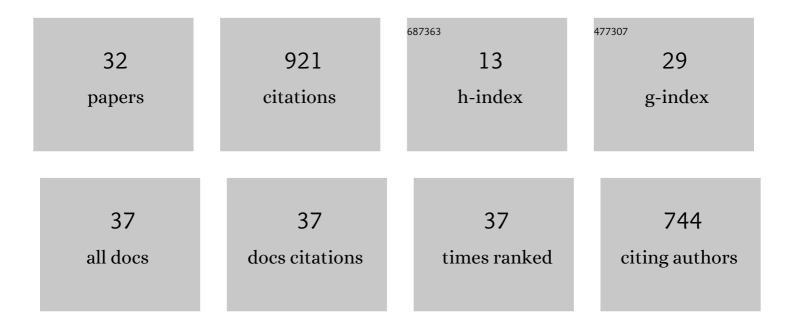
Marie-Axelle Granié

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8266711/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Gender differences in pedestrian rule compliance and visual search at signalized and unsignalized crossroads. Accident Analysis and Prevention, 2011, 43, 1794-1801.	5.7	148
2	Developing a self-reporting method to measure pedestrian behaviors at all ages. Accident Analysis and Prevention, 2013, 50, 830-839.	5.7	107
3	Effects of gender, sex-stereotype conformity, age and internalization on risk-taking among adolescent pedestrians. Safety Science, 2009, 47, 1277-1283.	4.9	95
4	Red light violations by adult pedestrians and other safety-related behaviors at signalized crosswalks. Accident Analysis and Prevention, 2015, 80, 67-75.	5.7	89
5	French validation of a new version of the Driver Behavior Questionnaire (DBQ) for drivers of all ages and level of experiences. Accident Analysis and Prevention, 2014, 63, 41-48.	5.7	72
6	Investigating the gender differences on bicycle-vehicle conflicts at urban intersections using an ordered logit methodology. Accident Analysis and Prevention, 2016, 97, 19-27.	5.7	53
7	Gender stereotype conformity and age as determinants of preschoolers' injury-risk behaviors. Accident Analysis and Prevention, 2010, 42, 726-733.	5.7	48
8	Gender differences in preschool children's declared and behavioral compliance with pedestrian rules. Transportation Research Part F: Traffic Psychology and Behaviour, 2007, 10, 371-382.	3.7	47
9	Influence of built environment on pedestrian's crossing decision. Accident Analysis and Prevention, 2014, 67, 75-85.	5.7	47
10	Gender stereotypes associated with vehicle driving among French preadolescents and adolescents. Transportation Research Part F: Traffic Psychology and Behaviour, 2011, 14, 341-353.	3.7	38
11	Car drivers' road safety performance: A benchmark across 32 countries. IATSS Research, 2020, 44, 166-179.	3.4	24
12	Age and road safety performance: Focusing on elderly and young drivers. IATSS Research, 2020, 44, 212-219.	3.4	20
13	Influence de l'adhésion aux stéréotypes de sexe sur la perception des comportements piétons chez l'adulte. Recherche - Transports - Securite, 2008, 28, 253-263.	0.1	17
14	Socialisation au risque et construction sociale des comportements de l'enfant piétonÂ: éléments de réflexion pour l'éducation routière. Enfances, Familles, Generations, 0, , 88-110.	0.1	14
15	Social representations associated with men and women drivers among French adolescents and adults. Effects of the perceiver's age, sex, and socioeconomic status. Transportation Research Part F: Traffic Psychology and Behaviour, 2015, 34, 1-17.	3.7	14
16	Sex and Age Differences in the Endorsement of Sex Stereotypes Associated with Driving. Spanish Journal of Psychology, 2015, 18, e100.	2.1	11
17	The role of individualism, gender and situational factors on probabilities of committing offences in a French drivers sample. Transportation Research Part F: Traffic Psychology and Behaviour, 2018, 56, 293-305.	3.7	11
18	Effect of Culture on Gender Differences in Risky Driver Behavior through Comparative Analysis of 32 Countries. Transportation Research Record, 2021, 2675, 274-287.	1.9	9

#	Article	IF	CITATIONS
19	The role of perceived legitimacy in understanding traffic rule compliance: A scoping review. Accident Analysis and Prevention, 2021, 159, 106299.	5.7	9
20	Analysis of Street-Crossing Behavior: Comparing a CAVE Simulator and a Head-Mounted Display among Younger and Older Adults. Accident Analysis and Prevention, 2021, 152, 106004.	5.7	7
21	La construction des règles comportementales sur le port de la ceinture chez l'enfant. Analyse du contenu d'entretiens auprès d'enfants de cinq et huit ans. Recherche - Transports - Securite, 2004, 21, 99-114.	0.1	7
22	Conformity to gender stereotypes, motives for riding and aberrant behaviors of French motorcycle riders. Journal of Risk Research, 2019, 22, 1078-1089.	2.6	6
23	Différences de sexe et rÃ1e de l'internalisation des règles sur la propension des enfants à prendre des risques à vélo. Recherche - Transports - Securite, 2013, 2011, 34-41.	0.1	5
24	Is the street-crossing behavior with a head-mounted display different from that behavior in a CAVE? A study among young adults and children. Transportation Research Part F: Traffic Psychology and Behaviour, 2021, 82, 15-31.	3.7	5
25	The pedestrian behaviour scale: A systematic review of its validation around the world. Accident Analysis and Prevention, 2022, 165, 106509.	5.7	5
26	Gender and risk assessment: from understanding to lever for action. Questions Vives, 2013, , 65-87.	0.2	4
27	Représentations de l'espace routier et autonomie du jeune adolescent piéton. , 0, , 49-60.		2
28	Etude qualitative du comportement piéton de collégiens par la méthode de l'autoconfrontation. Territoire En Mouvement, 2008, , 39-57.	0.1	2
29	The influence of the perceived masculinity of an occupation on risk behavior: The case of firefighters. Safety Science, 2022, 150, 105702.	4.9	2
30	Comportements dans l'espace routierÂ: leÂrÃ1eÂdes attentes sociales. Le Journal Des Psychologues, 2018, n° 360, 24-29.	0.1	1
31	The Role of Context and Perception of Road Rules in the Pedestrian Crossing Decision: A Challenge for the Autonomous Vehicle. Advances in Intelligent Systems and Computing, 2020, , 221-233.	0.6	1
32	291â€Pedestrian adolescents: mobility and safety at secondary school in France. Injury Prevention, 2016, 22, A106.3-A107.	2.4	0