

nttp://www lanila

ICKSE 2024

CONFEREN

ABOUT THE CONFERENCE

WIth ICKSE held successfully in Paris 2014, Italy in 2015, Paris in 2017, Istanbul in 2018, and Singapore in 2023 (Virtual).

2024 6th International Conference on Knowledge and Software Engineering (ICKSE 2024) will be held in Manila, Philippines, on April 24-26, 2024.

COMMITTEE(Last year) **Conference General Chair**

Chua-Chin Wang, National Sun Yat-Sen University, Taiwan

Conference Co-chair

Chip Hong Chang, Nanyang Technological University, Singapore

Program Chairs

Kai-Kit Wong, University College London, UK

Arumugam Nallanathan, Queen Mary University of London, UK

Program Co-chairs

Wee Peng Tay, Nanyang Technological University, Singapore

Eng Siong Chng, Nanyang Technological University, Singapore

Publicity Chair

Adao Silva, University of Aveiro, Portugal

SPONSORS



SUBMISSION GUIDILINE

All submitted papers should be in the form of .pdf file and are to be with a minimum length of 8 pages, including figures, tables and references VIA: https://confsys.iconf.org/submission/ickse2024

IMPORTANT DATE

- Submission Deadline: February 29, 2024
- Notification Date: March 31, 2024
- Camera-ready Paper Submission: April 10, 2024
- Registration Deadline: April 10, 2024
 - Conference Date April 24-26, 2024

Topics of papers include but not limited to:

1. Agent architectures, ontologies, 3. Autonomic computing languages and protocols

Multi-agent systems Agent-based learning and knowledge discovery Interface agents Agent-based auctions and marketplaces Artificial life and societies Secure mobile and Multi-agent systems Mobile agents Mobile Commerce Technology and **Application Systems Mobile Systems**

2. Knowledge Acquisition

Knowledge-Based and Expert Systems Knowledge Representation and Retrieval Knowledge Engineering Tools and Techniques Time and Knowledge Management Tools Knowledge Visualization Data visualization Uncertainty Knowledge Management **Ontologies and Methodologies** Learning Software Organization Tutoring, Documentation Systems **Human-Computer Interaction** Multimedia Applications, Frameworks, and Systems Multimedia and Hypermedia Software Engineering

Adaptive Systems Integrity, security, and fault tolerance Reliability

Enterprise software, middleware, and tools Process and workflow management E-commerce solutions and applications Industry system experience and report Service-centric software engineering Service oriented requirements engineering Service oriented architectures Middleware for service based systems Service discovery and composition Quality of services Service level agreements (drafting, negotiation, monitoring and management) Runtime service management Semantic web

4. Smart Spaces

Pervasive Computing Swarm intelligence Soft Computing Software Architecture Software Assurance Software Domain Modeling and Meta-Modeling Software dependability Software economics Software Engineering Decision Support Software Engineering Tools and Environments Software Maintenance and Evolution



立中山大學



Telephone: +86-18981930974

E-mail: ickse2017@iacsitp.com

FOR PAPERS

CALL