

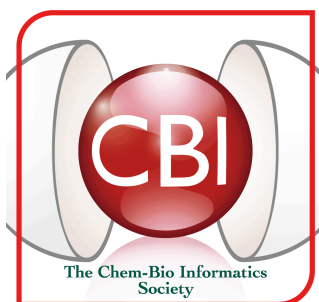
CBI Society 2024 Annual Meeting

Conference Prospectus (Sponsorship Guide)

Date October 28(Mon) - 31(Thu), 2024

Venue Tower Hall Funabori

Organizer Chem-Bio Informatics Society(CBI)



CBI Society 2024 Annual Meeting Overview

Date October 28(Mon) - 31(Thu), 2024

Venue Tower Hall Funabori
(4-1-1 Funabori, Edogawa-ku, Tokyo)

Conference Chairperson
Kenji Mizuguchi
(Institute for Protein Research, Osaka University)

Organizing Committee Chairperson
Yayoi Natsume
(National Institutes of Biomedical Innovation, Health and Nutrition)

Participants 600~800 researchers from industry and academia involved in
Chemo BioInformatics (estimated)

Theme Modeling Studies and Databases for Generating Diversity

Program: Plenary Lecture
Invited Talk
Conference Chairperson Lecture
Focused Session
Sponsored Session / Sponsored Symposium
Luncheon Seminar
Oral Presentation
Poster Presentation
Exhibition Booth
Tutorial
Workshop
Public Lecture
Meet the legend
Conference Planning

Conference Secretariat
Chem-Bio Informatics Society(CBI) 2024 Conference Secretariat
Kyowa Create 1st Building 3rd Floor
3-11-1 Shibaura, Minato-ku, Tokyo, JAPAN
TEL +81-70-4189-5155
E-mail cbi2024@cbi-society.org

Aim

At the CBI society, as its name suggests, there has been active exchange among experts with diverse backgrounds. However, barriers between traditional fields still exist, for example, in undergraduate education. To address personalized needs in modern health and drug discovery research, it appears necessary to go beyond conventional interdisciplinary exchanges, pooling knowledge and techniques from a variety of fields to foster new diversity. Recognizing this notion, we have, in this conference, chosen to use the word "modeling," which, though classical, has a broad and diverse scope usage.

In structural biology, the term "modeling" has long been used. Atomic coordinates obtained through X-ray crystallography are presented not as direct observational data but as "models" augmented with chemical knowledge. Experimentation and computation are continuous, a trend that has rapidly accelerated in recent years with advances in cryo-electron microscopy. At the same time, it will be increasingly common for researchers from biological backgrounds to conduct a type of research, where they perform single-cell RNA sequencing analyses, build machine learning models based on the results, select key proteins, and model the three-dimensional structures and interactions of those proteins. As we witness mathematical modeling, in a broader sense including molecular simulations, and data-driven approaches, such as machine learning, advancing in close collaboration, we also wished to emphasize the importance of databases as the foundation of general modeling. We have, therefore, decided to include the term database in the conference theme.

The above discussion primarily concerned diversity in technology, but the significance of diversity in subject areas is also evident. The expansion from traditional drug discovery through molecular intervention to approaches encompassing health and nutrition research is precisely due to the diversity of diseases and individuals. We hope this conference can contribute to paving the way for the creation of new diversity through multifaceted modeling.

CBI Society 2024 Annual Meeting

President

Kenji Mizuguchi (Institute for Protein Research, Osaka University)

Organizing Committee Chair

Yayoi Natsume (National Institutes of Biomedical Innovation, Health and Nutrition)

Call for Exhibits

Sponsors are invited to apply for sessions, exhibition booths, advertising/logo placements, and flyer/catalog placements as follows.

1. Details of Sponsorship

○ Session

Sponsorship opportunities are available for Sponsored Sessions/Sponsored Symposiums, Luncheon Seminars, and Sponsored Programs as follows.

Type	Date and Time		Venue (capacity)	Exhibit Fees(Tax included)	Logo†
Sponsored Sessions/ Sponsored Symposium/ Sponsored Workshop	Oct.29(Tues) 14:00-15:30	SS/SP/WS 01	2F Zuiun (140)	¥220,000 (without invitation ticket)	M
		SS/SP/WS 02	2F Heian (140)		
	Oct.30(Wed) 10:00-11:30	SS/SP/WS 03	2F Zuiun (140)	¥330,000 (with 10invitation tickets)	
		SS/SP/WS 04	2F Heian (140)		
	Oct.30(Wed) 14:00-15:30	SS/SP/WS 05	2F Zuiun (140)		
		SS/SP/WS 06	2F Heian (140)		
	Oct.31(Thurs) 10:00-11:30	SS/SP/WS 07	2F Zuiun (140)		
		SS/SP/WS 08	2F Heian (140)		
	Oct.31(Thurs) 14:00-15:30	SS/SP/WS 09	2F Zuiun (140)		
		SS/SP/WS 10	2F Heian (140)		
Luncheon Seminars	Oct.29(Tues) 12:15-13:15	LS01	4F Training room (70)	¥330,000	L
		LS02	4F 401 (50)	¥275,000	M
		LS03	4F 407 (30食)	¥176,000	S
		LS04	4F 406 (30食)	¥176,000	S
	Oct.30(Wed)1 2:00-13:00	LS05	4F Training room (70)	¥330,000	L
		LS06	4F 401 (50)	¥275,000	M
		LS07	4F 407 (30食)	¥176,000	S
		LS08	4F 406 (30食)	¥176,000	S

	Oct.31(Thurs) 12:00-13:00	LS09	4F Training room (70)	¥330,000	L
		LS10	4F 401 (50)	¥275,000	M
		LS11	4F 407 (30食)	¥176,000	S
Conference Planning	Under consideration for details	4F 402	pending	pending	
Cafe Funabori	Under consideration for details	4F 403	pending	pending	

†Logos of the following sizes will be posted on the conference website

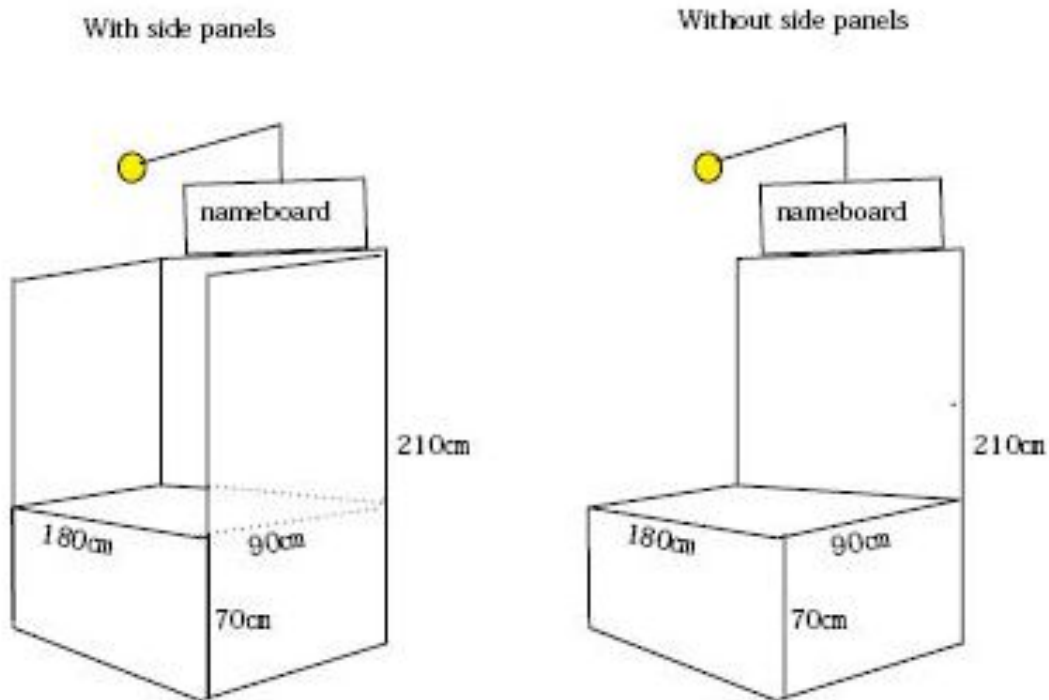
L 280pixel × 97pixel

M 220pixel × 77pixel

S 180pixel × 61pixel

○ Exhibition Booth

Venue	Specification width × depth × height(cm)	Electrical Power	Exhibit Fees (Tax included)	Logo	Invitation ticket††
1F Exhibition Hall	180 × 90 × 210 (cm)	~0.5kW	¥242,000	M	2



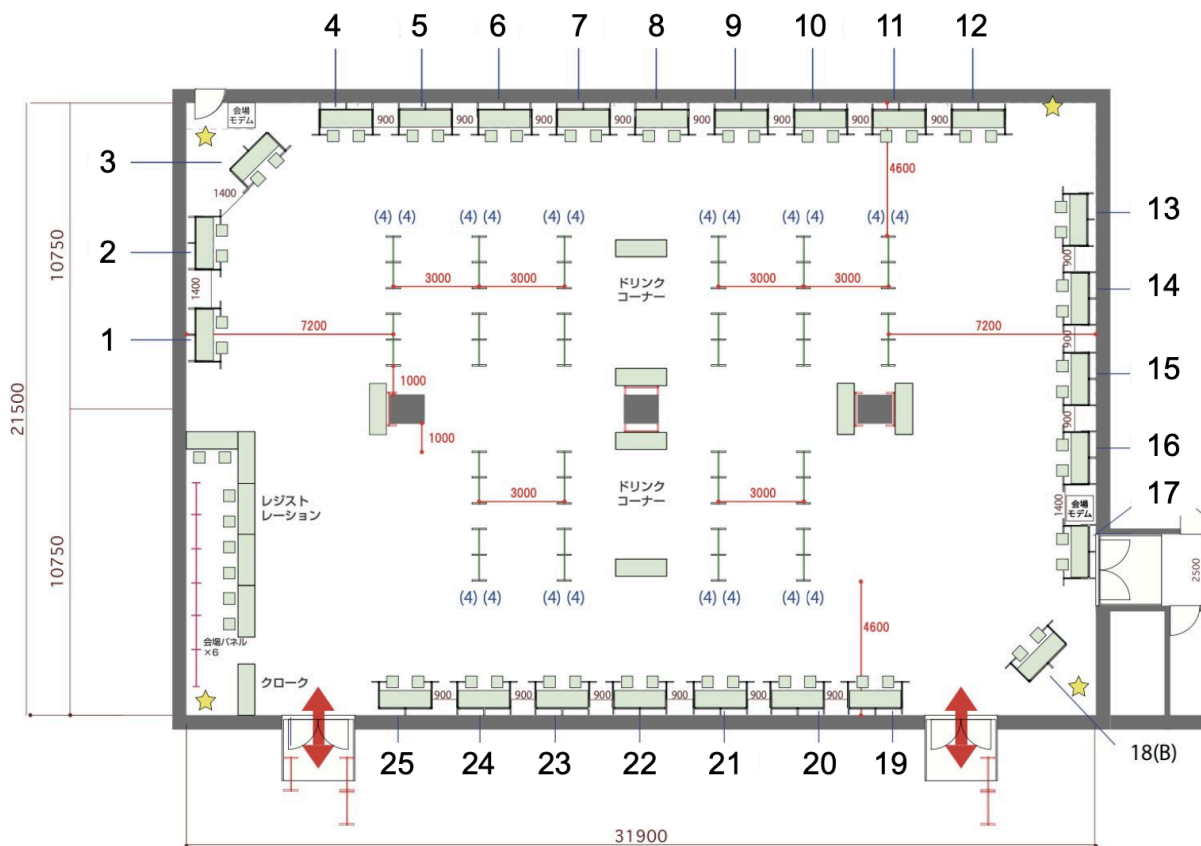
Booth size: W 180 x D 90 x H 210 (cm), Desk height 70 (cm)

Basic specifications:

- with back panel , with or without side panel selectable
- name board (W90 x H20 (cm)) or (W120 x H20 (cm))
- Desk (white cloth cover), weight capacity: 25 kg
- Two chairs
- Power supply: 2 outlets (0.5 KW)
- Arm spotlight (100W)
- 1 wired LAN port

- The height of the desk is 70 cm.
- The weight capacity of the desks is 25 kg, so if reinforcement is required, an additional fee will be charged.
- Please consult us if you require a larger size (e.g., for two booths) than the above specifications.

Exhibition Booth Layout
1F Exhibition Hall (25 Booth)



*The layout of the poster board is subject to change. Please understand.

○ Advertisement (Online Proceedings)

Plan	Contents	Exhibit Fees (Tax included)	Logo
Advertisement	A4 full page, Color/Black&White	¥55,000	S
Logo Sponsor	M size (220×77 pixels)	¥55,000	M
	S size (180×61 pixels)	¥33,000	S

○ Flyer/Catalog placements

Plan	Place	Exhibit Fees (Tax included)
Flyer/Catalog	1F Exhibition Hall	¥11,000 / 100copies

2. Sponsorship Application

For sponsorship applications, please use the application form on the conference website.

CBI2024 Secretariat
The Chem-Bio Informatics Society (CBI)
Kyowa Create 1st Building 3rd Floor
3-11-1 Shibaura,
Minato-ku, Tokyo, JAPAN
cbi2024@cbi-society.org

3. Cancellation of sponsorship application

Any cancellation of a sponsorship application unless it is due to force majeure.

In the event that the CBI2024 Organizing Committee approves the cancellation, the reason for the cancellation will be sent to us in writing and the cancellation fee will be paid based on the date the cancellation is received.

Cancellation fee

- If received by the application deadline (July 31st)
Please pay 50% of the invoiced amount (exhibition fee).
- If received after the application deadline
Please pay the full amount of the invoice (exhibition fee).

The organizer reserves the right to change or cancel the exhibition due to natural disasters, other unavoidable circumstances, or other reasons beyond the control of the organizer. The sponsors cannot be compensated for any damage caused by such changes. In the event that the exhibition is cancelled or the format of the exhibition is changed due to any of the aforementioned reasons, the organizers will refund the exhibition fee to the sponsors after deducting the preparation cost from the exhibition fee.