CITATION REPORT List of articles citing

Fifty years of driving safety research

DOI: 10.1518/001872008x288376 Human Factors, 2008, 50, 521-8.

Source: https://exaly.com/paper-pdf/44680427/citation-report.pdf

Version: 2024-04-04

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
110	Tactile and Multisensory Spatial Warning Signals for Drivers. 2008 , 1, 121-129		67
109	Attentional demand and processing of relevant visual information during simulated driving: a MEG study. 2010 , 1363, 117-27		19
108	Vision and driving. 2010 , 50, 2348-61		249
107	Using EEG to detect drivers' emotion with Bayesian Networks. 2010 ,		8
106	Road safety research in China: review and appraisal. 2010 , 11, 425-32		34
105	Study on Driving Dangerous Area in Road Curved Section Based on Vehicle Track Characteristics. 2011 , 4, 1237-1245		2
104	Driving simulator validation with hazard perception. <i>Transportation Research Part F: Traffic Psychology and Behaviour</i> , 2011 , 14, 435-446	4.5	177
103	Visual Attention While Driving: Measures of Eye Movements Used in Driving Research. 2011 , 137-148		20
102	Directing Traffic to Increase Passenger Drop-Off Capacity: Case Study at an Urban School. 2011 , 2213, 72-77		1
101	Fatigue and driving. An empirical study. 2011 , 3, 39-43		1
100	Human Factors and Ergonomics. 2011 , 193-211		2
99	Looking Back: Examining the Trends of Driver Distraction from 2007-2011. 2012 , 56, 2181-2185		2
98	Reducing Major Rule Violations in Commuter Rail Operations: The Role of Distraction and Attentional Errors. 2012 , 56, 2331-2334		1
97	A context-sensitive model of driving behaviour and its implications for in-vehicle safety systems. 2012 , 14, 261-281		12
96	Sharing control with haptics: seamless driver support from manual to automatic control. <i>Human Factors</i> , 2012 , 54, 786-98	3.8	140
95	Exploring the ability to identify visual search differences when observing driversLeye movements. <i>Transportation Research Part F: Traffic Psychology and Behaviour</i> , 2012 , 15, 378-386	4.5	18
94	Driving locus of control and driving behaviors: Inducing change through driver training. Transportation Research Part F: Traffic Psychology and Behaviour, 2012, 15, 358-368	4.5	51

93	A review of near-collision driver behavior models. <i>Human Factors</i> , 2012 , 54, 1117-43	3.8	52
92	A selective review of simulated driving studies: Combining naturalistic and hybrid paradigms, analysis approaches, and future directions. 2012 , 59, 25-35		76
91	Neuroergonomics: the brain in action and at work. 2012 , 59, 1-3		51
90	Interaction as distraction in driving: A body of evidence. 2012 , 2012,		4
89	Towards a model to interpret driver behaviour in terms of mismatch between real world complexity and invested effort. 2012 , 41 Suppl 1, 5068-74		
88	Portable and Scalable Vision-Based Vehicular Instrumentation for the Analysis of Driver Intentionality. 2012 , 61, 391-401		27
87	Automotive Technology and Human Factors Research: Past, Present, and Future. 2013, 2013, 1-27		38
86	Comparing and validating models of driver steering behaviour in collision avoidance and vehicle stabilisation. 2014 , 52, 1658-1680		22
85	Auditory forward collision warnings reduce crashes associated with task-induced fatigue in young and older drivers. 2014 , 3, 107		7
84	Characterizing visual attention during driving and non-driving hazard perception tasks in a simulated environment. 2014 ,		6
83	Driver behaviour in unexpected critical events and in repeated exposures a comparison. 2014 , 6, 51-60		15
82	The history of road safety research: A quantitative approach. <i>Transportation Research Part F: Traffic Psychology and Behaviour</i> , 2014 , 25, 150-162	4.5	20
81	Effect of driving experience on collision avoidance braking: an experimental investigation and computational modelling. 2014 , 33, 929-940		14
80	Evaluation of the driver mental workload: a necessity in a perspective of in-vehicle system design for road safety improvement. 2014 , 16, 299-302		8
79	Associations between driving performance and engaging in secondary tasks: a systematic review. 2014 , 104, e39-48		40
78	Examining Bicycle Safety on a College Campus: Observations and Rationale for Unsafe Cycling. 2014 , 58, 1371-1375		2
77	Rapid scene perception with tragic consequences: observers miss perceiving vulnerable road users, especially in crowded traffic scenes. <i>Attention, Perception, and Psychophysics</i> , 2015 , 77, 1252-62	2	10
76	The Role of Path Continuity in Lateral Vehicle Control. 2015 , 60, 1289-1298		21

75	In the Passenger Seat: Investigating Ride Comfort Measures in Autonomous Cars. 2015 , 7, 4-17	154
74	UAS as moral agents: Dilemmas and solutions. 2016 ,	1
73	Blind driving by means of auditory feedback. 2016 , 49, 525-530	1
72	Assessing drivers visual-motor coordination using eye tracking, GNSS and GIS: a spatial turn in driving psychology. 2016 , 61, 299-316	23
71	Neuropsychological Correlates of Hazard Perception in Older Adults. 2016 , 22, 332-40	4
70	The role of self-regulation in the context of driver distraction: A simulator study. 2016 , 17, 472-9	28
69	Predicting drowsiness-related driving events: a review of recent research methods and future opportunities. 2016 , 17, 533-553	17
68	Listen to Your Drive. 2016 ,	2
67	Brain Dynamics in Predicting Driving Fatigue Using a Recurrent Self-Evolving Fuzzy Neural Network. 2016 , 27, 347-60	84
66	Improved manoeuvring of autonomous passenger vehicles: Simulations and field results. 2017 , 23, 1954-1983	10
65	Evaluating distraction of in-vehicle information systems while driving by predicting total eyes-off-road times with keystroke level modeling. 2017 , 58, 543-554	24
64	Autonomous vehicles: Developing a public health research agenda to frame the future of transportation policy. 2017 , 6, 245-252	70
63	Urban traffic simulation using credible driver modeling method. 2017 , 32, 1535-1546	1
62	Humanfhachine interaction theories and lane departure warnings. 2017 , 18, 519-547	21
61	Passenger discomfort map for autonomous navigation in a robotic wheelchair. 2018, 103, 13-26	17
60	Towards unpacking older drivers' visual-motor coordination: A gaze-based integrated driving assessment. 2018 , 113, 85-96	21
59	Receding horizon lateral vehicle control for pure pursuit path tracking. 2018 , 24, 619-642	35
58	Diabetes and driving recommendations among healthcare providers in Saudi Arabia. A significant gap that requires action. 2018 , 39, 386-394	2

(2020-2018)

57	Synthesizing Personalized Training Programs for Improving Driving Habits via Virtual Reality. 2018 ,	23
56	A psycho-Geoinformatics approach for investigating older adults driving behaviours and underlying cognitive mechanisms. 2018 , 10,	3
55	Brain Electrodynamic and Hemodynamic Signatures Against Fatigue During Driving. 2018 , 12, 181	40
54	. 2018 , 48, 582-591	38
53	Driving when distracted and sleepy: The effect of phone and passenger conversations on driving performance. 2018 , 35, 750-753	1
52	Toward an integrated traffic law enforcement and network management in connected vehicle environment: Conceptual model and survey study of public acceptance. 2019 , 133, 105300	5
51	Modeling of time-dependent safety performance using anonymized and aggregated smartphone-based dangerous driving event data. 2019 , 132, 105286	14
50	Enhancing driving safety: Discovering individualized hazardous driving scenes using GIS and mobile sensing. 2019 , 23, 538-557	4
49	Multi-channel EEG recordings during a sustained-attention driving task. 2019 , 6, 19	51
48	Driving Under the Influence: How Music Listening Affects Driving Behaviors. 2019,	8
47	How do angry drivers respond to emotional music? A comprehensive perspective on assessing emotion. 2019 , 13, 137-150	12
46	. 2019,	
45	Unpacking older drivers[mobility at roundabouts: Their visual-motor coordination through driver[lefinvironment interactions. 2019 , 13, 627-638	2
44	Situation awareness based on eye movements in relation to the task environment. 2019 , 21, 99-111	34
43	A state of science on highly automated driving. 2019 , 20, 366-396	29
42	On identification of driving-induced stress using electroencephalogram signals: A framework based on wearable safety-critical scheme and machine learning. 2020 , 53, 66-79	67
41	Knowledge graph analysis and visualization of research trends on driver behavior. 2020, 38, 495-511	4
40	Spatial Mental Transformation Skills Discriminate Fitness to Drive in Young and Old Adults. 2020 , 11, 604762	4

39	An Improved Model Predictive Control Method for Vehicle Lateral Control. 2020,		1
38	Driver Distraction Detection Method Based on Continuous Head Pose Estimation. 2020 , 2020, 1-10		12
37	Analysis of crash injury severity on two trans-European transport network corridors in Spain using discrete-choice models and random forests. 2020 , 21, 228-233		9
36	Drivers Baccade Characteristics in Curves of Extra-Long Urban Underwater Tunnels. 2020 , 2674, 102-111		4
35	The effect of leftward bias on visual attention for driving tasks. <i>Transportation Research Part F: Traffic Psychology and Behaviour</i> , 2020 , 70, 199-207	4.5	5
34	Driving Behavior Prediction Considering Cognitive Prior and Driving Context. 2021 , 22, 2669-2678		4
33	How to Increase Automated Vehicles[Acceptance through In-Vehicle Interaction Design: A Review. 2021 , 37, 308-330		16
32	Dynamic scan paths investigations under manual and highly automated driving. 2021, 11, 3776		5
31	The Impact of Two MMPI-2-Based Models of Personality in Predicting Driving Behavior. Can Demographic Variables Be Disregarded?. 2021 , 11,		1
30	Benefits of Higher Cardiovascular and Motor Coordinative Fitness on Driving Behavior Are Mediated by Cognitive Functioning: A Path Analysis. 2021 , 13, 686499		2
29	Safety and mobility effects of installing speed-humps within unconventional median U-turn intersections. 2021 , 12, 1451-1462		2
28	A cross-cultural comparison of where drivers choose to look when viewing driving scenes. <i>Transportation Research Part F: Traffic Psychology and Behaviour</i> , 2021 , 81, 639-649	4.5	3
27	Visualizing Event Sequence Data for User Behavior Evaluation of In-Vehicle Information Systems. 2021 ,		
26	The Effect of Receding Horizon Pure Pursuit Control on Passenger Comfort in Autonomous Vehicles. 2016 , 335-345		5
25	Review of Models of Driver Behaviour and Development of a Unified Driver Behaviour Model for Driving in Safety Critical Situations. 2011 , 215-223		7
24	A link between attentional function, effective eye movements, and driving ability. 2017 , 43, 381-394		36
23	New Evidence of Impacts of Cell Phone Use on Driving Performance. 2013 , 3, 46-61		2
22	Aging, transportation and mobility: current issues. 2010 , 73, 1		2

21	Eye Movements in Vehicle Control. 2019 , 929-969		1
20	Supporting Older DriversIVisual Processing of Intersections - Effects of Providing Prior Information. 2020 , 107-119		
19	Are cardiac patients in Saudi Arabia provided adequate instructions when they should not drive?. 2019 , 9, 148-153		
18	Human factors perspectives on highly automated driving. 2020 , 83, 285		2
17	How do novice and expert drivers prepare for takeover when they are drivengers of a level 3 autonomous vehicle? Investigation of their visual behaviour. 2020 , 83, 361		
16	STUDY OF ROAD AND STREET HORIZONTAL MARKING REFLECTIVITY. 2020 , 12, 1-5		
15	The Multiple Object Avoidance (MOA) task measures attention for action: Evidence from driving and sport. 2021 , 1		3
14	Modeling Methodology of Driver-Vehicle-Environment System Dynamics in Mixed Driving Situation. 2020 ,		1
13	Evaluation of Driver Drowsiness based on Real-Time Face Analysis. 2020,		1
12	COVID-19 pandemic, driving test and road safety during outbreak. 2022 , 33,		
12	COVID-19 pandemic, driving test and road safety during outbreak. 2022 , 33, Image_1.jpg. 2020 ,		
		2	
11	Image_1.jpg. 2020, Unequal allocation of overt and covert attention in Multiple Object Tracking Attention, Perception,	2 2.3	0
11	Image_1.jpg. 2020, Unequal allocation of overt and covert attention in Multiple Object Tracking Attention, Perception, and Psychophysics, 2022, 1 GPS Digital Nudge to Limit Road Crashes in Non-Expert Drivers. Behavioral Sciences (Basel,		0
11 10 9	Image_1.jpg. 2020, Unequal allocation of overt and covert attention in Multiple Object Tracking Attention, Perception, and Psychophysics, 2022, 1 GPS Digital Nudge to Limit Road Crashes in Non-Expert Drivers. Behavioral Sciences (Basel, Switzerland), 2022, 12, 165 Development of a New Procedure for Assessing Road Signs Maintenance Priorities for the Tuscan	2.3	0
11 10 9	Image_1.jpg. 2020, Unequal allocation of overt and covert attention in Multiple Object Tracking Attention, Perception, and Psychophysics, 2022, 1 GPS Digital Nudge to Limit Road Crashes in Non-Expert Drivers. Behavioral Sciences (Basel, Switzerland), 2022, 12, 165 Development of a New Procedure for Assessing Road Signs Maintenance Priorities for the Tuscan Road Network. Public Works Management Policy, 1087724X2211078 Diabetes and driving: Assessing knowledge of patient safety recommendations among medical	2.3	0
111 100 9 8 7	Image_1.jpg. 2020, Unequal allocation of overt and covert attention in Multiple Object Tracking Attention, Perception, and Psychophysics, 2022, 1 GPS Digital Nudge to Limit Road Crashes in Non-Expert Drivers. Behavioral Sciences (Basel, Switzerland), 2022, 12, 165 Development of a New Procedure for Assessing Road Signs Maintenance Priorities for the Tuscan Road Network. Public Works Management Policy, 1087724X2211078 Diabetes and driving: Assessing knowledge of patient safety recommendations among medical doctors in Nigeria. 2022, 3, Associations between personality and driving behavior are mediated by mind-wandering tendency: A cross-national comparison of Australian and Italian drivers. Transportation Research Part F: Traffic	2.3 0.6	

Usability testing of three visual HMIs for assisted driving: How design impacts driver distraction and mental models. 1-22

О

Distracted Driving Detection Utilizing Wearable-based Bluetooth. **2022**,

О

Towards alguide for developers and novice researchers on human-centered design of the take-over request combining user experience and human factors.

Ο