

Call For Papers

**17th International Conference on
Security of Information and Networks**
(SINCONF 2024) sinconf.org



**Mercure Hotel, Sydney Australia
December 2-4, 2024**

University of Technology Sydney, Australia
Hasan Kalyoncu University, Gaziantep, Türkiye

About SINCONF 2024

The 17th International Conference on Security of Information and Networks (SIN-2024) provides an excellent international forum for sharing knowledge and results in theory, methodology, and applications of Security in information and networks. Papers, special sessions, tutorials, and workshops addressing all aspects and issues of security in information and networks are being pursued.

The conference invites significant original contributions from researchers and industrial working of developing cryptographic algorithms, security schemes, cryptanalysis, application security, system security, cloud security, IoT security, and network security. The conference aims to provide a platform for researchers and practitioners from academia and industry to meet and share cutting-edge advancements in information and network security.

Topics of Interest

Authors are solicited to contribute to the conference by submitting articles that illustrate research results, project outputs, surveys, and industrial experiences that describe significant advances in the following areas, but are not limited to:

- Network Defence Tools and development platforms
- Malware Analysis Security and privacy in social networks
- Security in space science
- Key management and distribution
- Security in Mobile and IoT devices

- Security in embedded systems and IoT
- Cloud and system security
- Security-aware software engineering
- Security using Machine Learning
- Deep Learning
- Federated Learning
- Artificial Intelligence
- Security in cyber-physical systems
- Security in Blockchain
- Web and application security
- Security in biometric systems
- Privacy and trust management
- Security education and innovative curriculum
- Symmetric and asymmetric key cryptography
- Computational intelligence techniques in security
- Vehicular and Intelligent System Security
- Security in Embedded Systems
- Security ontology, models, protocols & policies
- Standards, guidelines, and certification
- Information assurance, security, and public policy
- Interoperability, service levels, and quality issues

Host

- University of Technology Sydney, Australia

Partner Institutions

- Hasan Kalyoncu University, Türkiye CES-Lab, Tunisia
- Edinburgh Napier University, United Kingdom
- Indian Institute of Technology, Jammu, India
- Istanbul Technical University, Turkey
- Macquarie University, Australia

Submission

Authors are invited to submit original papers of no more than eight A4 pages using the standard IEEE PES Conference template at <https://www.ieee.org/conferences/publishing/templates.html>.

The papers must clearly state the objectives of the work, its significance in advancing the state of the art, and the methods and specific results in sufficient detail to assess the novelty of the work. The submission should include appropriate key equations, figures, tables, and references. Papers not conforming to these requirements will be rejected without review.

All submissions will go through a single-blind peer review process.

Submissions should be made via EDAS at <https://edas.info/N32575>

The presented papers will be submitted to IEEE Xplore for publication.

Important Dates

Full Paper Submission	15 July 2024
Author Notification	15 September 2024
Final Submission	30 September 2024
Conference	2-4 December 2024

Registrations

	Early-Bird Until Final Submission
IEEE life member	\$AU699
Student IEEE member	\$AU699
Student	\$AU799
Full IEEE member	\$AU899
Full	\$AU999

Registrations include morning and afternoon tea and lunch on each day of the event and the welcome reception. Full registrations also include the conference banquet and awards ceremony. Prices in Australian dollars.

Register via the sinconf.org website or at <https://academiceventservices.com/conferences/sinconf2024/>

Conference Committee

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Conference Contact

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