

Crime Generators and Crime Attractors: Updates to Research

Paul J. Brantingham

Patricia L. Brantingham

Professors Emeriti

School of Criminology

Simon Fraser University

Burnaby, BC, CA

January 26, 2021

Crime Attractors and Crime Generators: Recent Research

Crime Attractor and Crime Generator research is advancing rapidly. Research explores the context of criminal events by looking at the awareness space of offenders and victims or location of targets and explores how mobility in an urban environment and the mosaic of the urban landscape influences safety, perceived safety, human agency and decision making.

References

- (2020) Brantingham P. J., Brantingham, P. L., Song, J. and Spicer. V. Crime Hot Spots, Crime Corridors and the Journey to Crime: An Expanded Theoretical Model of the Generation of Crime Concentrations pp. 61-86 in K. M. Lersch and J. Chakraborty (eds.) *Geographies of Behavioural Health, Crime, and Disorder: The Intersection of Social Problems and Place*. Switzerland: Springer International Publishing.
- (2000) Hewitt, Ashley, Andresen, Martin, Beauregard, Eric, and Patricia Brantingham. Dangerous Times? A Routine Activities Examination of the Temporal Patterns of Sexual Offenses over Time. *Justice Quarterly*
- (2019) Song, Justin, Spicer, Valerie, Park, Andrew, Tsang, Herbert and Patricia Brantingham. *Computational Method for Identifying the Boundaries of Crime with Street Profile and Discrete Calculus*. 2019 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM)
- (2017) Song, Justin, Andresen, Martin, Brantingham, P and Valerie Spicer. *Crime on the edges: patterns of crime and land use change. Cartography and Geographic Information Science*. 44:1 2017 -
- (2016) Spicer, Valerie, Song, Justin, Brantingham, Patricia, Park, Andrew and Martin Andresen. Street profile analysis: A new method for mapping crime on major roadways. *Applied Geography*. 69: 65-74
- (2013) Song J, Spicer V, Brantingham P, Frank R. Crime Ridges: Exploring the Relationship between Crime Attractors and Offender Movement. *2013 European Intelligence and Security Informatics Conference*. IEEE; 2013:75-82.
- (2013) Song, Justin, Spicer, Valerie, and Patricia Brantingham. *The edge effect: Exploring high crime zones near residential neighborhoods. Proceedings IEEE International Conference on Intelligence and Security Informatics*.
- (2008) J. Bryan Kinney, Patricia L. Brantingham, Kathryn Wuschke, Michael G. Kirk and Paul J. Brantingham "Crime Attractors, Generators and Detractors: Land Use and Urban Crime Opportunities." *Built Environment* 34(1):62-74.
- (1995) P. L. Brantingham and P. J. Brantingham, "Criminality of place: Crime generators and crime attractors," *European Journal on Criminal Policy and Research* 3: 5-26.
- (1993) P.L. Brantingham and P.J. Brantingham, "Nodes, Paths and Edges: Considerations on the Complexity of Crime and the Physical Environment" *Journal of Environmental Psychology* 13:3-28
- (1993) P.L. Brantingham and P.J. Brantingham, "Environment, Routine and Situation: Toward a Pattern Theory of Crime," *Advances in Criminological Theory* 5:259-294

Other articles, books and Abstracts

Lucia Summers, Lucia and Shane D. Johnson (2017) Does the Configuration of the Street Network Influence Where Outdoor Serious Violence Takes Place? Using Space Syntax to Test Crime Pattern Theory. *J Quant Criminol* (2017) 33:397–420 doi 10.1007/s10940-016-9306-9

Boessen, Adam and John R. Hipp (2018) Parks as crime inhibitors or generators: Examining parks and the role of their nearby context. *Social Science Research* 2018, 76: 186-201

Ariel, Barak and Henry Partridge (2017) Predictable Policing: Measuring the Crime Control Benefits of Hotspots Policing at Bus Stops. *J Quant Criminol* (2017) 33:809–833 doi 10.1007/s10940-016-9312-y

Ceccato, Vania (2013) *Moving Safely: Crime and Perceived Safety in Stockholm's Subway Stations*. Lexington Books
Lanham..

Abenoza, Roberto, Ceccato, Vania, . Susilo, Yusak O and Oded Cats. (2018) Individual, Travel, and Bus Stop Characteristics Influencing Travelers' Safety Perceptions. *Transportation Research Record: Journal of the Transportation Research Board* 2672, 8,.

Li He, Antonio Páez , Jianmin Jiao, Ping A, Chuntian Lu, Wen Mao and Dongping Long (2020) Ambient Population and Larceny-Theft: A Spatial Analysis Using Mobile Phone Data. *ISPRS Int. J. Geo-Inf.* 2020, 9, 342; doi:10.3390/ijgi9060342

Marie Skubak Tillyer and Rebecca J. Walter (2019) Busy Businesses and Busy Contexts: The Distribution and Sources of Crime at Commercial Properties. *Journal of Research in Crime and Delinquency* 1-35 DOI: 10.1177/0022427819848083,

James C. McCutcheon, Greg S. Weaver, Lin Huff-Corzine, Jay Corzine & Bert Burraston (2015): Highway Robbery: Testing the Impact of Interstate Highways on Robbery, *Justice Quarterly*, DOI: 10.1080/07418825.2015.1102953

Remi Boivin and Marcus Felson (2018) Crimes by Visitors Versus Crimes by Residents: The Influence of Visitor Inflows. *J Quant Criminol* 34:465–480.

Won Do Lee, Muhammad Salman Haleem. Mark Ellison and Jon Bannister (2020) The Influence of Intra-Daily Activities and Settings upon *Weekday Violent Crime in Public Spaces in Manchester, UK*. *European Journal on Criminal Policy and Research* <https://doi.org/10.1007/s10610-020-09456-1>

Jane Law, Matthew Quick & Afraaz Jadavji (2020): A Bayesian spatial shared component model for identifying crime-general and crime-specific hotspots, *Annals of GIS*, DOI: 10.1080/19475683.2020.1720290.

Andrew Newton (2018) Macro-Level Generators of Crime, Including Parks, Stadiums, and Transit Stations. *The Oxford Handbook of Environmental Criminology* DOI: 10.1093/oxfordhb/9780190279707.013.16.

Jiaxin Feng , Lin Liu , Dongping Long , and Weiwei Liao (2019) An Examination of Spatial Differences between Migrant and Native Offenders in Committing Violent Crimes in a Large Chinese City . *ISPRS Int. J. Geo-Inf.*, 8, 119; doi:10.3390/ijgi8030119.

Barbara Menting, Marre Lammers, Stijn Ruiter and Wim Bernasco (2019) THE INFLUENCE OF ACTIVITY SPACE AND VISITING FREQUENCY ON CRIME LOCATION CHOICE: FINDINGS FROM AN ONLINE SELF-REPORT SURVEY. *BRIT. J. CRIMINOLOGY* doi:10.1093/bjc/azz044.

Gisela Bichler, Aili Malm and Janet Enriquez (2014) Magnetic Facilities: Identifying the Convergence Settings of Juvenile Delinquents. *Crime & Delinquency* 60(7) 971–998.

Elodie Demeau and Genevieve Parent (2017) Impacts of Crime Attractors and Generators on Criminality in Montreal. *CJCCJ/RCCJP* ahead of print article doi:10.3138/cjccj.2017-0028.r1.

Wim Bernasco, Stijn Ruiter, and Richard Block (2017) Do Street Robbery Location Choices Vary Over Time of Day or Day of Week? A Test in Chicago. *Journal of Research in Crime and Delinquency* . 54(2) 244–275

Eric S. McCord, Jerry H. Ratcliffe R. Marie Garcia Ralph B. Taylor (2007) Nonresidential Crime Attractors and Generators Elevate Perceived Neighborhood Crime and Incivilities. *Journal of Research in Crime and Delinquency* 44 (3): 295-320.

Hongjie Yu , Lin Liu , Bo Yang and Minxuan Lan (2020) Crime Prediction with Historical Crime and Movement Data of Potential Offenders Using a Spatio-Temporal Cokriging Method. *ISPRS Int. J. Geo-Inf.* 2020, 9, 732; doi:10.3390/ijgi9120732.

Guangwen Song, · Wim Bernasco, · Lin Liu, · Luzi Xiao, · Suhong Zhou and · Weiwei Liao (2019) Crime Feeds on Legal Activities: Daily Mobility Flows Help to Explain Thieves' Target Location Choices. *Journal of Quantitative Criminology* <https://doi.org/10.1007/s10940-019-09406-z>

Guangwen Song, Lin Liuc, Wim Bernascoe, Suhong Zhoua, Luzi Xiaoa, and Dongping Longa (2018) Theft from the person in urban China: assessing the diurnal effects of opportunity and social ecology . *Habitat International* (2018), <https://doi.org/10.1016/j.habitatint.2018.04.010>

Jason Szkola , Eric L. Piza and Grant Drawve (2019) Risk Terrain Modeling: Seasonality and Predictive Validity. *Justice Quarterly*, DOI: 10.1080/07418825.2019.1630472.

Vijay K. Mago, Richard Frank, Andrew Reid and Vahid Dabbaghian (2014) The strongest does not attract all but it does attract the most – evaluating the criminal attractiveness of shopping malls using fuzzy logic. *Expert Systems* · May 2014 DOI: 10.1111/exsy.12015.

Corina Graif, Brittany Freelin, Yu-Hsuan Kuo , Hongjian Wang , Zhenhui Li and Daniel Kifer (2019) Network spillovers and neighborhood crime: A computational statistics analysis of employment-based networks of neighborhoods. *Justice Quarterly* DOI: 10.1080/07418825.2019.1602160.

Justin Kurland, Shane D. Johnson and Nick Tilley (2013) Offenses around Stadiums: A Natural Experiment on Crime Attraction and Generation: *Journal of Research in Crime and Delinquency* DOI: 10.1177/0022427812471349.

Nick Malleson and Martin A. Andresen (2016) Exploring the impact of ambient population measures on London crime hotspots. *Journal of Criminal Justice* 46: 52–63.

Eric S. McCord and Jerry H. Ratcliffe (2007) A Micro-Spatial Analysis of the Demographic and Criminogenic Environment of Drug Markets in Philadelphia. *Australian and New Zealand Journal of Criminology* 40 (1): 43–63.

Eric Piza, Shun Feng, Leslie Kennedy and Joel Caplan (2016) Place-based correlates of Motor Vehicle Theft and Recovery: Measuring spatial influence across neighbourhood context. *Urban Studies* DOI: 10.1177/0042098016664299.

Elise LaRue and Martin A. Andresen (2015) Spatial Patterns of Crime in Ottawa: The Role of Universities. *CJCCJ / RCCJP* doi:10.3138/cjccj.2013.E47.

Cerrato, Vania and Andrew Newton (eds) *Safety and Security in transit environments: An interdisciplinary Approach*. Basingstoke:Palgrave

Han, Sungil , Nobles, Matt , Piquero, Alex and Nicole Leeper Piquero (2019) Crime Risks Increase in Areas Proximate to Theme Parks: A Case Study of Crime Concentration in Orlando. *JUSTICE QUARTERLY* <https://doi.org/10.1080/07418825.2019.1677935>

Nathan T. Connealy (2020) Understanding the Predictors of Street Robbery Hot Spots: A Matched Pairs Analysis and Systematic Social Observation, Understanding the Predictors of Street Robbery Hot Spots: A Matched Pairs Analysis and Systematic Social Observation, *Crime & Delinquency* June 2020 DOI: 10.1177/0011128720926116

Sypion-Dutkowska and Michael Leitner (2017) Land Use Influencing the Spatial Distribution of Urban Crime: A Case Study of Szczecin, Poland, *ISPRS Int. J. Geo-Inf.* 2017, 6, 74; doi:10.3390/ijgi6030074