## CITATION REPORT List of articles citing

Susceptibility to Spear-Phishing Emails: Effects of Internet User Demographics and Email Content

DOI: 10.1145/3336141 ACM Transactions on Computer-Human Interaction, 2019, 26, .

**Source:** https://exaly.com/paper-pdf/72191762/citation-report.pdf

Version: 2024-04-25

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
51	Phishing Attacks Survey: Types, Vectors, and Technical Approaches. Future Internet, <b>2020</b> , 12, 168	3.3	21
50	Human Cognition Through the Lens of Social Engineering Cyberattacks. <i>Frontiers in Psychology</i> , <b>2020</b> , 11, 1755	3.4	9
49	The Phishing Email Suspicion Test (PEST) a lab-based task for evaluating the cognitive mechanisms of phishing detection. <i>Behavior Research Methods</i> , <b>2021</b> , 53, 1342-1352	6.1	9
48	Donâll click: towards an effective anti-phishing training. A comparative literature review. <i>Human-centric Computing and Information Sciences</i> , <b>2020</b> , 10,	5.4	15
47	Aging and Financial Exploitation Risk. <b>2021</b> , 55-73		3
46	. IEEE Access, <b>2021</b> , 9, 1770-1806	3.5	2
45	Analysis of phishing emails. AIMS Electronics and Electrical Engineering, 2021, 5, 93-116	1	O
44	âlWarn Themâlbr âllust Block Themâll Investigating Privacy Concerns Among Older and Working Age Adults. <i>Proceedings on Privacy Enhancing Technologies</i> , <b>2021</b> , 2021, 27-47	3.2	3
43	Age and intranasal oxytocin effects on trust-related decisions after breach of trust: Behavioral and brain evidence. <i>Psychology and Aging</i> , <b>2021</b> , 36, 10-21	3.6	3
42	The role of analytical reasoning and source credibility on the evaluation of real and fake full-length news articles. <i>Cognitive Research: Principles and Implications</i> , <b>2021</b> , 6, 24	2.7	2
41	Phish Me, Phish Me Not. Journal of Computer Information Systems, 1-11	1.9	
40	Alexa in Phishingland: Empirical Assessment of Susceptibility to Phishing Pretexting in Voice Assistant Environments. <b>2021</b> ,		
39	A Case Study in Anticipating Insider Vulnerabilities Using Psychological Profiling. <b>2021</b> ,		
38	Experimental Investigation of Technical and Human Factors Related to Phishing Susceptibility. <i>ACM Transactions on Social Computing</i> , <b>2021</b> , 4, 1-48	1.7	O
37	Can adults discriminate between fraudulent and legitimate e-mails? Examining the role of age and prior fraud experience. <i>Journal of Elder Abuse and Neglect</i> , <b>2021</b> , 33, 181-205	1.9	1
36	A Routine Activities Approach to Evidence-Based Risk Assessment: Findings From Two Simulated Phishing Attacks. <i>Social Science Computer Review</i> , 089443932110463	3.1	
35	An examination of susceptibility to spear phishing cyber attacks in non-English speaking communities. <i>Journal of Information Security and Applications</i> , <b>2020</b> , 55, 102614	3.5	4

## (2022-2020)

34	How Experts Detect Phishing Scam Emails. <i>Proceedings of the ACM on Human-Computer Interaction</i> , <b>2020</b> , 4, 1-28	3.4	5	
33	How do Older Adults feel about engaging with Cyber-Security?. Human Behavior and Emerging Technologies,	10.2	5	
32	Is This Phishing? Older Age Is Associated With Greater Difficulty Discriminating Between Safe and Malicious Emails. <i>Journals of Gerontology - Series B Psychological Sciences and Social Sciences</i> , <b>2021</b> , 76, 1711-1715	4.6	5	
31	Quantification of Multimillion Offers in âNext-of-KinâDnsolicited Bulk Emails. <i>Lecture Notes in Networks and Systems</i> , <b>2021</b> , 453-465	0.5		
30	Human Factors in Phishing Attacks: A Systematic Literature Review. <i>ACM Computing Surveys</i> , <b>2022</b> , 54, 1-35	13.4	3	
29	A real world study on employees' susceptibility to phishing attacks. <b>2020</b> ,		1	
28	Scam Augmentation and Customization: Identifying Vulnerable Users and Arming Defenders. 2020,		O	
27	Who is targeted by email-based phishing and malware?. <b>2020</b> ,		1	
26	Online safety awareness and human factors: An application of the theory of human ecology. <i>Technology in Society</i> , <b>2022</b> , 68, 101823	6.3	1	
25	Characteristics that Predict Phishing Susceptibility: A Review. <i>Proceedings of the Human Factors and Ergonomics Society</i> , <b>2021</b> , 65, 938-942	0.4	O	
24	Exploring how, why and in what contexts older adults are at risk of financial cybercrime victimisation: A realist review <i>Experimental Gerontology</i> , <b>2021</b> , 111678	4.5	O	
23	Are They Likely to Complain on Phish or Spam? A Prediction Model. 2020,			
22	Web Sitelerinde Geräklefirilen Oltalama Saldffarfifi Yapay ZekfYaklafhfile Tespiti. <i>Bitlis Eren Biversitesi Fen Bilimleri Dergisi</i> ,	0.1	O	
21	Research trends in cybercrime victimization during 2010-2020: a bibliometric analysis <i>SN Social Sciences</i> , <b>2022</b> , 2, 4		1	
20	Sixteen Years of Phishing User Studies: What Have We Learned?. <i>IEEE Transactions on Dependable and Secure Computing</i> , <b>2022</b> , 1-1	3.9		
19	Prediction of Phishing Susceptibility Based on a Combination of Static and Dynamic Features. <i>Mathematical Problems in Engineering</i> , <b>2022</b> , 2022, 1-10	1.1		
18	Contextual drivers of employees' phishing susceptibility: Insights from a field study. <i>Decision Support Systems</i> , <b>2022</b> , 113818	5.6	O	
17	Social engineering attacks and defenses in the physical world vs. cyberspace: A contrast study. <b>2022</b> , 3-41		1	

16	Spear-Phishing Susceptibility Stemming from Personality Traits. <i>IEEE Access</i> , <b>2022</b> , 1-1	3.5	0
15	Association between internet use and successful aging of older Chinese women: a cross-sectional study. <i>BMC Geriatrics</i> , <b>2022</b> , 22,	4.1	O
14	Avoiding the Hook: Influential Factors of Phishing Awareness Training on Click-Rates and a Data-Driven Approach to Predict Email Difficulty Perception. <b>2022</b> , 10, 100540-100565		0
13	Lumen: A machine learning framework to expose influence cues in texts. 4,		O
12	Phishing with Malicious QR Codes. <b>2022</b> ,		0
11	The Moderating Role of Thoughtfully Reflective Decision-Making on the Relationship between Information Security Messages and SMiShing Victimization: An Experiment. 1-22		О
10	Creating Computer Confidence: An Investigation into Current Privacy and Security Concerns of the Senior Demographic. <b>2022</b> , 11, 19-33		0
9	Generating Personalized Phishing Emails for\social Engineering Training Based on\neural Language Models. <b>2023</b> , 270-281		O
8	Phishing URL Detection. 2022,		0
8	Phishing URL Detection. 2022,  Personalized persuasion: Quantifying susceptibility to information exploitation in spear-phishing attacks. 2023, 108, 103908		0
	Personalized persuasion: Quantifying susceptibility to information exploitation in spear-phishing		
7	Personalized persuasion: Quantifying susceptibility to information exploitation in spear-phishing attacks. <b>2023</b> , 108, 103908  Experiences, Behavioral Tendencies, and Concerns of Non-Native English Speakers in Identifying		1
7 6	Personalized persuasion: Quantifying susceptibility to information exploitation in spear-phishing attacks. 2023, 108, 103908  Experiences, Behavioral Tendencies, and Concerns of Non-Native English Speakers in Identifying Phishing Emails. 2022, 30, 841-858  âAlexa, WhatâB a Phishing Email?âETraining users to spot phishing emails using a voice assistant.		0
7 6 5	Personalized persuasion: Quantifying susceptibility to information exploitation in spear-phishing attacks. 2023, 108, 103908  Experiences, Behavioral Tendencies, and Concerns of Non-Native English Speakers in Identifying Phishing Emails. 2022, 30, 841-858  âAlexa, WhatâBa Phishing Email?âETraining users to spot phishing emails using a voice assistant. 2022, 2022,		1 O
7 6 5	Personalized persuasion: Quantifying susceptibility to information exploitation in spear-phishing attacks. 2023, 108, 103908  Experiences, Behavioral Tendencies, and Concerns of Non-Native English Speakers in Identifying Phishing Emails. 2022, 30, 841-858  âAlexa, WhatâB a Phishing Email?âETraining users to spot phishing emails using a voice assistant. 2022, 2022,  SoK: Human-Centered Phishing Susceptibility.  The development of phishing during the COVID-19 pandemic: An analysis of over 1100 targeted		1 0 0