehard Steinbach</i>	
<b>3D Scene Compression through Entropy Penalized Neural Representation Functions .....</b>	101
<i>Thomas Bird, Johannes Ballé, Saurabh Singh, and Philip A. Chou</i>	
<b>Learned Image Compression with Fixed-Point Arithmetic.....</b>	106
<i>Heming Sun, Lu Yu, and Jiro Katto</i>	
<b>Block-Based Learned Image Coding with Convolutional Autoencoder and Intra-Prediction Aided Entropy Coding.....</b>	111
<i>Zhongzheng Yuan, Haojie Liu, Debargha Mukherjee, Balu Adsumilli, and Yao Wang</i>	
<b>A Practical Approach for Rate-Distortion-Perception Analysis in Learned Image Compression .....</b>	116
<i>Ogun Kirmemis and A. Murat Tekalp</i>	

## **Special Session: Coding and Quality Evaluation of Light-Fields**

### **The Effect of Temporal Sub-Sampling on the Accuracy of Volumetric Video**

**Quality Assessment** ..... 121

*Ali Ak, Emin Zerman, Suiyi Ling, Patrick Le Callet, and Aljosa Smolic*

### **Exploiting Saliency in Quality Assessment for Light Field Images** ..... 126

*Kamal Lamichhane, Federica Battisti, Pradip Paudyal, and Marco Carli*

## **Coding of Still and Moving Pictures**

### **Contour-Based Intra Coding using Gaussian Processes and Neural Networks** ..... 131

*Thorsten Laude and Jörn Ostermann*

### **JPEG Meets PDE-Based Image Compression** ..... 136

*Sarah Andris, Joachim Weickert, Tobias Alt, and Pascal Peter*

### **Deblocking Filtering in VVC** ..... 141

*Kenneth Andersson, Kiran Misra, Masaru Ikeda, Dmytro Rusanovskyy, and Shunsuke Iwamura*

### **Hardware Friendly Interweaved Prediction for Affine Motion Compensation** ..... 146

*Tianliang Fu, Kai Zhang, Li Zhang, Shanshe Wang, and Siwei Ma*

### **Computing Integer Bit Widths for Video Codec Implementations** ..... 151

*Jonathan Heathcote and Tim Borer*

### **Generalized Optical Flow Based Motion Vector Refinement in AV1** ..... 156

*Keng-Shih Lu, Sarah Parker, and Debargha Mukherjee*

### **Switchable Motion Models for Non-Block-Based Inter Prediction in Learning-Based**

### **Video Coding** ..... 161

*Fabian Brand, Jürgen Seiler, and André Kaup*

### **AC Prediction Error Propagation-Based Encryption for Texture Protection of JPEG**

### **Compressed Images** ..... 166

*Kosuke Shimizu, Qifan Wang, and Taizo Suzuki*

### **Video Coding Tool Analysis and Dataset for Gaming Content** ..... 171

*Xin Zhao, Shan Liu, Xiang Li, Guichun Li, and Xiaozhong Xu*

### **HEVC VMAF-Oriented Perceptual Rate Distortion Optimization using CNN** ..... 176

*Chen Zhu, Yan Huang, Rong Xie, and Li Song*

### **Objective Evaluation of the Practical Video Encoders VVenC, x265, and aomenc AV1** ..... 181

*Tung Nguyen, Adam Wieckowski, Benjamin Bross, and Detlev Marpe*

## **New Technologies and Emerging Standards for Visual Data Coding and Processing**

### **Exploiting the 3D Structures Observed in 2D Video Sequences for Motion Compensation** ..... 186

*Hossein Bakhshi Golestani and Jens-Rainer Ohm*

## Coding of Still and Moving Pictures

- Encoding Parameters Prediction for Convex Hull Video Encoding** ..... 191  
*Ping-Hao Wu, Volodymyr Kondratenko, Gaurang Chaudhari, and Ioannis Katsavounidis*

## Coding for Mobile, IP and Sensor Networks

- An Optimized H.266/VVC Software Decoder on Mobile Platform** ..... 196  
*Yiming Li, Shan Liu, Yu Chen, Yushan Zheng, Sijia Chen, Bin Zhu, and Jian Lou*

## Coding for Machine Intelligence

- Instance Segmentation Based Background Reference Frame Generation for Surveillance Video Coding** ..... 201  
*Lei Zhao, Shiqi Wang, Xinfeng Zhang, Shanshe Wang, Yan Ye, Siwei Ma, and Wen Gao*

## Machine-Learning for Image/Video Analysis and Compression

- Sparse Coding-Based Intra Prediction in VVC** ..... 206  
*Jens Schneider, Dominik Mehlem, Maria Meyer, and Christian Rohlfing*

- Learning-Based Practical Light Field Image Compression using a Disparity-Aware Model** ..... 211  
*Mohana Singh and Renu M. Rameshan*

- Near Optimal Per-Clip Lagrangian Multiplier Prediction in HEVC** ..... 216  
*Daniel J. Ringis, François Pitié, and Anil Kokaram*

- Machine-Learning-Based Method for Content-Adaptive Video Encoding** ..... 221  
*Sergey Zvezdakov, Denis Kondranin, and Dmitriy Vatolin*

- Texture-Aware Video Frame Interpolation** ..... 226  
*Duolikun Danier and David Bull*

## Low Complexity Video Compression

- Encoding Complexity Analysis and Reduction for a Practically-Oriented VVC Encoder Implementation** ..... 231  
*Ivan Zupancic, Benjamin Bross, Tobias Hinz, and Detlev Marpe*

- Fast Partitioning Strategies for VVC and their Implementation in an Open Optimized Encoder** ..... 236  
*Adam Wieckowski, Benjamin Bross, and Detlev Marpe*

## Model-Based and Synthetic Coding

- Complexity-Configurable Learning-Based Genome Compression** ..... 241  
*Zhenhao Sun, Meng Wang, Shiqi Wang, and Sam Kwong*

## Representation, Analysis and Coding of 3D Scenes

- An Adaptive Feature-Based Quantization Algorithm for Point Cloud Compression** ..... 246  
*Da Ai, Hongying Lu, Yurong Yang, and Ying Liu*

## Error Robustness, Resilience and Concealment

- Orthogonally Interweaved Data Encryption Method for Screen to Camera Communication .....**251  
*Yiru Wang and C. Patrick Yue*

## 360-Degree and Multi-View Video Processing and Coding

- Adaptive Boundary Extension for Inter Prediction .....**256  
*Nicolas Horst, Priyanka Das, and Mathias Wien*

## Energy Management in Compression

- Power Consumption of Video-Decoders on Various Android Devices .....**261  
*Roman Kazantsev and Dmitriy Vatolin*

## Subjective and Objective Quality Assessment

- Assessment of Subjective and Objective Quality of Live Streaming Sports Videos .....**266  
*Zaixi Shang, Joshua P. Ebenezer, Alan C. Bovik, Yongjun Wu, Hai Wei, and Sriram Sethuraman*

- No-Reference Quality Assessment of Panoramic Video Based on Spherical-Domain Features.....**271  
*Yingxue Zhang, Zizheng Liu, Zhenzhong Chen, Xiaozhong Xu, and Shan Liu*

- Evaluating Foveated Video Quality using Entropic Differencing.....**276  
*Yize Jin, Anjul Patney, and Alan Bovik*

- A Subjective Study on Videos at Various Bit Depths .....**281  
*Alex Mackin, Di Ma, Fan Zhang, and David Bull*

- On the Computation of PSNR for a Set of Images or Video.....**286  
*Onur Keleş, M. Akin Yilmaz, A. Murat Tekalp, Cansu Korkmaz, and Zafer Doğan*

- Improved Hybrid Blind IQA using Alternative NSS Characterization in the Spatial Domain .....**291  
*Antonis Mairgiotis, Dimitra Tsampra, and Lisiimachos P. Kondi*

- Author Index .....**296