The 11th Biennial Meeting of Society for Free Radical Research-Asia and Chinese National Conference of Redox Biology and Medicine 2024 Conference Notice

"The 11th Biennial Meeting of the Society for Free Radical Research-Asia (SFRR-Asia) and Chinese National Conference of Redox Biology and Medicine 2024" will be held in Beijing, China from October 21 to 23, 2024. The conference is hosted by the Society for Redox Biology and Medicine Branch of Biophysical Society of China and School of Chinese Medicine, The University of Hong Kong. The conference will be focused on the theme of "Precision oxidation-reduction biology and medicine in the new era: from basic research to intervention in aging and disease" We sincerely invite experts, scholars, students, and business representatives to attend and meet in Beijing!

I. General Information

October 21-23, 2024

No. 2, Qiyang Road, Chaoyang District, Beijing 100102, China

II. Organizers

Host:

Society for Redox Biology and Medicine Branch of Biophysical Society of China

School of Chinese Medicine, The University of Hong Kong

Co-organizer:

The Material Biology and Intelligent Medicine Branch of Biophysical Society of China

Chair:

Chang Chen (Chinese Academy of Sciences, China)

Co-chairs:

Jiangang Shen (The University of Hong Kong)

Huiyong Yin (City University of Hong Kong)

Jian-Ping Cai (Beijing Hospital)

Yan-Zhong Chang (Hebei Normal University)

JianKang Liu (University of Health and Rehabilitation Sciences, Xi`an Jiaotong University)

Secretary-General

Guangjun Nie (National Center for Nanoscience and Technology, China)

International Organizing Committee

Chaiyavat Chaiyasut (Chiang Mai University, Thailand)

Chalermpong Saenjum (Chiang Mai University, Thailand)

Chang Chen (Chinese Academy of Sciences, China)

Hidehiko Nakagawa (Nagoya City University, Japan)

Jin-Won Hyun (Jeju National University, Korea)

Kalanithi Nesaretnam (Malaysia)

Ke Jian "Jim" Liu (Stony Brook University, USA)

Liang-Jun Yan (The University of North Texas, USA)

Malyn Ungsurungsie (Silpakorn University, Thailand)

Osamu Handa (Kawasaki Medical School, Japan)

Pingsheng Liu (Chinese Academy of Sciences, China)

Shinya Toyokuni (Nagoya University, Japan)

Subrata. Chattopadhyay (Bhabha Atomic Research Center, India)

Tsong-Long Hwang (Chang Gung University, Chinese Taibei)

Xin Gen Lei (Cornell University, USA)

Xueji Zhang (Shenzhen University)

Yong Ji (Harbin Medical University, China)

Yongping Bao (University of East Anglia, UK)

Young-Joon Surh (Seoul National University, Korea)

Yuji Naito (Kyoto Prefectural University of Medicine, Japan)

Yun-Sil Lee (Ewha Womans University, Korea)

Zigang Dong (Zhengzhou University, China)

International Advisory Committee

Baolu Zhao (Chinese Academy of Science, China)

Daniel Tsun-Yee Chiu (Chang Gung University of Science and

Technology, Chinese Taipei, Chinese Taibei)

Giovanni E. Mann (King's College London, UK)

Helmut Sies (Heinrich-Heine-Universität Düsseldorf, Germany)

Junji Yodoi (Kyoto University, Japan)

Maitree Suttajit (University of Phayao, Thailand)

Myung-Hee Chung (Gachon University, Korea)

Raekil Park (Gwangju Institute of Science and Technology, Korea)

Shanlin Liu (Fudan University, China)

T. Paul A. Devasagayam (India)

Toshikazu Yoshikawa (Japan)

Yang Liu (Chinese Academy of Sciences, China)

Yau-Huei Wei (Mackay Medical College, Chinese Taibei)

Ⅲ. Plenary Speakers

Professor Giovanni E. Mann

King's College London, UK

Professor Young-Joon Surh

Seoul National University, Korea

Professor Zu-Hang Sheng

National Institute of Neurological Disorders and Stroke (NINDS), National Institutes of Health (NIH), USA

Professor Yuji Naito

Kyoto Prefectural University of Medicine, Japan

Professor Rui-Ping Xiao

Peking University, China

Professor Tobias Dick

German Cancer Research Center, Germany

IV. Confirmed Invited Experts (Continuously updating)

guchi University Graduate School of Medicine, Japan now University, China ang university, Korea n University, Australia
ang university, Korea n University, Australia
n University, Australia
<u> </u>
an Laboratory, China
ou University, China
te of Biophysics, CAS, China
g University, China
an University, China
n University, China
lospital of Shandong University, China
rs, The State University of New Jersey, USA
Food Research Institute, Korea
g Gung University of Science and Technology, Chinese Taipei
se Academy of Medical Sciences and Peking Union Medical ge, China
University, China
nhai Jiao Tong University, China
rsity of São Paulo, Brazil
nal Center for Nanoscience and Technology, China
rsity of Macau, China
al University of Physical Education and Sports, China
University, China
niversity of Hong Kong, China

Hun Taeg Chung	Daegu Haany University, Korea	
Hye-Kyung Na	Sungshin Women's University, Korea	
Jian Kang Liu 刘健康	University of Health and Rehabilitation Sciences/Xi'an Jiaotong University, China	
Jiangang Shen 沈剑刚	The University of Hong Kong, China	
Jianghong Man 满江红	National Center of Biomedical Analysis, China	
Jinchuan Hu 胡晋川	Fudan University, China	
Jingbo Pi 皮静波	China Medical University, China	
Jing-yan Han 韩晶岩	Peking University, China	
Jin-Won Hyun	Jeju National University, Korea	
Ju Cui 崔菊	Beijing Hospital, China	
Juan Sastre	University of Valencia, Spain	
Julia Li Zhong 钟莉	Chongqing University, China	
Jun Lu 陆军	Southwest University, China	
Jun Zhou 周军	Huazhong University of Science and Technology, China	
Jung-Hwan Kim	Gyeongsang National University, Korea	
Junji Yodoi	Kyoto University, Japan	
Junli Liu 刘军力	Shanghai Jiao Tong University, China	
Junmin Zhang 张军民	Lanzhou University, China	
Ke Liu 刘科	Sichuan University, China	
Ken-ichi Yamada	Kyushu University, Japan	
Koji Uchida	The University of Tokyo, Japan	
Kuei-Hung Lai 赖奎宏	Taipei Medical University, Chinese Taipei	
Kwang Pyo Kim	Kyung Hee University, Korea	
Kyung-Soo Chun	Keimyung University, Korea	
Lee Jia 贾力	Minjiang University, China	
Li Xu 徐力	Jilin University, China	
Liang-Jun Yan	The University of North Texas, USA	
Libo Du 杜立波	Institute of Chemistry, CAS, China	
Lin Mantell	St. John's University, USA	
Lin Mei 梅林	Institute of Biomedical Engineering, Chinese Academy of Medical Sciences & Peking Union Medical College, China	

Lina Qu 曲丽娜	China Astronaut Research and Training Center, China		
Liron Bar-Peled	Harvard Medical School Department of Medicine, USA		
Malcolm Jackson	The University of Liverpool, UK		
Malyn Ungsurungsie	Silpakorn University, Thailand		
Martin Rottenberg	Karolinska Institutet, Sweden		
Mee-Hyun Lee	Dongshin University, Korea		
Michael Jonathan Davies	University of Copenhagen, Denmark		
Ming-Yi Bai 白明义	Shandong University, China		
Ming-Yuen Simon Lee 李铭源	The Hong Kong Polytechnic University, China		
Minxin Guan 管敏鑫	Zhejiang University, China		
Moran Benhar	Technion Israel Institute of Technology, Israel		
Motohiro Nishida	Kyushu University, Japan		
Myung-Hee Chung	Seoul National University, Korea		
Ock Jin Park	Hanyang university, Korea		
Osamu HANDA	Kawasaki Medical School, Japan		
Ping Li 李平	Shandong Normal University, China		
Ping-Ping Shen 沈萍萍	Nanjing University, China		
Qi Xie 谢旗	Institute of Genetics and Developmental Biology, CAS, China		
Qiang Zhao 赵强	Nankai University, China		
Qinghui Ai 艾庆辉	Ocean University Of China, China		
Quan Chen 陈佺	Institute of Zoology, Chinese Academy of Sciences, China		
Suhua Wang 王素华	Guangdong University of Petrochemical Technology, China		
Takaaki Akaike	Tohoku University, Japan		
Taotao Wei 卫涛涛	Institute of Biophysics, CAS, China		
Tong-Jin Zhao 赵同金	Fudan University, China		
Tsong-Long Hwang	Chang Gung University of Science and Technology, Chinese Taipei		
Wenhua Zheng 郑文华	University of Macau, China		
Wenjun Ding 丁文军	University of Chinese Academy of Sciences, China		
Wenli Li 李文丽	Air Force Medical University, China		
Xianquan Zhan 詹显全	Shandong First Medical University, China		
Xiao-Wei Chen 陈晓伟	Peking University, China		

Xingen Lei	Cornell University, USA
Xingguo Liu 刘兴国	Guangzhou Biomedicine and Health Institute, CAS, China
Xinli Li 李新立	The First Affiliated Hospital of Nanjing Medical University, China
Xue-Ji Zhang 张学记	Shenzhen University, China
Ya Ping Tian 田亚平	Chinese PLA General Hospital, China
Yan Zhao 赵燕	Harbin Institute of Technology (Weihai), China
Yang Liu 刘扬	Institute of Chemistry, CAS, China
Yanlin Ma 马燕琳	The First Affiliated Hospital of Hainan Medical College, China
Yan-Zhong Chang 常彦忠	Hebei Normal University, China
Yibin Feng 冯奕斌	The University of Hong Kong, China
Yidong Bai	University of Texas Health San Antonio, USA
Yinghui Li 李莹辉	China Astronaut Research and Training Center, China
Yong Sang Song	Seoul National University, Korea
Yong Zhang 张勇	Tianjin University of Sport, China
Yonggang Yao 姚永刚	Kunming Institute of Zoology, CAS, China
Yoshiro Saito	Tohoku University, Japan
Youjun Yang 杨有军	East China University of Science and Technology, China
Youngjoo Kwon	Ewha Womans University, Korea
Young-Sam Keum	Dongguk University, Korea
Yuguang Shi 史裕光	Nanjing Medical University, China
Yun-Sil Lee	Ewha Womans University, Korea
Zhangjian Huang 黄张建	China Pharmaceutical University, China
Zhiyin Song 宋质银	Huazhong University of Science and Technology, China
Zhongbing Lu 陆忠兵	University of Chinese Academy of Sciences, China
Zhonghong Gao 高中洪	Huazhong University of Science and Technology, China
Zigang Dong 董子钢	Zhengzhou University, China

Young Invited Speakers	Institute
Xueqing Ba 巴雪青	Northeast Normal University, China
Ai-Hui Tang 唐爱辉	University of Science and Technology of China, China
Bin Liu 刘斌	Shantou University, China

Chalermpong Saenjum	Chiangmai University, Thailand	
Chao Li 李超	East China Normal University, China	
Cui-xia Di 狄翠霞	Institute of Modern Physics, CAS, China	
Danqian Liu 刘丹倩	Institute of Neuroscience, CAS, China	
Guoping Yin 尹国平	Beijing Tsinghua Changgung Hospital, China	
Guozhen Cui 崔国祯	Zunyi Medical University, China	
Hou-Zao Chen 陈厚早	Chinese Academy of Medical Sciences & Peking Union Medical College, China	
Hyoung Kyu Kim	Inje University, Korea	
Ishii Tetsuro	University of Tsukuba, Japan	
Jian-gang Long 龙建纲	Xi'an Jiaotong University, China	
Jianqiang Xu 许建强	Dalian University of Technology, China	
Jie He 何杰	Institute of Neuroscience, CAS, China	
Jin Li 李瑾	Beijing Hospital, China	
Jin Meng 孟劲	Capital Medical University, China	
Jing Qu 曲静	Institute of Zoology, CAS, China	
Jinzhi Lu 鲁锦志	The First Affiliated Hospital, Yangtze University, China	
Jun Wang 王军	Hubei University of Technology, China	
Kelong Fan 范克龙	Institute of Biophysics, CAS, China	
Kenji Sato	Kyoto University, Japan	
Lei Chen 陈雷	Peking University, China	
Lei Wang 王磊	Institute of Biophysics, CAS, China	
Ling Fu 付玲	Academy of Military Medical Sciences, China	
Lizeng Gao 高利增	Institute of Biophysics, CAS, China	
Meiling Wu 吴美玲	The University of Hong Kong, China	
Ming Lu 鲁明	Shanghai Institute of Nutrition and Health, CAS, China	
Moshi Song 宋默识	Institute of Zoology, Chinese Academy of Sciences, China	
Peng Huang 黄鹏	Shenzhen University, China	
Shi Yuheng 石玉衡	Fudan university, China	
Tianli Zhang	Akita University, Japan	
Tomohiro Sawa	Kumamoto University, Japan	
Weihua Yu 于卫华	The Fourth Military Medical University, China	

Wen Wang 王雯	Capital Medical University, China	
Xianhua Wang 王显花	Peking University, China	
Xiu-Ping Chen 陈修平	University of Macau, China	
Xu Zhang 张栩	Tianjin Medical University, China	
Yan Zheng 郑焱	The First Affiliated Hospital of Xi'an Jiaotong University,, China	
Yang Li 李洋	Shenzhen Institute of Advanced Technology, CAS, China	
Yangping Liu 刘阳平	Tianjin Medical University, China	
Ye Tian 田烨	Institute of Genetics and Developmental Biology, CAS, China	
Yong Yeon Cho	Catholic University, Korea	
Youngtae Jeong	Daegu Gyeongbuk Institute of Science and Technology, Korea	
Yuan Guo 郭媛	Northwest University, China	
Yue Yuan 袁月	University of Science and Technology of China, China	
Yuming Zhao 肇玉明	Capital Medical University, China	
Zhi-Yong Mao 毛志勇	Tongji University, China	
Flash Talk Speakers	Institute	
Bingping Yang 杨冰萍	Shantou University Medical College, China	
Chaorui Guo 郭朝瑞	China Pharmaceutical University, China	
Chenghua Luo 罗成华	Shihezi University, China	
Chenlin Su	Kyushu University, Japan	
Cuomao Niangji 娘吉措毛	Qinghai University Affiliated Hospital, China	
Dong He 何东	Shantou University, China	
Fei Zhou 周飞	University of Macau, China	
Guofang Zhang 张国芳	Shenzhen Institute of Advanced Technology, CAS, China	
Guoquan Liu 刘国全	Peking University Health Science Center, China	
Huaiwei Liu 刘怀伟	Shandong University, China	
Jia Han 韩佳	Department of Pathology, Kanazawa Medical University Hospital, Ishikawa, Japan	
Jiabin Yu 于佳斌	Jeju National University, Korea	
Jie Chen 陳杰	Shanghai Jiao Tong University School of Medicine, China	
Jing Mu 穆婧	Peking University Shenzhen Hospital, China	
Jing Wu 武婧	Soochow University, China	

Jinwen Yang 杨劲文	Huazhong University of Science and Technology, China
Kishimoto Ayuta	Shibaura Institute of Technology, Japan
Lili Xin 信丽丽	Soochow University, China
Lingyan Su 苏凌燕	Yunnan Agricultural University, China
Lvtao Zeng 曾律滔	Beijing Hospital, China
Meng Jiao 孟姣	Institute of Biophysics, CAS, China
Mengchen Liu 刘梦晨	Zhuhai campus of Zunyi Medical University, China
Mi Xinya	Kyushu University, Japan
Pengfei Liu 刘朋飞	The Second Affiliated Hospital of Xi 'an Jiaotong University, China
Qianjin Liu 刘前进	Xuzhou Medical University, China
Qianlei Yang 杨乾磊	Soochow University, China
Qingyu Wang 王清宇	Beijing Hospital, China
Qiong Wu 吴琼	Hebei Normal University, China
Seino Anna	Shibaura Institute of Technology, Japan
Shanzhuang Niu 牛善壮	Yunnan University, China
Shuo Sun 孙硕	Institute of Biophysics, CAS, China
Siyu Tian 田丝雨	Hebei Normal University, China
Tingxu Jin 金庭旭	Soochow University, China
Treethip Sukkho	Chiangmai University, Thailand
Ujihara Miyu	Kyoto University, Japan
Wong Nai-Kei	Shantou University Medical College, China
Xi Hu 胡希	Anhui University of Chinese Medicine, China
Xiaoli Zhang 张小莉	Shanxi Medical University, China
Xiaolin Tian 田晓琳	Shanxi Medical University, China
Xiaoyan Zhong 仲晓燕	Soochow University, China
Xinhua Qiao 乔新华	Institute of Biophysics, CAS, China
Xize Li 李析泽	University of Health and Rehabilitation Sciences, China
Xu Zhang 张旭	Zhengzhou University, China
Yan Wang 王炎	Tianjin Medical University, China
Yau-Tuen Chan	The University of Hong Kong, China
Yingmin Zhang 张英敏	Beijing Hospital, China
	University of Salzburg, Austria

Yong Wang 王勇	Ocean University of China, China		
Yongjie Zhang 张永杰	China Pharmaceutical University, China		
Yuanyuan Wang 王圆圆	Institute of Biophysics, CAS, China		
Yusheng Lu 卢余盛	Minjiang University, China		
Zhang Lu	The University of Hong Kong. Hong Kong, China		
Zhen Li 李振	Shenzhen Hospital of Integrated Traditional Chinese and Western Medicine, China		
Zhijuan Hu 胡志娟	Guangzhou Institute of Biomedicine and Health, CAS, China		
Zhongda Li 李忠达	Hebei Normal University, China		
Zhongwei Zhao 赵仲伟	Beijing University of Chemical Technology, China		
Zongmin Li 李宗敏	Peking University First Hospital, China		

We sincerely invite all experts and enterprise representatives to attend and look forward to seeing you at the conference in Beijing!

V. Topics

The conference has 14 topics covering three aspects:

- 1. Basic research on redox biology and medicine
- 1.1 New approach for precision redox research
- 1.2 Discovery of new molecules in redox network
- 1.3 Redox modification of biomacromolecules
- 1.4 Redox signaling in organelles/cell fate/ development/reproduction
 - 2. Redox homeostasis in aging and diseases
 - 2.1 Redox and aging
 - 2.2 Redox and obesity, vascular function and metabolism
 - 2.3 Redox and cancer, infection and immunity
 - 2.4 Redox and neural function and mental health
 - 2.5 Redox and plant biotic stress
 - 2.6 Redox and environmental challenge
 - 3. Precision redox intervention and health management
 - 3.1 Traditional Medicine Prophylaxis-Therapeutics and Redox Balance
 - 3.2 Intelligence materials for precision redox intervention
 - 3.3 Lifestyle and redox regulation
- 3.4 Natural products and nutrition in anti-aging and health management

VI. Conference Features

1. Redox Future Perspective Forum

This conference will inaugurate the "Redox Future Perspective Forum," inviting numerous renowned experts in the redox field from both international and domestic spheres. The forum aims to explore the future development directions of redox biology and medicine, fostering international collaboration.

2. Early Career Researcher Section

The conference will feature an "Early Career Researcher Section," dedicated to creating a platform for young researchers to engage in extensive exchanges and interactions.

3. Meet the Editors

The conference will invite senior editors from Elsevier to discuss how to successfully write articles, handle peer review comments, and conduct reviews. The discussion will also cover topics of general interest, such as dealing with artificial intelligence in scientific writing and considering ethical integrity during the publication process.

4. Frontier Interdisciplinary Technology Lectures

The conference will invite experts in frontier technology fields, such as organoids and spatial genomics, to deliver lectures on interdisciplinary technology. These lectures aim to promote the application of innovative technological methods in redox biology and medicine.

5. Young Investigator Awards (YIA)

- ① "SFRR Asia Young Investigator Award"
- 2 "Taylor & Francis Young Investigator Award"
- Taylor & Francis Prestigious Poster Award
- Taylor & Francis Travel Award for Young Scientists of SFRR Asia"

Candidate requirements:

SFRR Asia members (must pay the annual fee for 2024)

- Students or postdoctoral fellows (or similar positions)
- Submit a summary and present the work at the annual meeting, which can be an oral presentation or poster display
 - Must be the first author submitting the abstract
 - Must attend the conference and award ceremony

YIA winners will receive official certificates and cash rewards or a free one-year online subscription to Free Radical Research, with specific rewards depending on their ranking.

Application method:

Please send the abstract and personal resume (A4 paper/1 page, including date of birth and gender) that you have submitted to the 11th SFRR Asia conference to the SFRR Asia Secretariat (sfrrasia@koto.kpu-m.ac.jp). The deadline is August 15th, 2024.

6. Extensive Presentation Opportunities: 40+ Oral Presentations & 60+ Flash Talks (*Note: The presentation language is English)

The conference will select over 40 young researchers for oral presentations and over 60 young scholars for flash talk presentations (5min). This initiative aims to provide a platform for the young generation to voice their ideas and showcase their talents at an international conference. Excellent Flash Talk will be commended at the conference banquet.

7. Outstanding Posters

The conference will select multiple Outstanding Poster Presentation Awards, encouraging experts to submit their work and enhance interactions.

VII. Program

Day 1			
Date & Time		Oct 21, 2024 Monday	
08:30-09:00		Opening Ceremony	
09:00-09:30	Plenary Lecture (PL-1) Big Hall		
09:30-10:00	Plenary Lecture (PL-2) Big Hall		
10:00-10:20		Group Photo Big Hall	
		Coffee Break Poster Hall	
10:20-12:00	Symposium-1 (S1) A Hall	Symposium-2 (S2) B Hall	Symposium-3 (S3) C Hall

12:00-12:30	12:00-13:30 SFRR-Asia Business	Lunch Big Hall	
12:30-13:30	Meeting Meeting Room 2-6&7 on the second floor of Kuntai Hotel	Poster (Even number) Poster Hall	
13:30-15:10	Symposium-4 (S4) A Hall	Symposium-5 (S5) B Hall	Symposium-6 (S6) C Hall
15:10-15:30	Coffee Break Poster Hall		
15:30-17:30	Symposium-YIO-1 (Y-1) A Hall	Symposium-YIO-2 (Y-2) B Hall	Symposium-YIO-3 (Y-3) C Hall
17:30-18:30	Exhibition Sharing Session C Hall		
18:30-20:00	Welcome Reception Big Hall		
20:00-22:00	Early Career Researchers C Hall		

		Day 2	
Date & Time		Oct 22, 2024 Tuesday	
09:00-09:30		Plenary Lecture (PL-3) Big Hall	
09:30-10:00		Plenary Lecture (PL-4) Big Hall	
10:00-10:20	Coffee Break Poster Hall		
10:20-12:00	Symposium-7 (S7) A Hall	Symposium-8 (S8) B Hall	Symposium-9 (S9) C Hall
12:00-12:30	Lunch Big Hall		
12:30-13:30	Meet the Editors Big Hall		
13:30-15:10	Symposium-10 (S10) A Hall	Symposium-11 (S11) B Hall	Symposium-12 (S12) C Hall
15:10-15:30	Coffee Break Poster Hall		
15:30-17:30	Symposium-YIO-4 (Y-4) A Hall	Symposium-YIO-5 (Y-5) B Hall	Symposium-YIO-6 (Y-6) C Hall
18:00-22:00		Gala dinner (invited only)	

Day 3						
Date & Time	Oct 23, 2024 Wednesday					
09:00-09:30	Symposium-13 (S13)	Symposium-14 (S14)	Symposium-15 (S15)			
09:30-10:00	A Hall	B Hall	C Hall			
10:00-10:20	Coffee Break Poster Hall					
10:20-12:00	Flash Talk-1 (FT-1) A Hall	Flash Talk-2 (FT-2) B Hall	Flash Talk-3 (FT-3) C Hall			
12:00-12:30	12:00-13:30 SFRR-China Business	Lunch Big Hall				
12:30-13:30	Meeting Meeting Room 2-6&7 on the second floor of Kuntai Hotel	Poster (Odd Poster	,			
13:30-14:00	Plenary Lecture (PL-5) Big Hall					
14:00-14:30	Plenary Lecture (PL-6) Big Hall					
14:30-14:50	Coffee Break Poster Hall					
14:50-17:00	Redox Future Perspective Forum Big Hall					
17:00-18:00	Exhibition Exchange Exhibition Hall					
18:00-22:00	Closing & Award Ceremony Banquet Big Hall					

VIII. Registration and payment (Registration should be made online through the conference website: www.SFRR-Asia2024.com.cn)

Registration Fee

Registration Fee	1 st May – 31 th Aug	1 st Sep – 15 th Sep	After 16 th Sep
Regular	\$400	\$450	\$550
Student	\$250	\$300	\$350

	41.50	#1.50	01.50	
Accompanied	\$150	\$150	\$150	

Notice:

- 1. This conference is invitation based. Please log in to the conference website to register. For registration information and steps, please follow the conference website.
- 2. The conference registration fee includes: attending oral meetings and poster presentations, agenda manuals and conference gift packages, attending welcome receptions, and providing tea breaks/lunch/dinner during the conference process. Representatives who arrive early or leave late shall be responsible for their own meals, travel expenses, and accommodation expenses outside the meeting period.
- 3. Payment method of registration: online payment (WeChat, Alipay), bank remittance, on-site card swiping. When making payment through bank remittance, please make sure to indicate: 2024 International Redox Conference + names of attending representatives. After payment, please send the remittance voucher and payer information to the conference secretariat via email jiaowanxiao@bsc.org.cn Email address, subject: 2024 International Redox Conference + organization + names of attending representatives for verification and inquiry.
- 4. Student representatives: full-time undergraduate and graduate students, excluding postdoctoral fellows. When registering, a copy of the student ID card must be sent to the conference secretariat via email: jiaowanxiao@bsc.org.cn
- 5. Refund principle: For representatives who have already paid and are unable to attend due to unforeseen circumstances, they must submit an application to the conference via email before September 15, 2024, for a 75% refund of the registration fee; Applications made after September 16, 2024 will not be refunded.
- 6. Invoice collection: Electronic invoices are provided by default. If paper invoices are required, please contact the conference secretariat via jiaowanxiao@bsc.org.cn.

7. Bank information:

Name of account: Biophysical Society of China

Bank account number: 0200006209014448518

BIC or SWIFT CODE: ICBKCNBJBJM

Bank name: Industrial and Commercial Bank of China, Beijing Municipal Branch, Beijing, PRC

IX. Abstract Submission (Abstract submission should be made online through the conference website: www. SFRR-Asia2024.com.cn)

1. Requirements:

Abstract submission is encouraged to be focused on unpublished work. The paper abstract should be in English and limited to 300 words, including: title, author's name, workplace, zip code, email address, and main text. The abstract is one A4 page long. The title is Arial on the 12th, the author's name is Times New Roman on the 10th, and their affiliation, zip code, address, and email address are italicized Times New Roman on the 10th. Please underline the author's name when submitting the abstract, and the main text is Times New Roman on the 12th. The abstract should be in Word document.

Please submit the abstract online. The deadline for submitting abstracts is August 31, 2024. The abstract submission will be included in the conference proceedings. Those who submit abstracts must pay the conference registration fee before August 15, 2024. Those who fail to pay the registration fee on time will not have their submitted abstracts included in the abstract collection. Contact person: Libo Du, 13810083984, dulibo@iccas.ac.cn

2. Deadline of oral talk submission: August 31, 2024 (Simultaneously submit the abstract)

3. Poster format:

Including title, author, affiliation, city, zip code, research purpose, methods, results, and conclusion. The size of the poster is 120cm in length and 90cm in width, and it needs to be printed or enlarged with laser. The line drawings and photos should be clear and beautiful. Please print it yourself and bring it to the venue for posting. Contact person: Libo Du, 13810083984, dulibo@iccas.ac.cn

X. Venue

Kuntai Hotel (Beijing Wangjing)

Phone: (86-10) 84106666

Fax: (86-10) 84106688

Website: http://www.kuntaihotel.com

Address: No. 2, Qiyang Road, Chaoyang District, Beijing

Zip code: 100102

Email: Public@kuntaihotel.com

To book rooms, please send the guest's name, check-in and check-out dates, and room type to reservation@kuntaihotel.com. Please mention that you are attending SFFR-Asia 2024 to receive the discount.

XI. Conference Contact Person

1. Conference registration consultation

Wanxiao Jiao, 13699155937, jiaowanxiao@bsc.org.cn

2. Conference abstract consultation:

Libo Du, 13810083984, dulibo@iccas.ac.cn

3. Promotion and Exhibition:

Hai Wu, 15311311491, wh790505@126.com

XII. For more details, please follow the conference website

www. SFRR-Asia2024.com.cn

Society for Redox Biology and Medicine Branch of Biophysical Society of China Academic Exchange Department of Biology Society of China (Stamp)