



# Proceedings on Privacy Enhancing Technologies

Research  
Impact Score\*

5.7

OFFICIAL WEBSITE

## Ranking & Metrics ?

Research Impact Score\*:

5.7

Research Ranking (Computer Science)

119

Research Ranking (Computer Science)

132

Number of Best scientists\*:

106

Documents by best scientists\*:

137

## Journal Information

Publisher:



Editors-in-Chief:

Aaron Johnson , Florian Kerschbaum

Journal & Submission Website:

<https://content.sciendo.com/view/journals/popets/popets-overview.xml>

## Aims & Scope of the Journal

Proceedings on Privacy Enhancing Technologies publishes original research contributions in the arena of Computer Security and Cryptography. The journal is intended for professors, practitioners and scientists who are focused on such areas of scientific research. Proceedings on Privacy Enhancing Technologies publishes novel scholarly contributions which undergo peer review by experts in the field. The journal welcomes submissions from the research community where the priority will be on the innovativeness and the practical importance of the reported findings.

Proceedings on Privacy Enhancing Technologies is covered by many abstracting/indexing services including Scopus, Journal Citation Reports ( Clarivate ) and Research.com. Many prominent scientists considered this journal to publish their scholarly documents including Ian Goldberg, Ian Goldberg, Arvind Narayanan, Nicholas Hopper and Arvind Narayanan.

For extra details on the rules and submission provisions for authors, please see the official website for the journal for Proceedings on Privacy Enhancing Technologies at <https://content.sciendo.com/view/journals/popets/popets-overview.xml> .