ANNOUNCEMENT: The 2019 RCPS Kaleidoscope Award Recipient
November 14, 2019. For immediate release.

NEWARK, NJ – The Rutgers Center on Public Security (RCPS; rutgerseps.org) presents the Kaleidoscope Award each year to a recipient who has demonstrated innovative applications of Risk Terrain Modeling that advance research and practice for the public good.

Congratulations to:

Ismail Onat
University of Scranton

Dr. Onat is an Assistant Professor of Sociology/Criminal Justice at the University of Scranton in Pennsylvania. As a police practitioner turned professional researcher and teacher, Dr. Onat has advanced Risk Terrain Modeling (RTM) through innovative applications to terrorism, drugs and crime analysis from an international perspective. He incorporates professional judgment into risk analysis and research projects that are place-based and actionable, and has demonstrated a unique ability to help practitioners maximize local resources and expertise to solve problems. This is exemplified in his participation with The Center for the Analysis and Prevention of Crime—housed in the University of Scranton’s Sociology, Criminal Justice, and Criminology department—where he combines his RTM knowledge with practitioner insight and student learning to enhance the technological and analytical capabilities of students, police officers, and other criminal justice agencies in the regional community. Dr. Onat’s RTM scholarship crosses multiple practitioner, academic, and geopolitical boundaries.

About Rutgers – Rutgers, The State University of New Jersey, is a leading national research university. Established in 1766, it is the eighth oldest higher education institution in the nation. More than 69,000 students and 22,000 faculty and staff learn, work and serve the public at sites across New Jersey and around the world.

About RCPS – The Rutgers Center on Public Security is a leader in spatial risk analysis. Founded in 2002 as a University-wide center and based at the School of Criminal Justice, RCPS specializes in applying geospatial technologies to scholarly research, and offers a multi-disciplinary approach to the academic study and practical application of ways in which democratic societies can effectively address crime, terrorism and other threats to public security. The RCPS mission embraces the principles of innovative research, practical methods, and shared knowledge. Email rutgerseps@gmail.com with any questions.