

## Publikationen

(2014): Hybrid video quality prediction: reviewing video quality measurement for widening application scope. In: Multimedia Tools and Applications, vol. 74, pp. 323-343. DOI: 10.1007/s11042-014-1978-2.

(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): 2D No-Reference Video Quality Model Development and 3D Video Transmission Quality. In: Sixth International Workshop on Video Processing and Quality Metrics for Consumer Electronics - VPQM 2012 (Jan 2012; Scottsdale, AZ, USA).

(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.