

ID	Presenter	Affiliation	Remote	Project	Duration	Discussion Time	Name	File Name
1	Saman Zadtootaghaj	TU Berlin/DFKI	no	CGI/NORM	20		NDNetGaming - Development of a No-Reference Deep CNN for Gaming Video Quality Prediction	VQEG_CGI_2019_101
2	Steve Göring	TU Ilmenau	yes	CGI/NORM	15 (+5)		nofu – A Lightweight No-Reference Pixel Based Video Quality Model for Gaming Content	VQEG_CGI_2019_102
3	Steven Schmidt	TU Berlin	yes	CGI	15		Updates on the ITU-T activities with respect to gaming quality assessment	VQEG_CGI_2019_103
4	Kumar Awanish	TU Berlin	yes	CGI/NORM	15		No reference metric for gaming video content	VQEG_CGI_2019_104
5		AGH University		QACoVIA			Evaluation of Video Summarisation	VQEG_QACoVIA_2019_105
6		AGH University		QACoVIA			Objective Video Quality Assessment Method for Recognition Tasks	VQEG_QACoVIA_2019_106
7	Vittorio Baroncini	VABTECH ltd	yes	AVHD	10		Limits in the use of Rec. ITU-R BT2092 EVP	VQEG_AVHD_2019_107
8	Enrico Masala	Politecnico di Torino, Italy	no	JEG-Hybrid	20	10	Status update and presentation of published research activities (MOS range estimation)	VQEG_JEGHybrid_2019_108
9	Shahid Satti	OPTICOM GmbH	yes	AVHD	15	5	Status update on the AVHD PNATS2 project	VQEG_AVHD_2019_109
10	Lucjan Janowski (in person?) or Jakub Nawala (remotely)	AGH University		SAM	10	10	suJSON - a uniform JSON-based subjective data format	VQEG_SAM_2019_110
11	Haiqiang Wang	Tencent	no	AVHD	15	5	C3DVQA: FULL-REFERENCE VIDEO QUALITY ASSESSMENT WITH 3D CONVOLUTIONAL NEURAL NETWORK	VQEG_AVHD_2019_111
12	Christos Bampis	Netflix	no	AVHD	20	5	ProxiQA: A Proxy Approach to Perceptual Optimization of Learned Image Compression	VQEG_AVHD_2019_112
13	Zhi Li	Netflix	no	SAM	20	5	Overview of SAM activities	VQEG_SAM_2019_113
14	Pablo Perez	Nokia Bell Labs	no	SAM	15	5	Subjective Assessment of Adaptive Media Playout (AMP) for Video Streaming	VQEG_SAM_2019_114
15	Pablo Perez	Nokia Bell Labs	no	5GKPI	15	5	Deconstructing AR applications for 5G	VQEG_5GKPI_2019_115
16	Florence Agboma	Sky	no	JEG-Hybrid	10	10	Characterising the performance of objective metrics with large-scale database	VQEG_JEGHybrid_2019_116
17	Jing Li	Alibaba Group	no	SAM	20	5	Preference aggregation using Pair Comparison: an overview	VQEG_SAM_2019_117
18	Jari Korhonen	Shenzhen University	no	NORM	15	5	Two Level Approach for No-Reference Natural Video Quality Assessment	VQEG_NORM_2019_118
19	Kjell Brunnström	RISE	no	IMG	15	5	Quality of Experience Assessment of 360-degree video	VQEG_IMG_2019_119
20	Kjell Brunnström	RISE	no	JQVIM	5	5	Qualinet status update	VQEG_JQVIM_2019_120
21	Jing Li	Alibaba Group	no	NORM	5	10	Discussion: UPGC content selection and processing criteria for constructing a quality database	VQEG_NORM_2019_121