|  |  |
| --- | --- |
| INTERNATIONAL TELECOMMUNICATION UNION | **IRG-AVQA** |
| **INTERSECTOR RAPPORTEUR GROUPon Audiovisual Quality Assessment** |  |
|  |
| **WG(s):** |  | Glasgow, 16 September 2015 |
| **Document** |
| **Source:** | IRG-AVQA Co-chairs |
| **Title:** | Draft Agenda of the IRG-AVQA meeting, Glasgow, 16 September 2015 |
| **Contact:** | Chulhee LeeOrganization: Yonsei UniversityKorea (Rep. of) | Tel: +82 2 2123 2779Fax: +82 2 312 4584Email chulhee@yonsei.ac.kr  |
| **Contact:** | Quan Huynh-ThuAustralia | Tel: +61-2-9805-2925Fax: +61-2-9805-2929Email: Quan.Huynh-Thu@cisra.canon.com.au |
| **Contact:** | Margaret PinsonNTIA/ITSUSA | Tel: +1 303 497 3579Fax: +1 303 497 5969Email: mpinson@its.bldrdoc.gov |

**1. Recent progress in each SG**

**1.1 SG9**

|  |  |  |
| --- | --- | --- |
| **Acronym** | **Title** | **Time Consent / Approval** |
| ITU-T P.3D-sam | Subjective assessment methods for 3D video quality | 2016 |
|
| ITU-T P.3D-fatigue | Assessment methods of visual fatigue and safety guideline for 3D video | 2016 |
| ITU-T J.src-vq | Objective Assessment Methods for Source Video Quality at the Headend | 2016 |
| ITU-T J.op\_tr | Methods for Optimizing Bitrates and Transmission Resolution by Considering Display Characteristics and Available Bandwidth | 2016 |
| ITU-T J.913-rev | Methods for the subjective assessment of video quality, audio quality and audiovisual quality of Internet video and distribution quality television in any environment | 2016 |
| ITU-T J.343-rev | Hybrid perceptual/bitstream models for objective video quality measurements | 2016 |
|
| ITU-T P.912-rev | ITU-T P.912-rev“Subjective video quality assessment methods for recognition tasks” (Rev.) | 2016 |
|
|
| J.vqm-hevc | Objective perceptual video quality measurement methods for H.265 | 2016 |
| J.q-uhd | Quality measurement methods for UHD services | 2016 |
| P.3D-disp-req | Display requirements for 3D video quality assesment | 2015 |
| P.av-ims | Immersive Subjective Testing Method for Audio, Video or Audiovisual Stimuli | 2016 |

**1.2 SG12**

* P.NATS (Parametric non-intrusive assessment of TCP-based multimedia streaming quality, considering adaptive streaming)

**1.3 WP6C**

* C487, France, Working document towards a preliminary draft new Recommendation
ITU-R BT.[ASSESS] - EVP (expert viewing protocol) for video content evaluation
* HDR
	+ WORKING DOCUMENT TOWARDS DRAFT NEW REPORT ITU-R BT.[HDRTV], “HIGH DYNAMIC RANGE TELEVISION SYSTEMS”
	+ Preliminary DRAFT NEW RECOMMENDATION ITU-R BT.[HDRTV], Parameter values for high dynamic range television systems for production and international programme exchange”
	+ DRAFT NEW QUESTION ITU-R BT.[HDRTV], “HIGH DYNAMIC RANGE TELEVISION (HDR TV) SYSTEMS FOR BROADCASTING”
	+ DRAFT NEW REPORT ITU-R BT.[HDRTV-REQS], “REQUIREMENTS FOR HIGH DYNAMIC RANGE TELEVISION (HDR TV) SYSTEMS”
	+ RG24” PRELIMINARY DRAFT NEW RECOMMENDATION ITU-R BT.[EDR], “Parameter values for extended image dynamic range television systems for production and international programme exchange”
* COLORIMETRY
	+ Rapporteur on TV Colorimetry: PRELIMINARY DRAFT NEW REPORT ITU-R BT.[TV\_COLORIMETRY\_ELEMENTS]

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_