## Leticia Alvaro

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8170018/publications.pdf

Version: 2024-02-01

		1478505	1372567
16	133	6	10
papers	citations	h-index	g-index
16	16	16	94
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	ColourSpot, a novel gamified tablet-based test for accurate diagnosis of color vision deficiency in young children. Behavior Research Methods, 2022, 54, 1148-1160.	4.0	8
2	Coloured filters can simulate colour deficiency in normal vision but cannot compensate for congenital colour vision deficiency. Scientific Reports, 2022, 12, .	3.3	4
3	"Red-Green―or "Brown-Green―Dichromats? The Accuracy of Dichromat Basic Color Terms Metacognition Supports Denomination Change. Frontiers in Psychology, 2021, 12, 624792.	2.1	1
4	Basic Color Terms (BCTs) and Categories (BCCs) in Three Dialects of the Spanish Language: Interaction Between Cultural and Universal Factors. Frontiers in Psychology, 2018, 9, 761.	2.1	12
5	Color Blindnessã~†., 2017, , .		1
6	Robust colour constancy in red-green dichromats. PLoS ONE, 2017, 12, e0180310.	2.5	17
7	Assessing the effects of dynamic luminance contrast noise masking on a color discrimination task. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2016, 33, A178.	1.5	7
8	Color preference in red–green dichromats. Proceedings of the National Academy of Sciences of the United States of America, 2015, 112, 9316-9321.	7.1	23
9	Robust color constancy with natural scenes in red-green dichromacy. Journal of Vision, 2015, 15, 406.	0.3	1
10	Assessing the effects of dynamic luminance contrast noise masking on a colour discrimination task on normal and deuteranomalous observers. Journal of Vision, 2015, 15, 1316.	0.3	0
11	An experimental method for the assessment of color simulation tools. Journal of Vision, 2014, 14, 15-15.	0.3	14
12	Use of basic color terms by red–green dichromats: 1. General description. Color Research and Application, 2014, 39, 360-371.	1.6	19
13	Use of basic color terms by red–green dichromats. II. Models. Color Research and Application, 2014, 39, 372-386.	1.6	15
14	Lighting and work: Light for seeing and healthy light. Psyecology, 2013, 4, 11-38.	0.5	2
15	Basic Color Terms Use by Aged Observers: Lens Aging and Perceptual Compensation. Spanish Journal of Psychology, 2012, 15, 453-470.	2.1	6
16	Colorimetry and Dichromatic Vision. , 0, , .		3