

Criminology and Criminal Justice News / Hans-Juergen Kerner

Crime Science (UK and International)

Articles taken from recent and former journal issues. All of those will hopefully free of charge for every addresses of CCJ-News

RESEARCH

[Too far for comfort? Situational access to emergency medical care and violent assault lethality](#)

Lucia Summers and Tiffany Gentry Rogers

+++++

THEORETICAL ARTICLE

[A framework for estimating crime location choice based on awareness space](#)

Sophie Curtis-Ham, Wim Bernasco, Oleg N. Medvedev and Devon Polaschek

+++++

RESEARCH

[A machine learning analysis of serious misconduct among Australian police](#)

Timothy I. C. Cubitt, Ken R. Wooden and Karl A. Roberts

+++++

Research

[Crime and coronavirus: social distancing, lockdown, and the mobility elasticity of crime](#)

Eric Halford, Anthony Dixon, Graham Farrell, Nicolas Malleson and
Nick Tilley

+++++

RESEARCH

[Exploring the homogeneity of theft offenders in spatio-temporal crime hotspots](#)

Tongxin Chen, Kate Bowers, Tao Cheng, Yang Zhang and Peng Chen

RESEARCH

[Disentangling community-level changes in crime trends during the COVID-19 pandemic in Chicago](#)

Gian Maria Campedelli, Serena Favarin, Alberto Aziani and Alex R. Piquero

+++++

RESEARCH

[“Show this thread”: policing, disruption and mobilisation through Twitter. An analysis of UK law enforcement tweeting practices during the Covid-19 pandemic](#)

Manja Nikolovska, Shane D. Johnson and Paul Ekblom

+++++

RESEARCH

[Minor covid-19 association with crime in Sweden](#)

Manne Gerell, Johan Kardell and Johanna Kindgren

+++++

RESEARCH

[Unsupervised identification of crime problems from police free-text data](#)

Daniel Birks, Alex Coleman and David Jackson

+++++

RESEARCH

[Age-period-cohort effects in half a century of motor vehicle theft in the United States](#)

Anthony Dixon and Graham Farrell

+++++

RESEARCH

[Using heat maps to identify areas prone to violence against women in the public sphere](#)

Margarita Garfias Royo, Priti Parikh and Jyoti Belur

+++++

RESEARCH

[AI-enabled future crime](#)

M. Caldwell, J. T. A. Andrews, T. Tanay and L. D. Griffin

+++++

RESEARCH

[Fraud against businesses both online and offline: crime scripts, business characteristics, efforts, and benefits](#)

Marianne Junger, Victoria Wang and Marleen Schlömer

+++++

RESEARCH

[Built environment attributes and crime: an automated machine learning approach](#)

Kyle Dakin, Weizhi Xie, Simon Parkinson, Saad Khan, Leanne Monchuk and Ken Pease

+++++

SYSTEMATIC REVIEW

[Do offenders avoid offending near home? A systematic review of the buffer zone hypothesis](#)

Wim Bernasco and Remco van Dijke

+++++

SYSTEMATIC REVIEW

[A systematic review on spatial crime forecasting](#)

Ourania Kounadi, Alina Ristea, Adelson Araujo and Michael Leitner

+++++

SHORT CONTRIBUTION

[Near-repeat victimization of sex crimes and threat incidents against women and girls in Tokyo, Japan](#)

Mamoru Amemiya, Tomoki Nakaya and Takahito Shimada

+++++

[Further rejection of the cybercrime hypothesis](#)

Graham Farrell and Daniel Birks

+++++

RESEARCH

[Learning to rank spatio-temporal event hotspots](#)

George Mohler, Michael Porter, Jeremy Carter and Gary LaFree

+++++

RESEARCH

[Constellations of youth criminogenic factors associated with young adult violent criminal behavior](#)

Menno Segeren, Thijs Fassaert, Matty de Wit and Arne Popma

+++++

RESEARCH

[What is security worth to consumers? Investigating willingness to pay for secure Internet of Things devices](#)

John M. Blythe, Shane D. Johnson and Matthew Manning

Crime Science An Interdisciplinary Journal 2020, 9:1 | Published on: 8 Ja

+++++

RESEARCH

[Identification of subgroups of terror attacks with shared characteristics for the purpose of preventing mass-casualty attacks: a data-mining approach](#)

Gonen Singer and Maya Golan

+++++

THEORETICAL ARTICLE

[Beyond crime rates and community surveys: a new approach to police accountability and performance measurement](#)

Tarah Hodgkinson, Tullio Caputo and Michael L. McIntyre

+++++

SHORT CONTRIBUTION

[What about cyberspace \(and cybercrime alongside it\)? A reply to Farrell and Birks “Did cybercrime cause the crime drop?”](#)

Fernando Miró-Llinares and Asier Moneva

+++++

SHORT CONTRIBUTION

[Toward a test of the “Law of Crime Concentration” in Japanese cities: a geographical crime analysis in Tokyo and Osaka](#)

Mamoru Amemiya and Tomoya Ohyama

+++++

RESEARCH

[Testimony at court: a randomised controlled trial investigating the art and science of persuading witnesses and victims to attend trial](#)

Evie Monnington-Taylor, Kate Bowers, Pippa Streeter Hurle, Liz Ward, Simon Ruda, Martin Sweeney, Alex Murray and Jo Whitehouse

+++++

SHORT CONTRIBUTION

[Crime concentration at micro-places in Latin America](#)

Spencer P. Chainey, Gastón Pezzuchi, Néstor Octavio Guerrero Rojas, José Luis Hernandez Ramirez, Joana Monteiro and Erwin Rosas Valdez

+++++

RESEARCH

[Ransomware deployment methods and analysis: views from a predictive model and human responses](#)

Gavin Hull, Henna John and Budi Arief

+++++