ICGSP 2025

2025 The 9th International Conference on **Graphics and Signal Processing**

Tokushima, Japan, June 27-29, 2025

2025 The 9th International Conference on Graphics and Signal Processing, will take place in Tokushima University, Tokushima, Japan, from June 27-29, 2025. This conference will address diverse topics related to recent trends and progress in advanced materials science and engineering. We will be thankful for the contributions to ICGSP 2025.

www.icgsp.org



ORGANIZING COMMITTEE

Advisory Chair

Nobuo Funabiki, Okayama University, Japan

Conference Chair

Shinji Sugawara, Chiba Institute of Technology, Japan

Conference Co-chairs

Jin Song Dong, National University of Singapore, Singapore Kazuyuki Kojima, Shonan Institute of Technology, Japan

Technical Program Committee Chairs

Masaki Aida, Tokyo Metropolitan University, Japan

Kiyoshi Ueda, Nihon University, Japan

Hiroshi Fujinoki, Southern Illinois University Edwardsville, USA

Technical Program Committee Co-chairs

Kien Nguyen, Chiba University, Japan

Masateru Tsunoda, Kindai University, Japan

Pavel Loskot, ZJU-UIUC Institute, China

Loc Nguyen, Loc Nguyen's Academic Network, Vietnam

Local Organizing Chair

Alberto Gallegos Ramonet, Tokushima University, Japan

Local Organizing Committee

Alberto Gallegos Ramonet, Tokushima University, Japan

Erdenetuya Dorj, Mogolian University of Science and Technology

Publicity Chair

Hongchi Shi, Texas State University, USA

IMPORTANT DATES

Submission Deadline: April 20th, 2025 Notification to authors: May 15th, 2025 Registration deadline: May 30th, 2025

CONTACT

Dr. Iris Taylor

E-mail: icgsp_office@yeah.net

CALL FOR PAPERS

- Deep learning for health-specific event detection and classification
- Streaming, security and privacy for healthcare
- Sparsity-based and low-rank based sensing of human
- vital signs
- Multimedia processing for tele-rehabilitation
- Computational imaging for healthcare applications Healthcare monitoring applications using wearable technologies
- Image/video/speech/audio coding and processing
- Internet of Things-based multimedia systems and applications
- Augmented, mixed and virtual reality
- Computer vision processing and analysis

More topics via https://icgsp.org/cfp.html

CONFERENCE PROCEEDINGS



Accepted papers will be published into IEEE Conference Proceedings, included in IEEE Xplore, and submitted for indexing of Ei Compendex & Scopus, etc.

ICGSP'24 (ISBN: 979-8-4007-1702-4), EI & Scopus index. ICGSP'23 (ISBN: 979-8-4007-0046-0), EI & Scopus index. ICGSP'22 (ISBN: 978-1-4503-9637-0), EI & Scopus index. ICGSP'21 (ISBN: 978-1-4503-8941-9), EI & Scopus index. ICGSP'20 (ISBN: 978-1-4503-7781-2), EI & Scopus index. ICGSP'19 (ISBN: 978-1-4503-7146-9), El & Scopus index. ICGSP'18 (ISBN: 978-1-4503-6386-0), EI & Scopus index. ICGSP'17 (ISBN: 978-1-4503-5239-0), EI & Scopus index.

SUBMISSION

Online submission system:

https://www.zmeeting.org/submission/icgsp2025

Conference proceedings templates:

Word template (click) Latex template (click)

Sponsored by

Technical Supported by







