

# Network { Cyber : Crime || Security || Society }

Tuesday, September 12 and Wednesday, September 13, 2023

## Call for Posters

Are you a researcher, junior researcher or young professional and conduct research in the fields of cybercrime, cybersecurity or societal resilience against cyberattacks? And would you like to share your findings with a likeminded community? Then the Agentur für Innovation in der Cybersicherheit GmbH - "Innovation for Cybersecurity" cordially invites you to share your knowledge and participate in its first networking event { Cyber : Crime || Security || Society } on Tuesday, September 12, and Wednesday, September 13, 2023 in Halle (Saale) in Saxony Anhalt, Germany.

### Background information:

Our goal is to connect various academic disciplines related to cyber security that address questions surrounding the security implications of the digital transformation of our society. The event will foster exchange and debate within an internationally connected community of researchers and practitioners.

The Call for Posters invites scientists from a broad spectrum of the academic disciplines: from criminology, sociology, psychology, anthropology, law and economics to computer science, peace and conflict studies and political science. Generally, we are open to a wide range of research. The only requirement is a direct link to cybercrime or cybersecurity. Research could focus on future challenges, empirical, methodological or theoretical work, or even scenario or futures work with associated analyses, policy recommendations or identification of future research topics.

### Your benefits:

- Present your research to experts
- Network with professionals from across the world
- A chance to win the Young Scholar Award

### Key dates & Details:

**Abstract information:** Provide an abstract of 300 words or fewer. This includes title, abstract, and keywords.

**Author information:** You will need to enter your contact information, a brief CV of all authors and designate the presenting author. In order to be eligible for the Young Scholar Award you need to provide us with the information about your current professional status (e.g. PhD-student or post-doctoral researcher).

**Deadline:** ~~31. July 2023~~ Extended: 15. August 2023

**Submission:** by e-mail via [cyber-css@cyberagentur.de](mailto:cyber-css@cyberagentur.de)

**Poster session:** 13. September 2023

**Location:** Aula, Löwengebäude of the Martin Luther University Halle-Wittenberg

**Language:** English

**Poster format:** A0

**Registration:** separately via <https://www.cyberagentur.de/cyber-css/>

Dr. Nicole Selzer ([cyber-css@cyberagentur.de](mailto:cyber-css@cyberagentur.de)) can be contacted for further inquiries and questions.

### **Selection process**

A jury will evaluate the applications and select the winners who will be able to present their work during the Networking Event { Cyber : Crime || Security || Society }. In addition, the Young Scholar Award will be given to the young professional with the most promising research. Eligible for the award are current PhD students or post-doctoral researchers within five years after award of their PhD.

### **About us:**

The agency - Agentur für Innovation in der Cybersicherheit GmbH - "Innovation for Cybersecurity" was founded in 2020 with the goal to fund innovative, high-risk/high-reward research in cybersecurity and associated scientific research fields. It thus seeks to ensure the digital sovereignty of Germany and the EU. Besides the Cyberagentur's pursuance of technological solutions it also recognizes the importance of embedding these technological innovations into a socio-technical ecosystem. Therefore, several units within the Cyberagentur focus on this sociotechnical interaction – this current call for posters is put forward by the unit for cyberresilient society, which specifically addresses issues related to cybercrime and cybersecurity.

We are very excited to host this event and look forward to your active participation.

Dr. Nicole Selzer,

Research Officer Secure Society