

3DTV

Marcus Barkowsky, Patrick Le Callet,
Quan Huynh-Thu



Goals

- Investigate the influence of viewing environment, test set-up and display equipment on subjective quality
 - Several tests done using the Coding and Spatial Degradations (COSPAD1) dataset
- Define suitable methodologies for subjective quality assessment of stereoscopic 3D video
 - Test preparation ongoing for Paired Comparison setup using the Ground Truth Quality of Experience 3D V1 GroTruQoE3D1 dataset
- Objective video quality metrics for stereoscopic 3D
 - Postponed
- Analysis of frame compatible 3D video format representations
 - Collaboration with DVB on future 3D broadcasting formats

Agenda

- Discussion on
 - Ground Truth 3D Quality of Experience Testplan
 - Presentation on proposed Paired Comparison selection and test setup
 - Discussion on viewing conditions and data analysis
 - Schedule update
 - Frame compatible 3D video format representations
 - Status
 - Testplan discussions
 - SRC properties & selection
 - viewing setup and environment
 - subjective assessment method
 - ...
 - Schedule