|  |  |  |
| --- | --- | --- |
| INTERNATIONAL TELECOMMUNICATION UNION | | **STUDY GROUP 9** |
| **TELECOMMUNICATION STANDARDIZATION SECTOR**  STUDY PERIOD 2013-2016 | | TD 937 (GEN/9) |
| **English only**  **Original: English** |
| **Question(s):** | All/9 | Geneva, 29 August - 2 September 2016 |
| **TD** | | |
| **Source:** | IRG-AVQA Co-chairs | |
| **Title:** | Report of the IRG-AVQA meeting, 2 March 2016, San Diego, USA | |

# *Note from Secretariat*

The reports of the IRG-AVQA will be published by the three parent Study Groups (ITU-T SG9, ITU-T SG12, ITU-R WP6C), in their respective series of documents, in accordance with [Annex C of WTSA-12 Resolution 18](http://www.itu.int/dms_pub/itu-t/opb/res/T-RES-T.18-2012-PDF-E.pdf) clause g) *“an IRG shall also prepare reports on its activities, to be submitted to each meeting of its parent study groups;”*

# IRG-AVQA MEETING REPORT

A meeting of the Intersector Rapporteur Group Audiovisual Quality Assessment ([IRG-AVQA](https://www.itu.int/en/irg/avqa/Pages/default.aspx)) was held on 2 March 2016during the VQEG meeting in San Diego, USA.

This meeting focused on coordination between ITU-T SG9, ITU-T SG12 and ITU-R SG6 WP6C. A progress report of the VQEG meeting is included.

The IRG-AVQA web page is to be found at:   
<https://www.itu.int/en/irg/avqa/Pages/default.aspx>.

The meeting files can be found at:

<ftp://vqeg.its.bldrdoc.gov/Documents/VQEG_SanDiego_Feb16/MeetingFiles/>

The participants list is attached in the [annex](#_Annex_-_Participants) to this report, below.

**1. ITU-T SG9**

SG9 participants reported the three 3D subjective testing draft new Recommendations were consented in January 2016.

|  |  |
| --- | --- |
| P.3D-disp-req | "Display requirements for 3D video quality assessment |
| J.3D-sam | “Subjective assessment methods for 3D video quality” |
| P.3D-fatigue | "Information and guidelines for assessing and minimizing visual discomfort and visual fatigue from 3D video" |

SG9 participants reported that Revisions on ITU-T Rec. P.912, “Subjective Video Quality Assessment Methods for Recognition Tasks” and ITU-T Rec. P.913, “Methods for the subjective assessment of video quality, audio quality and audiovisual quality of Internet video and distribution quality television in any environment” were also consented in January 2016.

SG9 participants reported that Revision on ITU-T J.341-rev "Objective perceptual multimedia video quality measurement of HDTV for digital cable television in the presence of a full reference" was also consented in January 2016.

Progress on J.q-uhd and J.op-tr was reviewed.

**2. ITU-T SG12**

The progress of P.NATS (Parametric non-intrusive assessment of TCP-based multimedia streaming quality, considering adaptive streaming) was reported.

**3. ITU-R WP6C**

WP6C had a meeting in Geneva (Jan 29 – Feb. 4 13-17, 2015).

Progress on quality issues and HDR was reported.

**4. AVHD-AS Project**

AVHD-AS Project is in progress. The related documents and information can be found at:

<http://www.its.bldrdoc.gov/vqeg/projects/audiovisual-hd.aspx>

Potential participants should contact

|  |  |
| --- | --- |
| Margaret Pinson, NTIA | mpinson@its.bldrdoc.gov |
| Chris Schmidmer, OPTICOM GmbH | [cs@opticom.de](mailto:cs@opticom.de) |

# Annex—Participants List

|  |  |  |  |
| --- | --- | --- | --- |
| **First Name** | **Last Name** | **Email** | **Company** |
| Kjell | Brunnström | kjell.brunnstrom@acreo.se | Acreo Swedish ICT AB |
| Margaret | Pinson | mpinson@its.bldrdoc.gov | NTIA/ITS |
| Patrick | LE CALLET | patrick.lecallet@univ-nantes.fr | Université de Nantes |
| Philip | Corriveau | philip.j.corriveau@intel.com | Intel |
| Chris | Schmidmer | cs@opticom.de | OPTICOM GmbH |
| Lucjan | Janowski | janowski@kt.agh.edu.pl | AGH University of Science and Technology |
| Zhenzhong | Chen | zzchen@whu.edu.cn | Wuhan University |
| Mikołaj | Leszczuk | leszczuk@agh.edu.pl | AGH University of Science and Technology |
| Florence | Agboma | florence.agboma@sky.uk | Sky UK |
| Ahmad Shahpoor | Seraj | serajSA@icti.edu.af | Information & Communication Technology Instistute, MCIT |
| John | Ho | jho@qdvision.com | QD Vision |
| Alexandros | Tourapis | atourapis@apple.com | Apple Inc |
| Krasimir | Kolarov | kolarov@apple.com | Apple Inc. |
| Glenn | Van Wallendael | glenn.vanwallendael@ugent.be | Ghent University - iMinds |
| Chulhee | Lee | chulhee@yonsei.ac.kr | Yonsei University |
| Sebastian | Bosse | sebastian.bosse@hhi.fraunhofer.de | HHI Fraunhofer |
| Elaine | Jin | ejin@google.com | Google |
| Silvio | Borer | Silvio.Borer@rohde-schwarz.com | SwissQual/Rohde-Schwarz |
| Ludovic | Malfait | ludovic.malfait@dolby.com | Dolby Laboratories |
| Naeem | Ramzan | naeem.ramzan@uws.ac.uk | University of West of Scotland |
| Peisong | Chen | peisongc@broadcom.com | Broadcom |
| Jorge | Caviedes | jorge.caviedes@asu.edu | ASU |
| Ulrich | Engelke | ulrich.engelke@csiro.au | CSIRO |
| Maria | Martini | mgmartini@ieee.org | Kingston University London |
| Steve | Saunders | steven\_saunders@apple.com | Apple Inc. |
| Anil | Kokaram | anilkokaram@google.com | YouTube |
| Chao | Chao Chen | chaochen@google.com | Google Inc. |
| Johannes | Rueth | johannes.rueth@rohde-schwarz.com | Rohde & Schwarz |
| Roberto | Nery da Fonseca | rnerydafonseca@directv.com | DIRECTV, part of ATT Family |
| Mathieu | Carnec | mathieu.carnec@acceptv.com | AccepTV |
| Enrico | Masala | enrico.masala@polito.it | Politecnico di Torino, Italy |
| James | Goel | jgoel@qti.qualcomm.com | Qualcomm Inc. |
| Ioannis | Katsavounidis | ikatsavounidis@netflix.com | NETFLIX |
| Savvas | Argyropoulos | savvas@streamowl.com | StreamOwl |
| Prasanjit | Panda | ppanda@qti.qualcomm.com | Qualcomm Technologies, Inc. |
| Keith | Lee | keith.lee@amd.com | AMD |
| Jim | Hunkins | jim.hunkins@amd.com | AMD |
| Dale | Stolitzka | d.stolitzka@samsung.com | Samsung |
| Quan | Huynh-Thu | quan.huynh-thu@cisra.canon.com.au | Canon Information Systems Research Australia |
| Lark Kwon | Choi | larkkwonchoi@gmail.com | Qualcomm |
| Natan | Jacobson | natanj@qti.qualcomm.com | Qualcomm |
| Vijayaraghavan | Thirumalai | vthiruma@qti.qualcomm.com | Qualcomm |
| Ramesh | Jaladi | ramesh.v.jaladi@intel.com | Intel Corporation |
| steve | Sciandra | steve.sciandra@outlook.com | self |
| Jiantong | Zhou | zhoujiantong@huawei.com | Huawei |
| Marcus | Barkowsky | Marcus.Barkowsky@univ-nantes.fr | University of Nantes |
| David | Hoffman | d.hoffman@samsung.com | Samsung Display |
| Michele | Saad | michele.a.saad@intel.com | Intel Corporation |
| Gregory | Cook | gregory.c@samsung.com | Samsung |
| Harini | Kishan | harini.kishan@intel.com | Intel |

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