

# Asia Simulation Conference 2024

The Joint Conference of JSST2024 and AsiaSim2024

University of Hyogo, Kobe, JAPAN, September 17-20, 2024



Bay-area city near Osaka

Kobe



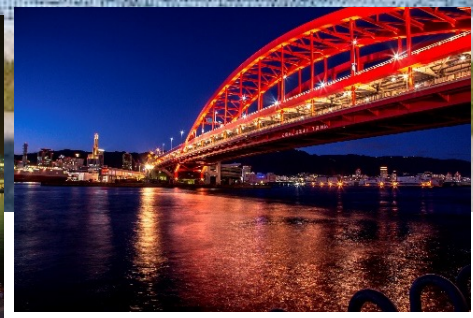
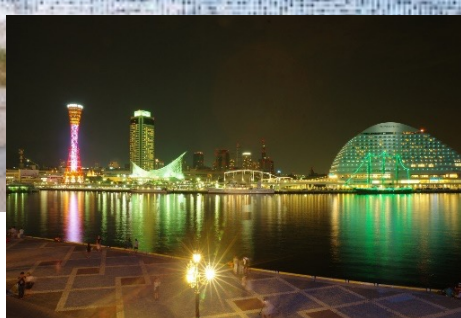
@北野異人館街



@南京町



#灘の酒



(C)KOBETOURISMBUREAU

# Conference Scope

AsiaSim 2024 provides an international platform for researchers, academicians and industrial professionals to present their latest work and finding for the advancement of modelling and simulation in industry, research and development. Topics within the scope of the conference will include, but are not limited to:

- Modeling and Simulation (M&S) Technology
- Modeling Methodology
- Network Simulation
- High Performance Computing and Simulation
- Cloud Simulation
- Agent-based Simulation
- Simulation and Big Data
- Simulation Language
- Simulation Tools
- Simulation and Ubiquitous Computing
- Parallel and Distributed Simulation
- Embedded simulation
- Intelligent system simulation
- Distributed Virtual Environments
- Symbiotic Simulation
- Visualization
- Simulators
- Simulation of Complex Systems

# Conference Scope (continued)

- M&S for Communication networks
- M&S for Mobile Computing
- M&S for Education and Training
- M&S for Healthcare and Biomedical Eng.
- M&S for Gaming
- M&S for Performance Analysis
- M&S for Artificial Intelligence
- M&S for Sensor Network
- M&S for Cloud, Big Data and Internet of Things (IoT)
- M&S for Healthcare System Management
- M&S for Energy and Power Systems
- M&S for Business, Economics, Social Sciences
- M&S for Logistics, Transportation and Distribution
- M&S for Manufacturing, Supply Chain Management
- M&S for Smart Factory, Digital Twin, 3D Printing
- \*M&S: Modeling and Simulation

# Conference Venue



University of Hyogo



Konan University



RIKEN Center for  
Computational Science

**Venue:**

**University of Hyogo &  
Konan University**



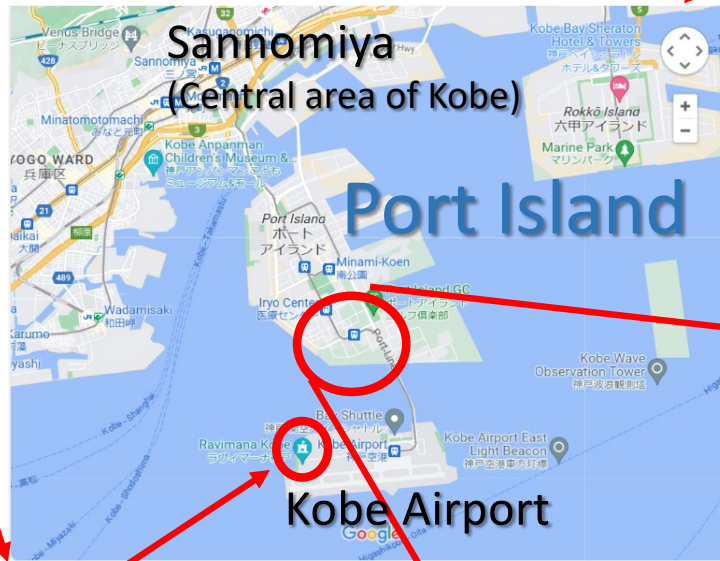
FUGAKU Supercomputer Center

in Port Island in the bay area of Kobe City

# ACCESS from Osaka (Kansai Int. Airport)

Hyogo Prefecture

Kobe



The nearest sta. to the campuses is

**Keisan Kagaku Center**

**14 min. from Sannomiya Sta.  
by Port Liner (monorail)**

**4 min. from Kobe Airport  
By Port Liner (monorail)**



**RAVIMANA KOBE (Banquet)**

**KIX → JR Sannomiya Sta. (65min. by Airport Limousin Bus)**

**KIX → Kobe Airport (30min. By Bay Shuttle ship)**

**Itami Airport → Sannomiya Sta. (60min. By Limousine)**

**Shin-Kobe Sta. (Station for Shinkansen)**

**→ Sannomiya Sta. (2min. By subway)**

# Important Dates

February 14, 2024

Paper submission site open

April 10, 2024

Deadline for Paper Submission (Full Paper (Springer CCIS))

May 20, 2024

Notification of Acceptance (Full Paper (Springer CCIS))  
Registration site open

May 31, 2024

Deadline for Paper Submission (Short Paper(JSST proc.))

# Important Dates (continued)



# Committee

- General Chair:
  - Susumu Fujiwara (Kyoto Institute of Technology)
- Conference Chair:
  - Takahiro Kenmotsu (Doshisha University)
- Conference Co-chair:
  - Yuichi Tamura (Konan University)
- Local Committee Chair:
  - Nobuaki Ohno (University of Hyogo)
- International Organizing Chair:
  - Satoshi Tanaka (Ritsumeikan University)
- Program Chair:
  - Seiki Saito (Yamagata University)
- Publication Chair:
  - Hiroaki Ohtani (National Institute for Fusion Science)



# Committee (continued)

- Committee Members:
  - Taku Itoh (Nihon University)
  - Masami Iwase (Tokyo Denki University)
  - Hiroto Tadano (University of Tsukuba)
  - Ryosuke Ueda (Tohoku University)
  - Hiroshi Tamura (Chuo University)
  - Liang Li (Ritsumeikan University)
  - Hideki Kawaguchi (Muroran Institute of Technology)
  - Hiroaki Nakamura (National Institute for Fusion Science)

# See you at AsiaSim 2024 in Kobe

