|  |  |  |  |
| --- | --- | --- | --- |
| Question(s): |  | Meeting, date: | Atlanta, GA, November 15-19, 2010 |
| Study Group: |  | Working Party:  |  |
| Source: | VQEG |
| Title:  | Appointment of Liaison from VQEG to 3D@Home |
| LIAISON STATEMENT |
| For action to: | 3D@Home |
| For comment to: |  |
| For information to: |  |
| Approval: | Video Quality Experts Group (VQEG) |
| Deadline: | None |
| Contact: | Arthur Webster, Co-Chair VQEGNTIA/ITSUSA | Tel:+1 303 497 3567Fax:+1 303 497 5969Email: webster@its.bldrdoc.gov |
| Contact: | Filippo Speranza, Co-Chair VQEGCRCCanada | Tel:+1 613 998 7822Fax:+1 613-990-6488Email: Filippo.speranza@crc.ca |
| Please don’t change the structure of this table, just insert the necessary information. |

The VQEG group thanks 3D@Home for their request for a liaison relationship between VQEG and 3D@Home.

VQEG is driving several research areas around 3D and related 3D technologies. The group is also active in many projects aiming at the development and validation of objective quality metrics and other research topics related to quality assessment of stereo video.

One of the main efforts of VQEG is to define proper subjective testing methodologies around how proper evaluation the image quality of stereo images can be accomplished. VQEG also realizes that the experience of the consumer goes beyond the aspect of quality but extends into the senses and physical factors. This body is interested in learning from and contributing to the research and findings that 3D@Home are able to produce.

For this reason VQEG is happy to approve the liaison relationship between VQEG and 3D@Home.

One of the current projects where VQEG has immediate interest is around the understanding of the effects of cross-talk on the consumer's experience. We are more than willing to share these results with 3D@Home once they are completed. VQEG would appreciate any support such as materials or experimental design suggestions to make this process more robust or successful.

VQEG supports the liaison relationship to 3D@Home and has agreed to the appointment of Philip Corriveau as Liaison person to 3D@Home and VQEG.

The following is the contact from VQEG to 3D@Home:

Philip Corriveau Intel Corporation, Hillsboro, Oregon USA

Philip.j.corriveau@intel.com