



2023 IUFRO International Symposium on Pine Wilt Disease Conference Guide

Guiding Organizations: International Union of Forest Research Organizations; Chinese Society of Forestry; International Society of Zoological Sciences

Hosts: Nanjing Forestry University; Chinese Academy of Forestry; Institute of Zoology, Chinese Academy of Sciences; Hebei University

Organizations: College of Forestry and Grassland, Nanjing Forestry University; Ecology and Nature Conservation Institute, Chinese Academy of Forestry; Institute of Zoology, Chinese Academy of Sciences; Forest Pathology Branch of Chinese Society of Forestry

Co-Organizations: Co-Innovation Center for Sustainable Forestry in Southern China; Jiangsu Society of Plant Pathology; Journal of Nanjing Forestry University (Natural Sciences Edition)

Field Trip Hosting Organizations: Nanjing Forestry University; Nanjing Forestry Work Station; Luhe District Forestry Bureau

Contents

Conference Meeting Notes
Conference Meeting Overview
Organizational Structure
Conference Meeting Schedule
Poster Session
Nanjing Urban Area Weather Forecast
Meeting Venue Schematic
Traffic Information
Address for Live Photos of 2023 IUFRO International Symposium on Pine Wilt
Disease Conference
Sponsors



Conference Meeting Notes

- 1. Upon check-in, kindly review the conference guide. Pay special attention to any pending matters, updates, or the temporary arrangements as communicated by the meeting organizers.
- 2. Safeguard your personal belongs and sensitive data during the meeting. Please take good care of your personal data and valuables during the meeting.
- 3. Please adhere to the schedule for the meeting. To maintain a conducive environment, refrain from smoking in the venue. Ensure your mobile phone is on silent mode or powered off during the meetings.
- 4. Prior to October 25, 2023, please submit your presentation slides (PPT) to Wei-liang Kong's (孔维亮) E-mail (k3170100077@njfu.edu.cn) in the format "Name + Title." Additionally, arrive at the meeting venue 20 minutes before the scheduled time for any necessary adjustments.
- 5. An electronic invoice will be sent to your email within 7 working days after the on-site registration. If a paper invoice is required, please indicate as well.
- 6. In the event of any changes to your itinerary during the meeting, promptly notify the event staff so that the meeting group can make the necessary arrangements.

Contact Information for Meeting Group Members:

-Check-in/Accommodation: Tong-pu Li (李同浦) at tpli@njfu.edu.cn, (+86)15850563636

-Catering/Meeting Venue: Ting-ting Dai (戴婷婷) at 13770647123@163.com, (+86)13770647123

-Invoice Inquiries: Si-xi Lin (林司曦) at lsx@njfu.edu.cn, (+86)13851875410

Conference Meeting Overview

Meeting Date: October 25-28, 2023

Meeting Location:

International Conference Hotel of Nanjing (Zijin Building 1st floor) (http://hotel51481.round-world-trip.com)

Address: Near Guohui Avenue (No. 2 Sifang Cheng), Xuanwu District, Nanjing, Jiangsu, China

Meeting Schedule:

October 25:

- -All-day: Attendees' Registration for the Meeting
- Location: International Conference Hotel of Nanjing (Zijin Building 1st floor)
- Hotel Link: http://hotel51481.round-world-trip.com

October 26:

- -08:30-12:20 Opening Speech, Group photo, and Keynote Speech Session (Peace Hall)
- -13:30-15:30 Keynote Speech Session (Peace Hall)
- -15:50-17:30 Plenary Session (Peace Hall)
- -19:00-21:30 Academic Salon of Young Scholar (Friendship Hall)
- -Location: International Conference Hotel of Nanjing (Zijin Building 2nd floor)

October 27:

- -08:30-12:20 Plenary Session (Peace Hall)
- -13:40-17:15 Plenary Session (Peace Hall)
- -17:15-17:40 Closing Ceremony (Peace Hall)
- -Location: International Conference Hotel of Nanjing (Zijin Building 2nd floor)

October 28:

- -9:00-12:00 Field trip to forests with pine wilt disease
- -Location: Nanjing Pingshan Forest Park
- -Specific arrangements: Pine wilt disease diagnosis in the field; Tree trunk injection, Infected wood crushing, etc.
- -12:00 Departure

Meeting Meal Arrangement

October 25-27:

- -07:00-09:00 Breakfast -12:00-14:00 Lunch -17:30-20:30 Dinner
- -Buffet style with conference vouchers
- -Location: International Conference Hotel of Nanjing (Zijin Building 1st floor)

Organizational Structure

Organizing Committee:

-Chairman: Qiang Yong (勇强)

-Deputy Chairmen:

Jian-wu Chen (陈建武) Shidong Li (李世东) Wen-fa Xiao (肖文发)

Xiang-wei Zeng (曾祥谓) Guo-fei Fang (方国飞) Xiang-jiang Zhan (詹祥江)

Zhi-zhong Gong (巩志忠) Tong-ming Yin (尹佟明)

-Committee Members (Sorted by Last Name):

Qiang Cheng (程强) Ting-ting Dai (戴婷婷) Lin Huang (黄麟)

Jang Jiang (姜姜) Qing Li (李庆) Yong-xia Li (理永霞)

Hao Ren (任浩) Hui Sun (孙辉) Gui-bin Wang (汪贵斌)

Jin-li Wang (王金利) Wen-hua Xiong (熊文华) Jiameng Yang (杨加猛)

Wei-yin Zhang (张炜银) Zhi-bin Zhang (张知彬) Li-lin Zhao (赵莉蔺)

Li-hua Zhu (朱丽华)

Academic Committee:

-Chairman: Jiang-hua Sun (孙江华) Luís Filipe Prazeres Bonifácio

-Deputy Chairmen:

Jian-ren Ye (叶建仁) Xing-yao Zhang (张星耀) You-qing Luo (骆有庆)

-Committee Members (Sorted by Last Name):

Chuan-wang Cao (曹传旺) Feng-mao Chen (陈凤毛) Guo-fei Fang (方国飞)

Jian-ting Fan (樊建庭) Jian-feng Gu (顾建锋) Hyerim Han

That this tan (XXX)

De-jun Hao (郝德君) Hong He (贺虹) Jia-fu Hu (胡加付)

Lin Huang (黄麟) Nakamura-Matori Katsunori Hui-ping Li (李会平)

Yong-xia Li (理永霞) Jun Liang (梁军) Hui-xiang Liu (刘会香)

Zhen-yu Liu (刘振宇) Quan L ü (吕全) Christelle Robinet

Juan Shi (石娟) Yu-shuang Song (宋玉双) Ming Tang (唐明)

Cheng-ming Tian (田呈明) Feng Wang (王峰) Xiao-yi Wang (王小艺)

streng timing Timin (= ± //) Teng (= 4)

Yang-dong Wang (汪阳东) Xiao-qin Wu (吴小芹) Bin Yang (杨斌)

Fei-ping Zhang (张飞萍) Li-qin Zhang (张立钦) Li-lin Zhao (赵莉蔺)

Guo-ying Zhou (周国英) Xu-dong Zhou (周旭东) Shi-xiang Zong (宗世祥)

Secretary Group:

General Secretary: Lin Huang (黄麟)

Vice Secretary General: Yong-xia Li (理永霞) Li-lin Zhao (赵莉蔺)

Conference Meeting Schedule

25 October, Wednesday	Registration		
8:30-24:00			
26 October, Thursday	Opening Speech	Chair	
8:30-9:30	Qiang Yong (勇强), Nanjing Forestry University, China Wen-fa Xiao (肖文发), Chinese Academy of Forestry, China Xiao-qiao Wu (吴小巧), Jiangsu Forestry Bureau, China Xiang-wei Zeng (曾祥谓), Chinese Society of Forestry, China Luís Filipe P. Bonifácio, International Union of Forest Research Organizations (IUFRO), Portugal Sathyapala Shiroma, Food and Agriculture Organization of the United Nations (FAO), Italy Shi-dong Li (李世东), Science and Technology Division, National Forestry and Grassland Administration, China Jian-wu Chen (陈建武), Ecological Protection and Restoration Division, National Forestry and Grassland Administration, China	Tong-ming Yin (尹佟明), Nanjing Forestry University, China	
9:30-9:50	Group Photo & Coffee Break		
	Keynote Speech Session (talk 25 min, discussion 5 min)	Chair	
9:50-10:20	1. The Pine Wilt Disease in Europe (Portugal and Spain): Special emphasis on the control measures development and future research prospects Luís Filipe P. Bonifácio, Instituto Nacional de Investigação Agrária e Veterinária (INIAV), Portugal	Jiang-hua Sun (孙江华), Hebei University /Institute of Zoology, Chinese	
10:20-10:50	2. Prevalence and control of pine wilt disease in China Jian-ren Ye (叶建仁), Nanjing Forestry University, China	Academy of Sciences,	
10:50-11:20	3. Integrated management and research advances of PWD in South Korea Hyerim Han, National Institute of Forest Science, Korea	China	
11:20-11:50	4. PWD and phytosanitary measures Sathyapala Shiroma, Food and Agriculture Organization of the United Nations (FAO), Italy	Hui Sun (孙辉), Nanjing Forestry	
11:50-12:20	5. Control strategies and techniques for pine wilt disease in China Xing-yao Zhang (张星耀), Ecology and Nature Conservation Institute, Chinese Academy of Forestry, China	University, China	
12:20-13:30	Lunch Break	Chair	
13:30-14:00	6. Research progress and future agenda of breeding for forest disease and pest Yang-dong Wang (汪阳东), Chinese Academy of Forestry, China	Luís Filipe P. Bonifácio, Instituto Nacional	
14:00-14:30	7. Predicting potential spread of the pine wilt disease: Which progresses and which future directions? Christelle Robinet, National Research Institute for Agriculture, Alimentation and Environment (INRAE), France	de Investigação Agrária e Veterinária (INIAV), Portugal	
14:30-15:00	8. The occurrence and integrated management of pine wilt disease in China Guofei Fang(方国飞), Center for Biological Disaster Prevention and Control, National Forestry and Grassland Administration, China	Sathyapala Shiroma, Food and Agriculture	
15:00-15:30	9. Shifting control operations against pine wilt disease according to the damage situation: after 100 years of pine wilt infestation in Japan Nakamura-Matori Katsunori, Tohoku Research Center, Forestry and Forest Products Research Institute, Japan	Organization of the United Nations (FAO), Italy	

15:30-15:50	Coffee Break			
	Plenary Session (talk 15 min, discussion 5 min)	Chair		
	10. New technology and model for prevention and control of pine wilt	Xiao-yi Wang		
15:50-16:10	disease in China	(王小艺),		
	Feng-mao Chen (陈凤毛), Nanjing Forestry University, China	Ecology and		
	11. Interspecific communication between pinewood nematode, its insect N			
16:10-16:30	vector and associated microbes	Conservation		
	Li-lin Zhao (赵莉蔺), Institute of Zoology, Chinese Academy of Sciences,	Institute, Chinese		
	China	Academy of		
	12. Trunk injection for pine wilt disease control and its biosafety	Forestry, China		
16:30-16:50	assessment in China	Cillia		
	Xu-dong Zhou (周旭东), Zhejiang Agricultural and Forestry University,			
	China	T . 3.6		
4 5 70 47 40	13. Nematicidal activity of Polysubstituted Cyclic 1,2-Diketones against	Ling Ma		
16:50-17:10	Bursaphelenchus xylophilus	(马玲),		
	Lin Huang (黄麟), Nanjing Forestry University, China	Northeast		
15 10 15 20	14. The pathogenic and adaptation mechanisms of pine wilt disease	Forestry		
17:10-17:30	Yong-xia Li (理永霞), Ecology and Nature Conservation Institute, Chinese	University, China		
12 20 10 00	Academy of Forestry, China	Cillia		
13:30-18:00	Poster Session	CI.		
	Academic Salon of Young Scholar (talk 8 min, discussion 2 min)	Chair		
	15. Reassessing the threat posed by pine wood nematode	Hui-xiang Liu		
19:00-19:10	(Bursaphelenchus xylophilus) to UK forestry: Exploring alternative	(刘会香),		
	vectors and novel detection tools	Shandong Agricultural		
	Talor Whitham, University of Reading / Forest Research - Forestry	University,		
	Commission, UK	China		
	16. Clear-cutting can be avoided when managing pine wood nematode. A	Ciliiu		
19:10-19:20	scenario analysis			
	Hongyu Sun, Wageningen University, Netherlands			
	17. Unravelling epigenetic factors in sex determination of			
19:20-19:30	Bursaphelenchus xylophilus: transcriptome analysis of			
19.20 19.00	temperature-sensitive embryo stages			
	Wen-yi Liu (刘文义), Zhejiang Agricultural and Forestry University, China			
	18. Green pesticide screening and prevention determination of pine			
19:30-19:40	wood nematodes			
17.30-17.40	Jia-cheng Zhu (朱嘉成), Central South University of Forestry and			
	Technology, China			
	19. Establishment of molecular-targeted nematocide discoverying	Chun-xia Xie		
19:50-20:00	platform for the control of Bursaphelenchus xylophilus	(解春霞),		
	Jing Chen (陈静), Zhejiang Agricultural and Forestry University, China	Jiangsu Academy		
	20. Pine wilt disease in northeast and northwest China: A comprehensive	of Forestry,		
20:00-20:10	risk review	China		
	Qin-wang Xu (徐钦望), Beijing Forestry University, China			
	21. Effects of pine wilt disease on rhizosphere microbiota and fine root			
20:10-20:20	fungi			
X	Zi-wen Jiao (焦子文),Nanjing Forestry University, China			
	22. Potentially suitable areas for Monochamus alternatus under current			
20:20-20:30	and future climatic scenarios			
	Lei Liu (刘磊), Shanxi Agricultural University, China			
	23. Scenario-based design of "Digital Forest Protection" and application	Ting-ting Dai		
	for monitoring & tracking on pine wilt disease in Zhejiang province,	(戴婷婷),		
20:30-20:40	China	Nanjing Forestry		
20.30 20.10	Yan-jun Zhang (章彦君), Zhejiang Agricultural and Forestry University,	University,		
	China	China		

	24. Study on the vector insects of pine wilt disease in Qinling-Daba	
20:40-20:50	mountains	
	Jing-yu Qi (祁靖宇),Northwest Agriculture and Forestry University, China	
	25. Rapid detection of the pine wood nematode Bursaphelenchus	
20:50-21:00	xylophilus based on RPA-CRISPR/Cas12a	
	Yu-fang Guo (郭玉芳),Nanjing Forestry University, China	
	26. Enterobacter ludwigii AA4 exhibiting a powerful pine wood nematode	Hong He
21:00-21:10	- killing effect	(贺虹),
	Yu Zhao (赵字), Northeast Forestry University, China	Northwest A & F
21:10-21:20	27. Risk analysis of pine wilt disease invasion in Shanxi province	University,
21.10-21.20	Shi-ming Fan (范世明),Shanxi Agricultural University, China	China
21:20-21:30	28. Early diagnosis of pine infected with pine wilt disease	
21.20-21.30	Lu-yang Shen (沈璐阳), Nanjing Forestry University, China	
27 October,	Plenary Session (talk 15 min, discussion 5 min)	Chair
Friday	Tienary Session (tark 13 mm) discussion 3 mm)	
	29. Study on the spatiotemporal distribution pattern and insect vector	Hyerim Han,
8:30-8:50	tracing of PWD in epidemic areas of China	National Institute
	Juan Shi (石娟), Beijing Forestry University, China	of Forest Science,
	30. Study of the possibility of transmission of the pine wood nematode	Korea
8:50-9:10	Bursaphelenchus xylophilus (Steiner & Buhrer) Nickle to deciduous trees	
0.00).10	by the white mottled sawyer of Monochamus urussovi Fisch	
	Oleg Kulinich, All-Russian Center of Plant Quarantine, Russia	
	31. Functional of terpenoids involved in defense to pine wood nematode	
9:10-9:30	in Pinus massoniana	
	Qing-hua Liu (刘青华), Research Institute of Subtropical Forestry, Chinese	
	Academy of Forestry, China	
0.20.0.50	32. Chromosome-level genome assembly of <i>Monochamus saltuarius</i> and	
9:30-9:50	its interaction mechanism with PWN	
9:50-10:00	Li-li Ren (任利利), Beijing Forestry University, China Coffee Break	
9.30-10.00	33. Molecular defense response of Bursaphelenchus xylophilus to the	Hui-ping Li
10:00-10:20	nematophagous fungus Arthrobotrys robusta	(李会平),
10.00-10.20	Xin Hao (郝昕), Southwest Forestry University, China	Hebei
	34. Epidemiological model including spatial connection features	Agricultural
10:20-10:40	improves prediction of the spread of pine wilt disease	University,
10.20 10.10	Hong-wei Zhou (周宏威), Northeast Forestry University, China	China
	35. A coleopteran parasitoid on pine sawyer beetle	
10:40-11:00	Xiao-juan Li (李晓娟),Anhui Academy of Forestry, China	
	36. Prevention and control of pine wilt disease in Nanjing: A review and	Guo-ying Zhou
11:00-11:20	reflection of forty years	(周国英),
	Wei Dai (戴伟), Nanjing Forestry Work Station, China	Central South
Avrile District	37. Study on the chemical ecology of two species of Monochamus in	University of
11:20-11:40	China	Forestry &
11:20-11:40	Jian-ting Fan (樊建庭), Zhejiang Agricultural and Forestry University,	Technology,
	China	China
	38. Unveiling microbial community shifts triggered by pine wilt disease	7.00
11:40-12:00	in Pinus thunbergii forests	
	Hui Sun (孙辉), Nanjing Forestry University, China	
	39. Risk and techniques for interception of pine wood nematode in	1 T
12:00-12:20	Chinese customs	
	Jian-feng Gu (顾建锋), Technical centre of Ningbo Customs, China	7
12:20-13:40	Lunch Break	Chair
13:40-14:00	40. Evaluation the occurrence and potential spatial distribution of pine	Christelle

	wilt disease mediated by insect vectors in China under current and future climate change Rui-he Gao (高瑞贺), Shanxi Agricultural University, China	Robinet, National Research Institute for Agriculture,	
14:00-14:20	41. The novel nematocidal compound fluopyram has potential for effective control of pine wilt disease Ya-jie Guo (郭雅洁), Fujian Agriculture and Forestry University, China	Alimentation and Environment (INRAE)	
14:20-14:40	42. A novel oviposition strategy alleviates the detrimental effects of extreme high temperatures on the reproduction of <i>Monochamus alternatus</i> Hui Li (李慧), Nanjing Forestry University, China	France	
14:40-15:00	43. Breeding for resistance to pine wilt disease in the pine breeding programme in Guangdong Wen-bing Guo (郭文冰), Guangdong Academy of Forestry, China	Jia-jin Tan (谈家金), Nanjing Forestry	
15:00-15:20	44. A rapid DNA extraction method and an automated CRISPR-LAMP detection platform for Bursaphelenchus xylophilus in infected trees Xi-zhuo Wang (王曦茁), Ecology and Nature Conservation Institute, Chinese Academy of Forestry, China	University, China	
15:20-15:35	Coffee Break		
15:35-15:55	45. Interaction between Bursaphelenchus xylophilus and Larix spp Feng Wang (王峰), Northeast Forestry University, China	Shi-xiang Zong (宗世祥),	
15:55-16:15	46. Establishment of epidemic tracking system of Bursaphelenchus xylophilus Xiao-lei Ding (丁晓磊), Nanjing Forestry University, China	Beijing Forestry University, China,	
16:15-16:35	47. Sustainable DMSNs nano-biopesticide platform built by "one-pot" method focus on injury-free drug demonstration of <i>Bursaphelenchus xylophilus</i> Yan-xue Liu (刘彦雪), Shandong Agricultural University, China		
16:35-16:55	48. Remote sensing monitoring of pine wilt disease in China Lin-feng Yu (俞琳锋), Beijing Forestry University, China	Jia-fu Hu (胡加付),	
16:55-17:15	49. The functional analysis of suppressive effectors in Bursaphelenchus xylophilus Tong-yue Wen (温彤玥), Nanjing Forestry University, China	Zhejiang A & F University, China	
	Closing Ceremony		
	Award session for volunteers and young scholars	Jiang-hua Sun (孙江华) Hebei University	
17:15-17:40	Conference summary	/Institute of Zoology, Chinese	
	IUFRO official speech	Academy of Sciences, China	
28 October,	Field trip to forests with pine wilt disease	Li-hua Zhu (朱丽华), Nanjing Forestry	
Saturday 9:00-12:00		University, China	
Saturday	Lunch Break	A CHE A TRACK A NORTH ASSESSMENT A THREE OF	

Poster Session

- **P1.** What do maritime pines (*Pinus pinaster*) smell like? Luís Filipe P. Bonifácio, International Union of Forest Research Organizations (IUFRO), Portugal.
- **P2.** Molecular identification of interspecific hybrids between the quarantine nematode *Bursaphelenchus xylophilus* and native, *B. mucronatus*. Anna filipiak, Institute of Plant Protection—National Research Institute, Poland.
- P3. Insecticidal activity of SOz01, a strain of the entomopathogenic nematode *Heterorhabditis megidis*, against *Monochamus alternatus* larvae. Sota Ozawa, Katsunori Nakamura Forestry and Forest Products Research Institute, Japan.
- P4. Clear-cutting can be avoided when managing pine wood nematode. A scenario analysis. Hongyu Sun, Wageningen University, Netherlands.
- P5. Host reaction to pinewood nematode infection and embolism occurrence in pine seedlings under the full-dark condition. Wen-qian Huang, Univ Tokyo, Japan.
- P6. Mass rearing of *Dastarcus helophoroides* (Coleoptera: Bothrideridae): an important natural enemy of *Monochamus alternatus* (Coleoptera: Cerambycidae). Meng-jiao Han(韩孟娇), Chinese Academy of Forestry, China.
- P7. Biological characteristics of *Cyanopterus ninghais* (Hymenoptera: Braconidae), a newly discovered larval parasitoid of *Monochamus alternatus* (Coleoptera: Cerambycidae). Shao-bo Wang (王少博), Chinese Academy of Forestry, China.
- P8. Cradle for the newborn *Monochamus saltuarius*: Microbial associates to ward off entomopathogens and disarm plant defense. Si-Xun Ge(葛思勋), Beijing Forestry University, China.
- **P9.** Pine wilt disease in northeast and northwest China: A comprehensive risk review. Qin-wang Xu(徐钦望), Beijing Forestry University, China.
- P10. In vitro propagation and field evaluation of *Pinus densiflora* resistant to pine wilt disease. Li-hua Zhu(朱丽华), Nanjing Forestry University, China.
- P11. Optimization of somatic embryogenesis conditions and nematode-resistance evaluation of regenerated plantlets of *Pinus massoniana*. Qian Yang(杨倩), Nanjing Forestry University, China.
- P12. Discovery and characterisation of two novel virus from *Bursaphelenchus xylophilus*. Ying Lin(林颖), Nanjing Forestry University, China.
- P13. Transcriptome analysis of defence related pathways of *Pinus massoniana* response to *Bursaphelenchus xylophilus* infection under aseptic conditions. Jing-hui Zhu(朱景辉), Nanjing Forestry University, China.
- P14. Exploring the role of detoxification genes in the resistance of Bursaphelenchus xylophilus to different exogenous nematicidal substances using transcriptomic analyses. Jing-xin Cao (曹景鑫), Northeast Forestry University, China.

- P15. Epidemiological model including spatial connection features improves prediction of the spread of pine wilt disease. Hong-wei Zhou(周宏威), Northeast Forestry University, China.
- P16. Enterobacter ludwigii AA4 exhibiting a powerful pine wood nematode-killing effect. Yu Zhao (赵宇), Northeast Forestry University, China.
- P17. Transcriptomics and co-expression network profiling of effects of Levamisole Hydrochloride (LH) on *Bursaphelenchus xylophilus*. Jie Chen (陈洁), Southwest Forestry University, China.
- P18. Synergistic effect of the entomopathogenic fungus *Beauveria bassiana* and Avermectins on the larvae of pine sawyer beetle *Monochamus alternatus*. Jun-dan Deng(邓竣丹), Anhui Agricultural University, China.
- P19. Chitosan oligosaccharide induces plant resistance gene expression in *Pinus massoniana*. Hua-yang Yin(尹华阳), Anhui Academy of Forestry, China.
- **P20.** Identification of discolored pine trees affected by pine wilt disease based on **ResNet model.** Wan-lin Guo(郭婉琳), Anhui Academy of Forestry, China.
- P21. Study on the genetic differentiation of *Bursaphelenchus xylophilus* in East China based on SNP markers. Qing-tong Wang (汪青桐), Anhui Academy of Forestry, China.
- **P22. Study on resistance breeding of pine wilt disease.** Xue-lian Chen(陈雪莲), Anhui Academy of Forestry, China.
- P23. Predicting potential distributions of *Monochamus saltuarius*, a novel insect vector of pine wilt disease in China. Shi-ming Fan(范世明), Shanxi Agricultural University, China.
- **P24.** Potentially suitable areas for *Monochamus alternatus* under current and future climatic scenarios. Lei Liu (刘磊), Shanxi Agricultural University, China.
- **P25.** New derivatives of tenvermectins against pine wood nematode, *Bursaphelenchus xylophilus* as potential nematicide. Shao-yong Zhang(张绍勇), Huzhou University, China.
- P26. Reassessing the threat posed by pinewood nematode (*Bursaphelenchus xylophilus*) to UK forestry: exploring alternative vectors and novel detection tools. Talor Whitham, University of Reading, UK.
- P27. Pine wood nematode resistance performance and resistant gene expression in pine species widely used in Guangdong. Xiao-liang Che(车晓亮), Guangdong Academy of Forestry, China.
- **P28.** Intelligent control technology and system for pine wilt disease. Mei-xiang Chen(陈梅香), Research Center of Intelligent Equipment, BAAFS, China.
- P29. Rapid and accurate identification of pine wilt disease with a portable nucleic acid detection system. Zhen-xin Hu(胡振新), GeneVide Biotechnology (Suzhou) Co, Ltd., China.

Nanjing Urban Area Weather Forecast

22日 (今天)	23日 (明天)	24日 (后天)	25日 (周三)	26日 (周四)	27日 (周五)	28日 (周六)
-; ċ ;-	- <u>;</u> ¢;-	-; ċ ;-	0	0	0	Ä
G	G	G	8	ð	∆	8
晴			阳	阴	阴	多云转阴
23/11°C	24/13°C			25/16℃		24/16°C
+ <						
<3级	<3级					

October 25, Wednesday:

- Conditions: Cloudy

- Temperature: 27°C/16°C

- Wind: Southeast winds, becoming Northwest winds at less than 3 km/h

October 26, Thursday:

- Conditions: Cloudy

- Temperature: 25 °C/16 °C

- Wind: Northeast winds, becoming Southwest winds at less than 3 km/h

October 27, Friday:

- Conditions: Cloudy

- Temperature: $23^{\circ}\text{C}/15^{\circ}\text{C}$

- Wind: Southwest winds, becoming West winds at less than 3 km/h

October 28, Saturday:

- Conditions: Overcast, becoming partly cloudy

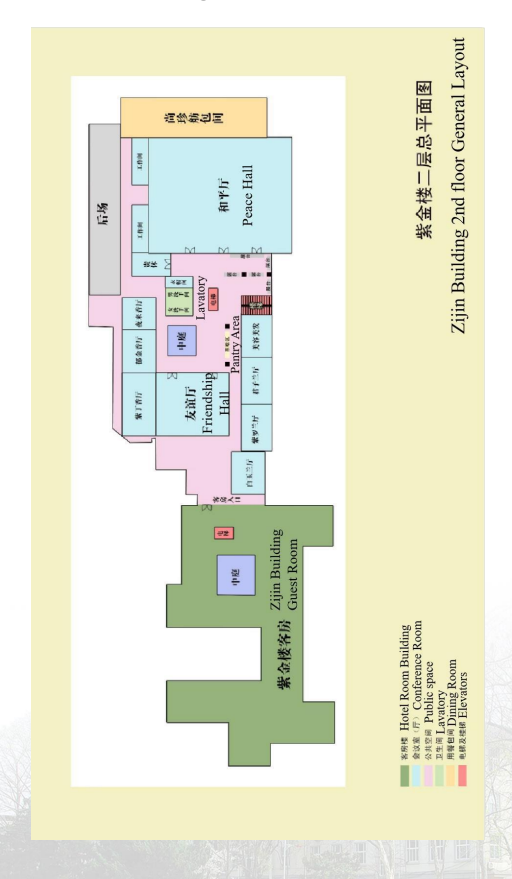
- Temperature: 24°C/16°C

- Wind: West winds at less than 3 km/h

Please note that weather conditions can change, so it's advisable to stay updated with the latest weather information as the event dates approach.

Source: China Weather Network (www.weather.com.cn)

Meeting Venue Schematic



Traffic Information



1. Nanjing Lukou International Airport is located approximately 44.7 kilometers away from the hotel.

- Airport Bus: Takes around 40 minutes to reach downtown (Ruijin Road). From there, you can transfer to a taxi for an approximate cost of 12 CNY.
- Taxi: It takes about 50 minutes to reach the hotel, with an estimated fare of 180 CNY.
- Subway: You can take the S1 train to Nanjing South Station, transfer to Metro Line 3 to reach Daxinggong, then switch to Metro Line 2, ultimately getting off at Muxuyuan. From Muxuyuan, you can transfer to a taxi to the hotel.

2. The Railway Station (Nanjing Station) is about 9.1 kilometers away from the hotel.

- Taxi: It takes about 35 minutes to reach the hotel, with an estimated fare of 35 CNY.
- Subway: You can take Metro Line 1 to Xinjiekou, then transfer to Metro Line 2 to reach Muxuyuan, then you have the option of walking for 20 minutes to the hotel or taking a taxi.

3. The Railway Station (Nanjingnan Railway Station) is roughly 13.7 kilometers away from the hotel.

- Taxi: It takes about 35 minutes to reach the hotel, with an estimated fare of 35 CNY.
- Subway: You can take Metro Line 3 to Daxinggong, then transfer to Metro Line 2 to reach Muxuyuan, then you have the option of walking for 20 minutes to your hotel or taking a taxi.

Address for Live Photos of 2023 IUFRO International Symposium on Pine Wilt Disease Conference



The Conference Guide, Abstarcts and Posters Can be Downloaded in the Download Center of the Website (https://www.bagevent.com/event/8443317)



Sponsors









ZONBON 中邦药业











EMO	

IEMO		
	and the second	

EMO	





