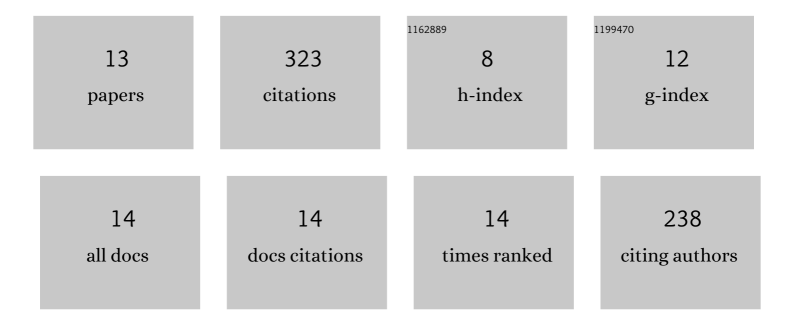
## YongJei Lee

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9418059/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	How concentrated is crime at places? A systematic review from 1970 to 2015. Crime Science, 2017, 6, .	1.4	86
2	Early Warning System for Temporary Crime Hot Spots. Journal of Quantitative Criminology, 2015, 31, 25-47.	2.0	57
3	Ravenous wolves revisited: a systematic review of offending concentration. Crime Science, 2017, 6, .	1.4	46
4	Conclusions from the history of research into the effects of police force size on crime—1968 through 2013: a historical systematic review. Journal of Experimental Criminology, 2016, 12, 431-451.	1.9	34
5	How concentrated is crime among victims? A systematic review from 1977 to 2014. Crime Science, 2017, 6, .	1.4	29
6	Compared to what? Estimating the relative concentration of crime at places using systematic and other reviews. Crime Science, 2017, 6, .	1.4	20
7	A Theory-Driven Algorithm for Real-Time Crime Hot Spot Forecasting. Police Quarterly, 2020, 23, 174-201.	2.1	14
8	Why Your Bar Has Crime but Not Mine: Resolving the Land Use and Crime – Risky Facility Conflict. Justice Quarterly, 2022, 39, 1009-1035.	1.1	13
9	Comparing measures of the concentration of crime at places. Crime Prevention and Community Safety, 2019, 21, 269-294.	0.5	9
10	Crime and land use in Pittsburgh: A micro-size grid-cell analysis of the influence of land-uses on area crime. Crime Prevention and Community Safety, 2016, 18, 204-227.	0.5	7
11	Following their Lead: Police Perceptions and their Effects on Crime Prevention. Justice Quarterly, 2022, 39, 327-353.	1.1	4
12	Flag and boost theories for hot spot forecasting: An application of NIJ's Real-Time Crime forecasting algorithm using Colorado Springs crime data. International Journal of Police Science and Management, 2020, 22, 4-15.	0.8	3
13	Deviant Identity and Offending: A Longitudinal Study of South Korean Youths. Crime and Delinquency, 2023, 69, 1996-2021.	1.1	1