



Final call for early bird registrations and travel grants! Deadline extended to 30 September 2024!

3rd FEBS-IUBMB-ENABLE Conference: Registrations are now open!

Dear PhD students and Postdoctoral researchers,

We are delighted to invite you to the 3rd FEBS-IUBMB-ENABLE International Molecular Biosciences PhD and Postdoc Conference, which will be held in Singapore from 4th to 6th December 2024. This year, our conference focuses on the theme:

ARTIFICIAL INTELLIGENCE: Reshaping biomedical and healthcare research

The scientific programme focuses on the intersection of AI with neuroscience and mental health, respiratory and infectious disease, metabolic diseases and skin diseases. In the authentic FEBS-IUBMB-ENABLE spirit, we encourage multidisciplinary research projects and integrative approaches. Our line-up of distinguished speakers include **Joseph Sung** (NTU, Singapore), **Shazib Pervaiz** (NUS, Singapore), **Reiko Tanaka** (Imperial College, London, UK), **Halima Bensmail** (Qatar Computing Research Institute, Qatar), **Jingmei Li** (Genome Institute of Singapore, Singapore), **Namkug Kim** (Asan Medical Center, South Korea), **Woo-Young Ahn** (SNU, South Korea), and **Zonguyan Ge** (Monash University, Melbourne, Australia).

FEBS-IUBMB-ENABLE CONFERENCE
3rd International Molecular Biosciences
PhD and Postdoc Conference
ARTIFICIAL INTELLIGENCE
Reshaping biomedical and healthcare research

4th-6th December 2024
Nanyang Technological University, Singapore

@ENABLE_conf | @ENABLE Conference | @enableconference | @ENABLEconference

Keynote Speakers	Workshops	Career Chats	Networking
With renowned international speakers sharing their expertise and experience on AI.	Join workshops on personal, professional and technical skill development.	Engage in conversations with professionals about career opportunities.	Meet other young scientists and build yourself a network by joining outreach activities.

Logos: SYMM, Radboudumc, IRB, University of Cologne, Nanyang Technological University, Lee Kong Chian School of Medicine, NUS, Yong Loo Lin School of Medicine, Powered by NYC.

Register [now](#) to attend the three-day FEBS-IUBMB-ENABLE conference, where you can engage in the following core activities:

- **Scientific symposium (4th & 5th of December)**
 - o Scientific talks from **renowned scientists**
 - o **Short talks, flash talks and poster presentations** by participants
 - o **Gala dinner with the keynote speakers** on the 5th of December
- **Career day (6th of December)**



- **Workshops** - helping you shape **the next steps** of your career
- **Alternative career chats** - advertising **new career paths**
- **Opportunity fair** - meet up with **companies and organisations** from various life science sectors
- **Networking & Outreach**
 - Know your peers by joining the **networking and outreach activities organised**

There are many **travel grants** available, including the **Singapore-ASEAN Youth Fund** for young researchers from ASEAN member states. These travel grants cover 3 nights in the conference hotel and a monetary allowance to cover part of the conference registration fees and travel expenses.

Don't miss out on attending this conference, which is organised by PhD students and Postdocs for young researchers from all across the world.

For more information, visit our [website](#) and remember to follow us on all social media!

[Website](#) | [Instagram](#) | [LinkedIn](#) | [Facebook](#) | [X](#)

We look forward to meeting you in Singapore!

Sincerely,

The Scientific Organizing Committee of FEBS-IUBMB-ENABLE 2024



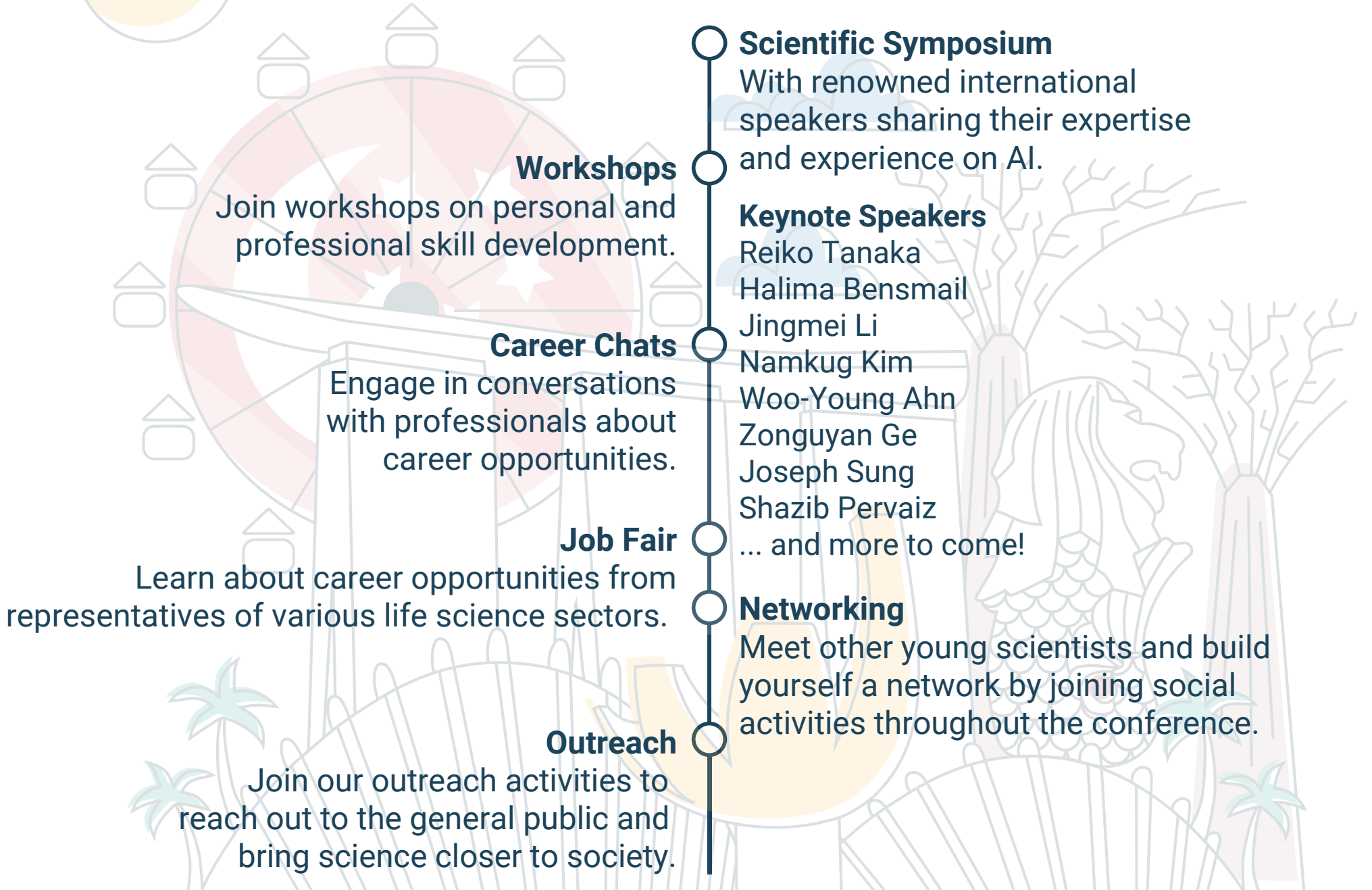
FEBS-IUBMB-ENABLE

3rd International Molecular Biosciences
PhD & Postdoc Conference

4-6 December 2024

Nanyang Technological University, Singapore

Artificial Intelligence Reshaping biomedical and healthcare research



Keynote Speakers
 Reiko Tanaka
 Halima Bensmail
 Jingmei Li
 Namkug Kim
 Woo-Young Ahn
 Zonguyan Ge
 Joseph Sung
 Shazib Pervaiz
 ... and more to come!



Applications for travel grants ends 30 September!

For more information:
 @ENABLE_conf
 @ENABLE Conference
 @enableconference
 @ENABLEconference