## Above and below: measuring crime risk in and around u

Crime Science 3, DOI: 10.1186/2193-7680-3-1

Citation Report

#	Article	IF	CITATIONS
1	In and around: Identifying predictors of theft within and near to major mass underground transit systems. Security Journal, 2014, 27, 132-146.	1.0	19
2	Using virtual reality in criminological research. Crime Science, 2014, 3, .	1.4	32
3	Editorial: crime patterns in time and space: the dynamics of crime opportunities in urban areas. Crime Science, 2015, 4, .	1.4	34
4	Daily crime flows within a city. Crime Science, 2015, 4, .	1.4	57
5	Temporal and spatial patterns of suicides in Stockholm's subway stations. Accident Analysis and Prevention, 2015, 81, 96-106.	3.0	12
6	Increasing Cooperation With the Police Using Body Worn Cameras. Police Quarterly, 2016, 19, 326-362.	2.1	69
7	Baiting the hook: factors impacting susceptibility to phishing attacks. Human-centric Computing and Information Sciences, 2016, 6, .	6.1	66
8	Exploring the impact of ambient population measures on London crime hotspots. Journal of Criminal Justice, 2016, 46, 52-63.	1.5	90
9	Cybercriminal Networks, Social Ties and Online Forums: Social Ties Versus Digital Ties within Phishing and Malware Networks. British Journal of Criminology, 0, , azw009.	1.5	35
10	Revisiting the Stanford Prison Experiment: A Case Study in Organized Skepticism. Journal of Criminal Justice Education, 2017, 28, 74-111.	0.6	29
11	Harassment on public transport and its impacts on women's travel behaviour. Australian Planner, 2017, 54, 8-15.	0.6	88
12	Spatial conjunctive analysis of (crime) case configurations: Using Monte Carlo methods for significance testing. Applied Geography, 2017, 84, 55-63.	1.7	20
13	The Value of CCTV Surveillance Cameras as an Investigative Tool: An Empirical Analysis. European Journal on Criminal Policy and Research, 2017, 23, 441-459.	1.3	83
14	CrimeTelescope: crime hotspot prediction based on urban and social media data fusion. World Wide Web, 2018, 21, 1323-1347.	2.7	50
15	A Route to Safety: Using Bus Boarding Data to Identify Roles for Transport Providers within Contextual Safeguarding Systems. Children and Society, 2018, 32, 381-392.	1.0	3
16	A case study of bicycle theft on the Washington DC Metrorail system using a Routine Activities and Crime Pattern theory framework. Security Journal, 2018, 31, 226-246.	1.0	5
17	The Dynamics of Crime Opportunities: Evidences from Weather Conditions and Spatial Pattern of Residential Neighborhood in Ibadan, Nigeria. Papers in Applied Geography, 2018, 4, 1-20.	0.8	7
18	Understanding risky facilities: an analysis of factors associated with jail escapes in eight states. Security Journal, 2018, 31, 805-820.	1.0	5

#	Article	IF	CITATIONS
19	Detecting Pickpocketing Offenders by Analyzing Beijing Metro Subway Data. , 2019, , .		3
20	Analysing Residential Preferences for Urban Redevelopment in Tourism Destinations: An Application of Choice Experiments. Tourism Planning and Development, 2020, 17, 147-165.	1.3	3
21	The Dynamics of Thefts and Robberies in São Paulo's Metro, Brazil. European Journal on Criminal Policy and Research, 2020, , 1.	1.3	4
22	Crime and bus stops: An examination using transit smart card and crime data. Environment and Planning B: Urban Analytics and City Science, 2021, 48, 706-723.	1.0	9
23	Using crime script analysis to elucidate the details of Amur tiger poaching in the Russian Far East. Crime Science, 2021, 10, .	1.4	6
24	Crime at the Intersection of Rail and Retail. , 2018, , 271-295.		4
25	In and Around: Identifying Predictors of Theft within and Near to Major Mass Underground Transit Systems. , 2015, , 99-115.		7
26	3 Crime Prevention and Transportation Systems. , 2017, , 65-90.		1
27	Quantifying the Geographical (Un)reliabilityof Police Data. Nordisk Politiforskning, 2018, 5, 157-171.	0.3	5
28	Mind the Gap: Perceptions of Passenger Aggression and Train Car Supervision in a Commuter Rail System. Journal of Public Transportation, 2015, 18, 61-73.	0.3	8
29	Pickpocketing on Railways. , 2019, , 89-106.		1
30	The impact of the interstate on violent crime in three southern states: do drugs play a role?. Criminal Justice Studies, 2021, 34, 156-172.	0.6	0
31	Exploring spatiotemporal changes in the multi-granularity emotions of people in the city: a case study of Nanchang, China. Computational Urban Science, 2022, 2, 1.	1.9	7
32	Crime and safety in transit environments: aÂsystematic review of the English and the French literature, 1970–2020. Public Transport, 2022, 14, 105-153.	1.7	14
33	Crime at train stations: The role of passenger presence. Applied Geography, 2022, 140, 102666.	1.7	6
34	Measuring the associations between eye-level urban design quality and on-street crime density around New York subway entrances. Habitat International, 2023, 131, 102728.	2.3	17
35	A spatial multi-criteria decision analysis framework to reveal vulnerabilities of areas to incidences of street robberies. Applied Geography, 2023, 151, 102840.	1.7	2
36	Familiar Strangers and Crime at Transit Stations: Is Crime Lower at Train Stations Where Familiar Strangers are Present?. Applied Spatial Analysis and Policy, 0, , .	1.0	0

CITATION REPORT

#	Article	IF	CITATIONS
37	Examining Train Stations as Crime Generators and the Protective Effect of "Regular―Riders. Crime and Delinquency, 0, , 001112872311607.	1.1	0