

Conference on Cryptographic Hardware and Embedded Systems (CHES)

Atlanta, USA – Aug. 25-28, 2019



Call for Tutorials

The annual CHES conference highlights new results in the design and analysis of cryptographic hardware and embedded system implementations. CHES provides a valuable connection between the research and cryptographic engineering communities and attracts participants from industry, academia, and government organizations.

The program co-chairs welcome proposals for half-day tutorials at CHES 2019. The scope of topics include but are not limited to: cryptographic implementations, attacks against implementations and countermeasures, tools and methodologies for secure designs, security issues in the field including Internet-of-Things, Cyber-Physical Systems, etc. We will compensate the presenters of each accepted proposal with one complimentary registration to CHES 2019 and a fixed amount of stipend towards their travel costs (for multiple presenters, these will be split among them).

Please submit your single-page pdf proposal for a tutorial including title, speaker name, speaker affiliation, and abstract by ~~Apr. 19th~~ **May 10th, 2019, 23:59 AOE** to the CHES 2019 Tutorial Chair, Patrick Schaumont at ches2019@iacr.org. Accepted tutorials will be announced by ~~May 10th~~ **May 24th, 2019**.