WELCOME TO THE I3P MONTHLY!
The Institute for Information Infrastructure Protection (I3P) is a consortium of 26 leading universities, national laboratories, and nonprofit institutions dedicated to strengthening the cyber infrastructure of the United States.

The I3P Monthly highlights the impact of I3P experts on research, policy, and practice. For more information on the I3P, see our website - thei3p.org.

CONSORTIUM NEWS

Idaho National Lab (INL) Associate Laboratory Director for National and Homeland Security Testifies before U.S. House of Representatives
March 14, 2018 | Washington, D.C.

Zachary Tudor (INL) testified before the United States House of Representatives Committee on Energy and Commerce. The hearing was titled "DOE Modernization: Legislation Addressing Cybersecurity and Emergency Response." His written testimony with video of the full hearing is available here.

Twelfth Annual IFIP WG 11.10 International Conference on Critical Infrastructure Protection
March 12-14, 2018 | SRI International

International Federation for Information Processing (IFIP) WG 11.10 held its twelfth annual conference at SRI International in Arlington, VA. IFIP WG 11.10 is an active international community of scientists, engineers and practitioners dedicated to
advancing the state of the art of research and practice in the emerging field of critical infrastructure protection.

Keynote Lecture: K. Hemsley (INL).

Keynote Lecture: S. Tousley (DHS S&T).

AFIT Student: 2nd Lt. B.M. Jeffries.


Atlantic Council Cyber 9/12 Student Challenge
March 16-17, 2018 | Washington, DC

The Cyber 9/12 Student Challenge took place at the School of International Service, American University. It is a one-of-a-kind competition designed to provide students across academic disciplines with a deeper understanding of the policy challenges associated with cyber crisis and conflict. **The I3P Cyber Fellows team:** Jonathan Park, The George Washington University, Luan (Keith) Huy Pham, George Mason University; Eric Schlieber and Matthew Shonman, Johns Hopkins University; competed on behalf of the I3P. The I3P Cyber Fellows was one of 38 teams who competed; and one of 25 teams who made it to the semi-finals. **Congratulations to our competitors!**
I3P March 2018 Webinar: Cybersecurity Curricula 2017: The 1st Set of Global Cybersecurity Curriculum Guidelines
presented by Dr. Diana Burley (The George Washington University). Dr. Burley gave an overview of the recommendations. Cybersecurity Curricula 2017 was released in February and developed with the assistance of more than 325 contributors across 35 countries. LISTEN HERE for the presentation and register below for the next I3P webinar: Right and Regulations: Balancing AML Effects and Data Privacy.

I3P MEMBER HIGHLIGHTS

Diana Burley (George Washington University) was quoted in CISO Magazine March Issue: How Do We Get More Women In Cybersecurity? Stop showing men in hoodies: Six security women leaders weigh in.

Additional Highlights include:

- Keynote: Human Zero Days: Understanding Human Behavior in the Age of "Smart" Everything was presented at MITRE Cyber Solutions and Cyber Operations and Effects Technical Centers' Distinguished Speaker Series in McLean, VA on March 22.

- NSF WATCH Seminar: Dr. Burley presented a seminar for the National Science Foundation's Washington Area Trustworthy Computing Hour (WATCH) Series. The seminar, Accelerating Cybersecurity Workforce Development, is available for viewing.

- Interview: Dr. Burley was interviewed for the Spring 2018 issue of the Canadian Women of Influence Magazine. The magazine website states: "In this issue, we're proud to be sharing the stories of women leading the charge in their own way, helping to rewrite the script on what a woman's role is meant to be."

Congratulations to Dr. Michael Mylrea (Pacific Northwest National Laboratory and George Washington University's Holistic Executive Leadership CyberCorps Program) who successfully defended his dissertation: A Brave New World at the Cyber-Energy Nexus: A Case Study on Cyber Security, Resilience and Organizational Change on February 16. Dr. Diana Burley supervised his dissertation research. Dr. Mylrea's degree will be conferred in May during GW Commencement.

Sean Peisert (Lawrence Berkeley National Laboratory) and Berkeley Lab researchers completed a project earlier this year to design and implement a tool that can detect cyber attacks and physical assaults on power distribution networks. Read article in IEEE Spectrum.

Rhea Siers (George Washington University) was interviewed by i24 (Israel 24) news about Russia, Cyber and the intelligence community. Here is the recording.

Additional highlights include:


UPCOMING EVENTS

I3P Webinar Series: Rules and Regulations: Balancing AML Effects and Data Privacy
**Christopher Allison** and **Lizzette Marrero** (George Washington University) Elliott School of International Affairs are presenting *Rules and Regulations: Balancing AML Effects and Data Privacy*. Mr. Allison is a graduate student working on his M.A. in Asian Studies with a focus in Security Policy and Ms. Marrero is working on her M.A. in Security Policy Studies with a concentration in Cyber and Transnational Security. **This webinar is the final deliverable for the student capstone project which was guided by Rhea Siers and Diana Burley on behalf of the I3P.**

The I3P Webinar Series will return in September 2018 with an engaging line-up of experts. Contact us to learn more or to request webinar topics.

These complimentary 30 minute webinars, held at noon ET on the 3rd Friday of each month, provide a relaxed forum through which I3P experts share state-of-the-art research on topics of importance to securing cyber infrastructure.

**IFSEC Global Top Influencers in Security and Fire 2018.**
Nominations Open through **April 6th**.
I3P Executive Director & Chair, **Diana Burley**, serves on the international judging panel along with global leaders Don Randall MBE and Baroness Neville-Jones. For additional information and to submit a nomination see the [IFSEC Global Website](mailto:). 

More information on the I3P is available [here](mailto:). Contact us at [thei3p@gwu.edu](mailto:) to discuss opportunities to engage with I3P subject matter experts.