

**The 10th International Symposium on Forest Soils
(ISFS 2020)**

**Forest Soils under Global Change: Processes,
Biodiversity and Ecological Services**

The First Circular



October 18-21, 2020. Hangzhou, P. R. China

<http://isfs2020.csp.escience.cn/dct/page/70001>



The 10th International Symposium on Forest Soils (ISFS 2020)

Due to the rapid social and economic development, humans are increasingly altering the ecological balance of the global ecosystem. More attention is being paid to the environmental and ecological problems such as global climate change caused by increasing anthropogenic activities. Forest ecosystems are a principal part of terrestrial ecosystems, and the ecological services they provide are benefitting the development of the society. Forest soil science has been an integral part of soil science, forestry, and ecology. The 10th International Symposium on Forest Soils (ISFS 2020) “Forest Soils under Global Change: Processes, Biodiversity and Ecological Services” will be held October 18-21, 2020, in Hangzhou, China, to provide an avenue for scientists to come together to discuss pressing issues facing our profession and the society.

The objectives of this conference are 1) to bring together scientists, educators and practitioners working in the areas of forestry, forest soil science and global change biology to discuss issues of common interest, and to present the most up-to-date research findings on forest soil properties, processes, biodiversity and ecological services under the influence of global change; 2) to facilitate the development of international linkages, scientific exchange and strategic alliances in forest soils research and education; and 3) to discuss policy implications of forest management practices and climate change impacts on soil properties, forest productivity, and ecosystem processes and services.

Conference Topics

- Assessing the impact of global change factors on carbon, water and nutrient cycling, and ecosystem functioning and services.
- Advancing innovative techniques and novel approaches to simulate and monitor the effects of forest ecosystem management and anthropogenic disturbances.
- Elucidating relationships between soil processes and ecosystem functioning and services.
- Understanding the role of soil microbes and fauna in forest soil processes and response to perturbations.
- Designing strategies for management and conservation: practices to maintain and enhance forest productivity and ecosystem services provided by forest soils in particular for water cycling and purification.
- Reclaiming degraded forestlands and managing the resilience of reclaimed land.
- Managing trees in the agricultural landscape: the role of agroforestry in mitigating environmental change.
- Other forest soils related topics.

International Scientific Advisory Committee

Honorary Chair

Professor Fu, Bojie, Academician, Research Center for Eco-Environmental Science, Chinese Academy of Sciences (CAS)

Chair



Professor Xu, Zhihong, Griffith University, Australia

Members

Adams, Mary Beth (USDA Forest Service, USA)
Anderson, Ian C. (University of Western Sydney, Australia)
Binkley, Dan (Colorado State University, USA)
Brown, Sally L. (University of Washington, USA)
Cai, Zucong (Nanjing Normal University, China)
Carnus, Jean-Michel (INRA, France)
Chang, Scott X. (University of Alberta, Canada)
Chen, Jinlin (Nanjing Forestry University, China)
Choi, Woo-jung (Chonnam National University, South Korea)
Clinton, Peter W. (Scion, New Zealand)
Cui, Xiaoyang (Northeast Forestry University, China)
DeLuca, Tomas H. (University of Washington, USA)
Driscoll, Charles T. (Syracuse University, USA)
Fang, Shengzuo (Nanjing Forestry University, USA)
Feger, Karl-Heinz (Dresden University of Technology, Germany)
Fernandez, Ivan J. (University of Maine, USA)
Fox, Thomas R. (Rayonier Inc, USA)
Fu, Shenglei (Henan University, China)
Giardina, Christian P. (USDA Forest Services, USA)
Hazlett, Paul W. (Canadian Forest Service, Canada)
He, Jim (The University of Melbourne, Australia)
He, Jinsheng (Peking University, China)
He, Xinhua (Department of Primary Industries, NSW, Australia)
Horn, Rainer (Christian-Albrechts University, Germany)
Huang, Zhiqun (Fujian Normal University, China)
Jiang, Peikun (Zhejiang A&F University, China)
Jiao, Ruzhen (Research Institute of Forestry, Chinese Academy of Forestry, China)
Johnson, Chris E. (Syracuse University, USA)
Kazuhito, Morisada (Japan Forestry and Forest Products Research Institute, Japan)
Kuzyakov, Yakov (Russian Academy of Sciences)
Li, Chunyang (Hangzhou Normal University, China)
Li, Yan (Zhejiang A&F University, China)
Liu, Shenkui (Zhejiang A&F University, China)
Liu, Shirong (Chinese Academy of Forestry, China)
Luo, Yiqi (University of Oklahoma, USA)
Paré, David (Canadian Forest Service, Canada)
Prescott, Cindy E. (University of British Columbia, Canada)
Richter, Dan (Duke University, USA)
Ruth D. Yanai (State University of New York, USA)
Song, Xinzhang (Zhejiang A&F University, China)



The 10th International Symposium on Forest Soils (ISFS 2020)

Sun, Jianxin (Beijing Forestry University, China)
Sun, Xiangyang (Beijing Forestry University, China)
Ukonmaanaho, Liisa (Natural Resources Institute of Finland, Finland)
Van Rees, Ken C. J. (University of Saskatchewan, Canada)
Wang, Chuankuan (Northeast Forestry University, China)
Wang, Hailong (Foshan University, China)
Wang, Silong (Institute of Applied Ecology, CAS, China)
Wang, Xihua (East China Normal University, China)
Wang, Yixiang (Zhejiang A&F University, China)
Wu, Jiasheng (Zhejiang A&F University, China)
Xiang, Wenhua (Central South University of Forestry and Technology)
Xu, Jianming (Zhejiang University, China)
Xue, Jianming (Scion, New Zealand)
Yang, Yusheng (Fujian Normal University, China)
Yong, Sik Ok (Korea University, South Korea)
Yu, Yuanchun (Nanjing Forestry University, China)
Zeng, Dehui (Chinese Academy of Sciences, China)
Zhang, Jianguo (Research Institute of Forestry, Chinese Academy of Forestry, China)
Zhang, Jinbo (Nanjing Normal University, China)
Zhou, Guoyi (Nanjing University of Information Science and Technology, China)
Zhou, Xiaoqi (East China Normal University, China)
Zhou, Xuhui (East China Normal University, China)
(To be updated)

Local Organizing Committee

Honorary Chair

Zhou, Guomo (Zhejiang A&F University, China)

Chair

Chang, Scott X. (University of Alberta, Canada)

Co-Chairs

Xu, Qiufang (Zhejiang A&F University, China)
Li, Yongfu (Zhejiang A&F University, China)
Cai, Yanjiang (Zhejiang A&F University, China)

Hosts

International Union of Soil Science
Soil Science Society of China

Organizers

State Key Laboratory of Subtropical Silviculture



The 10th International Symposium on Forest Soils (ISFS 2020)

School of Environmental and Resource Sciences, Zhejiang A&F University

Co-organizers

Griffith University (Australia)

University of Alberta (Canada)

Anji Natural Resources & Planning Bureau (Anji Forestry Bureau)

Nanjing Mancheng Event Co., Ltd

Sponsors

To be updated

Publications Committee

Chang, Scott X. (University of Alberta, Canada and Zhejiang A&F University, China)

Clinton, Peter (Scion, New Zealand)

Huang, Zhiqun (Fujian Normal University)

Johnson, Chris (Syracuse University, USA)

Wang, Hailong (Foshan University, China)

Xu, Zhihong (Griffith University, Australia)

General information

Venue: Zhijiang Hotel, Hangzhou, No. 188-200, Moganshan Road, Gongshu District, Hangzhou, China

Arrival (including on-site registration): October 18, 2020 (09:00-23:00)

Schedule: Opening Ceremony, Scientific Sessions, Poster Presentation and Closing Ceremony during October 19-20, 2020

Conference Communication

Language

The official language for the conference is English

- **Oral Presentations**

Invited Speakers: 40 minutes per presentation, including 5-10 minutes for questions.

The rest of oral presentations: 20 minutes per presentation, including 5 minutes for questions.

It is strongly recommended that all presentations be in Microsoft Power Point, windows-based environment.

- **Posters**

Posters should be legible from a distance of 1-2 meters. The recommended size for posters will be provided at a later time.

- **Graduate Student Forum**



The 10th International Symposium on Forest Soils (ISFS 2020)

Graduate student sessions: competition for graduate student best presentation awards.

Invited Speakers

- Adams, Mary Beth, Research Scientist, United States Department of Agriculture (USA)
- Bai, Edith, Professor, Northeast Normal University
- Binkley, Dan, Professor, Colorado State University (USA)
- Cai, Zucong, Professor, Nanjing Normal University
- Choi, Woo-Jung, Professor, Chonnam National University (South Korea)
- DeLuca, Thomas H., Professor, University of Montana (USA)
- Fang, Huajun, Research Scientist, Institute of Geographic Sciences and Natural Resources Research, CAS
- Fang, Yunting, Research Scientist, Institute of Applied Ecology, CAS
- Feng, Zhaozhong, Professor, Nanjing University of Information Science & Technology
- Fu, Bojie, Academician, Research Center for Eco-Environmental Sciences, CAS
- Fu, Shenglei, Professor, Henan University
- He, Jim, Professor, The University of Melbourne (Australia)
- Helmisaari, Heljä-Sisko, Professor, University of Helsinki (Finland)
- Huang, Zhiqun, Professor, Fujian Normal University
- Jia, Zhongjun, Research Scientist, Institute of Soil Science, CAS
- Johnson, Chris E., Professor, Syracuse University (USA)
- Li, Chunyang, Professor, Hangzhou Normal University
- Liu, Shirong, Research Scientist, Chinese Academy of Forestry
- Richter, Daniel D., Professor, Duke University (USA)
- Wang, Silong, Research Scientist, Institute of Applied Ecology, CAS
- Xu, Zhihong, Professor, Griffith University (Australia)
- Zhang, Xudong, Research Scientist, Institute of Applied Ecology, CAS
- Zhou, Guoyi, Professor, Nanjing University of Information Science & Technology
- Zhu, Biao, Researcher, Peking University

(To be updated)

.....

Important Dates

May 30, 2020	Deadline for Abstract Submission
June 30, 2020	Notice of Abstract Acceptance
August 20, 2020	Deadline for Early-Bird Registration
October 18, 2020	Arrival and Registration
October 19, 2020	Opening Ceremony, Keynote Presentations, Workshop, Poster Presentations and Welcome Dinner
October 20, 2020	Keynote Presentations, Special Symposia, Poster Presentations and Awards Ceremony
October 21, 2020	Field Trip (Tour of Zhejiang A&F University and Field Research Sites)



The 10th International Symposium on Forest Soils (ISFS 2020)

Call for abstracts

1. Participants is encouraged to submit a one-page abstract written in English (less than 400 words) for oral or poster presentations. Abstracts can be accessed online (<http://isfs2020.csp.escience.cn/dct/page/70001>) or submitted through email (isfs2020@163.com) on or before March 1, 2020. Please make sure to include the subject in the abstract submission email as follows: “**2020 ISFS Abstract Submission+Name of the Presenter**”. The abstract template can be found here: <http://www.editorialmanager.com/jsss/>
2. All accepted abstracts are encouraged to submit a full-length paper to a special issue in **Journal of Soil and Sediments**.
3. A special issue in other Journals are still being worked out

Registration Fee

1. Online registration at <http://isfs2020.csp.escience.cn/dct/page/70001> (Under Construction)
2. The registration fee includes:
 - Access to conference, exhibition and poster sessions
 - Lunch and refreshment breaks as scheduled in the conference program
 - Banquet

	Early Bird* (Before August 20, 2020)	After August 20, 2020*	Onsite registration
Regular Participant	US\$350 (¥2500)	US\$450 (¥3000)	US\$500 (¥3500)
Student	US\$220 (¥1500)	US\$300 (¥2000)	US\$350 (¥2500)
Accompanying person**	US\$120 (¥800)	Same as early bird	Same as early bird

* **The registration deadline for oral speakers is August 20, 2020.** After that date, if the speaker is not registered, the space allocated for the speaker can be reassigned to other participants to avoid no shows.

** The accompanying person’s fee only includes Lunch and Dinners during the conference.

Payment method

Payment can be made by bank transfer or cash. Please carefully follow all instructions to avoid problems with making the payment.

Beneficiary Bank: Nanjing Mancheng Conference Service Company

Name of Bank: Industrial and Commercial Bank of Nanjing branch Yuhua sub-branch business department

Account Number: 4301013709100920971

*Note: Please mention “**participant name+ISFS2020**” when doing the payment and send the bank transfer voucher to isfs2020@163.com



The 10th International Symposium on Forest Soils (ISFS 2020)

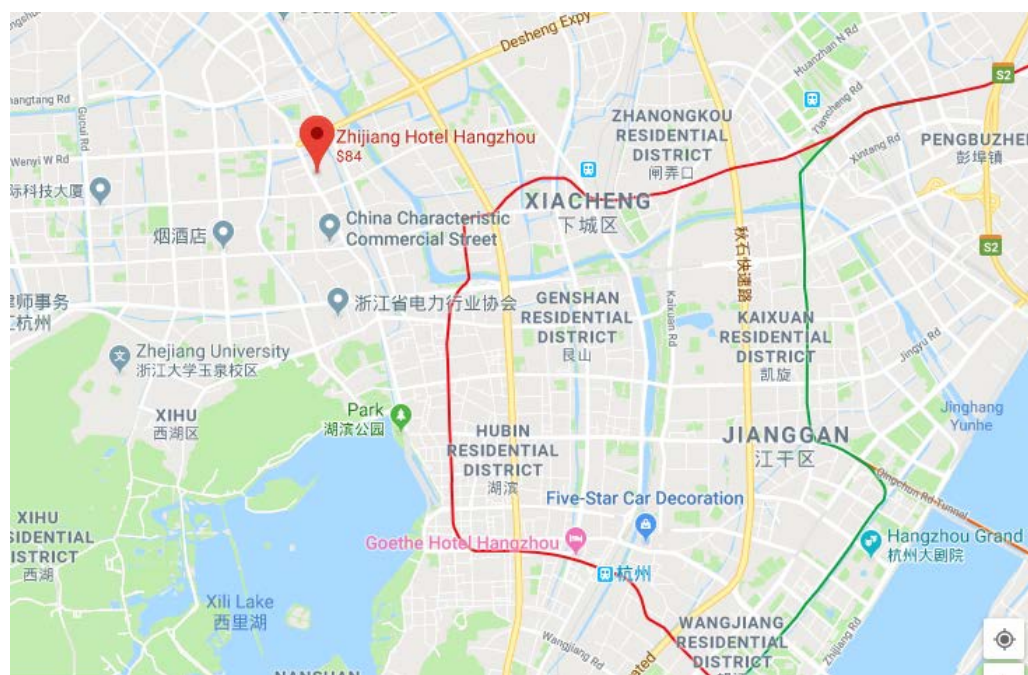
Cancellations and Refunds

- Only cancellations made in writing will be accepted.
- Written requests for cancellation should be sent by e-mail (isfs2020@163.com).
- The cancelation policy is as below:

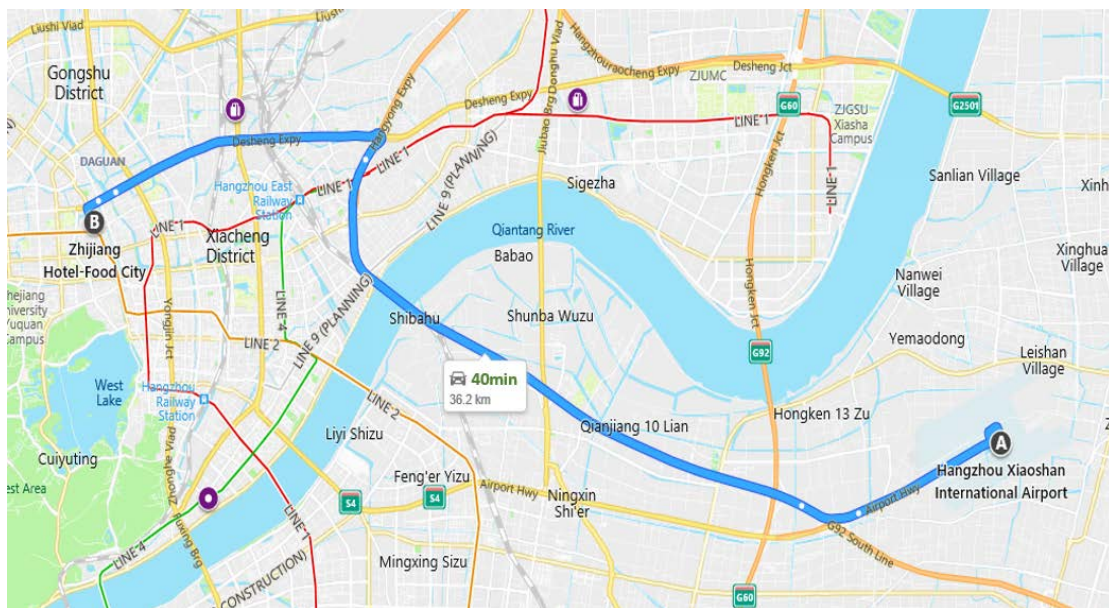
Date of cancellation received	Refund
Before September 20, 2020	80% of the registration fee
After September 20, 2020	no refund

Conference venue

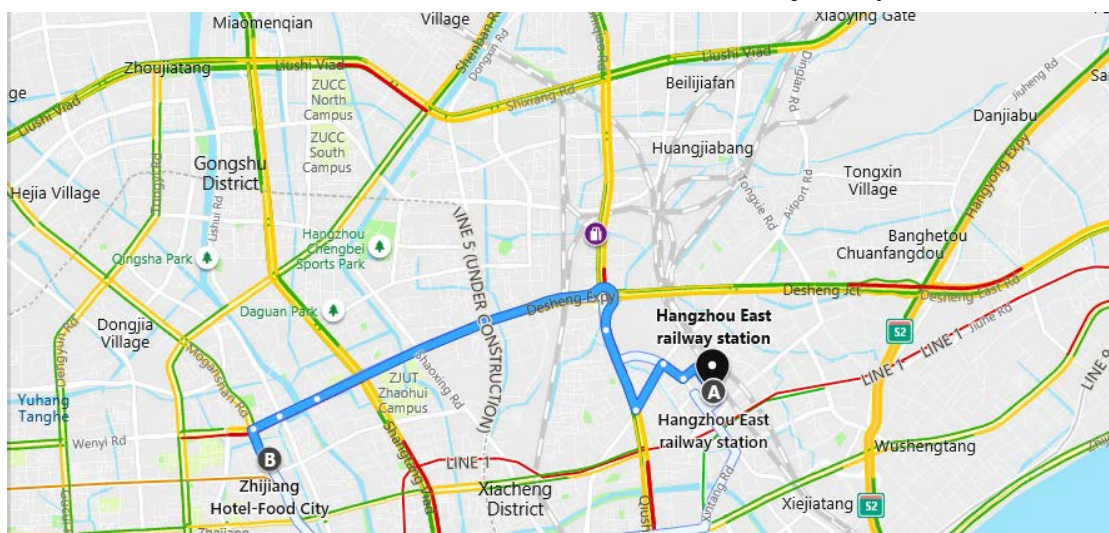
Zhijiang Hotel, Hangzhou, No. 188-200, Moganshan Road, Gongshu District, Hangzhou, China



Local Transportation to the Conference Venue: There are several options by which you can get to the conference venue from Xiaoshan International Airport (including both international and domestic flights) or from Hangzhou East and Hangzhou Railway Station. From **Xiaoshan Airport**, you can take the airport coach (**Line WU-LIN-MEN**) to **PING HAI ROAD WEI JING HOTEL** bus station, where you need to transfer to **NO. 10** bus (no **Zhejiang University Zijingang Campus** direction) to **WEN ER** station Cross **MA SHENG** Road, and then walk 400 m to the Venue. The whole journey will take about 1.5 hours.



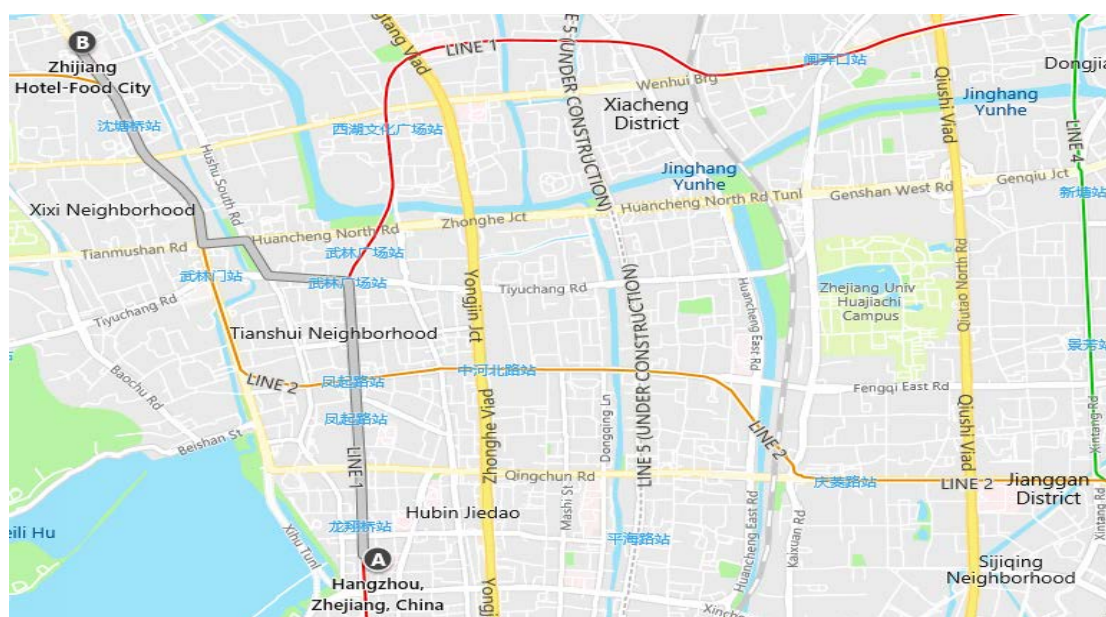
From the **Hangzhou East** Railway Station, you can take Metro **Line 1** (to Xianghu direction) to **FENGQI** Station, where you need go out from the **Exit C2**, and walk 100 m to HAI ER XIANG Bus Station, then take bus K155 (to the HE MU XIN CUN direction) to SHI HUI QIAO Station and then walk 350 m to the Venue. The whole journey will take about 1 hour.



From the **Hangzhou** Railway Station, walk about 350 m to YAO YUAN SI Bus Station, take bus No.30 (to the TANG HE XIN CUN direction), get off at SHI HUI Bridge Station and then walk 350 m to the Venue. The whole journey will take about 1 hour.



The 10th International Symposium on Forest Soils (ISFS 2020)



Taxi: This method of travel is recommended to international delegates who travel to Hangzhou for the first time. Taxi cost is around 110 RMB (ca. 40 mins depending on traffic) from the Airport to the Venue, around 25 RMB (ca. 20 mins) from the Railway Station (Hangzhou East or Hangzhou Railway Station) to the Venue.

Accommodation

The organizing committee has negotiated a preferential rate (¥420 and ¥560 per night including breakfast) for a standard and an executive room, respectively, at Zhijiang Hotel. If you need our staff to make a room reservation for you, you can download the accommodation request form (it will be uploaded in the next round of notification).

If you want to reserve other hotels, please book by yourself on Ctrip.com or Booking.com.

Conference Secretariat

Zhu, Gaodi, E-mail: zhugaodi@zafu.edu.cn, Tel.: +86-0571-61078311, Mobile Phone: +86-15600660847

Tang, Ronggui, E-mail: rgtagn@zafu.edu.cn, Tel.: +86-0571-61078311, Mobile Phone: +86-15251846271

Sarker, Tushar, E-mail: tusharsarker@zafu.edu.cn, Tel.: +86-0571-61078311

El-Naggar, Ali, E-mail: alinelnaggar@zafu.edu.cn, Tel.: +86-0571-61078311

Address: School of Environmental and Resource Sciences, Zhejiang A&F University, No. 666, Wusu Street, Lin'an District, Hangzhou 311300, China



第十届国际森林土壤学大会

全球变化下的森林土壤：过程、生物多样性和 生态服务功能

第一轮通知



2020年10月18-21日，中国杭州

尊敬的各位专家、学者：



The 10th International Symposium on Forest Soils (ISFS 2020)

随着社会经济的快速发展以及人们对生态平衡重视程度的日趋加深,生态环境问题越来越受到人们的重视。森林生态系统是陆地生态系统的主体,其强大的生态服务功能是形成有利于人类生存与发展的生态环境的重要环节。在全球变化问题日益加剧的背景下,森林土壤学研究已成为当前国际土壤学、林学、生态学等学科研究的焦点之一。世界各地科学家已开展了大量卓有成效的研究工作。为了深入探讨森林土壤学、林学和全球变化生态学等研究领域的热点科学问题,展示各领域最新的研究成果,促进国际交流与合作,提升森林土壤学研究的科学教育水平以及讨论关于优化森林管理措施和应对全球变化(土壤性质、森林生产力、生态过程和功能等发生的改变)的政策建议,国际土壤科学联合会和中国土壤学会定于2020年10月18-21日在中国杭州召开第十届国际森林土壤学大会。

一、会议议题

- Assessing the impact of global change factors on carbon, water and nutrient cycling, and ecosystem functioning and services.
- Advancing innovative techniques and novel approaches to simulate and monitor the effects of forest ecosystem management and anthropogenic disturbances.
- Elucidating relationships between soil processes and ecosystem functioning and services.
- Understanding the role of soil microbes and fauna in forest soil processes and response to perturbations.
- Designing strategies for management and conservation: practices to maintain and enhance forest productivity and ecosystem services provided by forest soils in particular for water cycling and purification.
- Reclaiming degraded forestlands and managing the resilience of reclaimed land.
- Managing trees in the agricultural landscape: the role of agroforestry in mitigating environmental change.
- Other topics related to forest soils.

二、会议组织

国际学术指导委员会

荣誉主席

傅伯杰(中国科学院院士,中国科学院生态环境研究中心)

主席

Xu, Zhihong(教授, Griffith University)

委员



The 10th International Symposium on Forest Soils (ISFS 2020)

Adams, Mary Beth (USDA Forest Service, USA)
Anderson, Ian (University of Western Sydney, Australia)
Binkley, Dan (Colorado State University, USA)
Brown, Sally (University of Washington, USA)
Cai, Zucong (Nanjing Normal University, China)
Carnus, Jean-Michel (INRA, France)
Chang, Scott X. (University of Alberta, Canada)
Chen, Jinlin (Nanjing Forestry University, China)
Choi, Woo-jung (Chonnam National University, South Korea)
Clinton, Peter (Scion, New Zealand)
Cui, Xiaoyang (Northeast Forestry University, China)
DeLuca, Tomas H. (University of Washington, USA)
Driscoll, Charles (Syracuse University, USA)
Fang, Shengzuo (Nanjing Forestry University, USA)
Feger, Karl-Heinz (Dresden University of Technology, Germany)
Fernandez, Ivan (University of Maine, USA)
Fox, Thomas R. (Rayonier Inc, USA)
Fu, Shenglei (Henan University, China)
Giardina, Christian (US Forest Services, USA)
Harrison, Rob (Washington University, USA)
Hazlett, Paul (Canadian Forest Service, Canada)
He, Jim (The University of Melbourne, Australia)
He, Jinsheng (Beijing University, China)
He, Xinhua (Department of Primary Industries, NSW, Australia)
Horn, Rainer (Christian-Albrechts University, Germany)
Huang, Zhiqun (Fujian Normal University, China)
Jiang, Peikun (Zhejiang A&F University, China)
Jiao, Ruzhen (Research Institute of Forestry, Chinese Academy of Forestry, China)
Johnson, Chris E. (Syracuse University, USA)
Kazuhito, Morisada (Japan Forestry and Forest Products Research Institute, Japan)
Kuzyakov, Yakov (Russian Academy of Sciences)
Li, Chunyang (Hangzhou Normal University, China)



The 10th International Symposium on Forest Soils (ISFS 2020)

Li, Yan (Zhejiang A&F University, China)
Liu, Shenkui (Zhejiang A&F University, China)
Liu, Shirong (Chinese Academy of Forestry, China)
Luo, Yiqi (University of Oklahoma, USA)
Paré, David (Canadian Forest Service, Canada)
Prescott, Cindy (University of British Columbia, Canada)
Richter, Dan (Duke University, USA)
Ruth Yanai (State University of New York, USA)
Song, Xingzhang (Zhejiang A&F University, China)
Sun, Jianxin (Beijing Forestry University, China)
Sun, Xiangyang (Beijing Forestry University, China)
Ukonmaanaho, Liisa (Natural Resources Institute of Finland, Finland)
van Rees, Ken (University of Saskatchewan, Canada)
Wang, Chuankuan (Northeast Forestry University, China)
Wang, Hailong (Foshan University, China)
Wang, Silong (Institute of Applied Ecology, CAS, China)
Wang, Xihua (East China Normal University, China)
Wang, Yixiang (Zhejiang A&F University, China)
Wu, Jiasheng (Zhejiang A&F University, China)
Xiang, Wenhua (Central South University of Forestry and Technology)
Xu, Jianming (Zhejiang University, China)
Xue, Jianming (Scion, New Zealand)
Yang, Yusheng (Fujian Normal University, China)
Yong, Sik Ok (Korea University, South Korea)
Yu, Yuanchun (Nanjing Forestry University, China)
Zeng, Dehui (Chinese Academy of Sciences, China)
Zhang, Jianguo (Research Institute of Forestry, Chinese Academy of Forestry, China)
Zhang, Jinbo (Nanjing Normal University, China)
Zhou, Guoyi (Nanjing University of Information Science and Technology, China)
Zhou, Xiaoqi (East China Normal University, China)
Zhou, Xuhui (East China Normal University, China)
(有待更新)



会议组织委员会

荣誉主席

周国模（教授，浙江农林大学）

主席

张小川（教授，加拿大阿尔伯塔大学）

共同主席

徐秋芳（教授，浙江农林大学）

李永夫（教授，浙江农林大学）

蔡延江（教授，浙江农林大学）

主办单位

- 国际土壤科学联合会 International Union of Soil Science (IUSS)
- 中国土壤学会 Soil Science Society of China (SSSC)

承办单位

- 省部共建亚热带森林培育国家重点实验室
- 浙江农林大学环境与资源学院

协办单位

- 澳大利亚格里菲斯大学 Griffith University
- 加拿大阿尔伯塔大学 University of Alberta
- 安吉县自然资源和规划局（安吉县林业局）
- 南京满程会议服务有限公司
-

赞助单位

-
-

论文出版委员会

Chang, Scott X. (University of Alberta, Canada)

Clinton, Peter (Scion, New Zealand)

Huang, Zhiqun (Fujian Normal University)

Johnson, Chris (Syracuse University, USA)

Wang, Hailong (Foshan University, China)

Xu, Zhihong (Griffith University, Australia)



三、会议地点与日程安排

会议地点：杭州之江饭店（杭州市拱墅区莫干山路 188-200 号）

会议报到：2020 年 10 月 18 日 9:00-23:00，参会代表报到、现场注册

会议日程：2020 年 10 月 19-20 日，全天，会议开幕、学术报告、墙报展示、会议闭幕。

四、会议交流形式

会议交流主要有口头报告、墙报展示和研究生论坛 3 种形式，语言为英文，请在会议专设网站投稿时选择。国内外相关领域的专家、老师和学生均可自由投稿(仅限英文摘要，不超过 400 字，免图表)。口头报告

会议拟设主会场和分会场。特邀专家报告为每人 40 分钟，普通与会代表报告为每人 20 分钟。

- 墙报展示
将研究成果用展板展示。
- 研究生论坛
组织研究生学术报告专场。

特邀专家（按拼音排序）

白 娥	教授	东北师范大学
蔡祖聪	教授	南京师范大学
方华军	研究员	中国科学院地理科学与资源研究所
方运霆	研究员	中国科学院沈阳应用生态研究所
冯兆忠	教授	南京信息工程大学
傅伯杰	院士	中国科学院生态环境研究中心
傅声雷	教授	河南大学
黄志群	教授	福建师范大学
贾仲君	研究员	中国科学院南京土壤研究所
李春阳	教授	杭州师范大学
刘世荣	研究员	中国林业科学研究院
汪思龙	研究员	中国科学院沈阳应用生态研究所
张旭东	研究员	中国科学院沈阳应用生态研究所
周国逸	教授	南京信息工程大学
朱 彪	研究员	北京大学

Adams, Mary Beth, Research Scientist, United States Department of Agriculture (USA)

Binkley, Dan, Professor, Colorado State University (USA)

Choi, Woo Jung, Professor, Chonnam National University (South Korea)

DeLuca, Thomas H., Professor, University of Montana (USA)

He, Jim, Professor, The University of Melbourne (Australia)



The 10th International Symposium on Forest Soils (ISFS 2020)

Helmisaari, Heljä-Sisko, Professor, University of Helsinki (Finland)

Johnson, Chris E., Professor, Syracuse University (USA)

Richter, Daniel D., Professor, Duke University (USA)

Xu, Zhihong, Professor, Griffith University (Australia)

(有待更新)

.....

重要日程

2020年05月30日：摘要网上提交截止

2020年06月30日：摘要接受告知时间

2020年08月20日：优惠注册截止

2020年10月18日：报到、注册

2020年10月19日：大会开幕、大会报告和分组报告、展板、欢迎晚宴

2020年10月20日：大会报告、分组报告、展板、颁奖等

2020年10月21日：浙江农林大学参观、野外定位试验站考察等

五、论文摘要和论文征集

1. 会议论文摘要：通过注册网站在线递交，将编辑制作电子版会议摘要集作为会议交流资料（非正式出版物），格式参见报名网站的“摘要模板”。或通过电子邮件以附件形式将论文摘要发送至邮箱 isfs2020@163.com，E-mail 主题行请标明：2020 ISFS 会议论文。

2. 会议将在《Journal of Soils and Sediments》以专刊形式发表会议论文，请与会人员积极投稿，论文格式和要求请参考《Journal of Soils and Sediments》

(<http://www.editorialmanager.com/jsss/>) 期刊。

3. 发表其他期刊的专刊事宜尚在联系和商讨中.....

六、会议报名及费用标准

1. 会议报名，在线注册通道：<http://isfs2020.csp.escience.cn/dct/page/70001>（正在建设中）。有会议口头报告的参会人员须在2020年8月20日之前注册缴费。

2. 参会者需缴纳会议注册费，交纳标准按下表。

代表类型	2020年08月20日以前	2020年08月20日之后	现场缴费
普通参会人员	2500元/人	3000元/人	3500元/人
在校学生	1500元/人	2000元/人	2500元/人
陪同人员	800元/人	同前	同前

3. 注册费交纳方式：本次会议由南京满程会议服务有限公司负责会务并开具注册费发票，在会议网站上在线填写注册信息后即可将注册费汇款至以下账户（可通过单位财务、银行、网银、手机银行等汇款，不支持支付宝、微信等支付方式），请务必备注**参会人员姓名和 ISFS 会议**，并及时将汇款凭证及会议开票信息登记表等发送给会务组。



The 10th International Symposium on Forest Soils (ISFS 2020)

汇款账户（转账请附言：ISFS+参会人员姓名）

开户名：南京满程会议服务有限公司

开户行：中国工商银行南京市雨花支行

账号：4301013709100920971

4. 费用包括全套会议材料（陪同人员不发放会议资料）、茶歇、会议期间午餐和晚餐。住宿及交通费用自理。注册人员若因事不能参加会议，请通知会务组办理退款（2020年9月20日前退款80%、2020年9月20日后概不退款）。

特别说明：请每位参会人员通过在线网站注册，注册时录入的个人信息将填入参会胸牌（报到当天发放）。陪同人员不进入报告会会场（仅发放餐券）。

七、会议交通与住宿

1. 报到及会议地点：

本次会议将在杭州之江饭店（杭州市拱墅区莫干山路188-200号）举行。

乘车路线：1) 航班到达杭州萧山机场，乘坐机场大巴武林门线至平海路维景大酒店公交站，同站换乘10路公交（浙大紫金港校区方向）至文二路马腾路口下车，步行约400米到达之江饭店，全程约1.5小时，具体路线见下图。打车约40分钟，约110元。



2) 高铁到达杭州东站，B口进乘地铁1号线（湘湖方向）至凤起路，C2口出，步行100多米至孩儿巷公交站，乘坐K155路公交（和睦新村方向）至石灰桥站下车，步行约350米到达之江饭店，全程约1小时，具体路线见下图。打车约20分钟，约25元。



3) 火车到达杭州站，步行约 350 米至姚园寺巷，乘坐 30 路公交（塘河新村方向）至石灰桥站下车，步行约 350 米到达之江饭店，全程约 1 小时，具体路线见下图。打车约 20 分钟，约 25 元。



2. 住宿预订:

会议提供的酒店住宿预订为杭州之江饭店（预定住宿回执下一轮通知时发布），普通房间（标间和单间）价格为 420 元/天（含自助早餐），行政大床为 560 元/天（含自助早餐）。请参会人员尽早预订，如未能预订会议指定酒店的参会人员可自行预订周边酒店。

八、会议赞助合作



本次会议为相关行业企业提供与顶级专家、科研人员等面对面零距离交流、提升品牌知名度、洽谈合作的绝佳机会，包括展板、展台、会议网站介绍等多种形式。详情请联系：

蔡延江 (yjcai@zafu.edu.cn)，电话：0571-63705212，手机：+86-18626860171

唐荣贵 (rgtang@zafu.edu.cn)，电话：0571-61078311，手机：+86-15251846271

九、会务组联系方式

联系人员：

朱高荻 zhugaodi@zafu.edu.cn 电话: 0571-61078311，手机: +86-15600660847

唐荣贵 rgtang@zafu.edu.cn 电话: 0571-61078311，手机: +86-15251846271

SarkerTushar tusharsarker@zafu.edu.cn 电话: 0571-61078311

El-NaggarAli alielnaggar@zafu.edu.cn 电话: 0571-61078311

微信群：联系会务组加入

通讯地址：浙江省杭州市临安区武肃街 666 号，浙江农林大学环境与资源学院，311300