

ICGSP 2024

2024 The 8th International Conference on Graphics and Signal Processing

Tokyo, Japan June 14-16, 2024

2024 The 8th International Conference on Graphics and Signal Processing, will take place in Tokyo, Japan, from June 14-16, 2024. 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 2024.

www.icgsp.org

Organizing Committee

Advisory Chairs

Wen-Chung Kao, National Taiwan Normal University, Taiwan
Nobuo Funabiki, Okayama University, Japan

Conference Chairs

Masaki Aida, Tokyo Metropolitan University, Japan
Kazuyuki Kojima, Shonan Institute of Technology, Japan

Conference Co-Chair

Haruhiko Okumura, Toshiba Corporation, Japan

Technical Program Committee Chairs

Kiyoshi Ueda, Nihon University, Japan
Hiroshi Fujinoki, Southern Illinois University Edwardsville, USA
Kostas E. Psannis, University of Macedonia, Greece
Takana Kaho, Shonan Institute of Technology, Japan
Masaki Aida, Tokyo Metropolitan University, Japan

Local Organizing Committee

Takuya Asaka, Tokyo Metropolitan University, Japan
Takahiro Matsyda, Tokyo Metropolitan University, Japan

Publicity Chair

Hideya So, Shonan Institute of Technology, Japan

KEYNOTE SPEAKERS



Prof. Haijun Zhang

University of Science and Technology Beijing, China
IEEE Fellow, Distinguished Lecturer of IEEE

SUBMISSION

Online submission system:

<https://www.zmeeting.org/submission/icgsp2024>

All submitted articles should report original, previously unpublished research results, experimental or theoretical.

IMPORTANT DATES

Submission Deadline: **January 20th, 2024**
Notification to authors: February 20th, 2024
Registration deadline: March 10th, 2024

CONTACT

Dr. Iris Taylor
E-mail: icgsp_office@yeah.net

CALL FOR PAPERS

PROCEEDINGS



ICGSP 2024 accepted full papers will be published by ACM Conference Proceedings (ISBN:979-8-4007-1702-4), which will be indexed by **Scopus & Ei** Compendex after conference.

CALL FOR PAPERS

Multimedia big data analytics
Distributed multimedia for body networks
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 for smart homes and elderly care
Multimedia processing for tele-rehabilitation
Computational imaging for healthcare applications
Healthcare monitoring applications using wearable technologies
Image/video/speech/audio coding and processing
Multimedia networking
Multimedia traffic, communications and heterogeneous interactions
Multimedia quality assessment
Internet of Things (IoT)-based multimedia systems and applications
Multimedia hardware design
Augmented, mixed and virtual reality
Acquisition, Storage, Retrieval and Display
Computer Vision Processing and Analysis
Information Forensics and Security
Biomedical Signal Processing
Applied Signal and Speech Processing
Emerging Technology

Hosted by  TOKYO METROPOLITAN UNIVERSITY
東京都立大学

Technical Sponsored by  湘南工科大学
SHONAN INSTITUTE OF TECHNOLOGY

Patrons  Nagoya Institute of Technology  NIT Ishibashi Lab