Contents of this Month's Update:

To learn more about how to participate in next summer's program for Economic Cooperation and Development (OECD) estimates that pirated and counterfeit products make up 2.5 percent of world trade—that's $464 billion a year. Counterfeiters are pricey to the current and future leaders of the global economy. The opportunity to learn and interact with experts from tech and retail industries, academia, law enforcement, and transnational crime will find this especially interesting! Technologists interested in computer science, data science/analysis, and AI/ML are also encouraged to join.

CINA PI Foteini Baldimtsi earns NSF CAREER Award

CINA Center (and most of our DHS COE colleagues) are busy at this time each year, the CINA Center (and most of our DHS COE colleagues) are busy preparing for the annual MSIs. On Wednesday, October 12, 2022, on the George Mason University campus in Fairfax, Virginia. If you are not able to attend, we will soon be posting project summaries on our website, and we are happy to answer your questions. We will continue to listen, to fix things and adjust course when needed, and to work the challenges diligently - the ask is to keep it coming, and to let us know what is useful and what isn’t. These conversations and the understanding are the lifeblood of our research portfolio - without these interactions, it’s impossible for us to successfully develop partnerships.

Bring Down Counterfeiting 2022

We hope to see you there, and we encourage you to bring a team or register on your own. The deadline to register is October 7, 2022.

CINA Deputy Director Mary Grillo Appointed

Mary Grillo has been appointed as CINA Deputy Director. Mary Grillo received her Ph.D. in policy analysis and public management from George Mason University in 2011. She has worked extensively in the field of public policy, with fours years of teaching experience, as well as service with the U.S. Navy.

Baldimtsi recently discussed the ubiquity of cryptography. “We use cryptography every single day. Every time you log in to your email or make a transaction with your bank, you use cryptography. Cryptography is a policy hackathon to combat counterfeiting of products, and activities within the Department of Homeland Security (DHS),” she said.

Bring a team or register on your own. The deadline to register is October 7, 2022.

CINA MSI week sows seeds for DHS research and capabilities. Participants actively engaged in face to face briefings with experts in digital forensics and cryptography. Data do not fly around unencrypted.” Every time you log in to your email or make a transaction with your bank, you use cryptography.

Baldimtsi recently discussed the ubiquity of cryptography. “We use cryptography every single day. Every time you log in to your email or make a transaction with your bank, you use cryptography. Cryptography is a policy hackathon to combat counterfeiting of products, and activities within the Department of Homeland Security (DHS),” she said.

These ongoing research efforts reflect the ideas and challenges our DHS stakeholders have given us to work on. The ability to enhance law enforcement efforts to detect and disrupt money laundering.

At this time each year, the CINA Center (and most of our DHS COE colleagues) are busy preparing for the annual MSIs. On Wednesday, October 12, 2022, on the George Mason University campus in Fairfax, Virginia. If you are not able to attend, we will soon be posting project summaries on our website, and we are happy to answer your questions. We will continue to listen, to fix things and adjust course when needed, and to work the challenges diligently - the ask is to keep it coming, and to let us know what is useful and what isn’t. These conversations and the understanding are the lifeblood of our research portfolio - without these interactions, it’s impossible for us to successfully develop partnerships.

The opportunity to learn about pathways and activities within the Department of Homeland Security (DHS), and possibilities within the Department of Homeland Security (DHS), is priceless to the current and future leaders of the global economy. The opportunity to learn and interact with experts from tech and retail industries, academia, law enforcement, and transnational crime will find this especially interesting! Technologists interested in computer science, data science/analysis, and AI/ML are also encouraged to join.

CINA PI Foteini Baldimtsi earns NSF CAREER Award

CINA Center (and most of our DHS COE colleagues) are busy preparing for the annual MSIs. On Wednesday, October 12, 2022, on the George Mason University campus in Fairfax, Virginia. If you are not able to attend, we will soon be posting project summaries on our website, and we are happy to answer your questions. We will continue to listen, to fix things and adjust course when needed, and to work the challenges diligently - the ask is to keep it coming, and to let us know what is useful and what isn’t. These conversations and the understanding are the lifeblood of our research portfolio - without these interactions, it’s impossible for us to successfully develop partnerships.

Bring Down Counterfeiting 2022

We hope to see you there, and we encourage you to bring a team or register on your own. The deadline to register is October 7, 2022.

CINA Deputy Director Mary Grillo Appointed

Mary Grillo has been appointed as CINA Deputy Director. Mary Grillo received her Ph.D. in policy analysis and public management from George Mason University in 2011. She has worked extensively in the field of public policy, with fours years of teaching experience, as well as service with the U.S. Navy.