## Cassandra S Gauld

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6813442/publications.pdf

Version: 2024-02-01

933447 996975 15 361 10 15 citations h-index g-index papers 15 15 15 286 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Concealing their communication: Exploring psychosocial predictors of young drivers' intentions and engagement in concealed texting. Accident Analysis and Prevention, 2014, 62, 285-293.	5.7	95
2	Smartphone use while driving: What factors predict young drivers' intentions to initiate, read, and respond to social interactive technology?. Computers in Human Behavior, 2017, 76, 174-183.	8.5	60
3	Concealed texting while driving: What are young people's beliefs about this risky behaviour?. Safety Science, 2014, 65, 63-69.	4.9	39
4	Key beliefs influencing young drivers' engagement with social interactive technology on their smartphones: A qualitative study. Traffic Injury Prevention, 2016, 17, 128-133.	1.4	28
5	Young drivers' engagement with social interactive technology on their smartphone: Critical beliefs to target in public education messages. Accident Analysis and Prevention, 2016, 96, 208-218.	5.7	23
6	Qualitative study investigating the underlying motivations of healthy participants in phase I clinical trials. BMJ Open, 2019, 9, e024224.	1.9	23
7	Evaluating public education messages aimed at monitoring and responding to social interactive technology on smartphones among young drivers. Accident Analysis and Prevention, 2017, 104, 24-35.	5.7	17
8	Predicting the monitoring/reading of communications on a smartphone among young drivers using an extended theory of planned behaviour. Accident Analysis and Prevention, 2020, 136, 105403.	5.7	16
9	Smartphone use among young drivers: Applying an extended Theory of Planned Behaviour to predict young drivers' intention and engagement in concealed responding. Accident Analysis and Prevention, 2022, 164, 106474.	5.7	15
10	To share or not to share: A theoretically guided investigation of factors predicting intentions to use fully automated shared passenger shuttles. Transportation Research Part F: Traffic Psychology and Behaviour, 2020, 75, 203-213.	3.7	12
11	Gender differences in the effectiveness of public education messages aimed at smartphone use among young drivers. Traffic Injury Prevention, 2020, 21, 127-132.	1.4	11
12	Public education messages aimed at smartphone use among young drivers: A mixed methods exploration of their effectiveness. Transportation Research Part F: Traffic Psychology and Behaviour, 2019, 60, 311-326.	3.7	6
13	Keeping Safe on Australian Roads: Overview of Key Determinants of Risky Driving, Passenger Injury, and Fatalities for Indigenous Populations. International Journal of Environmental Research and Public Health, 2021, 18, 2446.	2.6	6
14	Identifying Interactive Factors That May Increase Crash Risk between Young Drivers and Trucks: A Narrative Review. International Journal of Environmental Research and Public Health, 2021, 18, 6506.	2.6	5
15	An exploration of the effectiveness of in-person and online versions of the induced hypocrisy paradigm to reduce smartphone use among young drivers. Transportation Research Part F: Traffic Psychology and Behaviour, 2021, 82, 462-474.	3.7	5