



SECOND CIRCULAR

THE 14th AFMC INTERNATIONAL MEDICINAL CHEMISTRY SYMPOSIUM

Dear colleagues,

Following the FIRST CIRCULAR of September 2022, the AIMECS 2023 Organizing Committee has been working on the Scientific and Social Programs for the upcoming 14th AFMC International Medicinal Chemistry Symposium. As the preparation of AIMECS 2023 takes shape, the official website (<http://aimecs2023.org>) for AIMECS 2023 is ready for disseminating the detailed information about the Symposium.

This SECOND CIRCULAR is to **Call for Abstract** and **Early Registration** for the 14th AFMC International Medicinal Chemistry Symposium, held in Seoul, Korea on June 25-28th.

Registration Guideline

Overseas

Korean

사전등록 마감일

Early Registration 마감일
2023년 1월 20일

Pre-Registration 마감일
2023년 4월 30일

사전등록 바로가기

사전등록 절차



사전등록 안내

- AIMECS 2023은 온라인 사전등록 및 현장 등록이 가능합니다.
- 등록 마감일 (April 30, 2023) 이전까지 등록관련 정보 수정이 가능하며, 이미 결제된 금액은 수정이 불가능 합니다.
- 등록 시스템 및 등록 관련 문의 사항은 사무국 (reg.aimecs2023@gmail.com)으로 연락 주시기 바랍니다.

등록비 (KRW)

구분	Early Reg. (Nov. 15, 2022~ Jan. 20, 2023)	Pre-Reg. (Jan. 21, 2023~ Apr. 30, 2023)	On-site (During Symposium Jun. 26-28, 2023)
일반	700,000	800,000	900,000
학생	300,000	350,000	400,000

- 포함사항: 세션장 및 전시장 출입, 점심&커피브레이크 제공, E-abstract book 제공

↩ AIMECS 2023 Registration Information

For detailed information, please refer the official website (<http://aimecs2023.org>) for payment methods and refund policy. ***Please take advantage of Early Registration before January 20th 2023!***

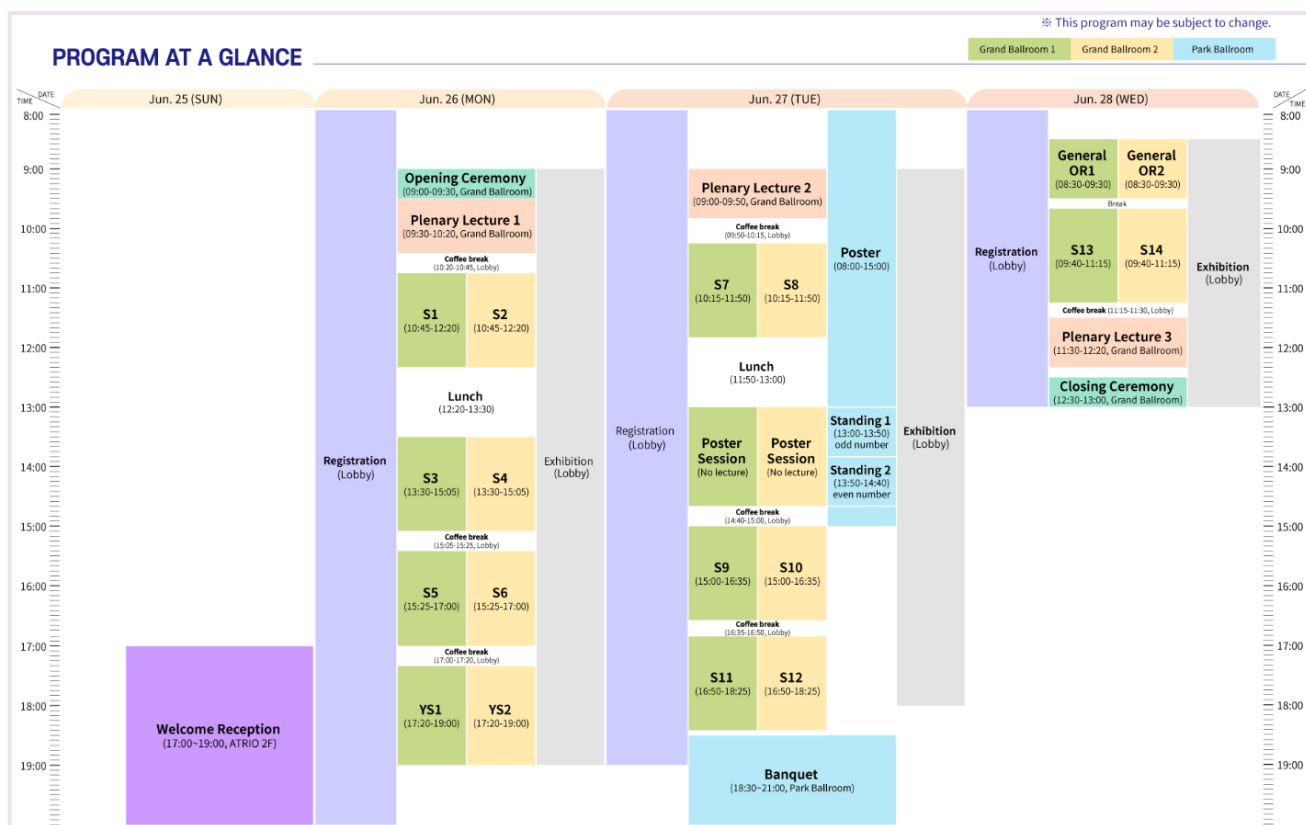
↩ Symposium Topics

The official theme of AIMECS 2023 is “***New Era of Medicinal Chemistry: Challenges and Opportunities***”, and the currently drafted scientific topics are as below:

Plenary Lecture	
Parallel Scientific Program Session S1 - S14	
Drug Discovery and Development <ul style="list-style-type: none">- Targeting Protein Kinase and Beyond- Recent Advances in Antiviral Discovery- Drug Discovery in Brain Disease- Modulation of Protein-Protein Interactions- Small Molecules in Cancer Immunotherapy- Highlights in Medicinal Chemistry	Cutting-edge Technologies <ul style="list-style-type: none">- Targeted Protein Degradation- Artificial Intelligence in Drug Design- Current Trends in Bioimaging and Diagnostics- Synthesis of Complex Molecules and Beyond Joint Session with EFMC and ACS
Young Scientist Presentation YS1 - YS2	
General Oral Presentation OR1 - OR2	
Poster Presentation	

↩ Call for Abstracts

The AIMECS 2023 Organizing Committee invites the students and researchers of AFMC member societies to submit an abstract for an upcoming symposium. The Organizing Committee requests submissions that strengthen the existing scientific discoveries and move forward the innovative technological advances in drug discovery. Your abstracts will characterize this symposium’s theme and help to address the many challenges faced in pharmaceutical sciences, ultimately leading to the new opportunities for future research endeavors! ***Call for Abstracts are officially issued!***



❖ Symposium Venue and Future Schedule

The AIMECS 2023 will be held in the Conrad Hotel in Seoul. More information on the hotel accommodation and other transportation arrangement is available at the symposium website: <http://aimecs2023.org>. The following key dates concern with the planning of this symposium.

3 rd CIRCULAR	6 February 2023
Draft Program	3 April 2023
Final Program	8 May 2023
AIMECS 2023	25-28 June 2023

↩ Annual Membership Fee for Member Societies

The annual AFMC membership fees (\$1,000 USD/year) for the AFMC member societies (The Pharmaceutical Society of Japan, Chinese Pharmaceutical Association, Royal Australian Chemical Institute, The Pharmaceutical Society of Korea, The Korean Chemical Society, Chemical Society Located in Taipei, Indonesian Society of Medicinal Chemistry, and Medicinal Chemistry Section of the Israel Chemical Society) are due once a year and payable through a bank account below.

Receiver Information		
Beneficiary Name	AFMC	
Beneficiary Account NO	4520025419811	
Address	Country	Korea
	Additional Add.	Seoul National University, Bldg 143, Rm 518, 1 Gwank-Ro, Gwanak-Gu, Seoul 08826
Beneficiary Phone Number	82-2-883-9172	
Beneficiary E-mail	afmckor@gmail.com	
Bank Information		
Beneficiary Bank	NONGHYUP BANK	
Branch	Headquarters	
SWIFT CODE	NACFKRSEXXX	
Address	Country	Korea
	Additional Add.	120, Tongil-ro, Jung-gu, Seoul 04517

Publicizing the AIMECS 2023 in Seoul to the AFMC Community in Your Country

We sincerely thank your willingness to share the upcoming AIMECS 2023 in Seoul to your society members. Please do not hesitate to ask any questions to the AFMC office (afmckor@gmail.com) and the Symposium Chair using the contact details below for a meantime.

Please forward this CIRCULAR to anyone you think may be interested.

We look forward to seeing you in Seoul at the AIMECS 2023!

Sincerely yours,

Jeewoo Lee, AFMC President	Lak Shin Jeong, Symposium Chair
Seoul National University College of Pharmacy 1 Gwanak-Ro, Gwanak-Gu Seoul 08826, Korea E-mail: jeewoo@snu.ac.kr	Seoul National University College of Pharmacy 1 Gwanak-Ro, Gwanak-Gu Seoul 08826, Korea E-mail: lakjeong@snu.ac.kr

Symposium Vice-Chairs

Professor Kyejung Shin (The Catholic University of Korea: kyejung@catholic.ac.kr)

Dr. AeNim Pae (Korea Institute of Science and Technology: anpae@kist.re.kr)

Professor Hyeung-geun Park (Seoul National University: hgpk@snu.ac.kr)

Scientific Program Committee Chairs

Professor Sun Choi (Ewha Womans University: sunchoi@ewha.ac.kr)

Dr. Jung-Nyoung Heo (Korea Research Institute of Chemical Technology: heojn@kRICT.re.kr)

General Affairs Committee Chairs

Professor Yongseok Choi (Korea University: ychoi@korea.ac.kr)

Dr. Gyochang Keum (Korea Institute of Science and Technology: gkeum@kist.re.kr)

Finance Committee Chairs

Dr. Pilho Kim (Korea Research Institute of Chemical Technology: pkim@kRICT.re.kr)

Professor Jae-Sang Ryu (Ewha Womans University: ryuj@ewha.ac.kr)

Organized by:



The Pharmaceutical Society of Korea



The Korean Chemical Society