

Sehlust und Sehfrust – Sehprobleme bei 3D-Kino und 3D-Fernsehen, Teil 2

Wolfgang Wesemann

Literatur

- [1] Schor CM, Tyler CW. Spatio-temporal properties of Panum's fusional area. *Vision Research*. 1981;21:683-692.
- [2] Wesemann W. Beiträge zur Physiologie des Stereosehens, zur Form des Horopters und zur Größe des Panumbereichs. DOZ. 5/2000;Teil 2: Abb.17. http://hfak.de/download/Stereosehen_2000.pdf
- [3] DIN 5340. Begriffe der physiologischen Optik. Beuth Verlag; 1998.
- [4] Shibata T, Kin J, Hoffman DM, Banks MS. The zone of comfort: predicting visual discomfort with stereo displays. *J. of Vision* 2011;11(8):1-29.
- [5] Mendiburu B. 3D movie making: Stereoscopic digital cinema from script to screen. Focal Press; Elsevier. 2009.
- [6] Klingenberger HJ. Objektive Bestimmung der räumlichen Wahrnehmungsschwelle des menschlichen Auges mit Hilfe visuell evoziertener Potentiale. Medizin Dissertation, Univ. Augenklinik Hamburg, 1986.
- [7] Gieselmann H. Schneller als das Auge. ct magazin 20/2010;p.32. <http://www.heise.de/ct/artikel/Schneller-als-das-Auge-1074567.html>
- [8] THX. Certified Cinema Screen Placement. 2012. <http://www.thx.com/professional/cinema-certification/thx-certified-cinema-screen-placement/>
- [9] Best 3D reviews. Best 3D TV Screen Size and Viewing Distance. 2012. <http://www.best-3dtvs.com/guides/best-screen-size-viewing-distance/>
- [10] Ardito M. Studies of the influence of display size and picture brightness on the preferred viewing distance for HDTV programs. *SMPTE Journal* 1994;103,517-522.
- [11] Lund AM. The influence of video image size and resolution on viewing-distance preferences. *SMPTE Journal*. 1993;102:406-415.
- [12] Wikipedia. Optimum HDTV Viewing Distance. 2012. http://en.wikipedia.org/wiki/Optimum_HDTV_viewing_distance
- [13] Conner P. What 3D TV size is right for you? How far away should you sit? 3D-tv buying guide. 2012. <http://3d-tvbuyingguide.com/3dtv/step5-3d-view-distance.html>
- [14] Rassow B, Wesemann W. Fusion and Stereopsis under artificially Impaired viewing conditions of the binocular system. *Optometrie*. 1986;2:21-27.
- [15] Wikipedia. 3D Film. 2012.