Victims of cybercrime in Europe: a review of victim sur

Crime Science

7.

DOI: 10.1186/s40163-018-0079-3

Citation Report

#	Article	IF	CITATIONS
1	Enhancing the effectiveness of cybercrime prevention through policy monitoring. Journal of Crime and Justice, 2019, 42, 500-515.	0.7	6
2	The future of the forensic science providers – Time to re-think our structures?. Forensic Science International, 2020, 316, 110471.	1.3	7
3	How effective are social engineering interventions? A meta-analysis. Information and Computer Security, 2020, 28, 801-830.	1.5	16
4	Fraud reporting in Catalonia in the Internet era: Determinants and motives. European Journal of Criminology, 2022, 19, 994-1015.	1.5	9
5	The World of Defacers: Looking Through the Lens of Their Activities on Twitter. IEEE Access, 2020, 8, 204132-204143.	2.6	7
6	The Dark Figure and the Cyber Fraud Rise in Europe: Evidence from Spain. European Journal on Criminal Policy and Research, 2020, 26, 293-312.	1.3	28
7	Orienting the Development of Crime Analysis Processes in Police Organisations Covering the Digital Transformations of Fraud Mechanisms. European Journal on Criminal Policy and Research, 2020, 26, 335-356.	1.3	8
8	"Hello are you available?―Dealing with online frauds and the role of forensic science. Forensic Science International: Digital Investigation, 2020, 33, 300978.	1.2	2
9	Criminal legal regulation of the blockchain functioning sphere in Russia: challenges and barriers. SHS Web of Conferences, 2021, 108, 02014.	0.1	0
10	Atonement of harm as an indicator of changes in the legal consciousness of the person who committed a credit fraud. SHS Web of Conferences, 2021, 118, 03024.	0.1	O
11	Cybersecurity: Perceived Threats and Policy Responses in the Gulf Cooperation Council. IEEE Transactions on Engineering Management, 2022, 69, 3664-3675.	2.4	1
12	Haters Gonna Hate, Trolls Gonna Troll: The Personality Profile of a Facebook Troll. International Journal of Environmental Research and Public Health, 2021, 18, 5722.	1.2	13
13	Cybercrime Victimisation and Polyvictimisation in Finlandâ€"Prevalence and Risk Factors. European Journal on Criminal Policy and Research, 0, , 1.	1.3	6
15	الجرائمالسيذرانية الممارسة ضØ⁻ المرأة الس	ع╈̂:ø⁻ùš	Ø © Ù^علØ
16	The measurement, intensity and determinants of fear of cybercrime: A systematic review. Computers in Human Behavior, 2022, 127, 107082.	5.1	14
17	Social Research about Online Crime: Global Range of Topics and a Systematic Analysis of Research in Lithuania. Kriminologijos Studijos, 0, 9, 8-46.	0.0	2
18	Comparing the victimization impact of cybercrime and traditional crime. Journal of Digital Social Research, 2021, 3, 85-110.	0.7	5
20	Cybercrime Victimization and Problematic Social Media Use: Findings from a Nationally Representative Panel Study. American Journal of Criminal Justice, 2021, 46, 862-881.	1.3	11

#	Article	IF	CITATIONS
21	Financial Cybercrime: A Comprehensive Survey of Deep Learning Approaches to Tackle the Evolving Financial Crime Landscape. IEEE Access, 2021, 9, 163965-163986.	2.6	31
22	When do businesses report cybercrime? Findings from a UK study. Criminology and Criminal Justice, 2023, 23, 468-489.	1.0	7
24	Understanding cybercrime in â€real world' policing and law enforcement. The Police Journal: A Quarterly Review for the Police Forces of the Commonwealth and English-speaking World, 2023, 96, 573-592.	1.1	13
25	Reviewing Estimates of Cybercrime Victimisation and Cyber Risk Likelihood. , 2022, , .		1
27	Cybercrime: Victims' Shock Absorption Mechanisms. , 0, , .		0
28	"l Have Only Checked after the Event― Consumer Approaches to Safe Online Shopping. Victims and Offenders, 2023, 18, 1259-1281.	1.0	6
29	Generational Inclusion: Getting Older Adults Ready to Own Safe Online Identities. Education Sciences, 2022, 12, 715.	1.4	2
30	Country Life in the Digital Era: Comparison of Technology Use and Cybercrime Victimization between Residents of Rural and Urban Environments in Slovenia. Sustainability, 2022, 14, 14487.	1.6	1
31	TÃÆr und TÃÆrinnen von CyberkriminalitÃÆ Ergebnisse einer quantitativen Dunkelfeldbefragung in Niedersachsen. Monatsschrift Fur Kriminologie Und Strafrechtsreform, 2022, .	0.2	0
32	Computer-dependent or computer-assisted? The social context of online crime in Lithuanian court judgements. International Journal of Law, Crime and Justice, 2023, 73, 100577.	0.4	0
33	Comparing Data Mining Classification for Online Fraud Victim Profile in Indonesia. INTENSIF Jurnal Ilmiah Penelitian Dan Penerapan Teknologi Sistem Informasi, 2023, 7, 1-17.	0.4	1
34	Opfererfahrungen im Internet – Ergebnisse des Deutschen Viktimisierungssurvey (DVS). , 2022, , 1-42.		0
35	Money Mules and Cybercrime Involvement Mechanisms: Exploring the Experiences and Perceptions of Young People in the Netherlands. Deviant Behavior, 2023, 44, 1368-1385.	1.1	3
36	Consumer Fraud against Older Adults in Digital Society: Examining Victimization and Its Impact. International Journal of Environmental Research and Public Health, 2023, 20, 5404.	1.2	3
39	Opfererfahrungen im Internet – Ergebnisse des Deutschen Viktimisierungssurvey (DVS). , 2023, , 459-500.		0