




SSPS 2023

2023 5TH INTERNATIONAL SYMPOSIUM ON SIGNAL PROCESSING SYSTEMS

All accepted and presented papers will be published in International Conference Proceedings Series by **ACM (ISBN: 979-8-4007-0004-0)**, which will be archived at **Online digital library**, and will be indexed by **Ei Compendex** and **Scopus**.

大会录用并报告的文章将由ACM出版至国际会议论文集(ISBN: 979-8-4007-0004-0), 被ACM数字图书馆收录入库, Ei Compendex和Scopus编入索引。

Contact Us

 (+86)18081079313
9:30--12:00, 14:00-17:30, Monday to Friday

 ssps@chairmen.org

 <http://www.ssps.net/>

submission

- Manuscript-Publication
- Abstract-Presentation only
- Template

1. Conference Submission System:
<http://confsys.iconf.org/submission/ssps2023>

2. Send paper to:
ssps@chairmen.org

Dates To Remember

Paper Submission Deadline:
December 10, 2022

Paper Acceptance Notification:
January 05, 2023

Registration Deadline:
January 15, 2023

Publication History

Ei Compendex and Scopus indexed **SSPS 2022**
ISBN: 978-1-4503-9610-3, [ACM Digital Library](#)

Ei Compendex and Scopus indexed **SSPS 2021**
ISBN: 978-1-4503-8958-7, [ACM Digital Library](#)

Ei Compendex and Scopus indexed **SSPS 2020**
ISBN: 978-1-4503-8862-7, [ACM Digital Library](#)

SSPS 2019-2022论文集均已被Ei Compendex 核心和 Scopus 检索。

Call For Papers

Software Implementation of Signal Processing Systems

- Software on programmable digital signal processors
- SIMD, VLIW, and multi-core CPU architectures

Hardware Implementation of Signal Processing Systems

- System-on-chip and network-on-chip
- VLSI for sensor network and RF identification systems
- Processing-in-memory signal processing systems

Machine Learning for Signal Processing

- Deep learning/machine learning/AI algorithms
- Tools/platforms for AI
- Edge and cloud AI computing platforms
- Hardware/neuromorphic accelerators

Design Methods of Signal Processing Systems

- Optimization of signal processing algorithms
- Compilers and tools for signal processing systems
- Algorithm-to-architecture transformation
- Dataflow-based design methodologies