



Second Circular

We would like to invite you to participate in the 6th Biannual Asian Society for Hydrobiology (ASH) Conference, Seoul 2024 (ASH 2024). The conference will be organized by Korea University and will take place in Seoul, Republic of Korea, from **July 1 to 4, 2024**. As host of the conference, ASH warmly welcomes you to attend the event, where you can meet with experts from diverse fields of hydrobiology and forge new relationships from all over the world.

New waves of changes are being introduced to diverse fields in hydrobiology. Various fields are being incorporated such as artificial intelligence (AI), computer programming and infrastructure. Amidst these changes, new technological advances combat problems arising from climate change and environmental degradation. Ingenious solutions and experimental methods utilizing information technology (IT) are being created by not only the leading generations but also the new generation of scientists. Therefore, **“New Waves in Hydrobiology towards a Changing World”** has been chosen as the theme for the 6th Biannual ASH Conference Seoul 2024.

Updated homepage <http://asianhydrobiology.org>

Place: Korea University, Seoul, Republic of Korea

Venue Homepage: Link shall be sent via e-mail by December



Theme

New Waves in Hydrobiology towards a Changing World

Registration

Registration fee for international members

Registration categories	Early-bird registration	Regular registration	Onsite registration	One day registration
Regular participant	350 USD	400 USD	500 USD	200 USD
Student	200 USD	250 USD	350 USD	150 USD
Accompanying person	200 USD	250 USD	300 USD	150 USD

Registration fee for Korean members

Registration categories	Early-bird registration	Regular registration	Onsite registration	One day registration
Regular participant	350,000 ₩	400,000 ₩	500,000 ₩	200,000 ₩
Student	200,000 ₩	250,000 ₩	350,000 ₩	150,000 ₩
Accompanying person	200,000 ₩	250,000 ₩	300,000 ₩	150,000 ₩

- Registration link shall be forwarded via e-mail once the Conference homepage is set up.
- Details on scholarships (John Morse Student Award, ASH travel grant) shall be announced on the third circular.
- Additional details on workshops shall be announced on the third circular. Currently, a workshop on utilization of artificial intelligence for image analysis is planned (Details will be announced in the near future).



Key dates

Dates	Details
2024 January 1	Early-bird registration and scholarship requests open
2024 January 1	Abstracts for oral and poster & symposium proposal submissions open
2024 March 31	Deadline for early-bird registration
2024 March 31	Deadline for submissions for abstracts for oral and poster & symposium proposal
2024 April 1	Regular registration opens
2024 June 30	Deadline for regular registration
2024 July 1 ~ 4	Onsite events

Conference schedule

Time	7.1 (Mon)	7.2 (Tue)		7.3 (Wed)		7.4 (Thu)		
		Room 1	Room 2	Room 1	Room 2	Room 1	Room 2	
9:00	Students' & Researchers' Workshop (Image Analysis using A.I.)	Registration		Main session 2-1	Main session 2-2	Main session 3-1	Symposium 6	
9:30		Opening ceremony			Symposium 3			
10:00		Plenary 1 Plenary 2				Closing ceremony		
10:30		Lunch		Lunch		Lunch		
11:00		Main session 1-1		Symposium 1	Main session 2-3	Symposium 4	Sightseeing (TBA)	Field trip (TBA)
11:30		Main session 1-2		Symposium 2	Main session 2-4	Symposium 5		
12:00		Poster 1		Poster 2				
12:30		Banquet		Small group meetings				
13:00		Executive board meeting						
13:30								
14:00								
14:30								
15:00								
15:30								
16:00								
16:30								
17:00								
17:30								
18:00								
18:30								



Associated host institutions and societies

1	National Institute of Biological Resources President: Min-Hwan Suh	 국립생물자원관 National Institute of Biological Resources
2	Nakdonggang National Institute of Biological Resources President: Ho Yoo	 국립낙동강생물자원관 Nakdonggang National Institute of Biological Resources
3	National Honam Institute of Biological Resources President: Tae Chol Ryu	 국립호남권생물자원관 Honam National Institute of Biological Resources
4	National Institute of Ecology President: Do Soon Cho	 국립생태원 NATIONAL INSTITUTE OF ECOLOGY
5	National Marine Biodiversity Institute of Korea President: Wan Hyun Choi	 국립해양생물지원관 NATIONAL MARINE BIODIVERSITY INSTITUTE OF KOREA
6	Korea Institute of Ocean Science & Technology President: Do Hyung Kang	 KIOST 한국해양과학기술원
7	Korean Society of Environmental Biology President: Kijong Cho	 한국환경생물학회 Korean Society of Environmental Biology
8	Korean Society of Limnology President: Doo-Hee Won	 KSL 한국하천호수학회 Korean Society of Limnology
9	Korean Society of Systematic Zoology President: Ui-wook Hwang	 KSSZ 한국동물분류학회 THE KOREAN SOCIETY OF SYSTEMATIC ZOOLOGY
10	The Ecological Society of Korea President: Young-Han You	 한국생태학회 The Ecological Society of Korea
11	The Entomological Society of Korea President: Ohseok Kwon	 한국곤충학회 The Entomological Society of Korea
12	The Korean Society of Phycology President: Han-Gil Choi	 한국조류학회 The Korean Society of Phycology



Local Organization Committee (LOC) structure

President	Yeon Jae Bae (Korea)
Vice presidents	Beixin Wang (China), Achuthan Nair (India), Koji Tojo (Japan), Hyuk Je Lee (Korea), Chitchol Phalaraksh (Thailand), Vinh Van Nguyen (Vietnam)
Secretary general	Ji Hyoun Kang (Korea)
Treasurers	Jeong Mi Hwang (Korea), Dong Gun Kim (Korea)
Committee chair	Hyuk Je Lee (Sangji University)
Standing committee	Kwang Guk An (Chungnam National University) Joong-ki Park (Ewha Womans University) TBA (Korean Society of Environmental Biology) TBA (Korean Society of Limnology) TBA (Korean Society of Systematic Zoology) TBA (The Ecological Society of Korea) TBA (Entomological Society of Korea) Jin Hwa Yum (National Institute of Biological Resources) Jin Dong Yeo (Nakdonggang National Institute of Biological Resources) TBA (The Korean Society for Phycology) TBA (Korea Institute for Ocean Science & Technology)
Host university standing committee (Faculty members)	Woo-Kyun Lee (Korea University) Ki Jong Cho (Korea University) Jinho Jung (Korea University) Yoon-E Choi (Korea University) Tae-Wook Kim (Korea University)