# VQEG Meeting Minutes

### Tuesday, 9 July 2013, evening minutes

Thanks to Lucjan for taking notes.

After ILG lunch meeting there is no final decision. Another ILG meeting is needed. It will be tomorrow at lunch time.

### 3D

NTT cannot keep going to VQEG meetings. Therefore, activity “Objective video quality metrics for stereoscopic 3D” has to have a new leader if there is enough interest. Right now only Yonsei University and Technische Universität Berlin are interested in providing a model. See: VQEG\_3DTV\_2013\_012\_Future of project for Evaluation of Video Quality Models for use with 3DTV Content\_NTT\_v2.ppt

There was a discussion about possible solutions, three are proposed by Taichi Kawano: 1. Finding new leader, 2. Temporarily suspend, 3. Cancel. The decision will be made later during the last 3DTV session.

Kjell Brunnström presented studies about different labs comparison and crosstalk (please see meeting files for details). Presentation in VQEG\_3DTV\_2013\_019\_VQEG 3DTV pres v1\_Acreo.pdf

Pierre Lebreton presented a study about 3D images database (please see meeting files for details). File: VQEG\_3DTV\_2013\_035\_Slides\_Asilomar\_Characterization of scnes\_TU-DT\_Pierre.pdf

### Other

Vittorio Baroncini presented current work at MPEG. Right now MPEG compares an algorithm proposed by Google with AVC. DASH is of high interest for MPEG.

Patrick Le Callet described progress in IEEE P3333. They prepared a standard with 3D subjective test methodology. They also developed a framework for objective measurement of discomfort for still images. They obtained high reliability.

**Decision:** Patrick Le Callet will write a draft of a liaison to IEEE P3333 group. Invite them to come to the next VQEG meeting to make a presentation or during a webinar before the next meeting.