6th International Workshop on LIGHTWEIGHT CRYPTOGRAPHY FOR SECURITY & PRIVACY (LightSEC 2025), September 01-03, 2025, Istanbul, Türkiye

ABOUT LightSEC 2025

LightSEC 2025 promotes and initiates novel research on security, privacy, and trust issues related to applications that fall under the umbrella of **lightweight security**. The term "lightweight" refers not only to conventional constraints on metrics such as computational and communication complexity, execution time (both throughput and latency), power, energy, area, memory capacity, and bandwidth, but also to constraints concerning the sizes of ciphertexts, public and private keys, and the compactness of proofs in zero-knowledge protocols. As new applications based on novel and advanced cryptographic schemes become increasingly ubiquitous and provide immense value to society across sectors such as AI, blockchain, IoT, and 5G/6G, they also impact a larger portion of the public, raising numerous security and privacy concerns that must be thoroughly addressed before widespread deployment.

LightSEC 2025 enthusiastically welcomes papers on algorithms, protocols, techniques, and their secure and efficient implementations for applications utilizing advanced cryptographic algorithms such as homomorphic encryption, zero-knowledge proofs, secure multi-party computation, cryptographic consensus protocols in blockchain applications, threshold cryptography, and post-quantum cryptography.

IMPORTANT DATES

Paper submission deadline:

Author notification:

Camera ready for pre-conference proceedings:

Camera ready for post-conference proceedings:

Workshop date:

March 29, 2025

May 29, 2025

August 1, 2025

September 15, 2025

September 1-3, 2025

CONFERENCE WEBSITE

https://www.encrypt-on.com/activities/conferences/lightsec-2025/

TOPICS OF INTEREST (but not limited to)

- Design, analysis and implementation of lightweight, fast, low power or compact cryptographic schemes and protocols
- Cryptographic hardware development for constrained domains
- Side channel and fault analysis and countermeasures on constrained devices
- Efficient and secure post-quantum cryptographic algorithms with special emphasis on side-channel and fault attacks; analysis and countermeasures.
- Security and privacy solutions for 5G/6G networks and beyond
- Security and privacy solutions for IoT.
- Fast, efficient and secure acceleration solutions for cryptographic algorithms and schemes
- Cryptographic solutions for RISC-V ecosystem
- Lightweight solutions for privacy-preserving machine learning on edge devices

- Efficient cryptographic solutions for blockchain applications and its ecosystem
- Formal methods for analysis of lightweight cryptographic protocols
- Al for cryptography
- · Security and privacy implications of Al

Session on Lattice-Based and Advanced Cryptographic Algorithms: We will have a special session on the following subjects, which are supported by enCRYPTON project (https://www.encrypt-on.com/), funded by European Union through the Twinning Project 101079319.

- Secure and efficient implementation of lattice-based crypto and homomorphic encryption
- Secure and efficient implementation of post-quantum cryptographic algorithms and schemes
- Acceleration of homomorphic encryption schemes and zero-knowledge protocols via ASIC, FPGA and GPU solutions
- Fast, efficient and compact of new generation zero-knowledge algorithms

SUBMISSION INSTRUCTIONS

The submissions must be anonymous with no author names, affiliations or obvious references. Submissions must not substantially duplicate work that any of the authors has published in a journal or a conference/workshop with proceedings or has submitted/is planning to submit before the author notification deadline to a journal or other conferences/workshops that have proceedings. Accepted submissions may not appear in any other conference or workshop that has proceedings.

The proceedings will be published in **Springer-Verlag's LNCS series**. Hence, the final version of accepted papers will have to follow the LNCS guidelines (https://www.springer.com/gp/computer-science/lncs) using Springer's standard fonts, font sizes, and margins with a total page limit of 20 pages including references and appendices. Submissions to LightSEC 2025 must follow the same format. Clearly marked supplementary materials may be appended without a page limit, but reviewers are neither required to read them nor will they be printed in the proceedings. Hence papers must be intelligible and self-contained within the 20-page bound.

Submission website:

http://www.easychair.org/conferences/?conf=lightsec2025

PREVIOUS PROCEEDINGS

- <u>LightSec 2011 2011 Workshop on Lightweight Security & Privacy: Devices,</u>
 <u>Protocols, and Applications, 14-15 March 2011, İstanbul, Türkiye</u>
- LightSec 2013, 2nd International Workshop, LightSec 2013, Gebze, Turkey, May 6-7, 2013
- <u>LightSec 2014, Third International Workshop, LightSec 2014, Istanbul, Turkey, September 1-2, 2014</u>

- <u>LightSec 2015, 4th International Workshop, LightSec 2015, Bochum, Germany, September 10-11, 2015</u>
- <u>LightSec 2016, 5th International Workshop, LightSec 2016, Aksaray, Turkey, September 21-22, 2016</u>

CONFERENCE ORGANISATION

General Co-Chairs:

Erkay Savaş (Sabancı University) Cihangir Tezcan (Middle East Technical University) Orhun Kara (İzmir Institute of Technology)

PC Co-Chairs:

Erkay Savaş (Sabancı University) Amir Moradi (Darmstadt Technical University) Gregor Leander (Ruhr University Bochum)

Program Committee:

- Sedat Akleylek (University of Tartu, Estonia)
- Aydın Aysu (North Carolina State University)
- Lejla Batina (Radboud University)
- Christof Beierle (Ruhr-Uni Bochum)
- Emad Heydari Beni (COSIC KU Leuven and Nokia Bell Labs)
- Rosario Cammarotta (Intel)
- Yarkın Doröz (NVIDIA)
- Kris Gaj (George Mason University)
- Shibam Ghosh (University of Haifa)
- Lorenzo Grassi (Eindhoven University of Technology)
- Orhun Kara (İzmir Institute of Technology)
- Koray Karabina (University of Waterloo)
- Elif Bilge Kavun (University of Passau)
- Mehran Mozaffari Kermani (University of South Florida)
- Ayesha Khalid (Queen's University Belfast)
- Gregor Leander (Ruhr University Bochum)
- Amir Moradi (Darmstadt Technical University)
- Koksal Mus (WPI)
- Elisabeth Oswald (University of Birmingham)
- Kamil OTAL (TÜBİTAK, BILGEM)
- Melek Önen (EURECOM)
- Berna Örs (Istanbul Technical University)
- Svetla Petkova-Nikova (COSIC, KU Leuven)
- Rachel Player (Royal Holloway, University of London)
- Shahram Rasoolzadeh (Ruhr-Uni Bochum)
- Francisco Rodríguez-Henríquez (Technology Innovation Center: Cryptography Research Centre of the Technology Innovation Centre)

- Kurt Rohloff (Duality Technologies)
- Sujoy Sinha Roy (Graz University of Technology)
- Sadegh Sadeghi (Institute for Advanced Studies in Basic Sciences)
- Erkay Savaş (Sabanci University)
- Patrick Schaumont (WPI)
- Meltem Sönmez Turan (NIST)
- Cihangir Tezcan (Middle East Technical University)
- Ingrid Verbauwhede (KU Leuven)