November 2020

RESEARCH

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

CINA Graduate Student Award Winner of the National Institute of Justice Graduate Research opportunity for submissions to be accepted at any time during the RFP open period (June 2020 – June 2021). CINA continues to welcome white paper submissions presenting research ideas intended to address questions and challenges that CINA, DHS, and/or its federal partners are currently facing, or are expected to face, in the next 10 years.

CINA Welcomes 2020-21 Open IPR White Paper Submissions

CINA Network

Influential IT Educator

CINA PI, David Maimon Recognized as Fellow of the American Association for the Advancement of Science

In his new role as AAAS Fellow, Maimon will contribute to the advancement of science and technology for the benefit of society. As a member of the AAAS, Maimon will join other scientists and engineers who are recognized for their contributions to science.

Police?

Kosmas is exploring how to model and disrupt human trafficking with a goal of developing solutions that address nuanced aspects of trafficking. His work will expand upon network interdiction models to appropriately model the dynamics of trafficking networks. The three-year award will support Kosmas’ research in Trafficking Networks.

CINA Research Student Awarded Fellowship

To Support Research in Disrupting Human Trafficking Networks

CINA Welcomes 2020-21 Open IPR White Paper Submissions

CINA Network

Influential IT Educator

CINA PI, David Maimon Recognized as Fellow of the American Association for the Advancement of Science

In his new role as AAAS Fellow, Maimon will contribute to the advancement of science and technology for the benefit of society. As a member of the AAAS, Maimon will join other scientists and engineers who are recognized for their contributions to science.

Police?

Kosmas is exploring how to model and disrupt human trafficking with a goal of developing solutions that address nuanced aspects of trafficking. His work will expand upon network interdiction models to appropriately model the dynamics of trafficking networks. The three-year award will support Kosmas’ research in Trafficking Networks.

CINA Welcomes 2020-21 Open IPR White Paper Submissions

CINA Network

Influential IT Educator

CINA PI, David Maimon Recognized as Fellow of the American Association for the Advancement of Science

In his new role as AAAS Fellow, Maimon will contribute to the advancement of science and technology for the benefit of society. As a member of the AAAS, Maimon will join other scientists and engineers who are recognized for their contributions to science.

Police?

Kosmas is exploring how to model and disrupt human trafficking with a goal of developing solutions that address nuanced aspects of trafficking. His work will expand upon network interdiction models to appropriately model the dynamics of trafficking networks. The three-year award will support Kosmas’ research in Trafficking Networks.

CINA Welcomes 2020-21 Open IPR White Paper Submissions

CINA Network

Influential IT Educator

CINA PI, David Maimon Recognized as Fellow of the American Association for the Advancement of Science

In his new role as AAAS Fellow, Maimon will contribute to the advancement of science and technology for the benefit of society. As a member of the AAAS, Maimon will join other scientists and engineers who are recognized for their contributions to science.

Police?

Kosmas is exploring how to model and disrupt human trafficking with a goal of developing solutions that address nuanced aspects of trafficking. His work will expand upon network interdiction models to appropriately model the dynamics of trafficking networks. The three-year award will support Kosmas’ research in Trafficking Networks.

CINA Welcomes 2020-21 Open IPR White Paper Submissions

CINA Network

Influential IT Educator

CINA PI, David Maimon Recognized as Fellow of the American Association for the Advancement of Science

In his new role as AAAS Fellow, Maimon will contribute to the advancement of science and technology for the benefit of society. As a member of the AAAS, Maimon will join other scientists and engineers who are recognized for their contributions to science.

Police?

Kosmas is exploring how to model and disrupt human trafficking with a goal of developing solutions that address nuanced aspects of trafficking. His work will expand upon network interdiction models to appropriately model the dynamics of trafficking networks. The three-year award will support Kosmas’ research in Trafficking Networks.

CINA Welcomes 2020-21 Open IPR White Paper Submissions

CINA Network

Influential IT Educator

CINA PI, David Maimon Recognized as Fellow of the American Association for the Advancement of Science

In his new role as AAAS Fellow, Maimon will contribute to the advancement of science and technology for the benefit of society. As a member of the AAAS, Maimon will join other scientists and engineers who are recognized for their contributions to science.

Police?

Kosmas is exploring how to model and disrupt human trafficking with a goal of developing solutions that address nuanced aspects of trafficking. His work will expand upon network interdiction models to appropriately model the dynamics of trafficking networks. The three-year award will support Kosmas’ research in Trafficking Networks.

CINA Welcomes 2020-21 Open IPR White Paper Submissions

CINA Network

Influential IT Educator

CINA PI, David Maimon Recognized as Fellow of the American Association for the Advancement of Science

In his new role as AAAS Fellow, Maimon will contribute to the advancement of science and technology for the benefit of society. As a member of the AAAS, Maimon will join other scientists and engineers who are recognized for their contributions to science.

Police?

Kosmas is exploring how to model and disrupt human trafficking with a goal of developing solutions that address nuanced aspects of trafficking. His work will expand upon network interdiction models to appropriately model the dynamics of trafficking networks. The three-year award will support Kosmas’ research in Trafficking Networks.

CINA Welcomes 2020-21 Open IPR White Paper Submissions

CINA Network

Influential IT Educator

CINA PI, David Maimon Recognized as Fellow of the American Association for the Advancement of Science

In his new role as AAAS Fellow, Maimon will contribute to the advancement of science and technology for the benefit of society. As a member of the AAAS, Maimon will join other scientists and engineers who are recognized for their contributions to science.

Police?

Kosmas is exploring how to model and disrupt human trafficking with a goal of developing solutions that address nuanced aspects of trafficking. His work will expand upon network interdiction models to appropriately model the dynamics of trafficking networks. The three-year award will support Kosmas’ research in Trafficking Networks.

CINA Welcomes 2020-21 Open IPR White Paper Submissions

CINA Network

Influential IT Educator

CINA PI, David Maimon Recognized as Fellow of the American Association for the Advancement of Science

In his new role as AAAS Fellow, Maimon will contribute to the advancement of science and technology for the benefit of society. As a member of the AAAS, Maimon will join other scientists and engineers who are recognized for their contributions to science.

Police?

Kosmas is exploring how to model and disrupt human trafficking with a goal of developing solutions that address nuanced aspects of trafficking. His work will expand upon network interdiction models to appropriately model the dynamics of trafficking networks. The three-year award will support Kosmas’ research in Trafficking Networks.

CINA Welcomes 2020-21 Open IPR White Paper Submissions

CINA Network

Influential IT Educator

CINA PI, David Maimon Recognized as Fellow of the American Association for the Advancement of Science

In his new role as AAAS Fellow, Maimon will contribute to the advancement of science and technology for the benefit of society. As a member of the AAAS, Maimon will join other scientists and engineers who are recognized for their contributions to sc