

Agnieszka Wolska

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/9054236/publications.pdf>

Version: 2024-02-01

32
papers

156
citations

1306789

7
h-index

1281420

11
g-index

34
all docs

34
docs citations

34
times ranked

203
citing authors

#	ARTICLE	IF	CITATIONS
1	Luminance of the Surround and Visual Fatigue of VDT Operators. International Journal of Occupational Safety and Ergonomics, 1999, 5, 553-580.	1.1	30
2	Visual Strain and Lighting Preferences of VDT Users Under Different Lighting Systems. International Journal of Occupational Safety and Ergonomics, 2003, 9, 431-440.	1.1	21
3	The Effect of an Ergonomic Intervention on Musculoskeletal, Psychosocial and Visual Strain of VDT Data Entry Work: The Polish Part of the International Study. International Journal of Occupational Safety and Ergonomics, 2005, 11, 65-76.	1.1	16
4	Evaluation of discomfort glare in the 50+ elderly: experimental study. International Journal of Occupational Medicine and Environmental Health, 2014, 27, 444-59.	0.6	14
5	Practical application of HDRI for discomfort glare assessment at indoor workplaces. Measurement: Journal of the International Measurement Confederation, 2020, 151, 107179.	2.5	12
6	New EEG Measure of the Alertness Analyzed by Emotiv EPOC in a Real Working Environment. , 2016, , .		12
7	Linking the non-visual effects of light exposure with occupational health. International Journal of Epidemiology, 2019, 48, 1393-1397.	0.9	10
8	Occupational Exposure to Solar Ultraviolet Radiation of Polish Outdoor Workers: Risk Estimation Method and Criterion. International Journal of Occupational Safety and Ergonomics, 2013, 19, 107-116.	1.1	7
9	The Unified semantic Glare scale for GR and UGR indexes. , 2016, , .		6
10	Welding Arc Ignition and Photobiological Hazard Evaluation. , 2018, , .		4
11	Objective assessment of glare at outdoor workplaces. Building and Environment, 2019, 149, 537-545.	3.0	4
12	Ignition of Welding Arc and UV Actinic Hazard Evaluation. Energies, 2019, 12, 512.	1.6	2
13	Rozkład widmowy światła sztucznego a skuteczność hamowania wydzielania melatoniny. Przegląd Elektrotechniczny, 2016, 1, 188-192.	0.1	2
14	Which EEG Electrodes Should Be Considered for Alertness Assessment?. , 2019, , .		2
15	Visual and Non-Visual Effects of Light. , 0, , .		2
16	Glare at Outdoor Workplaces – An Underestimated Factor of Occupational Risk. Energies, 2022, 15, 472.	1.6	2
17	Simulation of Reflected and Scattered Laser Radiation for Designing Laser Shields. International Journal of Occupational Safety and Ergonomics, 2008, 14, 133-147.	1.1	1
18	Selected measurement problems during the evaluation of occupational exposure to UV radiation emitted by the welding arc. , 2016, , .		1

#	ARTICLE	IF	CITATIONS
19	The luminance ratio of light sources and background as a crucial factor in glare index determination simulation analysis. , 2016, , .		1
20	Barwa ŹwiatŹa a poziom czujnoŹci czŹowiek. Przegląd Elektrotechniczny, 2015, 1, 79-82.	0.1	1
21	Semi-Cave as an Example of Multimedia Dedicated to Study the Impact of Audiovisual Environment on Human Psychophysiology. , 2017, , .		1
22	An Attempt to Assess Alertness based on Emotions (From EEG Measures). , 2017, , .		1
23	Geometrical Picture Integration in SEMI-CAVE Virtual Reality. , 2018, , .		1
24	Easing Function as a Tool of Color Correction for Display Stitching in Virtual Reality. Lecture Notes in Computer Science, 2019, , 549-559.	1.0	1
25	Evaluation of Changes in Psychophysical Performance during the Afternoon Drop off in Work Capacity after the Exposure to Specific Color of Light. Energies, 2022, 15, 350.	1.6	1
26	Practical Application of Ergonomic Settings of Typical omputerised Workstations. International Journal of Occupational Safety and Ergonomics, 2000, 6, 119-126.	1.1	0
27	Czy promieniowanie optyczne pochodzŹce z urzŹdzeŹ, rzeczywistoŹci wirtualnej i rozszerzonej moŹe stanowiŹ zagroŹenie dla zdrowia?. Occupational Safety & Science and Practice, 2021, 600, 12-16.	0.0	0
28	Blaski i cienie ŹwiatŹa niebieskiego. Polish Journal for Sustainable Development, 2017, 21, 145-152.	0.0	0
29	Method of Acute Alertness Level Evaluation after Exposure to Blue and Red Light (based on EEG): Technical Aspects. , 2018, , .		0
30	OŹwietlenie skuteczne biologicznie na stanowiskach pracy zmianowej. Przegląd Elektrotechniczny, 2018, 1, 158-162.	0.1	0
31	Luminance and Color Correction for Display Stitching in Semi-Cave Virtual Reality. , 2019, , .		0
32	Prezentacja aplikacji mobilnej do oceny naraŹenia na promieniowanie UV w otoczeniu spawania Źukowego. Occupational Safety & Science and Practice, 2020, 587, 12-15.	0.0	0