Reading performance and visual fatigue when using ele long-duration reading tasks under various lighting cond

Displays 34, 208-214 DOI: 10.1016/j.displa.2013.06.001

Citation Report

#	Article	IF	CITATIONS
1	Effects of luminance and illuminance on visual fatigue and arousal during digital reading. Computers in Human Behavior, 2014, 41, 112-119.	8.5	103
2	The impact of ambient illumination on visual fatigue while watching TV. , 2015, , .		2
3	Change of subjective and ophthalmological fatigue during long-term VDT work. , 2015, , .		2
4	Effects of display type and ambient illuminance on the comprehension performance of young and elderly readers. Journal of Industrial and Production Engineering, 2016, 33, 443-449.	3.1	0
5	Visual ergonomics of video-display-terminal workstations: Field measurements of luminance for various display settings. Displays, 2016, 42, 9-18.	3.7	26
6	Risk factors and visual fatigue of baggage X-ray security screeners: a structural equation modelling analysis. Ergonomics, 2017, 60, 680-691.	2.1	12
7	The effect of the illuminance of light emitting diode (LED) lamps on long-term memory. Displays, 2017, 49, 1-5.	3.7	14
8	Effects of display curvature, display zone, and task duration on legibility and visual fatigue during visual search task. Applied Ergonomics, 2017, 60, 183-193.	3.1	27
9	Improvement of video playback performance of electrophoretic displays by optimized waveforms with shortened refresh time. Displays, 2017, 49, 95-100.	3.7	31
10	Measuring the effects of lighting on the readability of electronic devices. Journal of the Society for Information Display, 2017, 25, 12-19.	2.1	1
11	Visual fatigue following long-term visual display terminal work under different light sources. Lighting Research and Technology, 2017, 49, 1034-1051.	2.7	19
12	Effect of character contrast ratio of tablet PC and ambient device luminance ratio on readability in low ambient illuminance. Displays, 2018, 52, 46-54.	3.7	16
13	Auto-brightness control technology depending on user's pupil area. IEICE Electronics Express, 2018, 15, 20171239-20171239.	0.8	1
14	Enhanced photoluminescence in a chiral nematic liquid crystal through polymer stabilization and an erasable 3-state memory device. Journal of Molecular Liquids, 2019, 292, 111338.	4.9	4
15	Tear film change and ocular symptoms after reading printed book and electronic book: a crossover study. Japanese Journal of Ophthalmology, 2019, 63, 137-144.	1.9	16
16	Effects of environmental illumination and screen brightness settings on upper limb and axial skeleton parameters: how do users adapt postures?. Ergonomics, 2020, 63, 1561-1570.	2.1	3
17	Effects of Subjective Visual Fatigue on Brain Function During Luminescent Sentence Reading Task. , 2020, , .		1
18	Influence of ambient-tablet PC luminance ratio on legibility and visual fatigue during long-term reading in low lighting environment. Displays, 2020, 62, 101943.	3.7	16

ARTICLE IF CITATIONS # Effects of display area and corneal illuminance on oculomotor system based on eye-tracking data. 19 3.7 5 Displays, 2020, 63, 101952. Display dimming model characterized by three-dimensional ergonomic study. Optical Engineering, 2021, 1.0 60, . Laptop displays performance: Compliance assessment with visual ergonomics requirements. Displays, 21 3.7 3 2021, 68, 102019. Investigation of Visual Stimulus Signals Using Hue Change for SSVEP. Applied Sciences (Switzerland), 2021, 11, 1045. Psychophysical research on switching between light emitting and reflecting modes of light adaptable 23 3.7 1 display considering equal visibility. Displays, 2017, 50, 57-62. The effect of ambient light source and display type on visual fatigue., 2016, , . 25 E-Readers and Visual Fatigue. PLoS ONE, 2013, 8, e83676. 2.5124 Lighting in the Workplace as the Visual Environment That Affect the Occupant's Mood: A Literature 26 <u>Review.</u>, 0, , . Recognition efficiency of atypical cardiovascular readings on ECG devices through fogged goggles. 27 3.7 1 Displays, 2022, 72, 102148. An Optimal Visual Fatigue Relief Method for Workers Considering Rest Time Allocation. IEEE Access, 4.2 2022, 10, 26463-26470. A SYSTEMIC REVIEW ON OCULAR DISEASE DUE TO VIRTUAL ENVIRONMENT. International Journal of 29 0.2 1 Current Pharmaceutical Research, 0, , 9-16. Optimum display luminance under a wide range of ambient light for cockpit displays. Optics Express, 3.4 2022, 30, 38439. Effects of illuminance and color temperature of a general lighting system on psychophysiology while $\mathbf{31}$ 6.9 9 performing paper and computer tasks. Building and Environment, 2023, 228, 109796. ROLE OF AYURVED OCULAR THERAPIES IN THE MANAGEMENT OF LIFESTYLE DISORDERS RELATED TO VISUAL DISPLAY TERMINALS. International Ayurvedic Medical Journal, 2023, 11, 2424-2431. Analyzing the effects of illuminance variations on occupants' visual perceptions to determine 33 6.9 0 permissible dimming controls of lighting in a small office. Building and Environment, 2024, 254, 111322. Effects of color and ambient illumination on legibility and positive and negative affect schedule for color electronic paper displays. International Journal of Industrial Ergonomics, 2024, 100, 103565. Enhancing legibility in educational settings: Optimizing projection illuminance for varied indoor 35 3.2 0 ambient illuminance. Heliyon, 2024, 10, e27485.

CITATION REPORT