

Call for Tutorials

Having been established in 1999, the Cryptographic Hardware and Embedded Systems (CHES) conference is the premier venue for research on both design and analysis of cryptographic hardware and software implementations. As an area conference of the International Association for Cryptologic Research (IACR), CHES bridges the cryptographic research and engineering communities, and attracts participants from academia, industry, government and beyond.

CHES 2018 will take place in Amsterdam, The Netherlands, September 9–12, 2018. The conference website is accessible at

https://ches.iacr.org/2018

Following their success in previous events, the technical program at CHES 2018 will be supplemented by various additional activities. To this end, we invite proposals of interest for half-day tutorial sessions to be held before the conference:

• A tutorial session normally offers an introduction to a given topic, as delivered by an expert on that topic. One could view a tutorial as a short-format version of an IACR summer school, per

https://www.iacr.org/schools,

and so delivered by a (series) of presentations and/or hands-on activity.

- Proposals are welcomed on *any* topic of broad interest to the CHES community: the stated topics of interest for CHES 2018 should not be interpreted as a limit.
- The proposal should be a 1-page PDF clearly stating the following information:
 - a title,
 - a speaker, including name, affiliation, and email address,
 - an abstract of up to 500 words,
 - a statement of predicted audience demographic and size,
 - a statement of any logistical requirements (e.g., room organisation).
- Proposals (and/or any questions) should be submitted by email to

 ${\tt ches 2018 program chairs @iacr.org},$

noting the following deadlines:

Submission: 15 May 2018Notification: 30 May 2018

• The speaker for accepted proposals will be offered a complimentary registration to CHES 2018, plus a fixed stipend toward their travel or logistics costs.