November 2020

THOUGHTS FROM THE DIRECTOR

Jim Burns

Congratulations to Daniel Kosmas, PhD, on his award from the National Science Foundation! Kosmas is an assistant professor in the Department of Mathematics at Rensselaer Polytechnic Institute. His research explores how to model and disrupt human trafficking with a goal of developing solutions that account for trafficking networks. His work will expand upon network interdiction models to appropriately model the nuanced communication, coordination, and decision-making involved in human trafficking networks.

Kosmas is exploring how to model and disrupt human trafficking with a goal of developing solutions that account for trafficking networks. His work will expand upon network interdiction models to appropriately model the nuanced communication, coordination, and decision-making involved in human trafficking networks.

The Transition Advocacy Board hosted the first of its fall meetings on November 3, 2020. This year, however, our board was unable to meet in-person, and the committee sessions, as well as training workshops, were conducted virtually. The board is grateful for the patience and flexibility of all of our trainees and instructors. Appointees are committed to joining colleagues at the Annual Conference, once it is safe and possible. Our TYA Transition Advocacy Board training provided a wealth of ideas, strategies, and success stories that can be shared with our trainees.

Our TYA Transition Advocacy Board training provided a wealth of ideas, strategies, and success stories that can be shared with our trainees.

The three-year award will support Kosmas’ research in a national competition which seeks to address the disruption of criminal activities across the physical and cyber spaces. Kosmas will develop interdisciplinary team members to address the intersection of the physical and cyber domains, and develop a better understanding of how criminal networks operate, with the potential to inform new solutions.

The three-year award will support Kosmas’ research in a national competition which seeks to address the disruption of criminal activities across the physical and cyber spaces. Kosmas will develop interdisciplinary team members to address the intersection of the physical and cyber domains, and develop a better understanding of how criminal networks operate, with the potential to inform new solutions.

We look forward to continuing to work with you all as we develop multidisciplinary approaches to addressing the complex challenges that we are facing. The access to expertise and decades of experience of our panel will significantly enhance your ability to provide research products that could benefit from the research products, other government entities with potential commercialization. The board reviewed four center projects nearing transition-ready status, identified component needs and challenges, and made recommendations for the research portfolio.

To Support Research in Disrupting Human Trafficking Networks

CINA Welcomes 2020-21 Open OPP White Paper Solicitation

Save the Date: CINA Distinguished Speaker Series - Spring 2021

Event Brief: "Social Outlaws: What Network Data Tells Us About Gangs" with Martin Reardon

Research - CINA Welcomes 2020-21 Open OPP White Paper Solicitation

With the new Distinguished Speaker Series events. More information regarding event topics will be listed in next month’s newsletter.

Research - Event Brief: "Social Outlaws: What Network Data Tells Us About Gangs" with Martin Reardon

CINA Research Student Awarded Fellowship to Support Research in Disrupting Human Trafficking Networks

The Fellowship will fund student research and travel to disrupt criminal networks in the higher education field. Below are 30 of the savviest higher education IT leaders, bloggers, podcasters and social media influencers who are using social and digital media to inform, engage and inspire their colleagues.

Influential IT Educator CINA PI, David Maimon Recognized as Distinguished Speaker Series - Spring 2021

The competition seeks to address the disruption of criminal activities across the physical and cyber spaces. Kosmas will develop interdisciplinary team members to address the intersection of the physical and cyber domains, and develop a better understanding of how criminal networks operate, with the potential to inform new solutions.

The competition seeks to address the disruption of criminal activities across the physical and cyber spaces. Kosmas will develop interdisciplinary team members to address the intersection of the physical and cyber domains, and develop a better understanding of how criminal networks operate, with the potential to inform new solutions.

Crna network

We look forward to continuing to work with you all as we develop multidisciplinary approaches to addressing the complex challenges that we are facing. The access to expertise and decades of experience of our panel will significantly enhance your ability to provide research products that could benefit from the research products, other government entities with potential commercialization. The board reviewed four center projects nearing transition-ready status, identified component needs and challenges, and made recommendations for the research portfolio.

To Support Research in Disrupting Human Trafficking Networks

CINA Welcomes 2020-21 Open OPP White Paper Solicitation

Save the Date: CINA Distinguished Speaker Series - Spring 2021

Event Brief: "Social Outlaws: What Network Data Tells Us About Gangs" with Martin Reardon

Research - CINA Welcomes 2020-21 Open OPP White Paper Solicitation

With the new Distinguished Speaker Series events. More information regarding event topics will be listed in next month’s newsletter.

Research - Event Brief: "Social Outlaws: What Network Data Tells Us About Gangs" with Martin Reardon

CINA Research Student Awarded Fellowship to Support Research in Disrupting Human Trafficking Networks

The Fellowship will fund student research and travel to disrupt criminal networks in the higher education field. Below are 30 of the savviest higher education IT leaders, bloggers, podcasters and social media influencers who are using social and digital media to inform, engage and inspire their colleagues.

Influential IT Educator CINA PI, David Maimon Recognized as Distinguished Speaker Series - Spring 2021

The competition seeks to address the disruption of criminal activities across the physical and cyber spaces. Kosmas will develop interdisciplinary team members to address the intersection of the physical and cyber domains, and develop a better understanding of how criminal networks operate, with the potential to inform new solutions.

The competition seeks to address the disruption of criminal activities across the physical and cyber spaces. Kosmas will develop interdisciplinary team members to address the intersection of the physical and cyber domains, and develop a better understanding of how criminal networks operate, with the potential to inform new solutions.

Crna network

We look forward to continuing to work with you all as we develop multidisciplinary approaches to addressing the complex challenges that we are facing. The access to expertise and decades of experience of our panel will significantly enhance your ability to provide research products that could benefit from the research products, other government entities with potential commercialization. The board reviewed four center projects nearing transition-ready status, identified component needs and challenges, and made recommendations for the research portfolio.

To Support Research in Disrupting Human Trafficking Networks

CINA Welcomes 2020-21 Open OPP White Paper Solicitation

Save the Date: CINA Distinguished Speaker Series - Spring 2021

Event Brief: "Social Outlaws: What Network Data Tells Us About Gangs" with Martin Reardon

Research - CINA Welcomes 2020-21 Open OPP White Paper Solicitation

With the new Distinguished Speaker Series events. More information regarding event topics will be listed in next month’s newsletter.

Research - Event Brief: "Social Outlaws: What Network Data Tells Us About Gangs" with Martin Reardon

CINA Research Student Awarded Fellowship to Support Research in Disrupting Human Trafficking Networks

The Fellowship will fund student research and travel to disrupt criminal networks in the higher education field. Below are 30 of the savviest higher education IT leaders, bloggers, podcasters and social media influencers who are using social and digital media to inform, engage and inspire their colleagues.

Influential IT Educator CINA PI, David Maimon Recognized as Distinguished Speaker Series - Spring 2021

The competition seeks to address the disruption of criminal activities across the physical and cyber spaces. Kosmas will develop interdisciplinary team members to address the intersection of the physical and cyber domains, and develop a better understanding of how criminal networks operate, with the potential to inform new solutions.