

Session	Monday	Tuesday	Wednesday	Thursday	Friday	Time			
						UK	Most of Europe	California, USA	China
	Jun. 7	8-Jun	Jun. 9	Jun. 10	11-Jun				
1	Overview of VQEG Projects	CGI	IRG-AVQA	CGI	IMG	13:00 BST	14:00 CET	5:00 am PST	20:00 CST
		109		131, 134	118, 119, 120				
				NORM	121, 122, 123, 124	to	to	to	to
	JEG-Hybrid			108, 113					
	101, 111					15:20 BST	16:20 CET	7:20 am PST	22:20 CST
Break (20 min)									
2	AVHD	SAM	QACoViA	NORM	QAH	15:40 BST	16:40 CET	7:40 am PST	22:40 CST
	105, 106, 127	103, 116, 136	104, 102	107, 114	112, 117, 132				
			CGI		IMG	to	to	to	
		AVHD	133	AVHD	125, 126, 130, 135				
		128	5GKPI 115	129	Admin	18:00 BST	19:00 CET	10:00am PST	01:00 CST (next day)

ID	Presenter	Affiliation	Project	Title	File Name
101	Dr. Yendo Hu	Carnation Communications Inc., Jimei University	JEG-Hybrid	A Benchmarking Standard to bring Quality, Bandwidth, and Latency into a Common Measurement Domain	VQEG_JEG-Hybrid_2021_101_prop_qbl_5.pptx
102	Carolina Whitaker and Margaret Pinson	NTIA/ITS	QACoViA	Datasets to train NR metrics for computer vision applications	VQEG_QACoViA_2021_102.pptx
103	Jakub Nawala	AGH University of Science and Technology	SAM	Reproducing the "Describing Subjective Experiment Consistency by p-Value P-P Plot" Paper	VQEG_SAM_2021_103.pptx
104	Alban MARIE	IETR, INSA Rennes	QACoViA	Enhancing AI Resilience to Image Coding Artifacts Through Expert Training	VQEG_QACoViA_2021_104
105	Steve Göring	AVT, TU Ilmenau	AVHD	AVrate Voyager: an open source online testing platform	VQEG_AVHD_2021_105
106			AVHD	Live QoE	VQEG_AVHD_2021_106
107			NORM	Video standard metadata	VQEG_NORM_2021_107
108			NORM	SI and TI	VQEG_NORM_2021_108
109	Joel Jung + P.BBQCG editors	Tencent Media Lab, Ericsson, and TU Ilmenau/TU Wuerzburg	CGI	Presentation on ITU-T P.BBQCG work item	VQEG_CGI_2021_109
110	canceled				
111	Enrico Masala/Lohic Fotio Tiotsop	Politecnico di Torino	JEG-Hybrid	Updates on recent JEG-Hybrid activity	VQEG_JEG-Hybrid_2021_111
112	Zohaib Amjad Khan	Universite Sorbonne Paris Nord	QAH	Laparoscopic video quality assessment using neural networks	VQEG_QAH_2021_112
113	Werner Robitza	AVEQ GmbH	NORM	Impact of Spatial and Temporal Information on Video Quality and Compressibility	VQEG_NORM_2021_113
114	Mikołaj Leszczuk	AGH University of Science and Technology	NORM (for use in QACoViA)	Development of an Indicator Detecting User-Generated Content (in the Wild) For Technologies Supporting Video Sequence Summarisation	VQEG_NORM_2021_114
115	Pablo Pérez	Nokia Bell Labs	5GKPI	5GKPI activity report	VQEG_5GKPI_2021_115
116	Pablo Pérez	Nokia Bell Labs	SAM	Subjective experiments with 4 subjects (FOWR)	VQEG_SAM_2021_116

117	Meriem Outtas	IETR, INSA Rennes	QAH	Review of task-based approaches used for the assessment of medical image quality	VQEG_QAH_2021_117
118	Kjell Brunnström	RISE	IMG	On Legibility and Readability in AR and VR	VQEG_IMG_2021_118
119	Silvia Rossi	UCL, CWI	IMG	Towards behavioural analysis of 6-DoF user when consuming immersive media	VQEG_IMG_2021_119
120	Marta Orduna	Universidad Politécnica de Madrid	IMG	Methodology to Assess Quality, Presence, Empathy, Attitude, and Attention in Social VR: International Experiences Use Case	VQEG_IMG_2021_120
121	Carlos Cortés	Universidad Politécnica de Madrid	IMG	Evaluating the impact of delay on QoE in immersive interactive environments	VQEG_IMG_2021_121
122	Abdallah El Ali	CWI	IMG/PsyPhyQA	Investigating the Relationship between Momentary Emotion Self-reports and Head and Eye Movements in HMD-based 360° VR Video Watching	VQEG_IMG_2021_122
123	Maria Martini, Sanghoon Lee	Kingston University	IMG	Status of IEEE standardization on QoE for immersive experiences (IEEE P3333.1.4 – Light Field, and IEEE P3333.1.3, deep learning based quality assessment)	VQEG_IMG_2021_123
124	Pablo Cesar	CWI	IMG	A pipeline for social virtual reality	VQEG_IMG_2021_124
125	Irene Viola	CWI	IMG	Point cloud dynamic human dataset for immersive telecommunications	VQEG_IMG_2021_125
126	Irene Viola	CWI	IMG	An update on ITU work item P.QXM	VQEG_IMG_2021_126
127	Shahid Satti	OPTICOM GmbH	AVHD	OPTICOM Model Performance Results AVHD/P.NATS Phase 2 Project	VQEG_AVHD_2021_127_OPTICOM_VQEG_Report_2021-06-04-R2
128	Mikołaj Leszczuk	AGH University of Science and Technology	AVHD	Towards Better Understanding of Factors Influencing the QoE by More Ecologically-Valid Evaluation Standards" (TUFIQoE)	VQEG_AVHD_2021_128
129	Ioannis Katsavounidis	Facebook	AVHD	Alliance for Open Media (AOM) subjective testing validation of AV1 performance	VQEG_AVHD_2021_129
130	Elijs Dima	Mid Sweden University	IMG	Quality of Experience in Augmented Telepresence: Effects of Viewing Positions and Depth-Aiding Augmentation	VQEG_IMG_2021_130
131	Nabajeet, Saman	KU, TUB	CGI	Evaluation of MPEG-5 Part 2 (LCEVC) for Gaming Video Streaming Applications	VQEG_CGI_2021_131

132	Aditja Raj, Maria Martini	KU	QAH	Multivariate regression-based convolutional neural network model for fundus image quality assessment	VQEG_QAH_2021_132
133	JP Tauscher		CGI	EEG-based detection of deep fake images	VQEG_CGI_2021_133
134	Nabajeet, Maria Martini	KU	CGI	User Generated HDR Gaming Video Streaming: Dataset, Codec Comparison and Challenges	VQEG_CGI_2021_134
135	Jesús Gutiérrez	Universidad Politécnica de Madrid	IMG	IMG Work Plan - What's Next?	VQEG_IMG_2021_135
136	Rafał Figlus	AGH University of Science and Technology	SAM	Ioannis algorithm (MLE) in Excell	VQEG_SAM_2021_136_MLE_Example