Announcement for the 8th International Canopy Conference "Roles of the forest canopy in a changing world"

 $24^{th} - 27^{th}$ October 2020

Xishuangbanna Tropical Botanical Garden (XTBG),

Chinese Academy of Sciences First Announcement (December 2019)



The canopy is the defining component of any forest ecosystem and harbours a large share of global biodiversity. The canopy community is vitally important for the essential roles in ecosystem functions and services. The development of new technologies and infrastructure, such as remote sensing and global network of canopy cranes, have propelled canopy science into a new era. Canopy science is now undergoing an exciting, radical change of approach from descriptive studies to experimental manipulations. However, there remain many challenges in understanding canopy systems in order to make predictions about the consequences of global-scale human disturbances and their impact on forest ecosystems.

The International Canopy Conference is held every four years and aims to showcase the latest studies and advances in the field of canopy science and to discuss future research directions in canopy ecology and other related disciplines. In 2020, the 8th International Canopy Conference will be held at Xishuangbanna Tropical Botanical Garden (XTBG), Chinese Academy of Sciences, Yunnan Province, China, from the 24th to 27th October 2020 under the theme entitled **"Roles of the forest canopy in a changing world"**.

Main symposia:

- Forest canopy biodiversity (Chair: Jiaolin ZHANG, XTBG, China)
- Functional roles of forest canopy (Chair: Liang SONG, XTBG, China)
- Anthropogenic disturbance in the forest canopy (Chair: Frans BONGERS, Wageningen University, Netherlands)
- Remote sensing for canopy science (Chair: Jin WU, Hong Kong University, China)
- Roles of forest canopy in environmental education (Chair: Margaret LOWMAN, California Academy of Sciences, USA)
- Canopy access techniques and new technologies for canopy science (Chair: Jamiluddin JAMI, South East Asia Rainforest Research Partnership, Malaysia)

Additional symposia or modification of the above symposia are welcome. Please email Akihiro Nakamura (<u>a.nakamura@xtbg.ac.cn</u>) by the 31st January 2020.

Plenary speakers:

- Forest canopy biodiversity
 - **Professor Vojtech NOVOTNY** (CONFIRMED), Czech Academy of Sciences and University of South Bohemia, Czech Republic (email: novotny@entu.cas.cz)
- Functional roles of forest canopy

Professor Hans CORNELISSEN (TO BE CONFIRMED), Vrije Universiteit Amsterdam, Netherland (email: j.h.c.cornelissen@vu.nl)

• Anthropogenic disturbance in the forest canopy

Dr Stefan A. SCHNITZER (TO BE CONFIRMED), Marquette University, USA (email: <u>\$1@mu.edu</u>)

Dr Brett SCHEFFERS (TO BE CONFIRMED), University of Florida, USA (emil: brett.scheffers@ufl.edu)

• Remote sensing for canopy science

Dr Jin WU (CONFIRMED), Hong Kong University, China (email: jinwu@hku.hk)

Professor Gregory P. ASNER (TO BE CONFIRMED), Arizona State University, USA (email: gregasner@asu.edu)

• Roles of forest canopy in environmental education

Dr Margaret LOWMAN (CONFIRMED), TREE Foundation, USA (aka "Canopy Meg", email: canopymeg@gmail.com)

• Canopy access techniques and new technologies for canopy science

Professor Min CAO (CONFIRMED), Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences, China (email: caom@xtbg.ac.cn)

Public lecture speaker:

Professor Roger L. KITCHING (CONFIRMED), Griffith University, Australia (email: r.kitching@griffith.edu.au)

Language: English

Plenary oral presentations: We will invite one or two renowned researchers as plenary speakers for each symposium (30 mins each plus 10 mins of question time).

Oral presentations and posters: Each symposium will host 7-8 speakers (15 mins each including 3 mins of question time) and 3-7 poster presentations (A0 size: 1189 mm \times 841 mm, 33.1 \times 46.8 inch).

Abstract submission for oral and poster presentations: Abstract should be prepared on a A4 size document (<u>1.5 line spacing</u>) with <u>title</u>, <u>author names</u> (first and FAMILY names, with presenting author name highlighted in bold), <u>affiliations with address</u>, and <u>email address</u> of corresponding author. <u>Four to six keywords should also be provided</u>. Abstract should be written in <u>English</u> and <u>word limit is 300 words</u>.

Discussion sessions: We will have small group discussion sessions to set the future research directions and to facilitate international and inter-disciplinary collaboration.

Public lecture: We will invite one highly inspirational ecologist who is capable of interacting and communicating with the general public to tell the stories of our work and raise issues associated with conservation. We will invite an audience from local schools around XTBG and some students selected from other schools in Yunnan.

Excursion: We will organise a trip to visit Xishuangbanna Forest Dynamic Plot (affiliated to XTBG, ForestGEO, CForBio) and the canopy crane on the 26th October 2020 (Day 3 of the conference). The excursion fees (not included in the registration fees) will be announced in due course.

Scholarships: We aim to raise funding to support some students to travel and attend the conference. However, the number of scholarships will be announced once we confirm the amount of funding raised for this purpose. Scholarships for the tree climbing training course will also be available.

Pre-conference activity (19th – 23rd October)

Workshop by Gbadamassi G.O. DOSSA and Hans CORNELISSEN on "Integrating carbon and water cycling of trees vs. lianas from life to afterlife" will be held for invited contributors to achieve a greater understanding of both water and carbon cycles with regard to specific differences between self-standing trees and lianas. In addition the workshop will address future avenues for integrating water and carbon cycles.

Post-conference activity (28th October – 1st November)

Tree climbing training course (Levels 1 and 2, certified by Ropeskills Rigging SDN BHD) will be held by Jamiluddin JAMI and his team members as a post-conference workshop. The course fees will be announced in due course. The number of participants is limited and, if the number of applications exceeds the limit, we will have two separate courses or choose the participants by drawing lots. **Please contact Aki** (<u>a.nakamura@xtbg.ac.cn</u>) **if you are interested to register!**

Host institutes:

Chinese Academy of Sciences (CAS) Xishuangbanna Tropical Botanical Garden (XTBG)

Co-organising association:

Japan Association of Tropical Ecology (JASTE)

Organizing committee members:

Chair:	Jin CHEN (XTBG, CAS, China)
Members:	Jiyue CHEN (XTBG, CAS, China)
	Hui CHEN (XTBG, CAS, China)
	Sidi WANG (XTBG, CAS, China)

Academic committee members:

Registration fees: Registration fee includes all materials (conference booklet, badge, conference bag etc.), morning and afternoon coffee breaks, lunch (24th, 25th and 27th October), dinner (including banquet on the 24th, 25th, 26th and 27th October). Registration fee **does not** include the optional excursion fees.

Early bird	Normal	Late or on-site
Before or on the 15 th July 2020	Between the 16 th July 2020 and 16 th September 2020 (inclusive)	After the 17 th September 2020
ident)		
¥1500 / US\$220	¥ 2000 / US\$290	¥ 2500 / US\$360
¥1000 / US\$150	¥1500/US\$220	¥ 2000 / US\$290
¥800/US\$120	¥1000/US\$150	¥1500/US\$220
¥ 1000 / US\$150	¥1500 / US\$ 220	¥ 2000 / US\$290
¥800/US\$120	¥ 1000 / US\$150	¥1500/US\$220
¥ 600 / US\$90	¥800/US\$120	¥1000/US\$150
	Before or on the 15 th July 2020 Ident) ¥ 1500 / US\$220 ¥ 1000 / US\$150 ¥ 800 / US\$120 ¥ 1000 / US\$150 ¥ 800 / US\$120	Before or on the 15 th July 2020 Between the 16 th July 2020 and 16 th September 2020 (inclusive) Ident) ¥ 1500 / US\$220 ¥ 2000 / US\$290 ¥ 1000 / US\$150 ¥ 1500 / US\$220 ¥ 800 / US\$120 ¥ 1000 / US\$150 ¥ 1000 / US\$120 ¥ 1000 / US\$150 ¥ 1000 / US\$150 ¥ 1000 / US\$150 ¥ 1000 / US\$150 ¥ 1500 / US\$150

* Please refer to

https://www.un.org/en/development/desa/policy/wesp/wesp_current/2014wesp_country_class ification.pdf

Accommodation: Waterlily Hotel (王莲酒店) is within XTBG and available for conference delegates at discounted price (380 RMB = 60 USD per night including breakfast). For budget travellers, many hotels that accept non-Chinese visitors are also available in the town (around 70-200 RMB = 10-30 USD per night). Please see below for some of the hotels available in Menglun town (all within walking distance to XTBG). We will update accommodation information in due course.

Number	名称/name:	地址/address:	Tel :	Price :
(refer to				
the map)				
1	王莲酒店	植物园内	0691-8716088;	380 yuan/day
	Royal Waterlily		18487913223	(with breakfast)
	Hotel	In XTBG		× , , , , , , , , , , , , , , , , , , ,
2	动仑博识达商务酒	动仑正街(顺清超市对面)	0691-8717777;	120 yuan/day
	店	Opposite to Shunqing	18787996331	(no breakfast),
	Menglun Bo-shi-da	Supermarket, Menglun town		138 yuan/day
	Business Hotel			(with breakfast)
3	旭日大酒店	近勐仑镇政府	0691-8716999;	120 yuan/day
	Xuri Hotel	Next to Menglun Government	18183777008	(no breakfast),
		Office Building, Menglun		130 yuan/day
		town		(with breakfast)
4	宝 乐 大酒店	勐仑镇五树广场东行 200 米	0691-8716668;	120 yuan/day
	Baole Hotel	200 m east of Wushu square,	13708812881	(no breakfast)
		Menglun town		``````````````````````````````````````
5	动仑春林宾馆	植物园吊桥口	0691-8715681;	70 yuan/day (no
	Menglun Chunlin	Near the suspension bridge of	13759252885	breakfast)
	Hotel	XTBG, Menglun town		· ·

Map of XTBG and surrounds



Conference schedule:

	24 th Saturday	25 th Sunday	26 th Monday	27 th Tuesday
08: 30-09: 30 09: 30-10: 30	Registration Opening ceremony	Symposium (Ecosystem functions)		Symposium (Remote sensing) Symposium (Education)
10: 30-11: 00 11: 00-12: 00	Tea break Symposium (Biodiversity)	Tea break Symposium (Anthropogenic disturbance)	Excursion to visit the Xishuangbanna	Tea break Symposium (Education)
12: 00-13: 30	Lunch	Lunch	Forest Dynamic	Lunch
13: 30-15: 30	Symposium (Biodiversity)	Symposium (Anthropogenic disturbance)	Plot and canopy crane	Symposium (Canopy access and new technologies)
15: 30-16: 00	Tea break	Tea break		Tea break
16: 00-17: 00	Symposium (Ecosystem functions)	Symposium (Remote sensing)		Small group discussions
17: 00-18: 00	Poster session	Small group discussions	Poster session	Closing ceremony
18:00-	Dinner		Dinner	Dinner
19:00-	Public lecture	Banquet dinner		

Xishuangbanna: Xishuangbanna (also called Banna, Sibsongbanna, or Sipsong-panna) is a Dai (or Tai) Lu Autonomous Prefecture in the south of Yunnan, bordering Laos and Myanmar. Xishuangbanna in Dai language means "12 rice growing areas (12 administrative areas) dedicated for the (local) dynasty". The capital of Xishuangbanna is Jinhong which straddles Mekong River (also known as "Lancang River in Chinese). The population is approximately 1.2 million and the majority of the population consists of Dai (傣族) (30%) followed by Han (29%), Hani (19%) and Yi (6%) (see also

https://en.wikipedia.org/wiki/Xishuangbanna_Dai_Autonomous_Prefecture). A total of 13 ethnic groups live in this region and they have their own unique culture and language, making Xishuangbanna very unique and quite different from other parts of China. This region is in the northern limit of tropical biome which harbours much of the biodiversity in Yunnan. Although a lot of large mammal species are now locally extinct in this region, small populations of elephants are still found. One of the most common land use is monocultural rubber plantations which converted large proportions of rainforests and now covers over 20% of Xishuangbanna. Elevation ranges from 477 m (at the confluence of the Mekong River and South River) to 2429 m asl (Mengsong, Menghai County). Annual rainfall ranges from 1190 to 2500 mm and annual mean temperature ranges from 18.6 to 21.9 °C.

Xishuangbanna Tropical Botanical Garden (XTBG), Chinese Academy of Sciences (CAS) is one of the best-known tourist attractions and research institute in this region with over 700,000 visitors annually. The garden occupies 1,125 ha encompassing tourist areas (flower garden, arboretum, orchards etc.), research areas, nurseries, rainforests and limestone forests. XTBG has over 300 staff (more than 100 staff with PhD degree) and over 250 graduate students. XTBG is unusual for a CAS institute as more than 10% of research staff and students come from over 30 countries outside China. XTBG promotes science advancement and environmental conservation through the implementation of collaborative multi-disciplinary research programs, horticultural exhibition and public education of tropical botany. XTBG envisions itself as a Noah's Ark for tropical plants, an innovative center for plant diversity conservation and ecological research, and an attractive and relaxing place for the general public to enjoy and become educated about the beautiful tropical forests of Xishuangbanna.

Weather and climate in October: October is the beginning of dry season and heavy and/or prolonged rainfall is generally rare. Temperature varies between day and night with daytime maximum temperature reaches 30 °C whereas minimum temperature can reach as low as 10 °C. It is recommended to bring short sleeved shirts as well as a warm jumper or jacket for night time.

Getting here: Regular and frequent flights are available between Kunming (capital city of Yunnan Province) and Jinhong (capital city of Xishuangbanna Prefecture, often called "Banna"). XTBG is approximately 60 km away from Jinhong Airport (often called Xishuangbanna or Banna, Airport Code is JHG) and takes 1.5 hour drive. We will organise free shuttle buses between Jinhong Airport and XTBG on the 23rd (all day) and 24th (morning only) October 2020 for the registered delegates.

