

The 2027 9th Asia Pacific Information Technology Conference (APIT 2027)

Osaka, Japan
January 22-24



About APIT 2027 (www.apit.net)

The 2027 9th Asia Pacific Information Technology Conference (APIT 2027) will be held during January 22-24, 2027 in Ritsumeikan University (Osaka Ibaraki Campus), Osaka, Japan. It is an international forum for sharing knowledge and results in theory, methodology and new advances and research results in the fields of Information Technology.

Important Dates

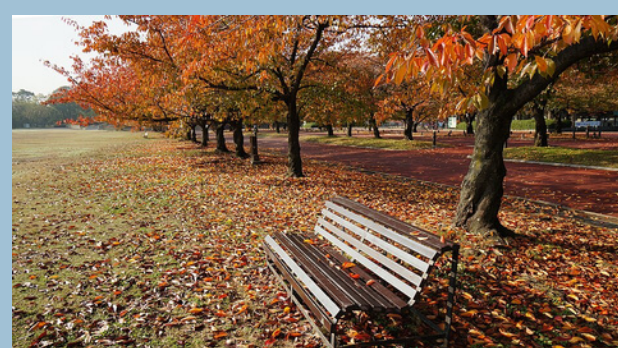
Submission Deadline: August 10, 2026
Notification Date: September 15, 2026
Registration Deadline: October 10, 2026

Contact Us

Conference Secretary: Ms. Jassica Yao
Email: apit.conference@gmail.com
Working Time: Monday-Friday 9:00-18:00
(UTC/GMT+08:00)

Osaka, Japan

Welcome to Beautiful Osaka!



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St Petersburg
University



Keynote Speakers



Prof. Qing Li (IEEE Fellow)
The Hong Kong Polytechnic University, Hong Kong, China



Prof. Nikola Kasabov (IEEE Fellow)
Auckland University of Technology, New Zealand



Publication

All accepted papers of APIT 2027 after proper registration and presentation will be published in one of the following conference proceedings or journal



Option 1: APIT 2026 **ACM Conference Proceedings**, which will be indexed by **Ei Compendex and Scopus**



Option 2: Journal of Advances in Information Technology (JAiT, ISSN: 1798-2340; CiteScore: 4.8, IF: 1.5): indexed by **ESCI (Web of Science), Scopus, EBSCO, Google Scholar, CNKI, Crossref, etc.**



Submission Methods

1. You can submit your paper via system:
<https://www.zmeeting.org/submission/APIT2027>
2. For more details, you can learn through:
<https://www.apit.net/submission.html>



Call for Paper

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