

2018年国际环境与健康研讨会(ISEH2018)

2018 International Symposium on Environment and Health

第一轮通知 First Announcement











会议网址 website: http://www.iseh2018.com/

Shanghai, China

December 4-6, 2018

■ 举办本次会议目的 Purpose of ISEH2018

"环境与健康"是一个重要的科学研究领域。作为一个多学科交叉性质的研究领域,深入认识环境问题与人体健康的关系需要全球的相关专家学者的共同合作交流。正是在此背景下,自 2012 年起,每两年一次召开了国际环境与健康系列研讨会(ISEH)。该系列研讨会旨在为环境与健康相关的科学家、科研人员和环境咨询家等提供一个国际合作交流平台。前三届 ISEH 研讨会分别在爱尔兰和北京举办,第四届国际环境与健康研讨会(即 ISEH2018)将于 2018 年 12 月 4-6 日上海举办,主办方为复旦大学。

2018年 ISEH 研讨会将继续围绕系列研讨会的宗旨,本届会议主题为"环境健康可持续发展"。环境污染已成为人类健康的主要威胁之一,特别在中国等发展中国家,高速的经济发展和工业化进程,带来了一系列的环境污染问题。因此,人们需要追求一种可持续的发展,需要防治环境污染问题,以避免发展带来的污染对人体健康的有害影响。ISEH2018 将邀请国内外享有盛誉的专家,分享环境与健康相关的最前沿重要科学发现,介绍最新的研究方法和技术,总结环境与健康的发展趋势和研究需求。通过这次会议,我们希望促进国内外学者及相关从业人员的关于热点问题的学术交流与技术合作,为解决地区和全球的环境健康问题提供新方法,为人类可持续发展建设提供新思路。

The issues of environment and health are widely recognized in the world, calling scientists in different fields to work together on this multi-disciplinary topic of common interests. The ISEH (International Symposium on Environment and Health) conference aims to provide a platform for international communication among scientists, non-profit organizations and policy makers in the areas of environmental pollution and human health, as well as an opportunity for promoting collaborations. The coming 4th conference, scheduled on December 4-6, 2018, is organized by Fudan University in Shanghai. The abstract submission system will be open from August 1 to October 30, and the on-line registration will be open from August 1 to November 30. A template for Abstract is available at the end of this announcement.

Environmental pollution caused by economic activities and urbanization limits the feasibility of continued economic growth, especially in developing countries like China. The pursuit of sustainable development by protecting the environment and preventing human from deleterious risks in pollution has been a public concern in all countries. The ISEH 2018 is aimed at promoting communications between scientists from home and abroad on their most exciting findings in the research, prudent opinions on pollutions, and solutions for the environment problems. The coming ISEH 2018 conference will focus on the five topics, including:

- 1. Air pollution and Health
- 2. Water Pollution and Health
- 3. Soil Pollution and Health
- 4. Urbanization and Sustainable Development
- 5. Graduate Student Symposium

■ 会议主题 Theme of ISEH2018

环境健康与持续发展

Sustainable Environment and Health

■ 学术委员会 Academic Committee (待补充)

■ 会议组织 Organizations

主办单位: 复旦大学

Organizer: Fudan University

联合主办单位: 北京大学

爱尔兰国立大学

中科院城市环境研究所

中科院南京地理与湖泊研究所

Co-organizers: Peking University

National University of Ireland

Institute of Urban Environment, CAS

Nanjing Institute of Geography and Limnology, CAS

■ 会议组织委员会 Organization Committee

名誉主席	Prof. Shu Tao 陶澍	Prof. Kirk R.	Smith	
Honorary Chairs	(Peking University)	(University o	f California Berkeley)	
主席	Prof. Jianmin Chen 陈建民			
Chair	(Fudan University)			
	Prof. Chaosheng Zhang 张潮生			
	(National University of Ireland)			
联合主席	Prof. Yongguan Zhu 朱永官			
Co-Chairs	(Institute of Urban Environment, CAS)			
	Prof. Shiming Ding 丁士明			
	(Nanjing Institute of Geography and Limnology, CAS)			
秘书组	Prof. Xingnan Ye 叶兴南	Prof. Rong Wang 王戎	Dr. Xiaohui Lu 陆晓慧	
Secretariat	(Fudan University)	(Fudan University)	(Fudan University)	

会议语言: 英文

Language: English

■ 会议地点和注册费 Venue and Registration Fee

会议地点:上海富悦大酒店,上海市松江区茸悦路 208 弄(近松江大学城,万达广场东侧)

Address: Rongyue Road 208, Fuyue Hotel, Songjiang District, Shanghai, China

电话 Tel: 021-37688888

注册费: 2000 元人民币(正式代表)、1800 元人民币(学生代表)

2018年10月15日之前注册正式代表和学生代表均减100元人民币。

Registration Fee:

Early-bird registration (before October 15, 2018): 1700 Yuan for student and 1900 Yuan for non-student

Later registration fee (after October 15, 2018): 1800 Yuan for student and

2000 Yuan for non-student

注册缴费: 上海富悦大酒店代收

Payment for the fee: registration fee will be collected by Fuyue Hotel

本次会议的收款账户 Information for payment:

户名	富悦(上海)酒店管理有限公司		
Name	Fuyue (shanghai) Hotel Management Limited Corporation		
开户行	工行上海新松江路支行		
Bank name	Industrial and Commercial Bank of China Limited (ICBC), Branch		
	of New Songjiang road		
帐号	1001 8065 0900 0005 678		
Account			
税号	9131 0117 0729 8111 9F		
Tax number			
联系人	吴文斌 Wenbin Wu 021-37688888		
Contact			

■ 住宿 Accommodation

上海富悦大酒店,上海市松江区茸悦路 208 弄(近松江大学城,万达广场东侧) Fuyue Hotel (Rongyue Road 208, Songjiang District, Shanghai, China)

住宿协议价(双人间或大床间): 参会人员 600 元/间/晚,参展人员 650 元/间/晚 Price of double/king bedroom: 600 yuan per room per night for participators; 650 yuan per room per night for exhibitors

房间预订方式: 电话 021-37688888

Please direct book the room by calling +86 021-37688888 (please say that you are booking room for the ISEH 2018 conference on Dec 4-6, 2018)

■ 会议日程 Programs

日期 Date	时间 Time	具体安排 Activities	
Dec. 4	全天 full day	报到与现场注册 Check-in and On-site Registration	
Dec. 5	8:00-8:30	开幕式 Opening Ceremony	
	8:30-9:10	大会特邀报告 Plenary Presentation I	
	9:10-9:50	大会特邀报告 Plenary Presentation II	
	9:50-10:30	大会特邀报告 Plenary Presentation III	
	10:30-10:50	茶歇 Coffee Break	
	10:50-11:30	大会特邀报告 Plenary Presentation IV	
	11:30-12:10	大会特邀报告 Plenary Presentation V	
	12:00-14:00	午餐 Conference Lunch	
	14:00-15: 50	分会场报告 Oral Presentations in Parallel Sessions	
	15:50-16:10	茶歇 Coffee Break	
	16:10-18:00	分会场报告 Oral Presentations in Parallel Sessions	
	18:00-19:30	会议晚餐 Conference Dinner	
	19:30-21:00	海报展板与自由讨论 Posters and Free discussions	
Dec. 6	8:30-10:20	分会场报告 Oral Presentations in Parallel Sessions	
	10:20-10:40	茶歇 Coffee Break	
	10:40-12:30	分会场报告 Oral Presentations in Parallel Sessions	
	12:30-14:00	会议午餐 Conference Lunch	
	14:00-15: 10	分会场报告及研究生海报评奖 Oral Presentations in Parallel Sessions and Poster Awarding	
	15:10-15:30	茶歇 Coffee Break	
	15:30-18:00	闭幕式及大会总结 Closing Ceremony and Plenary Presentations	
分会场 Sessions	I	Air pollution and Health	
	II	Water Pollution and Health	
	III	Soil Pollution and Health	
	IV	Urbanization and Sustainable Development	
	V	Graduate Student Symposium	

■ 会议注册及摘要提交 Registration & Abstract Submission

在线注册及摘要提交网址: http://www.iseh2018.com

在线注册的参会人员可以选择提交或不提交摘要,如提交摘要,请在线提交 1 页 A4 纸 大小的 Word 文件,内容文字需全英文,详细要求见下:

Conference delegates may present abstract, or attend the conference without presenting the abstract. All abstracts must be written in English (1 page A4 in Word format, Times 12 pt, 1.5-spaced) and consist of the following sections:

- 1. Title of the abstract: ALL CAPITALS
- 2. Authors: e.g., AB Surname
- 3. Organization(s): e.g., Fudan University, Shanghai, China
- 4. Body: includes introduction, methods, results and discussion

To submit your Abstract, please visit the web-site: http://www.iseh2018.com and submit your Abstract online. Revisions of the abstracts by their authors (for clarity, style and language) may be requested by the organizing committee.

Deadline for submission of abstracts is Oct. 30, 2018.

Authors of accepted abstracts will be notified by the organizing committee before Nov. 15, 2018.

■ 联系方式 Contact

一般会务情况咨询 For logistics affairs				
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会议学术咨询 For academic queries				
Prof. Jianmin Chen				
E-mail:jmchen@fudan.edu.cn				

复旦大学环境科学与工程系(代章) 上海市大气颗粒物污染防治重点实验室

附录 提交摘要模板

Template for the Abstract

Response of marine productivity to anthropogenic deposition of nitrogen, phosphorus and iron

Firstname Lastname a,*, Firstname Lastname a

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Abstract

Phytoplankton productivity in the oceans, amounting to 50 petagram of carbon per year, plays an important role in sustaining the habitability of Earth. The variability of phytoplankton is always attributed to climate-related factors. Impact of deposition of anthropogenic nutrients (DAN), in particular for nitrogen (N), iron (Fe) and phosphorus (P), on open-ocean biogeochemistry has been realized. However, due to a large variability in

.

In addition, by controlling the climate-related factors, a positive signal in observed chlorophyll concentrations to increasing DAN can be successfully identified across 182,552 measurements, which can be captured in the model. It implies the change of DAN should be considered when modelling the carbon cycle in the Earth system.

Keywords: Nutrient deposition; Ocean productivity; Ocean biogeochemical model; Chlorophyll; Earth systemⁱ

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