





12PM

5PM in London (GMT), 2AM in Tokyo (GMT+9)

End of Event

Thanks for going with us on this journey!

We would like to thank

- Todd Nicholas Theriault & Andreas Bueckle for compiling the video collections.
- Melanie B. Goldstone & Edward Lu for designing the website.
- Nicole C. Johnson, Dan Qaurooni, Meryl Sarah Jacobs & Hayley Scruggs for project management and technical support.
- Nicole C. Johnson & Meryl Sarah Jacobs for social media support.

Funding for this event was kindly provided by <u>CIFAR</u>, the <u>Cyberinfrastructure for Network Science Center</u> & SICE IT team at Indiana University.

We look forward to

Meet you in person (again) at future events.

See collaborations across teams.

Watch multiscale human data, maps, and models evolve quickly.

Integrate data and code across consortia.

Have more training materials on mapping & modeling the human body.

We will add slides & recordings to https://humanatlas.io/events/2024-24h

Previous 24h Events: Science Map 2021 | Human Reference Atlas 2022 | Interactive Data Visualizations 2023



24th Bio-IT World **CONFERENCE & EXPO**

CONVERGING SCIENCE AND IT TO ADVANCE PRECISION MEDICINE

APRIL 2-4, 2025 | BOSTON, MA

OMNI HOTEL BOSTON AT THE SEAPORT + VIRTUAL

Preliminary Agendas & Super-Early Bird Savings Now Available

Register Today »

Bio-IT Focused Conference Tracks | THURSDAY, APRIL 3 - FRIDAY, APRIL 4



Data Platforms & Storage Infrastructure



Software Applications & Services



Al for Drug Discovery & Development



Data Management



Cloud for AI/ML & Modern **Data Science**



Al for Oncology, Precision Medicine & Health



Data Science & Analytics Technologies

POSTERS



Generative Al



01001 101100 Bioinformatics 01011



Pharmaceutical R&D Informatics



Digitalization of Clinical Development

Investor Conference | THURSDAY, APRIL 3 | Separate Registration Required

Bio-IT World Venture, Innovation & Partnering

NIH Junior Investigators Meeting 2025

Goals: This 2-day meeting will bring together biologists, physician scientists, computational biologists, and other computational experts in the early stages of their careers from 10+ consortia to work towards building atlases of tissue organization at an unprecedented resolution for answering fundamental questions in human health and disease.

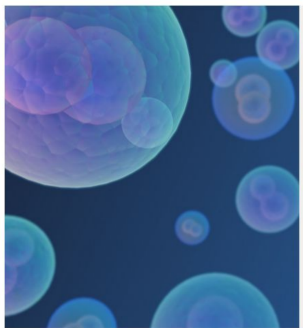
Attendees: biologists, physician scientists, computational biologists, and other computational experts in the early stages of their careers

Organizers: "junior investigators", defined here as a graduate student, postdoc, staff scientist, or early-career faculty











2025 Human Cell Atlas General Meeting

SAVE THE DATE

9-11 June 2025

Registration opening December 2024
Singapore #HCA25GM

2025 HCA General Meeting, Singapore

https://events.humancellatlas.org/2024Asia



3rd Decade of Places & Spaces: Envisioning Intelligences (2025-2034)



Envisioning Intelligences

Including

 linguistic, kinesthetic, communication, musical, emotional, and other intelligences by biological and technological life forms

with a focus on

 collaboration & coordination across life forms and intelligence types

to inspire discussion about

 existing and future sensors & actuators, memory & reasoning, exploration & communication, plus shared goals & desirable futures.



.master_of_code_global using https://www.midjourney.com

