



[Home](#) [Committees](#) [Sponsors](#) [Programme](#) [Keynote Speakers](#) [Visa](#) [Meeting Venue](#) [Kunming City](#) [Contact](#)



[中文邀请信, 供中方参会者报销用](#)

[Click here to download the TPSS logistics.](#)

[Click here to download the TPSS Program. \(Note: This is not the final version.\)](#)

[Click here to download the TPSS Poster Program.\(Note: This is not the final version.\)](#)

[Click here to download the TPSS Guidance for Poster Presentation.](#)

Notice 1: 中方参会者也可以选择转账支付注册费, 账号如下。如转账支付请您备注以下信息: 参会者姓名, 单位, 注册号 (Serial number), 并把您以上的注册信息以及汇款凭证电子版发到tpe@itpcas.ac.cn.

户名: 中国科学院青藏高原研究所

账号: 250501040016739

开户行: 农行海淀东区支行营业部

Notice2: Cancellation notice on HKT Post Conference Excursion

We regret to inform you that the HKT post conference excursion, originally scheduled for July 13-18, 2017, has been cancelled due to too few sign-ups. The local travel agency declined to organize a separate tour with less than 15 participants.

The HKT post conference excursion organizing committee apologizes for any inconvenience this cancellation may cause you. For more information, please contact maoduyan@itpcas.ac.cn.

Important Dates

February, 2017

First circular

30 May, 2017

Deadline of abstract submission

30 May, 2017

Deadline for registration

30 May, 2017

Deadline for Lianyun Hotel room booking

31 March, 2017

Second circular

15 May, 2017

Third circular



Abstract Submission



Registration



Payment



Hotel Reservation

News

NEW **EXTENSION of deadline for abstract submission to MAY 30.**

[First Circular](#)

[Second Circular](#)

[Third Circular](#)

Organizer



Third Pole Environment

Institute of Tibetan

Organizing Committee of the HKT Post Conference Excursion

About the Summit

After the North and South Poles, the Third Pole is the highland core of Asia, and includes the Hindu-Kush, Karakorum, Himalayas, Tibetan Plateau and all the mountain ranges that surround it. This region provides the water resource and ecosystem services to billions of people in Asia. It is well accepted that the regional environmental change will have huge implications for millions of people living in the Third Pole region and downstream areas. Understanding the mechanisms of the earth system multi-sphere (atmosphere, cryosphere, hydrosphere, lithosphere, biosphere and anthroposphere) interactions in the Third Pole is becoming one of the hottest topics for global environmental research, and it is also an urgent task for the scientific community to support the sustainable development of the Third Pole region.

Third Pole Science Summit: TPE-CSTP-HKT Joint Conference will take place in Kunming, China from 10 to 12 July, 2017. The Summit is co-hosted by the Third Pole Environment (TPE) Programme, the CAS Center for Excellence in Tibetan Plateau Earth Sciences (CETES), the China Society on Tibetan Plateau (CSTP) and the Organizing Committee of the 2017 Himalayan-Karakorum-Tibet (HKT) Workshop. The Third Pole Science Summit comes at a time when TPE, CETES, CSTP and HKT are all reaching their respective milestones: the international program of TPE has expanded its mission to Pan-TPE, a key region for “the Belt and Road Initiative” ; CETES has been formally approved by CAS for full operation; CSTP has established the TPE Science and Education Center (TPE-SEC) through the support of the China Association for Science and Technology (CAST); and the HKT is embracing ever more interdisciplinary studies over the Third Pole region. This Summit is designed to bring together leading scientists in the field of the Third Pole Earth System science to share their latest research achievements. The Third Pole Science Summit is organized jointly by the Institute of Tibetan Plateau Research, CAS (ITPCAS) and Kunming Institute of Botany, CAS (KIBCAS).

Theme and Sessions

Theme: The Coupled Physical, Chemical, Biological and Social Systems in the Third Pole: Impacts, Feedbacks and Adaptation Pathways

Sessions:

- 1) **Geodynamics and climate change on the Third Pole**
- 2) **Environmental Changes on the Third Pole and Global Change**
- 3) **Integrated Observations and Modeling of Atmospheric and Land-Surface Processes on the Third Pole**
- 4) **Cryosphere & Hydrosphere Dynamics and Water Cycle on the Third Pole**
- 5) **Ecosystem, biodiversity and sustainable development on the Third Pole**

Science Committee

Co-Chairs:

Prof. YAO Tandong

ITPCAS, China



Plateau Research,
CAS



[The China Society
on Tibetan Plateau](#)



CAS Center for
Excellence in
Tibetan Plateau
Earth Sciences



Himalayan-
Karakorum-Tibet
(HKT) Workshop



Kunming Institute of
Botany, CAS

Prof. Lonnie Thompson	The Ohio State University, USA
Prof. Volker Mosbrugger	Senckenberg Research Center for Nature Study, Germany
Prof. Erwin Appel	University of Tuebingen, Tübingen, Germany
Prof. Deliang Chen	University of Gothenburg, Sweden

Conference Secretariat

General Secretary:	Ailikun	TPE IPO
Deputy Secretary:	OUYANG Hua	CSTP
	FANG Xiaomin	ITPCAS, HKT
	ZHANG Fan	ITPCAS
	YANG Yongping	KIBCAS
	WANG Weicai	CETES
Members:	LIU Zhiqiang	ITPCAS
	YANG Xiaoxin	TPE IPO
	PING Fan	TPE IPO
	XIA Cuihui	TPE IPO
	GUO Xuejun	ITPCAS
	DAI Yufeng	CSTP
	YAO Ping	CETES

Meeting Date

The Summit will be held in Kunming **from 10 to 12 July, 2017**.

Meeting Venue

The meeting venue will be in Lianyun Hotel (昆明连云宾馆)

Address: No. 58, Yuantong Street, Wuhua District, Kunming

Tel: +86-871-65156661

Conference Language

English is the official language for oral presentations and posters during the conference. No simultaneous interpretation services will be provided.

Registration and Abstract Submission

All the participants must register from conference website by **30 May 2017**.

All the abstracts must be submitted online by **30 May, 2017**. Detailed requirements are available on above conference website.

Registration Fees

A registration fee is required for all participants, which covers full attendance to the conference, conference materials, tea/coffee breaks, lunches and dinners. Details on registration fees are as follows:

	Fee	Period
Early Bird	2600 RMB /380 USD	Before 30 May 2017
Early Bird Student & Entourage	2000 RMB /300 USD	Before 30 May 2017

Standard	3000 RMB /440 USD	After 30 May 2017
Standard Student & Entourage	2500 RMB / 360 USD	After 30 May 2017
On-site	3000 RMB / 440 USD	10-12 July 2017
On-site Student & Entourage	2500 RMB / 360 USD	10-12 July 2017

The route for the field excursion will be arranged by travel agencies, and the excursion fee will be self-supported.

Hotel Room Reservation

Rooms in Lianyun Hotel are block booked by conference organizer with discount prices and variety of room types. Due to the limited number of rooms, we strongly request the participants (especially foreigners) to book the room in Lianyun Hotel from conference website **before 30 May 2017**.

The room reservation in Lianyun Hotel will be closed in 31 May 2017, please book other hotels by yourself after that. We will recommend some hotels nearby Lianyun Hotel in conference website.

Conference Admin

Powered by Duckling 3.1(中科院国际会议服务平台)