

## NISK 2020; Proceedings of the 13<sup>th</sup> Norwegian Information Security Conference Vol 13 (2020)

This is the published proceedings of the papers presented at NISK 2020; the 13<sup>th</sup> Norwegian Information Security Conference 2020 held on November 24-25. Due to the Covid-19 pandemic we will have the conference this year online via Zoom.

The aim of the NISK conference series is to be the principal Norwegian research venue for presenting and discussing developments in the field of ICT security and privacy, and bringing together people from universities, industry, and public authorities. We invite both national and international contributions by researchers, practitioners, and PhD- and Master thesis students presenting new problems and solutions within topics on ICT security. All papers must be original and not simultaneously submitted to another conference or journal. This year all submitted articles are in English, but Norwegian articles are also welcome. The copyrights to the papers are not transferred to NISK with this publication but remain with the authors.

The program committee includes 20 experts covering the broad field of information security. PC members are recruited from universities, research institutes, industries, and public organizations. The main load of review work took place in October 2020. The review process was performed in a timely manner thanks to the very good responsiveness of the committee members. We used the EasyChair web-based system for the submission, review, and selection process.

The call for papers was published before summer, and we received by the deadline in total 13 submissions authored by altogether 32 researchers. At least three double blind reviews were done for each regular research paper, whereas most papers received 4 or more reviews. The program chairs accepted 9 of the submissions as regular research papers. All these contributions are scheduled for presentations at the two-day conference program, in five sessions.

The NISK keynote speech for this year was by Professor Bart Preneel, KU Leuven, Belgium. The title of his talk is:

*Deploying Privacy-Friendly Proximity Tracing Apps: Lesson Learned*

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November, 2020  
Patrick Bours