THOUGHTS FROM THE DIRECTOR

Mike Johnson

A big congratulations to CINA’s team on our research portfolio, as an exciting spread of different aspects of homeland security are represented. Our department is fortunate to support such a diverse set of excellent researchers. This month we focus on examples of how we can advance the critical work of CINA within the larger homeland security enterprise.

The CINA center is housed in a large enterprise where many units are working simultaneously on missions related to homeland security. Our mission is to support researchers and practitioners by providing the necessary information, knowledge, and resources to make informed decisions.

The center’s mission is to be a source of information on homeland security, to support researchers and practitioners in their work, and to contribute to the broader understanding of homeland security.

Research using honey bees to solve criminal cases and locate missing persons.

Molecular Medicine

Researchers explore, develop, and test tools and methods on the proxy or synthetic data, then find solutions for real-world scenarios. Researchers have developed new approaches to drug screening and disease diagnosis by using honey bees as a tool to solve criminal cases and locate missing persons.

Workforce Development Overview

The CINA Center provides a wide range of workshops and seminars on homeland security topics. The center offers training and development opportunities for professionals in various fields, including criminology, law enforcement, and cybersecurity. Our goal is to equip practitioners, end users, decision makers, and U.S. policy makers in the homeland security enterprise with state-of-the-art knowledge, expertise, methods, tools, and technologies.

RESEARCH


CINA’s Research Portfolio

The CINA Center pursues a comprehensive set of programs and activities that are designed to equip practitioners, end users, decision makers, and U.S. policy makers in the homeland security enterprise with state-of-the-art knowledge, expertise, methods, tools, and technologies to help control the homeland from the air, the sea, and the ground.

Distinguished Speaker Series

News

Read about our research portfolio

WORKFORCE DEVELOPMENT

In case you missed it, watch "Marie Tillyer: Open Source Data and Predictive Modeling for High-Density Crime Areas". A big component of the CINA center is our research portfolio, so we naturally spend a lot of time thinking about the needs of our researchers.

Distinguished Speaker Series

Maria Tillyer: "Open Source Data and Predictive Modeling for High-Density Crime Areas"

Read the annual report

May 2023

www.gmu.edu/cina

Criminal Investigations and Network Analysis (CINA)

Stay Connected

Criminal Investigations and Network Analysis (CINA)

is your partner in homeland security.

Read more