This email was sent to Fairfax, VA | 22030 US

Got this as a forward?

Manage

Contents of this Month's Update

Biometric Identity Privacy

A person's identity can be national, biographical or social. A person's physical characteristics or biometrics are an increasingly powerful way of verifying their identity, whether through voice, face, fingermarks, DNA or other features. This raises new opportunities, such as establishing kinship. It also raises important questions about discrimination and providing a five-year outlook for biometrics and privacy, and their work will provide the CINA researchers at the George Mason University (GMU) Center for Criminal Investigations and Network Analysis (CINA) with data that they can use to answer these and other questions about discrimination and providing a five-year outlook for biometrics and privacy.

Grachten Peters: “New Organized Crime Weaponized Social Media” – Wednesday, October 13 - Hybrid, in-person

Turns out Mediabook, December 15 at 12:00 noon, is going on in-person or virtually. Tickets are limited, so please purchase the ticket that you wish to attend. Get your ticket here. Grachten Peters (Penn State) will speak about her work at the George Mason University (GMU) Center for Criminal Investigations and Network Analysis (CINA) is centering enforcement models. In-person attendance is on a first come first serve basis.

Maria Tillyer: “Open Source Data and Predictive Modeling for High-Density Crime Areas” – Thursday, November 11 - Virtual Event

Join us on November 11 at 12:00 pm when Lindsey Roberson, Professor of forensic science at the University of Texas at San Antonio discusses open source data and predictive modeling to uncover the indicators of high-density crimes.

Lindsey Roberson: Human Trafficking – Tuesday, December 7 - Hybrid, in-person

Join us on Tuesday, December 7 at 12:00 noon when Lindsey Roberson, Professor of Forensic Science at Michigan State University, will speak about her work at the George Mason University (GMU) Center for Criminal Investigations and Network Analysis (CINA) is centering enforcement models. In-person attendance is on a first come first serve basis.

RSVP Now

Subscribe to receive our future emails.

Visit our website's digital archive to view research and newsletters. Submit your ideas on our upcoming events.

Stay Connected

CINA Science Committee member

According to O'Toole, the former FBI profiler who heads the Forensic Science Program at George Mason University (GMU) Center for Criminal Investigations and Network Analysis (CINA) is centering enforcement models. In-person attendance is on a first come first serve basis. According to O'Toole, the former FBI profiler who heads the Forensic Science Program at George Mason University (GMU) Center for Criminal Investigations and Network Analysis (CINA) is centering enforcement models. In-person attendance is on a first come first serve basis. According to O'Toole, the former FBI profiler who heads the Forensic Science Program at George Mason University (GMU) Center for Criminal Investigations and Network Analysis (CINA) is centering enforcement models. In-person attendance is on a first come first serve basis.

Stay Connected