Oral Defense Announcement
University of Missouri – St. Louis Graduate School

An oral examination in defense of the dissertation for the degree
Doctor of Philosophy in Criminology & Criminal Justice

Michael J. Deckard

M.A. in Criminology & Criminal Justice, May 2012, University of Missouri-St. Louis
B.A. in Justice Systems, May 2009, Truman State University

Here Today, Gone Tomorrow:
The Temporal Stability of Crime Hot Spots and the Criminology of Place

Date: September 27, 2017
Time: 1:00-3:00pm.
Place: 324 Lucas Hall

Abstract
It is widely recognized that the distribution of crime in urban areas is not randomly distributed, but is highly concentrated in small pockets of space known as crime “hot spots” (Sherman, Gartin, and Buerger 1989; Eck and Weisburd 1995; Weisburd et al. 2012; Weisburd et al. 2016). This phenomenon was recently dubbed “the law of crime concentration”, and has become a topic of recent debate in the criminological literature. While the empirical evidence supporting the law of crime concentration is strong, most studies that have examined the stability of crime hot spots over time have aggregated crime across years. This dissertation seeks to expand our understanding of the temporal stability of micro-geographic crime hot spots by addressing three research questions: (1) How are high-crime micro-places distributed at the monthly level? How much variation exists in the distribution of crime across micro-places when crimes are aggregated on a monthly rather than an annual basis?; (2) Do structural characteristics associated with micro-geographic crime hot spots differ compared to low-crime and crime-free places?; and (3) Are structural characteristics of micro-geographic hot spots associated with hot spot periodicity? Can the likelihood that a place will experience multiple high-crime months be determined by its structural characteristics? These questions are addressed using official crime data from the St. Louis Metropolitan Police Department (SLMPD), the American Communities Survey (ACS), and the St. Louis Open Data Portal. In response to the first question, this dissertation explores monthly crime concentrations at the micro-geographic level using street segments in St. Louis, Missouri. Logistic and negative binomial regression models are estimated to address the second research question regarding the structural attributes of violent and property crime hot spots. Finally, the structural characteristics of temporary and violent crime hot spots are compared using a Cox regression model commonly used in survival analyses. Results from these analyses produced several substantively interesting findings, including: (1) there is significant within-year variation in the distribution of crime hot spots, including differences in the temporal stability of high-crime street segments depending on the type of crime studied; (2) violent and property crime hot spots can be distinguished based on their specific sets of structural attributes, and that some characteristics of place exhibit inverse relationships between crime types; and (3) the attributes of micro-geographic places may influence the temporal stability of crime hot spots. Implications of these findings for criminal justice policy and directions for future research are discussed.

Defense of Dissertation Committee
Richard Rosenfeld Ph.D. (Chair)
Beth Huebner, Ph.D.
Lee Ann Slocum, Ph.D.
Daniel Isom, II, Ph.D.
David Weisburd, Ph.D.