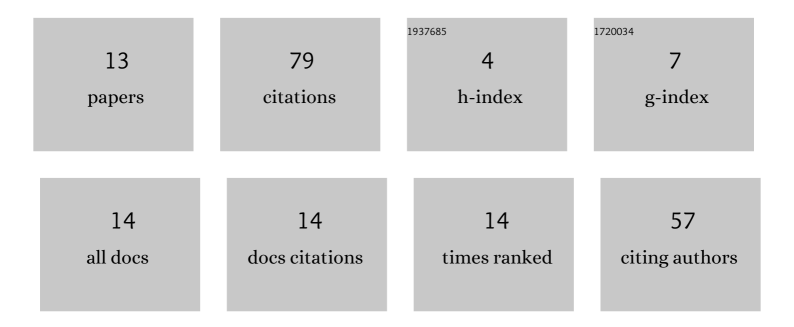
## Dev Minotra

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/468965/publications.pdf Version: 2024-02-01



DEV MINOTRA

#	Article	IF	CITATIONS
1	idsNETS: An experimental platform to study situation awareness for intrusion detection analysts. , 2012, , .		16
2	Using the Neocities 3.1 Simulation to Study and Measure Team Cognition. Proceedings of the Human Factors and Ergonomics Society, 2010, 54, 433-437.	0.3	13
3	Eliciting Knowledge from Helicopter Pilots: Recommendations for Revising the ACTA Method for Helicopter Landing Tasks. Proceedings of the Human Factors and Ergonomics Society, 2017, 61, 242-246.	0.3	12
4	Predictive aids can lead to sustained attention decrements in the detection of non-routine critical events in event monitoring. Cognition, Technology and Work, 2017, 19, 161-177.	3.0	10
5	Knowledge visualization to enhance human-agent situation awareness within a computational Recognition-Primed Decision system. , 2009, , .		6
6	Capturing human cognition in cyber-security simulations with NETS. , 2013, , .		6
7	Understanding safe performance in rapidly evolving systems: a risk management analysis of the 2010 US financial market Flash Crash with Rasmussen's risk management framework. Theoretical Issues in Ergonomics Science, 2017, 18, 608-630.	1.8	4
8	An Empirical Study on a Locality Based Heuristic in Multi-Agent Constraint Satisfaction. , 2007, , .		3
9	Protocol for Usability Testing and Validation of the ISO Draft International Standard 19223 for Lung Ventilators. JMIR Research Protocols, 2017, 6, e166.	1.0	3
10	Enhancing Situation Awareness with Visual Aids on Cognitively-inspired Agent Systems. Advances in Human Factors and Ergonomics Series, 2010, , 560-567.	0.2	1
11	Guidelines and Caveats for Manipulating Expectancies in Experiments Involving Human Participants. Proceedings of the Human Factors and Ergonomics Society, 2015, 59, 1778-1782.	0.3	0
12	Does Predictability Play a Role in Task Management? An Experimental Study With a Financial Trading Simulation. IEEE Transactions on Human-Machine Systems, 2018, 48, 702-711.	3.5	0
13	Establishing Trust in Decision-Aiding. Advances in Human Factors and Ergonomics Series, 2010, , 568-575.	0.2	0