Going Dark: Terrorism on the Dark Web

Studies in Conflict and Terrorism 39, 195-206

DOI: 10.1080/1057610x.2015.1119546

Citation Report

#	Article	IF	CITATIONS
1	Identifying sunni extremist propaganda with deep learning., 2017,,.		21
2	Cryptocurrencies: Economic Benefits and Risks. SSRN Electronic Journal, 2017, , .	0.4	9
3	ISIL's Execution Videos: Audience Segmentation and Terrorist Communication in the Digital Age. Studies in Conflict and Terrorism, 2018, 41, 946-967.	1.3	11
4	Archives for the Dark Web: A Field Guide for Study. , 2018, , 31-51.		5
5	Intelligence and Stakeholders. , 2018, , 179-229.		0
6	Ancient Artifacts vs. Digital Artifacts: New Tools for Unmasking the Sale of Illicit Antiquities on the Dark Web. Arts, 2018, 7, 12.	0.3	15
7	A Framework for More Effective Dark Web Marketplace Investigations. Information (Switzerland), 2018, 9, 186.	2.9	26
8	Cyber as an enabler of terrorism financing, now and in the future. Journal of Policing, Intelligence and Counter Terrorism, 2018, 13, 285-300.	0.9	9
9	The Uberization of the United Nations' regime to prevent the online financing of terrorism: tackling the problem of obfuscation in virtual currencies. Journal of Cyber Policy, 2019, 4, 404-424.	1.1	5
10	Dark and Deep Webs-Liberty or Abuse. International Journal of Cyber Warfare and Terrorism, 2019, 9, 1-14.	0.5	5
11	The not so dark side of the darknet: a qualitative study. Security Journal, 2019, 32, 102-118.	1.7	46
12	Why Cryptocurrencies Want Privacy: A Review of Political Motivations and Branding Expressed in "Privacy Coin―Whitepapers. Journal of Political Marketing, 2020, 19, 107-136.	2.0	15
13	An evidence synthesis of strategies, enablers and barriers for keeping secrets online regarding the procurement and supply of illicit drugs. International Journal of Drug Policy, 2020, 75, 102621.	3.3	11
14	Evolution of Dark Web Threat Analysis and Detection: A Systematic Approach. IEEE Access, 2020, 8, 171796-171819.	4.2	30
15	Is hybrid AI suited for hybrid threats? Insights from social media analysis. , 2020, , .		1
16	Secondary Use of Electronic Health Record: Opportunities and Challenges. IEEE Access, 2020, 8, 136947-136965.	4.2	42
17	Network-theoretic modeling of complex activity using UK online sex advertisements. Applied Network Science, 2020, 5, .	1.5	5
18	Use cases for social data analysis with URREF criteria. , 2020, , .		3

#	Article	IF	CITATIONS
19	Dark Web Traffic Analysis of Cybersecurity Threats Through South African Internet Protocol Address Space. SN Computer Science, 2020, 1, 1.	3.6	4
20	Technologie wspierajÄ…ce prywatność – ideologia, prawo, wdrożenia. PrzeglaÌ d BezpieczenÌstwa Wewnel trznego, 2021, 13, 132-172.	0.3	0
21	Programming the Criminologist: Developing Cyber Skills to Investigate Cybercrime., 2021,, 43-61.		0
22	An Unsupervised Model for Identifying and Characterizing Dark Web Forums. IEEE Access, 2021, 9, 112871-112892.	4.2	4
23	Understanding the Dark Web. Security Informatics and Law Enforcement, 2021, , 3-26.	0.4	10
24	Impact of security standards and policies on the credibility of e-government. Journal of Ambient Intelligence and Humanized Computing, 0 , 1 .	4.9	5
25	Criminal Network Community Detection in Social Media Forensics. Communications in Computer and Information Science, 2021, , 371-383.	0.5	4
26	Phishing Evolves: Analyzing the Enduring Cybercrime. Victims and Offenders, 2021, 16, 316-342.	1.6	33
27	PROTOCOL: What are the effects of different elements of media on radicalization outcomes? A systematic review. Campbell Systematic Reviews, 2021, 17, e1148.	3.0	2
28	Characteristics and Behaviors of Anonymous Users of Dark Web Platforms Suspected of Child Sexual Offenses. Frontiers in Psychology, 2021, 12, 623668.	2.1	8
29	Homicide and the Internet. Behavioral Sciences and the Law, 2021, 39, 216-229.	0.8	2
30	On Strengthening SMEs and MEs Threat Intelligence and Awareness by Identifying Data Breaches, Stolen Credentials and Illegal Activities on the Dark Web., 2021,,.		5
31	Differentiating terrorist groups: a novel approach to leverage their online communication. Journal of Policing, Intelligence and Counter Terrorism, 0 , $1-20$.	0.9	0
32	Dark, clear or brackish? Using Reddit to break down the binary of the dark and clear web. Continuum, 2021, 35, 719-731.	0.9	3
33	Evaluation of Potential Cryptocurrency Development Ability in Terrorist Financing. Policing (Oxford), 2022, 15, 2329-2340.	1.4	4
34	Crouching <i>shahid </i> , hidden <i>jihad </i> : mapping the online propaganda campaign of the Hayat Tahrir al-Sham-affiliated Ebaa News Agency. Behavioral Sciences of Terrorism and Political Aggression, 2023, 15, 361-389.	1.0	O
35	The Deep Web and Children Cyber Exploitation. , 2021, , 19-41.		2
37	Counter-Terrorism Effectiveness and Human Rights in Israel. International Human Rights, 2019, , 409-429.	0.1	3

#	ARTICLE	IF	Citations
38	When virtuous paedophiles meet online: A sociological study of a paedophile community. Sexualities, 2022, 25, 598-614.	1.1	6
39	Risk Reduction of a Terrorist Attack on a Critical Infrastructure Facility of LGOM Based on the Example of the <i>Żelazny Most</i> Tailings Storage Facility (OUOW <i>Żelazny Most</i>). Studia Geotechnica Et Mechanica, 2020, 42, 376-387.	0.5	5
40	Dark Web. , 2020, , 152-164.		3
41	Effectiveness of Increasing Realism Into Cybersecurity Training. International Journal of Cyber Research and Education, 2020, 2, 40-54.	0.4	1
42	The Design of Reciprocal Learning Between Human and Artificial Intelligence. Proceedings of the ACM on Human-Computer Interaction, 2021, 5, 1-36.	3.3	11
44	Counter-Terrorism Effectiveness and Human Rights in Israel. International Human Rights, 2019, , 1-21.	0.1	0
45	Counter-Terrorism Effectiveness and Human Rights in Israel. International Human Rights, 2019, , 1-21.	0.1	0
46	Deep interest in school shootings and online radicalization Journal of Threat Assessment and Management, 2019, 6, 159-172.	1.2	3
47	TorBot: Open Source Intelligence Tool for Dark Web. Lecture Notes in Networks and Systems, 2020, , 187-195.	0.7	5
48	Effectiveness of Increasing Realism Into Cybersecurity Training. , 2022, , 547-563.		0
49	Cybercrime and Private Health Data., 2020,, 763-787.		0
50	Dark and Deep Webs-Liberty or Abuse. , 2020, , 82-97.		0
51	Cyber Warfare Threat Categorization on CPS by Dark Web Terrorist. , 2021, , .		21
52	Terrorism in Cyberspace: A Critical Review of Dark Web Studies under the Terrorism Landscape. Sakarya University Journal of Computer and Information Sciences, 2022, 5, 1-21.	0.8	2
54	Surface Web vs Deep Web vs Dark Web., 2022,, 901-905.		0
56	Introduction to the Role of Information and Communication Technologies in Polarization. , 2022, , $1\text{-}23$.		6
57	The Deep Web and Children Cyber Exploitation. , 2022, , 621-638.		1
58	Child Sexual Abuse Material Online: The Perspective of Online Investigators on Training and Support. Policing (Oxford), 2022, 16, 762-776.	1.4	3

#	Article	IF	CITATIONS
59	The comparative analysis of regulations in the Italian Republic and the Russian Federation against cryptolaundering techniques. Journal of Money Laundering Control, 2023, 26, 787-805.	1.1	2
61	When the theatre of terror emerged. Israel Affairs, 0, , 1-20.	0.4	0
62	The use of the Dark Web as a COVID-19 information source: A three-country study. Technology in Society, 2022, 70, 102012.	9.4	2
63	Weaponizing reproductive rights: a mixed-method analysis of White nationalists' discussion of abortions online. Information, Communication and Society, 2023, 26, 2186-2211.	4.0	6
64	The Impact of 9/11 on Money Laundering. American Behavioral Scientist, 2024, 68, 261-273.	3.8	0
65	Cybercrime and Private Health Data., 2022,, 970-994.		0
66	Police preparedness to respond to cybercrime in Australia: An analysis of individual and organizational capabilities. Journal of Criminology, 0, , 263380762211230.	1.0	4
67	Cyber Laundering: Money Laundering from Fiat Money to Cryptocurrency., 2023,, 271-300.		1
68	The Role of the Internet in Radicalisation to Violent Extremism. Advanced Sciences and Technologies for Security Applications, 2023, , 119-135.	0.5	0
69	Cryptocurrency technology revolution: are Bitcoin prices and terrorist attacks related?. Financial Innovation, 2023, 9, .	6.4	4
70	An onion with layers of hope and fear: A crossâ€case analysis of the media representation of Tor Network reflecting theoretical perspectives of new technologies. Security and Privacy, 2023, 6, .	2.7	0
71	Cognitive Systems for Dark Web Cyber Delinquent Association Malignant Data Crawling. Advances in Digital Crime, Forensics, and Cyber Terrorism, 2023, , 45-63.	0.4	46
72	Mapping Real-World Use of the Onion Router. Journal of Contemporary Criminal Justice, 0, , 104398622311575.	1,1	0
73	Open-source intelligence and research on online terrorist communication: Identifying ethical and security dilemmas. Media, War and Conflict, 2024, 17, 23-40.	1.9	0
74	Quotidian Forms of Resistance to Surveillance. , 2022, , 157-178.		0
75	Towards Safe Cyber Practices: Developing a Proactive Cyber-Threat Intelligence System for Dark Web Forum Content by Identifying Cybercrimes. Information (Switzerland), 2023, 14, 349.	2.9	2
76	An Extensive Study and Review on Dark Web Threats and Detection Techniques. Advances in Human and Social Aspects of Technology Book Series, 2023, , 202-219.	0.3	2
77	Specifying a principle of cryptographic justice as a response to the problem of going dark. Ethics and Information Technology, 2023, 25, .	3.8	1

#	Article	IF	CITATIONS
78	Technological Trends and Recent Statistics of Dark Web. Advances in Information Security, Privacy, and Ethics Book Series, 2023, , 338-359.	0.5	0
79	A comprehensive survey of phishing: mediums, intended targets, attack and defence techniques and a novel taxonomy. International Journal of Information Security, 0, , .	3.4	1
80	Spatiotemporal multiâ€graph convolutional networkâ€based provincialâ€dayâ€level terrorism risk prediction. Risk Analysis, 0, , .	2.7	0
81	Evolving in the Shadows: A Media Ecology Study of Dark Web Social Networks. Journal of Communication Inquiry, 0, , .	1.1	0
82	Anti-money Laundering Analytics onÂtheÂBitcoin Transactions. Lecture Notes in Electrical Engineering, 2024, , 405-418.	0.4	0
83	Digital Depth: A Volumetric Speculation. MagazÃʿn, 2023, , .	0.2	O
84	Target Detection of Dark web Hidden Services Network through MoniTOR and Social Network Analysis. , 2023, , .		0
85	Dark Web Activity in the Japanese Language Between 2004 and 2020: A Case Study of the Onion Channel. Deviant Behavior, 0, , 1-18.	1.7	0
86	Marketness and Governance: A Typology of Illicit Online Markets. Deviant Behavior, 0, , 1-18.	1.7	0
87	Analyzing a Dark Web forum page in the context of terrorism: a topic modeling approach. Security Journal, 0, , .	1.7	0
88	The Web Layers: Security Challenges and Solutions in Surface, Deep and Dark Web. SSRN Electronic Journal, 0, , .	0.4	0