

# Über die Belastung der Augen durch die Nutzung digitaler Geräte (Digital Eye Strain)

## Literatur

- [1] THE VISION COUNCIL. DigitEYEzed: The daily impact of digital screens on the eye health of Americans. <http://www.thevisioncouncil.org/sites/default/files/TVCDigitEYEzedReport2013.pdf> – aufgerufen am 15. April 2015.
- [2] Ofcom survey of 2000 adults in UK, 2014. <http://stakeholders.ofcom.org.uk/market-data-research/market-data/communications-market-reports/cmr14/uk/> – aufgerufen am 11. Juni 2015.
- [3] YouGov survey of 2,090 adults online in UK March 2015. <http://www.theguardian.com/technology/2015/apr/09/online-all-the-time-average-british-household-owns-74-internet-devices> – aufgerufen am 11. Juni 2015.
- [4] Bababekova, Y./Rosenfield, M./Hue, J./Huang, R.: Font size and viewing distance of handheld smart phones. *Optom Vis Sci* 2011; 88: 795-797.
- [5] The Nielson Company. The U.S. Digital Consumer Report: 2.10.2014. <http://www.nielson.com/us/en/reports/2014/the-us-digital-consumer-report.html> – aufgerufen am 24. April 2014.
- [6] Young, G./Sulley, A./Hunt, C.: Prevalence of astigmatism in relation to soft contact lens fitting. *Eye Cont Lens*. 2011; 37(1): 20-25.
- [7] Collier, J. D./Rosenfield, M.: Accommodation and convergence during sustained computer work. *Optom* 2011; 82: 434-440.
- [8] Gray, L./Winn, B./Gilmartin, B.: Effect of target luminance on microfluctuations of accommodation. *Ophthalmic Physiol Opt* 1993; 13: 258-265.
- [9] Simmers, A. J./Gray, L. S./Wilkins, A. J.: The influence of tinted lenses upon ocular accommodation. *Vis Res* 2001; 41: 1229-1238.
- [10] Watten, R.G./Lie, I./Birketvedt, O.: The influence of long-term visual near-work on accommodation and vergence: A field study. *J Hun Erg* 1994.
- [11] Nyman, K. G./Knave, B. G./Voss, M.: Work with video display terminals among office employees: IV. Refraction, accommodation, convergence and binocular vision. *Scan J Work, Env Healt*. 1985; 483-487.
- [12] Cole, B. L./Maddocks, J. D./Sharpe, K.: Effect of VDUs on the eyes: Report of a 6-year epidemiological study. *Optom Vis Sci* 1996; 73: 512-528.
- [13] Thorud, H./Helland, M./Aarås, A./Kvikstad, T./Lindberg, L./Horgen, G.: Eye-related pain induced by visually demanding computer work. *Optom Vis Sci* 2012; 89: E452-E64.
- [14] Wu, J./Seregard, S./Spangberg, B. et al.: Blue light induced apoptosis in rat retina. *Eye* 1999; 13: 577-583.
- [15] Putting, B. J./Zweypfenning, R. C./Vrensen, G. F. et al.: Blood-retinal barrier dysfunction at the pigment epithelium induced by blue light. *Invest Ophthalmol Vis Sci* 1992; 33: 3385-3393.
- [16] Sparrow, J. R./Nakanishi, K./Parish, C. A.: The lipofuscin fluorophore A2E mediates blue light-induced damage to retinal pigmented epithelial cells. *Invest Ophthalmol Vis Sci* 2000; 41: 1981-1989.
- [17] Van Norren, D./Schellekens, P.: Blue light hazard in rat. *Vision Res* 1990; 30: 1517-1583.
- [18] Glazer-Hockstein, C./Dunaief, J.: Could blue light-blocking lenses decrease the risk of age-related macular degeneration? *Editorial. Retina* 2006; 26: 1-6.
- [19] Rosenfield, M.: Computer vision syndrome: a review of ocular causes and potential treatments. *Ophthalmic Physiol Opt* 2011; 31(5): 502-515.
- [20] Hayes, J. R./Sheedy, J. E./Stelmack, J. A./Heaney, C. A.: Computer use, symptoms, and quality of life. *Optom Vis Sci* 2007; 84: E738-E55.
- [21] Portello, J. K./Rosenfield, M./Chu, C. A.: Blink Rate, Incomplete blinks and Computer Vision Syndrome. *Optom Vis Sci* 2013; 90: 482-487.
- [22] Patel, S./Henderson, R./Bradley, L./Galloway, B./Hunter, L.: Effect of visual display unit use on blink rate and tear stability. *Optom Vis Sci* 1991; 68: 888-892.
- [23] Collins, M. J./Iskander, D. R./Saunders, A./Hook, S./Anthony, E./Gillon, R.: Blinking patterns and corneal staining. *Eye Contact Lens*. 2006; 32: 287-293.
- [24] Chu, C. A./Rosenfield, M./Portello, J. K.: Blink Patterns: Reading from a computer screen versus hard copy. *Optom Vis Sci* 2014; 91: 1-6.
- [25] González-Méijome, J./Parafita, M./Yebra-Pimentel, E./Almeida, J.: Symptoms in a population of contact lens and noncontact lens wearers under different environmental conditions. *Optom Vis Sci* 2007; 84: E296-E302.
- [26] Pult, H./Purslow, C./Berry, M./Murphy, P.: Clinical Tests for successful contact lens wear: Relationship and predictive potential. *Optom Vis Sci* 2008; 85(10): E924-929.