

Publikationen

- (2014): Dreamed about training, verifying and validating your QoE model on a million videos?. In: VQEG (Video Quality Expert Group) eLetter, vol. 1, no. 2, pp. 19-29.
- (2013): Subjective and objective evaluation of an audiovisual subjective dataset for research and development. In: 2013 Fifth International Workshop on Quality of Multimedia Experience (QoMEX).
- (2013): Open collaboration on hybrid video quality models VQEG joint effort group hybrid. In: 2013 IEEE 15th International Workshop on Multimedia Signal Processing (MMSP).
- (2013): Freely Available Large-scale Video Quality Assessment Database in Full-HD Resolution with H.264 Coding. In: Proceedings of the 2013 IEEE Globecom Workshops (GC Wkshps), Atlanta, GA, USA, no. -.
- (2012): Subjective experiment dataset for joint development of hybrid video quality measurement algorithms. In: QoEMCS 2012 Third Workshop on Quality of Experience for Multimedia Content Sharing, Berlin.
- (2012): The Influence of Subjects and Environment on Audiovisual Subjective Tests: An International Study. In: IEEE Journal of Selected Topics in Signal Processing, vol. 6, no. 6, pp. 640-651. DOI: 10.1109/JSTSP.2012.2215306.
- (2012): Reproducibility of crosstalk measurements on active glasses 3D LCD displays based on temporal characterization. In: Proceedings of SPIE Vol. 8288: Stereoscopic Displays and Applications XXIII. ISBN: 9780819489357.
- (2011): Standardized Toolchain And Model Development For Video Quality Assessment The Mission Of The Joint Effort Group In Vqeg. In: Proceedings of 2011 Third International Workshop on Quality of Multimedia Experience (QoMEX), Mechelen, Belgique.