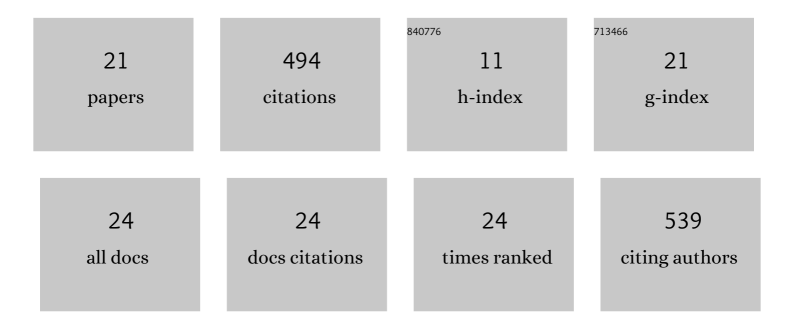
Céline Lemercier

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3751851/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Searching in clutter: Visual behavior and performance of expert action video game players. Applied Ergonomics, 2022, 99, 103628.	3.1	5
2	Effects of environmental, vehicle and human factors on comfort in partially automated driving: A scenario-based study. Transportation Research Part F: Traffic Psychology and Behaviour, 2022, 86, 392-401.	3.7	8
3	Impact of interface design on drivers' behavior in partially automated cars: An on-road study. Transportation Research Part F: Traffic Psychology and Behaviour, 2021, 81, 508-521.	3.7	11
4	Effect of multiple extrinsic cues on consumers' willingness to buy apples: A scenario-based study. Food Quality and Preference, 2020, 81, 103860.	4.6	11
5	Context-specific proportion congruent effects: Compound-cue contingency learning in disguise. Quarterly Journal of Experimental Psychology, 2019, 72, 1119-1130.	1.1	22
6	Cognitive Characteristics of Strategic and Non-strategic Gamblers. Journal of Gambling Studies, 2018, 34, 199-208.	1.6	12
7	Mood self-assessment in children from the age of 7. Europe's Journal of Psychology, 2018, 14, 599-620.	1.3	8
8	Promoting responsible gambling via prevention messages: insights from the evaluation of actual European messages. International Gambling Studies, 2017, 17, 426-441.	2.1	5
9	Stroop interference and development: Influence of expectation on color-naming response times. Revue Europeenne De Psychologie Appliquee, 2017, 67, 43-50.	0.8	1
10	MIMIKS. , 2016, , .		0
10	MIMIKS. , 2016, , . Regarder sans voirÂ: impact de conversations téléphoniques courtes sur l'attention visuelle en conduite simulée. Recherche - Transports - Securite, 2016, 2016, 59-65.	0.1	0
	Regarder sans voirÂ: impact de conversations téléphoniques courtes sur l'attention visuelle en	0.1	
11	Regarder sans voirÂ: impact de conversations téléphoniques courtes sur l'attention visuelle en conduite simulée. Recherche - Transports - Securite, 2016, 2016, 59-65. Sonification of in-vehicle interface reduces gaze movements under dual-task condition. Applied		0
11 12	Regarder sans voirÂ: impact de conversations téléphoniques courtes sur l'attention visuelle en conduite simulée. Recherche - Transports - Securite, 2016, 2016, 59-65. Sonification of in-vehicle interface reduces gaze movements under dual-task condition. Applied Ergonomics, 2015, 50, 41-49. The restless mind while driving: drivers' thoughts behind the wheel. Accident Analysis and	3.1	0
11 12 13	Regarder sans voirÂ: impact de conversations téléphoniques courtes sur l'attention visuelle en conduite simulée. Recherche - Transports - Securite, 2016, 2016, 59-65. Sonification of in-vehicle interface reduces gaze movements under dual-task condition. Applied Ergonomics, 2015, 50, 41-49. The restless mind while driving: drivers' thoughts behind the wheel. Accident Analysis and Prevention, 2015, 76, 159-165. Context-specific temporal learning with non-conflict stimuli: proof-of-principle for a learning	3.1 5.7	0 10 42
11 12 13 14	Regarder sans voirÂ: impact de conversations téléphoniques courtes sur l'attention visuelle en conduite simulée. Recherche - Transports - Securite, 2016, 2016, 59-65. Sonification of in-vehicle interface reduces gaze movements under dual-task condition. Applied Ergonomics, 2015, 50, 41-49. The restless mind while driving: drivers' thoughts behind the wheel. Accident Analysis and Prevention, 2015, 76, 159-165. Context-specific temporal learning with non-conflict stimuli: proof-of-principle for a learning account of context-specific proportion congruent effects. Frontiers in Psychology, 2014, 5, 1241. Inattention behind the wheel: How factual internal thoughts impact attentional control while	3.1 5.7 2.1	0 10 42 18
11 12 13 14 15	Regarder sans voirÂ: impact de conversations téléphoniques courtes sur l'attention visuelle en conduite simulée. Recherche - Transports - Securite, 2016, 2016, 59-65. Sonification of in-vehicle interface reduces gaze movements under dual-task condition. Applied Ergonomics, 2015, 50, 41-49. The restless mind while driving: drivers' thoughts behind the wheel. Accident Analysis and Prevention, 2015, 76, 159-165. Context-specific temporal learning with non-conflict stimuli: proof-of-principle for a learning account of context-specific proportion congruent effects. Frontiers in Psychology, 2014, 5, 1241. Inattention behind the wheel: How factual internal thoughts impact attentional control while driving. Safety Science, 2014, 62, 279-285. Distraction and driving: Results from a case– control responsibility study of traffic crash injured	3.1 5.7 2.1 4.9	0 10 42 18 51

#	Article	IF	CITATIONS
19	Incidental Learning of Incongruent Items in a Manual Version of the Stroop Task. Perceptual and Motor Skills, 2009, 108, 705-716.	1.3	3
20	Emotions drive attention: Effects on driver's behaviour. Safety Science, 2009, 47, 1254-1259.	4.9	106
21	Knowing Which Day of the Week it is: Temporal Structure and Dynamics of Memory. Psychological Reports, 2008, 102, 893-902.	1.7	3