To continue receiving our emails, add us to your address book. This email was sent to .

Contents of this Month's Update

Research using honey bees to solve criminal cases gains national attention

O'Toole, they aim to find whether analyzing the honey produced by bees after feeding on flowers can be a tool to solve criminal cases and locate missing persons. Mason Forensic Science Program Director and CINA Science Committee member, Mary Ellen Mason’s Greenhouse and Gardens sustainability program. Together, under the leadership of Jim Jones, CINA Director and Kerry Isayas, and Hajar Al-Ali with CINA

Winning CINA hackathon team from 2022

Three students from George Mason University and the University of the District of Columbia who formed the team "Criminological and Technology Solutions (CARTS)" won the competition with their project focusing on "Threats to Critical Infrastructure." CINA solicited interest in the Critical Infrastructure Hackathon where students from across the country could participate in DHS COE's Critical Infrastructure Hackathon.

CINA sponsored students participate in DHS CINA Critical Infrastructure Hackathon

Ahmad student team wins $3,000 prize

On February 25-27, 2022, a collaboration of DHS Centers of Excellence including CINA offered a virtual hackathon where students from across the country could participate in DHS COE's Critical Infrastructure Hackathon.

RESEARCH

Workforce Development Overview

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 security environment.

Learning about our research portfolio

The CINA center supports a wide spectrum of programs and activities that address critical homeland security challenges and opportunities, including homeland security research, technology development, training, and collaboration. The center focuses on developing and implementing innovative approaches to homeland security challenges, including research and development, education and training, outreach and engagement, and stakeholder collaboration. The CINA center is dedicated to advancing the state of the art in homeland security research and development, and to building a culture of collaboration and innovation.

CINA's Research Portfolio

The center supports a wide spectrum of programs and activities that address critical homeland security challenges and opportunities, including homeland security research, technology development, training, and collaboration. The center focuses on developing and implementing innovative approaches to homeland security challenges, including research and development, education and training, outreach and engagement, and stakeholder collaboration. The CINA center is dedicated to advancing the state of the art in homeland security research and development, and to building a culture of collaboration and innovation.

Distinguished Speaker Series

News

Visit our website's online newsletters. Submit your ideas on our website contact form.