

Security Standardisation Research Conference 2024

@ Inscrypt 2024, Kunming, China - 16–17 December 2024

<https://ssresearch24.github.io/>

* * * Call for Papers * * *

Papers offering research contributions to the area of security standardization are solicited for submission to the SSR 2024 conference. SSR also invites Systematisation of Knowledge (SoK) papers and vision papers relating to security standardisation. Papers may present theory, applications or practical experience in the field of security standardisation, including, but not limited to:

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| * Access control | * History of standardization | * Privacy regional and international standards |
| * Biometrics | * Identity management | * RFID tag security |
| * Blockchain | * Industrial control systems security | * Risk analysis |
| * Cloud computing security/privacy | * Internet of things security/privacy | * Secure messaging |
| * Critical national infrastructure protection | * Internet security | * Security controls |
| * Standards consistency and comparison critiques of standards | * Interoperability of standards | * Security management |
| * Cryptanalysis | * Intrusion detection | * Security protocols |
| * Cryptographic protocols | * Key management and PKIs | * Security services |
| * Cryptographic techniques | * Standardisation process management | * Security tokens |
| * Data protection and law/regulation | * Mobile security | * Smart cards |
| * Digital trust | * Network security | * Telecommunications security |
| * Evaluation criteria | * Open standards and open source | * Trusted computing |
| * Formal analysis of standards | * Payment system security | * Usability |
| | * Post-quantum security | * Web security |

Submitted papers must comply with the guidelines communicated on the [SSR 2024 website](#). In particular, they must be original, unpublished, anonymous and not concurrently submitted, written in English and at most 23 pages in Springer LCNS format incl. references, but not counting appendices. Accepted papers will be published via Springer's Lecture Notes in Computer Science (LNCS).

Important dates Submission deadline: 15 September 2024
 Author notification: 30 October 2024
 Conference: 16–17 December 2024 (Inscrypt: 14–16 December 2024)

Program committee

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| * Nina Bindel (SandboxAQ) | * Shin'ichiro Matsuo (Georgetown University) |
| * Joppe Bos (NXP Semiconductors) | * Catherine Meadows (Naval Research Laboratory) |
| * Sofia Celi (Brave) | * Maryam Mehrnezhad (Royal Holloway, University of London) |
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| * Jean Paul Degabriele (Cryptography Research Center, TII) | * Kenneth Paterson (ETH Zurich) |
| * Benjamin Dowling (University of Sheffield) | * Christopher Patton (Cloudflare) |
| * Marc Fischlin (TU Darmstadt) | * Bertram Poettering (IBM Research - Zurich) |
| * Scott Fluhrer (Cisco Systems) | * Kazue Sako (Waseda University, Japan) |
| * Felix Günther (PC Chair; ETH Zurich) | * Stanislav Smyshlyaev (CryptoPro) |
| * Britta Hale (Naval Postgraduate School) | * Christoph Striecks (AIT Austrian Institute of Technology) |
| * Julia Hesse (PC Chair; IBM Research - Zurich) | * Thyla van der Merwe (Google, Zurich, Switzerland) |
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| * John Kelsey (NIST) | * Christopher Wood (Cloudflare) |
| * Markulf Kohlweiss (University of Edinburgh / IOHK) | * Kazuki Yoneyama (Ibaraki University, Japan) |
| * Thalia Laing (HP Inc.) | * Guilin Wang (Huawei International Pte Ltd, Singapore) |
| * Giorgia Azzurra Marson (NEC) | |