

www.faops2023.org

FAOPS 2023

The 10th Federation of the Asian and Oceanian Physiological Societies Congress

The Future of Physiology is Today

November 1-4, 2023 / EXCO, Daegu, KOREA

Exhibition & Sponsorship Prospectus

Version 4

(April 2023)

Hosted by



Sponsored by



Diamond Partner



Silver Partners



Partners



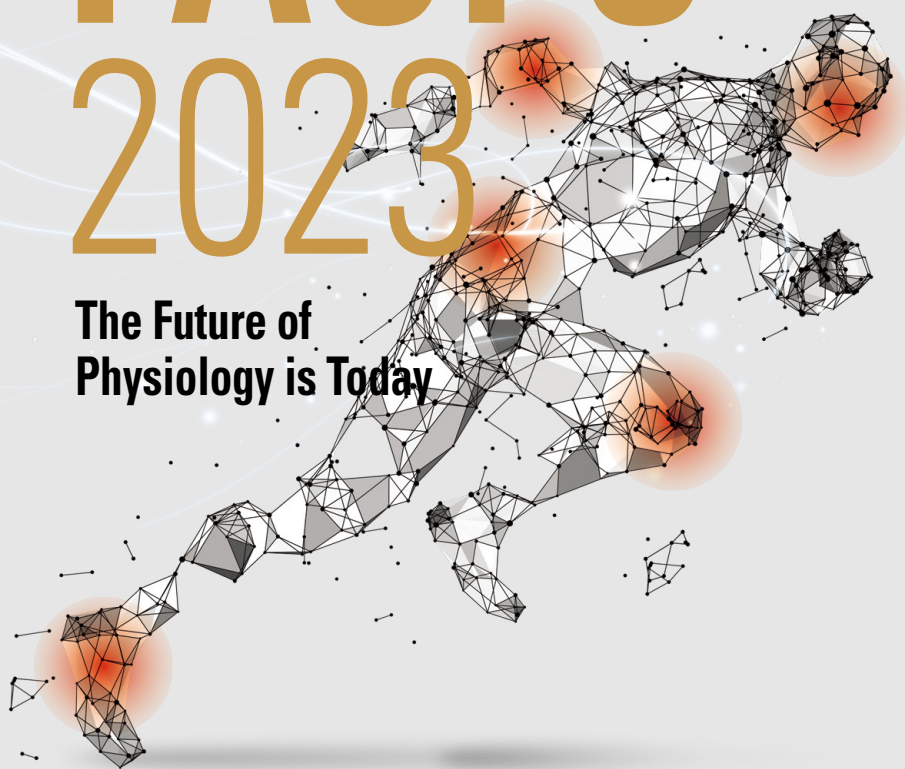
Co-Organizers



*The 10th Federation of the Asian and
Oceanian Physiological Societies Congress*

FAOOPS 2023

**The Future of
Physiology is Today**



CONTENTS

○ WELCOME MESSAGES	04
○ OVERVIEW	05
○ EXHIBIT BENEFITS	06
○ EXHIBIT OVERVIEW	08
○ SPONSORSHIP PACKAGE	10
○ ADS & BRANDING SPONSORSHIP	12
○ NETWORKING OPPORTUNITIES	13
○ PLENARY & SPECIAL LECTURERS	16
○ ORGANIZATIONS & PROGRAM	18
○ VENUE	19
○ ORGANIZATION	20

WELCOME MESSAGES

In 2023, FAOPS congress will be held in EXCO, Daegu, Korea from November 1st to 4th. It is a great honor for the Korean physiological society to host the FAOPS Congress where the experts gather and share the latest knowledge and information in the diverse areas of the physiological sciences.

FAOPS was established in 1990 and consists of 15 full members and 3 associate members, and holds the Congress every four years. This federation has contributed to the professional exchange and the development of physiological scientific research in the Asia and Oceania area.

The Korean Physiological Society was firstly established in 1945 as a basic medical society in Korea and has contributed to the expansion of the physiological sciences.

The upcoming FAOPS 2023 congress will provide valuable networking opportunities and inspiring presentations for the delegates. This event will set the stage for further cooperation among professionals from all over the world.

In addition, the high-level programs and satellite events will offer an opportunity for sharing knowledge and friendship as a scientific festival, which will strengthen the studies and the popularization of the physiological sciences.

We, all of the organizing committee members, will do our best to work together for a successful congress.

We are looking forward to seeing you at FAOPS 2023 from every corner of the world.

Thank you very much.



Jin Han

The Chair of the FAOPS 2023
Organizing Committee



Chae-Hun Leem

The President of the Korean Physiological Society
and the President of FAOPS

OVERVIEW

- MEETING The 10th Federation of the Asian and Oceanian Physiological Societies (FAOPS) Congress
- DATES November 1 (Wed) - 4 (Sat), 2023
- VENUE EXCO, Daegu, Republic of Korea
- CO-HOSTED BY
 - » Federation of the Asian and Oceanian Physiological Societies (FAOPS)
 - » The Korean Physiological Society
- ORGANIZED BY The Korean Physiological Society
- SPONSORED BY
 - » Ministry of Science and ICT » Daegu Metropolitan City
 - » Korea Tourism Organization » Daegu Convention & Visitors Bureau
- WEBSITE <https://www.faops2023.org/>
- EXPECTED NO. OF PARTICIPANTS **2,000 delegates from 45 countries**
- THEME **The Future of Physiology is Today**
- PROGRAMS
 - » Plenary Lectures
 - » Special Lectures
 - » Symposia & Workshop
 - » Exhibition & Poster Sessions
 - » Networking Gala Dinner & Awards

- 10th FAOPS 2023 Daegu, Korea
- 9th FAOPS 2019 Kobe, Japan (2,500 people from 45 countries)
- 8th FAOPS 2015 Bangkok, Thailand
- 7th FAOPS 2011 Taipei, Taiwan
- 6th FAOPS 2006 Seoul, Korea
- 5th FAOPS 2002 Kuala Lumpur, Malaysia
- 4th FAOPS 1998 Brisbane, Australia
- 3rd FAOPS 1994 Shanghai, China
- 2nd FAOPS 1990 New Delhi, India
- 1st FAOPS 1986 Bangkok, Thailand

CONFERENCE HISTORIES

EXHIBIT BENEFITS

MAXIMIZE THE GREAT OPPORTUNITIES AT THIS CONFERENCE!
BUILD PROFESSIONAL NETWORKS WITH THOUSANDS OF CURRENT AND FUTURE CUSTOMERS!

EXPLORE THE GLOBAL MARKETPLACE

FAOPS is a member organization of IUPS, the world's number one association in the field of physiology and has a global network with 45 countries participating in academic conferences. With over 2,000 related professionals expected to attend FAOPS 2023, get to widen your network and reach the truly global market.

MAKE THE MOST ADVERTISING MEDIA

FAOPS 2023 offers you various advertising media: website links, e-newsletters, mobile apps, colorful on-site banners, printed programs and brochures, social events, etc.

MEET THE WORLD CLASS SPEAKERS

FAOPS 2023 will feature three distinguished plenary lectures and six special lectures. And over 40 symposia will be organized by experts in various fields of physiology and there will be pre-conference programs and various satellite events during the conference.

EXHIBIT YOUR PRODUCTS

The exhibit hall will accommodate poster sessions, rest areas, and meeting points. Thousands of attendees can visit your exhibit stand and view your products and services. A spacious booth, 3X3m, is available for your displays.

EXHIBIT OVERVIEW

EXHIBIT INFORMATION

- » Date & Time: Wednesday- Saturday, Nov. 1-4, 2023
- » Daation : Lobby, Grand Ballroom 3F EXCO Daegu, South Korea
- » Datallation : Tuesday, Oct. 31, 2023
- » Daantling : Saturday, Nov. 4, 2023

CONTACT

Korean Physiological Society

- » Room 1209, Doosan Weave Centium, 14, Teheran-ro 83-gil, Gangnam-gu, Seoul
- » E-mail : master@koreaphysiology.org / Tel : 02-568-8026

Secretariat

- » 6F, Sunghwa B/D, #11-13, Hwarang-ro 8-gil, Suseong-gu, Daegu, Korea
- » E-mail : faops2023@gmail.com / Tel : 053-740-0425 / Fax: 053-742-9007

EXHIBIT FEES

Type of Exhibit Booth	Exhibit Fee (KRW)		
	Shell Booth	Space only	Nonprofit Organization
One booth	3,000	2,800	2,000
Two booths	5,600	5,200	-
Three booths	8,100	7,550	-

* When applying for multiple booths, please review the exhibition sponsorship package with more benefits.

ACCOUNT NUMBER

- » Daegu Bank, 532-10-131748-8
- » DEXCO Co.,Ltd (Han Sang-Doll)

CONDITIONS FOR PAYMENT OF PARTICIPATION FEES

- ① Payment method : Submission of an application → Receipt of invoice → Deposit → Issuance of receipt
- ② In principle, payment shall be made within 30 days of issuance of the invoice.
 - Cancellation by 29 April 2023 : 50% refund fee incurred for participation fee →
 - Cancellation after 29 April 2023 : Non-refundable

EXHIBIT OVERVIEW

BOOTH TYPE

Space Only	Shell Booth	Nonprofit Organization
Space Only	Area + Basic Device Included	Area + Basic Device Included
<div>» Size : 3m(W) x 3m(D)</div> <div>» per booth of square table</div> <div>» One folding chair</div> <div>» One Two-way socket (220v)</div> <div>» 1KW Electricity</div>	<div>» Booth Size : 3m(W) X 3m(D) X 2.4m(H)</div> <div>» One folding chair</div> <div>» 2 signboard lights</div> <div>» 3 internal lights</div> <div>» One Two-way socket (220v)</div> <div>» 1KW Electricity</div> <div>» Carpet on the floor</div>	<div>» Specification : 2m(W) X 2m(D) X 2.48m(H)</div> <div>» Information Desk (1000X500X750mm)</div> <div>» One folding chair</div> <div>» 2 signboard lights</div> <div>» One Two-way socket (220v)</div> <div>» 1KW Electricity</div> <div>» Carpet on the floor</div>
		

ADDITIONAL DEVICE INFORMATION

Unit: USD

Classification	Price	Note
LAN	(wired LAN) 70,000/port	Wired LAN is recommended for safe Internet access.
Electricity	70,000/kW	
signboard logo	60,000/number	Existing assembly booth application only

Exhibit benefit

- » Promotional support through online media, such as the website, to 2,000 participants in the conference
- » Add the company index of exhibition participants to the program book
- » Korean and English signboards are provided to applicants for shell booth
- » Power 1 kW per booth, socket 220 V (2 sockets) 1 unit basic offer
- » Meal ticket: 1 sheet / day per booth
- » Parking: 2 sheet full-day parking tickets available



Diamond Package

SPONSORSHIP PACKAGE

Unit: USD

Category	Amount	Benefits
Exhibit Booth	12,000	4 booths (specification: 3m * 3m)
Free Registration	4,500	10 People
Promotional Video	12,000	4-day run
Access to online procedures	20,000	Logo in Online Procedure (View Screen)
Luncheon Seminar	10,000	One-time Luncheon Seminar
Event Website Banner Advertising	5,000	Offer event website banner ads (360px * 260px)
Program Advertising	2,000	Full page of the backside cover (color print)
Conference hall Intermission	2,000	Logo display during intermission
News Letter	3,000	Logo in official newsletter 3 times
Congress Kit Inserts	5,000	Insert 1 promotional material in the Kit
Logo on the Conference Kit	5,000	Logo on the Conference Kit
Logo on the Lanyard	5,000	Logo on the Lanyard
Subtotal	85,500	42% off
Total	50,000	

SPONSORSHIP PACKAGE



Platinum Package

Unit: USD

Category	Amount	Benefits
Exhibit Booth	6,000	2 booths (specification: 3m * 3m)
Free Registration	2,700	6 People
Promotional Video	9,000	3-day run
Luncheon Seminar	10,000	One-time Luncheon Seminar
Event Website Banner Advertising	3,000	Offer event website banner ads(150px * 72px)
Program Advertising	2,000	Full page of the inside (color print)
Conference hall Intermission	2,000	Logo display during intermission
Congress Kit Inserts	5,000	Insert 1 promotional material in the Kit
Logo on the Conference Kit	5,000	Logo on the Conference Kit
Subtotal	44,700	33% off
Total	30,000	

F A O P S C O N G R E S S



Gold Package

Unit: USD

Category	Amount	Benefits
Exhibit Booth	6,000	2 booths (specification: 3m * 3m)
Free Registration	1,800	4 People
Promotional Video	3,000	1 day run
Luncheon Seminar	10,000	One-time Luncheon Seminar
Event Website Banner Advertising	3,000	Offer event website banner ads(150px * 72px)
Program Advertising	1,000	Full page of the inside (color print)
Conference hall Intermission	2,000	Logo display during intermission
Subtotal	26,800	25% off
Total	20,000	

SPONSORSHIP PACKAGE



Silver Package

Unit: USD

Category	Price	Benefits
Exhibit Booth	3,000	1booths (specification: 3m * 3m)
Free Registration	1,350	3 People
Promotional Video	3,000	1 day run
Event Website Banner Advertising	3,000	Offer event website banner ads(150px * 72px)
Program Advertising	1,000	Full page of the inside (color print)
Conference hall Intermission	2,000	Logo display during intermission
Subtotal	13,500	23% off
Total	10,000	

PACKAGE MARK USAGE REGULATIONS

- ① Exhibitors and sponsors can use the package mark in your promotional materials.
- ② The color, wording, and image of the package mark must not be altered.
- ③ This package mark indicates that it is an exhibition/sponsor, **and please use it independently of product certification.**



Diamond



Platinum



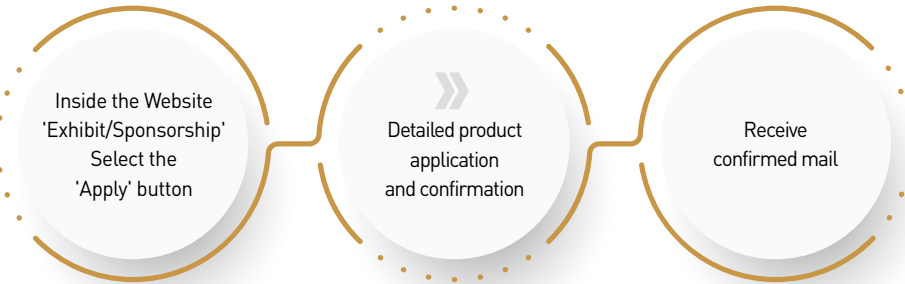
Gold



Silver

Our company is the official exhibitor and sponsor of the 10th Federation of the Asian and Oceanian Physiological Societies Congress (FAOPS 2023).

APPLICATION PROCEDURE



ADS & BRANDING SPONSORSHIP

ADVERTISING PROMOTION

Unit: USD

Category	Benefits	Amount
SNS Advertising Package	Advertisements on official SNS (Produced by content sponsor)	3,000
Promotional Video	Promotional videos within 3 minutes (rest time display)	3,000/day
Congress Kit Inserts	Insert advertising material into conference Kit (provided by sponsor)	5,000/sheet
Program Advertising	Print 1 page of advertising in the program book	1,000
Online Advertising	Banner ads on the main page of the FAOPS 2023 website (360px * 260px)	5,000
	Banner ads on the main page of the FAOPS 2023 website (150px * 72px)	3,000
	Banner ads on the Korean Physiological Society website (3 month)	5,000

BRANDING PROMOTION

Unit: USD

Category	Company	Benefits	Amount
Online Proceeding Promotion	1	Mark sponsor logo in intro screen and viewing page	20,000
Name tag lanyard Advertising	2	Print the conference logo and sponsor logo on the name tag lanyard (string)	5,000
Online Advertising	-	Logo on the Conference Kit	5,000
		Logo Location: Sponsorship Applicants will be assigned first, then assigned according to the order of application	
Notebook pad, pen	2	Insert sponsor logo on note pad and pen (includes cost of production within sponsorship)	3,000
Water bottle	3	Insert images provided by sponsors on the 500ml bottled water label distributed to conference participants (64mm*44mm)	3,000

- » If the application for the above sponsorship item is duplicated, the OC may divide or adjust the sponsorship item In this case, we will proceed in consultation with the sponsor.
- » The provision of all additional sponsored items may be partially adjusted by consultation between the OC and the sponsor.
- » If there is a change in the sponsored item depending on the type of operation of the event, the change will be carried out under consultation between the organizing committee and the sponsor.

NETWORKING OPPORTUNITIES

NETWORKING ITEM PARTICIPATION GUIDE

Unit: USD

Category	Company	Benefits	Amount
Sponsoring the Symposium	-	Posted with your company's sponsorship on the information board of the symposium lecture hall	5,000
		Publish your company name in the program book under the sponsorship of the symposium	
		Promotion of future collaboration on expenses for the invitation of domestic and foreign speakers and the selection of speakers	
Young Scientist Travel Awards	-	Award content and logo advertising in the program book	Individual Inquiry
		Mark your company's name on the reward (e.g. 000 Travel Award)	
		Invite your company's representative to the awards ceremony	
Welcome Reception	1	Expose website and e-newsletter logo	10,000
		Program Prints, Banners as Sponsor	
		Sponsors' representative congratulation remark (5 min)	
Gala Dinner	1	Expose website and e-newsletter logo	10,000
		Program Prints, Banners as Sponsor	
		Sponsors' representative congratulation remark (5 min)	
Luncheon Seminar	-	Expose website and e-newsletter logo	10,000
		Seminar on product or company introduction (1 time / 50 minutes)	
Outstanding Researcher Award	5	Award given in your name to excellent poster presenters	3,500
		Company logo print on the certificate	
		Invite your company's representative to the awards ceremony	
Coffee Break	3	Onsite banner ads at the coffee breaks area	5,000
		Company logo print at the coffee holder or napkins	

- » If the applications are duplicated for the same sponsored item, the organizing committee may divide or adjust the sponsored items, In this case, we will proceed in consultation with the sponsor.
- » The provision of all additional sponsored items may be partially adjusted by consultation between the OC and the sponsor.
- » If there is a change in the sponsored item depending on the type of operation of the event, the change will be carried out under consultation between the organizing committee and the sponsor.

APPLICATION

INFORMATION

Company name	(KOR)	(ENG)
Address		
Representative		
Person in charge		
Website		
Departments and positions		
E-mail		
Contact	(Tel)	(Mobile)

FAOPS CONGRESS

SPONSORED PACKAGES/PROMOTIONAL ITEMS

Category		Amount (Unit: KRW)	Option
Sponsored packages	Diamond	50,000	
	Platinum	30,000	
	Gold	20,000	
	Silver	7,000	
Advertising Promotion	SNS Advertising Package	3,000	
	Promotional Video	3,000/day	
	Congress Kit Inserts	5,000/sheet	
	Program Advertising	1,000	
	Banner ads on the main page of the FAOPS 2023 website (360px * 260px)	5,000	
	Banner ads on the main page of the FAOPS 2023 website (150px * 72px)	3,000	
	Banner ads on the Korean Physiological Society website (3 month)	5,000	
Branding Promotion	Online Proceeding Promotion	20,000	
	Name tag lanyard Advertising	5,000	
	Congress Kit	5,000	
	Notebook pad, pen	3,000	
	Water bottle	3,000	

PRICE

Total amount paid	USD
Total amount paid	USD

Date : 20 . . Applicant : _____ (Signature)

APPLICATION

INFORMATION

Company name	(KOR)	(ENG)
Address		
Representative		
Person in charge		
Website		
Departments and positions		
E-mail		
Contact	(Tel)	(Mobile)

NETWORKING ITEMS/EXHIBIT

Category			Amount (Unit: KRW)	Option
Networking items	Sponsoring the Symposium		5,000	
	Young Scientist Travel Awards		Individual Inquiry	
	Welcome Reception		10,000	
	Gala Dinner		10,000	
	Luncheon Seminar		10,000	
	Outstanding Researcher Award		3,500	
	Coffee Break		5,000	
Exhibit	Shell booth	One booth	3,000	
		Two booths	5,600	
		Three booths	8,100	
	Space only	One booth	2,800	
		Two booths	5,200	
		Three booths	7,550	
	Nonprofit booth	One booth	2,000	

PRICE

Total amount paid	USD
Total amount paid	USD

Date : 20 . . Applicant : (Signature)

PLENARY & SPECIAL LECTURERS

Plenary Lectures



» **Ronald Evans**
Salk Institute, USA



» **Lucio Ildebrando Cocco**
University of Bologna, Italy



» **Hee-Sup Shin**
Center for Cognition and Sociality, IBS, Korea

Special Lectures

» **Walter Boron**
Washington University, USA

» **Uhtaek Oh**
KIST, Korea

» **Mario Delmar**
NYU School of Medicine, USA

» **David Paterson**
Oxford University, United Kingdom

» **Nabekura Junichi**
National Institute for Physiological Sciences, Japan

» **Edward Schuchman**
Mount Sinai Medical Center, USA

» **Gou Young Koh**
Center for Vascular Research, IBS, Korea

» **Sean Tsai**
National Cheng Kung University, Taiwan

» **Robyn Murphy**
La Trobe University, Australia

» **Tian Xue**
University of Science & Technology of China (USTC), China

ORGANIZATIONS & PROGRAM



Federation of the Asian and Oceanian Physiological Societies

Federation of the Asian and Oceanian Physiological Societies (FAOPS)

Founded in 1990, FAOPS is a member of the IUPS World Federation, it encourages the development of physiology, knowledge exchange, and academic development in physiology and related fields, and promotes cooperation and networking through the FAOPS Conference every four years.

IUPS | International Union of Physiological Societies

Website | www.faops.org.my



The Korean Physiological Society

The Korean Physiological Society (KPS)

The Korean Physiology Society is one of Korea's oldest academic organizations founded in 1945 and works to expand the base of physiology and promote education, develop life science, and improve human health and quality of life. Currently, researchers and experts in various fields such as medicine, pharmacy, and health science have joined as members and are actively conducting research activities at home and abroad, and are promoting their influence worldwide by hosting the FAOPS competition in 2023 following 2006.

Website | www.koreaphysiology.org

FAOPS 2023 Program at a Glance												
This program is subjected to be changed. (Updated as of November 2022)												
Day 1 (November 1)												
KST <small>Korea Standard Time</small>	Room A	Room B	Room C	Room D	Room E	Room F	Room G					
09 : 00						FAOPS Teaching Workshop	Poster Viewing & Exhibition					
10 : 00					Exposome on physiome							
11 : 00												
12 : 00	Break					Break						
13 : 00												
	Opening Ceremony											
14 : 00	Plenary Lecture 1 Ronald Evans											
15 : 00	Break											
16 : 00	Computational physiology of ion channels	New physiological insights into how muscle contraction creates new normal mitochondria	Mechanism and new therapeutic strategy for cardiac arrhythmias	RNA modifications in the brain	Taste: Integrating chemical signals from tongue, gut and brain	Occupational Health Issues among Workers of Informal Sectors: a Physiological Perspective						
17 : 00												
18 : 00												
19 : 00	Welcome Reception											
20 : 30												

Day 2 (November 2)								
KST <small>Korea Standard Time</small>	Room A	Room B	Room C	Room D	Room E	Room F	Room G	
09 : 00	Physiological functions of glial cell for brain functions	Woman in Cardiovascular sciences	Beyond the pandemic: evaluating and aiding the development of students' skills in laboratory classes	Physiological Basis of Human Aging: Implication of Lifestyle Factors	Behaviors and circuits of model animals	Academic Journals in Physiology	Poster Viewing & Exhibition	
10 : 00								
11 : 00	Break							
	Special Lecture 1 Nabekura Junichi	Special Lecture 2 Mario Delmar	Special Lecture 3 Gou Young Koh					
12 : 00		KPS Assembly	Luncheon Seminar 1	Luncheon Seminar 2				
13 : 00								
14 : 00	Novel mechanism and therapeutic strategy of cardiometabolic disease	Pathophysiology of brain diseases: preclinical mouse model studies	Cellular Senescence in Metabolic Diseases: A Therapeutic target	Concepts of Nutraceuticals-induced Autophagy For Longevity	Cancer Metabolism	Educational Symposium 1		
15 : 00	Break							
16 : 00	Special Lecture 4 Sean Tsai	Special Lecture 5 Robyn Murphy	Special Lecture 6 Uhtaek Oh			Special Lecture 11 (Educational SL)		
	Break							
17 : 00	Symbiosis and Dysbiosis of Microbiota in relation to Human Health (Microbiome)	New Insight on the Role of Neuroplasticity: Strategy in Management of Neurodegenerative Diseases	Recent achievement in the excitation-contraction coupling of skeletal muscle	Structure function relationship of membrane proteins with atomic resolution	Anatomy and physiology of neural circuit	Educational Symposium 2		
18 : 00								
19 : 00								
Day 3 (November 3)								
KST <small>Korea Standard Time</small>	Room A	Room B	Room C	Room D	Room E	Room F	Room G	
09 : 00	Plenary Lecture 2 Hee-Sup Shin						Poster Viewing & Exhibition	
10 : 00	Break							
11 : 00	Mitochondria and Stress	Controlling The Tumor Microenvironment	The vagus nerve: normal physiological control and role in pathophysiology	A new vista of physiological mechanisms of chronic pain	Glia control of brain function in health and disease	Upgrading Treatment Strategies of Cardiovascular Diseases Using Biotechnology		
12 : 00								
13 : 00			Luncheon Seminar 3	Luncheon Seminar 4				
14 : 00	Regulations of signaling pathways in energy metabolism and stress.	Toward finding therapeutic interventions: New avenues for understanding vascular pathophysiology	Glia Physiology in Brain Function and Diseases	Vascular Inflammation	Structure, function, and regulation of ion channels in the nervous system	Therapeutic effects of deep brain stimulation in brain disorders: New findings		
15 : 00	Break							
16 : 00	Special Lecture 7 David Paterson	Special Lecture 8 Edward Schuchman						
	Break							
17 : 00	Serial EM section analysis sheds light on brain microcircuit structure and function	Novel Treatment Development for Rare Genetic Disease	Non-motor physiological function of the cerebellum	Metabolic disease and signaling	Stem Cell-Based Disease Modeling and Cell Therapy	New horizon of cardiovascular sciences		
18 : 00								
19 : 00								
20 : 00	Presidential Dinner							
21 : 00								
Day 4 (November 4)								
KST <small>Korea Standard Time</small>	Room A	Room B	Room C	Room D	Room E	Room F	Room G	
09 : 00	Molecular Mechanism of Membrane Transport	Cutting-edge microscopy imaging technology in physiology research (Imaging)	Personalized Cancer Medicine	Pathophysiology of Trigeminal Somatosensory System	New horizons in the therapeutic approaches in NAFLD, NASH and HCC	Exploring the cardioprotective mechanisms of regional diets to the human physiology	Poster Viewing & Exhibition	
10 : 00								
11 : 00	Special Lecture 9 Walter Boron	Special Lecture 10 Tian Xue						
12 : 00			Luncheon Seminar 5	Luncheon Seminar 6				
13 : 00	Plenary Lecture 3 Lucio Ildebrando Cocco							
14 : 00	Break							
15 : 00	Korean Society of Pharmacology	New platform for cardiac safety evaluation of investigational drugs (CiPA session)	Adaptation to exercise training in health and disease	Neuro-glia-vascular interaction	Stem cell therapy, Technology and New Potentials	Molecular Mechanisms of ion channels in Health and Disease		
16 : 00								
17 : 00								
	Closing Ceremony							

VENUE

EXCO is the best convention venue to host various international events since its opening in 2001. Daegu established an advanced medical complex in an innovative city, opened the Korea Brain Research Institute in 2014, successfully hosted the International Brain Neuroscience Association (IBRO) at EXCO in 2019, and also successfully held the mega event, the World Gas Association (WGC), in 2022.

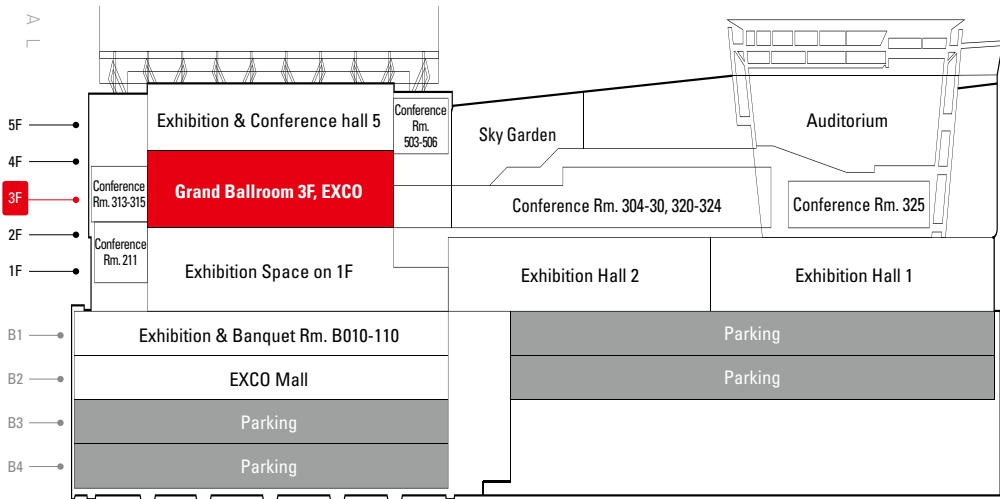
EXCO, which creates the best pleasant environment for exhibition and convention, will be remembered as a successful venue for the 10th FAOPS General Assembly and exhibition.



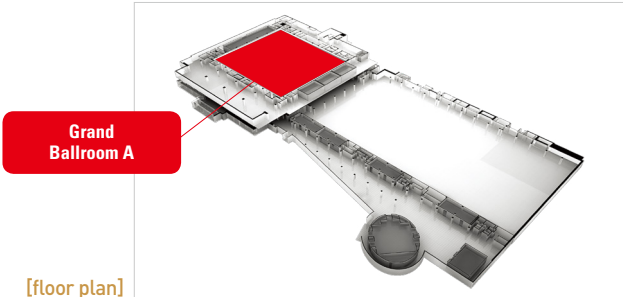
EXCO

10 Exco-ro, Buk-gu, Daegu, Republic of Korea
TEL. 053-601-5000
FAX. 053-601-5029
<http://www.exco.co.kr>

Venue Location



[Elevation drawing]



[floor plan]

ORGANIZATION

Position	Name	Affiliation
FAOPS 2023 President	Leem, Chae-hun	University of Ulsan
Advisory Committee	Ahn, Dong-Kuk	Kyungpook National University
	Ahn, DuckSun	Yonsei University
	Bang, Hyoweon	Chung Ang University
	Jeon, Byeong Hwa	Chungnam National University
	Kong, In Deok	Yonsei University Wonju
	Kwon, Young-Guen	Yonsei University
	Myung, Chang-Seon	Chungnam National University
	Park, Chan-Seung	Scitech Korea
	Park, Chul-Seung	Gwangju Institute of Science and Technology
	Park, Myoung Kyu	Sungkyunkwan University
	So, Insuk	Seoul National University
	Song, Dae-Kyu	Keimyung University
	Suh, Pann-Ghill	Korea Brain Research Institute
Chair	Han, Jin	Inje University
Vice Chairs	Kang, Tong Mook	Sungkyunkwan University
	Kim, Sung Joon	National Research Foundation of Korea
Secretariat Secretary General	Woo, Sun-Hee	Chungnam National University
Secretariat Members	Cha, Seung-Kyu	Yonsei University Wonju
	Kim, Hyoung Kyu	Inje University
	Park, Sang-Min	Chungnam National University
Scientific Committee	Park, Kyu-Sang	Yonsei University Wonju
	Bae, Jae-sung	Kyungpook National University
Scientific Committee Members	Kang, Dawon	Gyeongsang National University
	Kwak, Hyo-Bum	Inha University
	Kwon, Yoo-Wook	Seoul National University & Seoul National University Hospital
	Kim, Sang Jeong	Seoul National University
	Kim, Sun Kwang	Kyung Hee University
	Kim, Jae Ho	Pusan National University
	Nam, Joo Hyun	Dongguk University
	Sohn, Jong-Woo	KAIST
	Woo, Joohan	Dongguk University
	Lee, Jeong-Beom	Soonchunhyang University
	Lim, Hyun-Ho	Korea Brain Research Institute
	Cho, Sung Woo	Inje University Ilsan Paik Hospital
	Jeon, Jae-Han	Kyungpook National University Chilgok Hospital
	Heo, Jun Young	Chungnam National University
	Hong, Chang-Won	Kyungpook National University
Planning Committee Chairs	Im, Seung-Soon	Keimyung University
	Suh, Jae Myoung	KAIST
Planning Committee Members	Lee, Dea-Ho	Gachon University
	Ha, Ki-Tae	Pusan National University
	Jeong, Gil-Saeng	Chungnam National University
	Cho, Kye Won	Soonchunhyang University
	Oh, Byung-Chul	Gachon University

ORGANIZATION

Position	Name	Affiliation
Planning Committee Members	Park, Hyun-Woo	Yonsei University
	Kim, Nari	Inje University
	Cho, Young Wuk	Kyung Hee University
	Kim, Ki-Woo	Yonsei University
	Yi, Hyon-Seung	Chungnam National University
	Fang, Sungsoon	Yonsei University
	Jeon, Jae-Han	Kyungpook National University
	Ryu, Dongryeol	Sungkyunkwan University
	Choi, Hyung Jin	Seoul National University
	Park, So-Young	Yeungnam University
	Kim, Sun Chil	Keimyung University
	Kim, Hyun Jin	Sungkyunkwan University
Industry Cooperation Committee Chairs	Lee, Byung-Hah	Bioengine Inc.
	Kim, Sik	Magictree Co.
Industry Cooperation Committee Members	Park, Min-woo	Scitech Korea Inc.
	Lee, Seung-Jin	Gaon-bio Co.,Ltd.
	Lee, Jong-Wook	Bio Story Korea Corp,
	Park, Sang-Min	Techsan co.,Ltd.
	Jang, Gun	Korea Instech Co.,Ltd.
Finance Committee Chairs	Jeon, Ju-Hong	Seoul National University
	Ko, Jae-Hong	Chung Ang University
Finance Committee Members	Lee, Eun Hui	The Catholic University of Korea
	Kim, Hee Jung	Dankook University
	Kim, Myoung-Hwan	Seoul National University
	Yoo, Hae Young	Chung-Ang University
International Affairs Committee Chairs	Lee, Yong-Seok	Seoul National University
	Noh, Junghyun	Inje University Ilsan Pail Hospital
International Affairs Committee Members	Kim, Sung Hyun	Kyung Hee University
	Chun, Sungkun	Jeonbuk National University
	Jo, Dong Hyun	Seoul National University
	Park, Kang-Sik	Kyung Hee University
	Hyun, Jung Ho	Daegu Gyeongbuk Institute of Science & Technology (DGIST)
Public Relationship Committee Chairs	Zhang, Yin Hua	Seoul National University
	Chang, Woochul	Pusan National University
Public Relationship Committee Members	Kim, Hyung-Sik	Pusan National University
	Ryu, Hong-Yeoul	Kyungpook National University
	Lee, Kyung-Ha	Pusan National University
	Lee, June-Yong	Yonsei University
	Shin, Tae-Hoon	Jeju National University
Publication Committee Chairs	Lee, SoYeong	Seoul National University
	Choi, Youn-Hee	Ewha Womans University

ORGANIZATION

Position	Name	Affiliation
Publication Committee Members	Roh, Dae-Hyun	Kyung Hee University
	Han, Seong Kyu	Jeonbuk National University
	Kim, Tae Wan	Kyungpook National University
	Park, Seong hee	Ewha Womans University
	Kim, Min Seuk	Wonkwang University
	Lim, Byung-Kwan	Jungwon University
Exhibition Committee Chairs	Bae, Young Min	Konkuk University
	Hong, Chansik	Chosun University
Exhibition Committee Members	Park, Sang Woong	Eulji University
	Kim, Jinsung	Seoul National University
	Park, Christine Haewon	Seoul National University
	Jeong, Byeongseok	Seoul National University
Award Committee Chairs	Park, Jin Bong	Seoul National University
	Lee, Kyu Pil	Chungnam National University
Award Committee Members	Lee, Eun Hui	The Catholic University of Korea
	Kim, Hyun-Woo	Chungnam National University
	Lee, Dong-kun	Gyeongsang National University
	Choi, seok	Chosun University
	Lee, Hyunjik	Chungbook National University
Education Committee Chairs	Youm, Jae Boum	Inje University
	Woo, Hyun Goo	Ajou University
Education Committee Members	Min, Sun-Seek	Eulji University
	Jung, Sung-Cherl	Jeju National University
	Jeong, Han-Seong	Chonnam National University
	Kim, Byung Joo	Pusan National University
	Lee, Dong Hyeon	CHA University
	Choi, Seong Woo	Dongguk University
Communication Committee Chairs	Hwang, Sun Wook	Korea University
	Choi, Murim	Seoul National University
Communication Committee Members	Choi, Jungmin	Korea University
	Kim, Jongmin	Sookmyung Women's University
	Choi, Youn Soo	Seoul National University
	Yoo, Kyung Hyun	Sookmyung Women's University
	Baek, Seung Tae	Pohang University of Science and Technology (POSTECH)
	Jung, Hosung	Yonsei University
	Yu, Wookyung	Daegu Gyeongbuk Institute of Science&Technology (DGIST)
	Chung, Ka Young	Sungkyunkwan University
	Kim, Ki-Woo	Yonsei University
	Seong, Joon-Kyung	Korea University
	Woo, Choong-Wan	Sungkyunkwan University
	Yoon, Tae-Young	Seoul National University
DGIST-KBRI Brain Science Special Symposium Committee Chairs	Suh, Byung-Chang	Daegu Gyeongbuk Institute of Science & Technology (DGIST)
	Lim, Hyun-Ho	Korea Brain Research Institute (KBRI)
DGIST-KBRI Brain Science Special Symposium Committee Members	Kim, Kyuhyung	Daegu Gyeongbuk Institute of Science & Technology (DGIST)
	Lee, Kea Joo	Korea Brain Research Institute (KBRI)
	Lee, Hyosang	Daegu Gyeongbuk Institute of Science & Technology (DGIST)


FAOPS 2023

*The 10th Federation of the Asian
and Oceanian Physiological
Societies Congress*

The Future of Physiology is Today

 www.faops2023.org

 www.faops2023@gmail.com

 +82-53-740-0425