

Call for Papers

SASIMI 2024

THE 25TH WORKSHOP ON
SYNTHESIS AND SYSTEM INTEGRATION
OF MIXED INFORMATION TECHNOLOGIES



March 11-12, 2024

CHANG YUNG-FA FOUNDATION International Convention Center (CYFF), Taipei, Taiwan

This workshop will provide an interchange forum on system design, design experiences, EDA, and design methodologies for both of industry and academy. Presentations on theoretical aspects, practical issues, case studies and applications are encouraged. The workshop gives an opportunity for presentation and discussion of advanced work and research. Works in progress and new ideas are also welcome. Special sessions for hot topics will be provided. Proposals for the topics are welcome.

Areas of Interest include, but are not limited to:

- System Design and Design Experiences, Industry Experiences
- Embedded Software Design
- New Design Methodologies (MEMS, Design for Bio, Automobile, Environment, etc.)
- Design for Manufacturability
- Behavioral/Logic/Layout Synthesis
- Test, Verification and Simulation
- Analog and Mixed-Signal Design

Submission of Papers:

Prospective authors are invited to submit short papers of 2 pages, or full papers* of 3 to 6 pages, electronically via the web site below. Detailed instructions for paper submission will be available at the web site. Official language is English.

* Best Paper Awards will be selected from full papers.

Key Dates:

| Submission due date | November | 9 (Thu.) | 2023 |
|-----------------------------------|----------|-----------|------|
| Notification of acceptance | January | 11 (Thu.) | 2024 |
| Final paper due date | January | 26 (Fri.) | 2024 |



SASIMI 2024, TPC Chair, Prof. Chun-Yao Wang Department of Computer Science, National Tsing Hua University 101, Kuang Fu Rd, Sec.2, HsinChu, Taiwan 300 R.O.C

E-mail: sasimi24@sasimi.jp

Taipei Nangang

Taoyuan Banciao

Taoyuan Banciao

Hsinchu

AIRPORT (TPE)

Miaoli

Taichung

Changhua

Yunlin

Chiayi

Tainan

Zuoying

Kaohsiung internationat

For more and latest information: http://sasimi.jp/