



AIS Special Interest Group on
Adoption and Diffusion of Information Technology
(AIS Outstanding SIG 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021)

SIGADIT at AMCIS 2023

Sunday, August 10-12, 2023

Call for Papers

Information Privacy & Security in IT Resistance and Adoption Mini Track

Submission Deadline: March 1st, 2023, at 10:00 am (EST)

The SIGADIT community at AMCIS 2023 will be offering a mini track focused on Information Privacy and Security in IT Resistance and Adoption. We invite you to share your ideas with the community and obtain relevant feedback to further develop your manuscript. The Information Privacy & Security in IT Resistance and Adoption Mini Track is a window for researchers to share their ideas with the community and motivate constructive conversations to promote advancement of knowledge around privacy and security issues. It is also an opportunity to hear others and learn about the topic-method trends in this domain. Additionally, it provides a place to get to know other community members working in similar topics and potentially engage in collaborative efforts.

The adoption and diffusion of information technology is profoundly dependent on how stakeholders perceive and mitigate information privacy and security issues in relation to others and the interconnectedness of information technologies. This mini track leverages evolving social dynamics to call for research that focuses on the psychological effects of information privacy and security factors such as stress and anxiety on resistance, modified use, resumption, and/or abandonment of technology. We welcome inspiring and stirring ideas to reconcile the regulatory, cultural, ethical, and humanistic tensions surrounding stakeholder views of privacy and security. Additionally, this mini track serves as a forum for the presentation and discussion of information privacy and security challenges related to the design, implementation, and diffusion of technologies, including innovations such as household technology, autonomous cars, AI, and IoT. To foster inclusive discussion of these important issues, this mini track is open to all quantitative and qualitative research methods.

We welcome all ideas within the domain of information privacy & security in IT resistance and adoption, exemplar directions are:

- The short and long-term effects of information privacy and security threats on the resistance, diffusion, modified use, and abandonment of information technologies, including mobile platforms.
- Peers' behavior influencing the protection of individual information privacy and security.



- Understanding the effects of multi-reality, or interconnectedness of information technologies, on one's information privacy and security behaviors/strategies.
- Information privacy and security compliance as limiting factors in the use and resistance to information systems.
- Information privacy and security challenges to the individual resistance and adoption of IoT, autonomous cars, household technology, and others.
- The effects of stress and anxiety, due to information privacy and security issues, on the resistance, modified use, and abandonment of IT.
- Information privacy and security regulations such as information/data ownership, transparency, profiling, and their effects on the resistance and adoption of information technologies.
- Recovery mechanisms such as coping and resilience affecting the use of IT in the face of information privacy and security issues.
- Cultural nuances on perceptions of information privacy and security and their impact on the resistance, modified use, resumption, and abandonment of IT.
- The adoption and resistance of healthcare information technology due to information privacy and security concerns.
- Information privacy and security issues pertaining the adoption and participation in information systems communities and forums in the dark net.
- Issues regarding the measurement of single and multi-dimensional constructs such as concern and control in relation to the adoption, resistance, diffusion, and abandonment of information technologies.
- This Special Interest Group provides a great opportunity for academics and professionals to engage in meaningful discussions and collaboration around the domain of Adoption and Diffusion of Information Technology.

AMCIS Platform Description: <https://amcis2023.aisconferences.org/track-descriptions/#toggle-id-3>

Important Dates:

- Jan 6, 2023: Manuscript submission opens
- Mar 1, 2023: Submissions are due at 10am EST
- May 2, 2023: Final decisions

Instructions for Contributors

In the interest of discussing the most current research in this area, we welcome

- Completed research papers (fourteen single-spaced pages)
- Research-in-progress papers (seven single-spaced pages)

All submissions will be blind reviewed. Papers should not have been published previously in proceedings or journals, nor be under review elsewhere, but it is the general objective of the mini track that they will be submitted to a premier outlet after the presentation. Proceedings of the mini track will be published in the AIS Electronic Library. The authors can choose whether they want the full paper or only an extended abstract to be published. For past proceedings see: <https://aisel.aisnet.org/amcis/>



We will review and accept manuscripts on a rolling basis until the deadline. All papers must conform to the instructions given in the submission template **SIGADIT 2023 submission template**. They must be single-spaced and submitted in **Microsoft Word format**.

New this year – we will **accept papers for in-person presentation as well as papers for virtual presentation**. We still anticipate a strong in-person set of papers and vibrant experience, but we also want to encourage you to submit your best work even if you already know that you will not be able to be physically present. Authors of accepted virtual presentation papers will be provided an asynchronous platform for their work.

Papers, both full research and research-in-progress submissions, should include an abstract. **Page counts exclude the title page, references, and appendices**. The title page should include the paper title and the authors' names, affiliations, and e-mail addresses. The main body of the paper should have a title, but no author identification. All paper submissions should be sent electronically to the system. Questions regarding paper submissions can be sent to the mini-track co-chairs: acanobej@asu.edu

At least one author must register and attend the workshop to present the paper if the work is accepted. For more information please visit: <https://amcis2023.aisconferences.org/submissions/call-for-papers/>

We look forward to your submissions!

Best regards,

Mini-Track Committee

Arturo Heyner Cano Bejar

Mini Track Co-Chair
SIGADIT Track
Arizona State University
acanobej@asu.edu

Ilja Nastjuk

Mini Track Co-Chair
SIGADIT Track
Georg-August-Universität Göttingen
ilja.nastjuk@wiwi.uni-goettingen.de

Simon Trang

Mini Track Co-Chair
SIGADIT Track
Georg-August-Universität Göttingen
simon.trang@wiwi.uni-goettingen.de