

RESEARCH Symposium 2019

Tuesday, October 22nd	
Address: Google LLC, 55 Spear Street , San Francisco, CA 94105 Room: US-SFO-1MST-7-Ohlone People	
	Registration:
08:00 - 09:00	Registration & Breakfast
	ML-Based Encoding:
09:00 - 10:00	Keynote: Opportunities to use Neural Media Compression, George Toderici (Google)
10:00 - 10:25	Deep Learning for Image Compression, Yao Wang (NYU)
10:25 - 10:50	Deep Neural Network Based Frame Reconstruction For Optimized Video Coding - An AV2 Approach, Dandan Ding (Hangzhou Normal University)
10:50 - 11:15	Coffee
11:15 - 11:40	A Generalized Deep Perceptual Optimizer, Yiannis Andreopoulos (iSize)
	Perceptual Metrics:
11:40 - 12:05	Perceptually Optimizing Deep Image Compression, Li-Heng (University of Texas at Austin)
12:05 - 12:30	On Perceptual Coding: Quality, Content Features and Complexity, Patrick Le Callet (University of Nantes)
12:30 - 13:30	Lunch
	Physical Modeling:
13:30 - 13:55	Informing Video Compression With Physical Simulation, Theodore Kim (Yale University)
	General Compression:
13.55 - 14.20	Mode-dependent Data-driven Transforms for AV1, Antonio Ortega (USC)
14:20 - 14:45	Measuring Video Quality with VMAF: Why You Should Care, Christos Bampis (Netflix)
14:45 - 15:10	Motion Based Video Frame Interpolation, Anil Kokaram (Trinity College Dublin)
15:10 - 15:30	Coffee
	AV1 Implementers Forum:
15:30 - 15:45	Real-Time AV1 with SVC support in WebRTC, Alex Gouillard (CoSMo)
15:45 - 16:00	AV1 in the MilliCast Real-Time (>200ms) Streaming Platform: The System Level Point of View, Richard Blakely (Milicast)
16:00 - 16:15	SVT-AV1 Encoder, Nader Mahdi (Intel)
16:15 - 16:30	High-efficiency AV1 Compression Using dAV1d and Eve, Ronald Bultje (Two Orioles)
16:30 - 16:45	Overview of FOMS Workshop and Open Issues, Michael Dale (Ellation)
	Panel Session:
16:45 - 17:15	Industry & Academia - How can we Work Together?
17:15	Close