



OPTIMIST 2024

Colocated with CHES 2024 in Halifax, Canada

September 4, 2024

Call for Contributions

The FIRST workshop in Open Tools, Interfaces, and Metrics for Implementation Security Testing (OPTIMIST) will be held in Halifax, Canada, on Wednesday, September 4, 2024. The organizers and program committee invite submissions of proposals for talks.

As the OPTIMIST workshop is a forum to present and discuss new efforts that enable open and reproducible research in implementation security, topics of interest for OPTIMIST include:

- Datasets pertaining to side-channel analysis and fault analysis;
- Standard libraries for metrics in implementation security;
- Standard application programming interfaces for security measurement instrumentation;
- Standard hardware interfaces for security measurement instrumentation;
- Standard firmware libraries and hardware targets for security evaluation.

OPTIMIST accepts talks (15 min), presented from the podium with slides, followed by a brief Q&A. The program committee will select among proposed talks based on fit for OPTIMIST and whether it will stimulate discussion and interest among the audience of hardware security practitioners, academics, and students. OPTIMIST welcomes talks based on both archival and non-archival work.

Deadline	<ul style="list-style-type: none">• June 15: Submission deadline• July 30: Acceptance notification• August 1: Program announcement
Organizers	<ul style="list-style-type: none">• Aydin Aysu• Fatemeh Ganji• Patrick Schaumont
TPC	<ul style="list-style-type: none">• Josep Balasch• Eleonora Cagli• Domenic Forte• Ryan Kastner• Mirjana Stojilovic• Meltem Turan

Proposing a Talk

Each submission should be non-anonymous. A talk abstract must be at most 1 page, including a title, name of contributors and presenter(s), and a work description that can include figures and references. The authors are encouraged to refer to their paper published elsewhere before (if any), serving as the basis for the talk.

Submit To:

<https://easychair.org/conferences/?conf=optimist2024>