







World Data System Asia-Oceania Conference 2025

Handbook

Beijing, China 8-12 September 2025

Organizers:

World Data System, International Science Council

World Data System China Group

Host organizers:

Institute of Geographic Sciences and Natural Resources Research, Chinese

Academy of Sciences (IGSNRR, CAS: http://www.igsnrr.cas.cn/)

Institute of Tibetan Plateau Research, Chinese Academy of Sciences (ITP, CAS:

http://www.itpcas.cas.cn/)

Co-organizers:

WDS-Global Change Research Data Publishing and Repository

WDS-World Data Center for Renewable Resources and Environment

WDS-Chinese National Space Science Data Center

WDS-National Astronomical Data Center

WDS-World Data Center for Geophysics, Beijing

WDS-Cold and Arid Regions Science Data Center at Lanzhou

WDS-World Data Centre for Microorganisms

WDS - BGI Research Genomics Data Center

WDS-National Marine Data and Information Service

WDS-Geoscientific Data & Discovery Publishing System

CODATA Task Group on Geographical Indications Environment &

Sustainability (GIES)

The Geographical Society of China

International Strategic Committee:

Co-chair: David Castle (WDS-SC Chair, University of Victoria, Canada)

Co-chair: Fubao Sun (Director General of Institute of Geographical Sciences

and Natural Resources Research, CAS, China)

Executive-chair: Johnathan Kool (WDS-SC, Australian Antarctic

Division, Australia)

Yasuhiro Murayama (WDS-SC, National Institute of Information and Communications Technology, Japan)

Juanle Wang (WDS-SC, Institute of Geographic Sciences and Natural Resources Research, CAS, China)

Meredith Goins (WDS-International Program Office, USA)

Jing Zhao (WDS-ECR, National Satellite Meteorological Centre, China)

Xin Li (Deputy Director General of Institute of Tibetan Plateau Research, CAS, China)

Simon Hodson (CODATA International, France)

Estelle Cheng (ORCID, USA)

Rorie Edmunds (DataCite, Japan)

A.P.Dimri (Indian Institute of Geomagnetism, Indian)

Maja Dolinar (University of Ljubljana, Slovenia)

Elaine M. Faustman (University of Washington, USA)

Kassim S. Mwitondi (Qatar University, Qatar)

Noorsaadah Abd Rahman (Malaysian Open Science Alliance, Malaysia)

Jung-Ho Um (Korea Institute of Science and Technology Information, Korea)

Chandra Shekhar Roy (Bangladesh Bureau of Statistics, Bangladesh)

Akira Kadokura (Polar Environment Data Science Center, ROIS-DS, Japan)

Masaki Kanao (Polar Environment Data Science Center, ROIS-DS, Japan)

Toshihiko Iyemori (Kyoto University, Japan)

Takashi Watanabe (National Institute of Information and Communications Technology, Japan)

Jens Klump (Mineral Resources, CSIRO, Australia)

Yubao Qiu (GEO Cold Regions Initiative, International Research Center of Big Data for Sustainable Development Goals, China)

Organizing Committee:

Co-chair: Juanle Wang (Institute of Geographic Sciences and Natural Resources

Research, CAS, China)

Co-chair : Masaki Kanao (Polar Environment Data Science Center, ROIS-DS, Japan)

Akira Kadokura (Polar Environment Data Science Center, ROIS-DS, Japan)

Yasuhiro Murayama (National Institute of Information and Communications Technology, Japan)

Toshihiko Iyemori (Kyoto University, Japan)

Johnathan Kool (Australian Antarctic Division Data Center, Australia)

Takashi Watanabe (National Institute of Information and Communications Technology, Japan)

Chuang Liu (Institute of Geographical Sciences and Natural Resources Research, CAS, China)

Guoqing Li (Aerospace Information Research Institute, CAS, China)

Ziming Zou (WDS-National Space Science Center, CAS, China)

Juncai Ma (WDS-Institute of Microbiology, CAS, China)

Chenzhou Cui (National Astronomical Observatories, CAS, China)

Ting Yu(National Marine Data and Information Service, China)

Yaonan Zhang (Northwest Institute of Eco-Environment and Resources, CAS, China)

Xiukuan Zhao (Institute of Geology and Geophysics, CAS, China)

Xuan Wu (National Geological Archives of China, China)

Bo Wang (BGI Research, China)

Min Feng (Institute of Tibetan Plateau Research, CAS, China)

Xuejun Guo (Institute of Tibetan Plateau Research, CAS, China)

Lanhai Li (Xinjiang Institute of Ecology and Geography, CAS, China)

Local Committee:

Co-chair : Bohua Yu (Institute of Geographic Sciences and Natural Resources Research, CAS)

Co-chair: Min Feng (Institute of Tibetan Plateau Research, CAS)

Lina Yao (Institute of Geographic Sciences and Natural Resources Research, CAS)

Bowen Duan (Institute of Geographic Sciences and Natural Resources Research, CAS)

Yuelei Yuan (Institute of Geographic Sciences and Natural Resources Research, CAS)

Xueling Tan (Institute of Geographic Sciences and Natural Resources Research, CAS)

Limin Li (Institute of Geographic Sciences and Natural Resources Research, CAS)

Xuejun Guo (Institute of Tibetan Plateau Research, CAS)

Baohong Ding (Institute of Tibetan Plateau Research, CAS)

Qi Xu (National Space Science Center, CAS)

Linhuan Wu (Institute of Microbiology, CAS)

Mingmei Dong (National Marine Data and Information Service)

Kun Bu (Northeast Institute of Geography and Agroecology, CAS)

Xiaoxi Zhao (Institute of Geographic Sciences and Natural Resources Research, CAS)

World Data System Asia-Oceania Conference 2025

Dates: 8 (MON)-12 (FRI) SEP 2025

Beijing, China

Scope

The World Data System (WDS) in the Asia-Oceania (A&O) region plays an important role in multi-disciplinary data collection, storage, management, mining, stewardship, and even knowledge discovery in the world. WDS-led international conferences on the data-related activities in the A&O region were held in 2017, 2019, 2020 (online), and 2023. The WDS China Group, the WDS community of Japan, and other stakeholders in A&O region are dedicated to establish an **open-data network in the A&O region** through the collaboration. This event will be held in the autumn of 2025, organized by the WDS China Group, hosted by **the Institute of Geographical Science and Natural Resources Research (IGSNRR)**, Chinese Academy of Sciences (CAS), and **the Institute of Tibetan Plateau Research (ITP)**, CAS.

The main objectives of the 2025 Conference are:

- (1) Enhancing the collaboration within the A&O region to fortify WDS activities.
 - (2) Advancing FAIR principle scientific governance and stewardship.
 - (3) Incorporating AI most advanced technologies into data management.
 - (4) Expanding the WDS community (network) in the A&O region.
 - (5) Facilitating WDS oriented activities to support ISC and beyond.

Event Dates

September 8-12, 2025

Venue

Institute of Geographical Science and Natural Resources Research, Chinese Academy of Sciences (IGSNRR, CAS), and Institute of Tibetan Plateau Research, Chinese Academy of Sciences (ITPR, CAS)

Conference Website

https://www.wds-china.org/wds-ao2025.html

Conference Schedule

Date		AM	PM	Evening
8 Sep (MON)	Registration	Opening Talks Keynote Talks Session 1. International Scientific Collaboration across Organizations	Session 2. Development of the WDS Data repositories (centers/network) in the A&O region Session 3. Aggregating and exchange of international scientific data and discoveries	IGSNRR Reception
9 Sep (TUE)	Session 4. Principle of Artificial Intelligence (AI) in scientific data governance and application Session 5. Security, long-term preservation and sustainable use of scientific data		Session 6. High mountains, oceanic, islands, coastline and climate change data for SDGs in A&O region Session 7. Developing an International Network of Young-Generation Scientists in Asia-Oceania	
10-12 Sep (WED-FRI)	Post-Conference	e Visit (Optional)		

Conference Contact

- Dr. Bohua Yu, Director of Department of International Affairs, Institute of Geographic Sciences and Natural Resources Research, CAS. Address: No.11A Datun Road, Chaoyang District, Beijing, 100101, P.R. China. Tel: +86-10-64888232, Email: yubh@igsnrr.ac.cn
- Professor Min Feng, Director of the Three Pole Observation and Big Data Center, Institute of Tibetan Plateau Research, CAS. Address: Building 3, Yard 16, Lincui Road, Chaoyang District, Beijing, 100101, P.R. China, Tel: +86-10-15001192931, Email: mfeng@itpcas.ac.cn.

Programme——Held in Hybrid Format (Online & Onsite)

			,		
8 SEP (MON) Beijing Time 09:00-18:00 (UTC+8)					
Venue	C602, Institut	e of Geographic Sciences and Natural Res	ources Research, Chinese Academy of		
Science					
	ŭ	D: 899 051 2922, Passcode: Bw2zdK			
Conne	ct person: Bow	en Duan, e-mail: duanbw@lreis.ac.cn, Mo	bbile: +86-13521389561		
08:00-0	9:00	Registration			
Openin	ng Session	Moderators: Ming Zhang (Deputy din	rector of Department of International		
		Affairs, IGSNRR, CAS	, Juanle Wang & Masaki Kanao		
		Opening Talk:			
		Dong Jiang, Deputy Director General of of	f Institute of Geographical Sciences and		
		Natural Resources Research, Chinese Acad	demy of Sciences		
		Ruidan Wang, Deputy Director of Nationa	l Science and Technology Infrastructure		
09:00-0)9:30	Center, Ministry of Science and Technolog	ry of China		
		Fenzhen Su, Deputy Director of Bureau of	Basic Science and Technology Capacity,		
		Chinese Academy of Sciences			
		Background and Logistics of the Conference			
09:30-0	-09:50 Launch Ceremony of "WDS China Group" in the Geographical Society of China				
09:50-1	09:50-10:20 Group photo and coffee break				
Keyno	te Talks	Moderators: Guoqing Li, and Yasuhi	iro Murayama		
		Harnessing the Power of Digital Technologies for Sustainable Development Goals	Huadong Guo, Former CODATA President,		
			Director General of International Research		
10:20-1	10:50		Center of Big Data for Sustainable		
			Development Goals		
		Sustaining databases while scaling	David Castle, WDS-SC Chair, University of		
10:50-1	11:15	research infrastructures (Online)	Victoria		
		Envisioning an open-data network in the	Johnathan Kool, WDS-SC, Australian		
11:15-1	1:40	Asia-Oceania region	Antarctic Division		
11:40-1	12:00	Discussion & Summary			
12:00-1	13:30	Lunch			
Session	1. Internation	al Scientific Collaboration across Organiz	ations		
(Moderators: Chuang Liu, Juncai Ma)					
S1-1	13:30-13:45	GCdataPR: Innovation for Science and Society	Chuang Liu, Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences		
S1-2	13:45-14:00	Microbial Open Data for Global Microbial Collections and Microbiologists	Juncai Ma, Institute of Microbiology, Chinese Academy of Sciences		
S1-3	14:00-14:15	Biodiversity Data Sharing in Asia: Experiences, Opportunities and Challenges	Zheping Xu, National Science Library, Chinese Academy of Sciences		

	I		I	
S1-4	14:15-14:30	GIES Global Network for Supporting FAO OCOP and SDGs	Dong Jiang, Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences	
S1-5	14:30-14:45	Earth System Science Data Sharing Infrastructure and its cooperation network	Juanle Wang, Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences	
S1-6	14:45-14:55	Comments and Discussion		
Session	2. Developme	nt of the WDS Data repositories (centers/i	network) in the A&O region	
(Mode	rators: Ziming	Zou, Dongwei Fan)		
S2-1	14:55-15:10	Building an Open Data Collaborative Network in Asia-Oceania	Masaki Kanao, Polar Environment Data Science Center, Joint Support-Center for Data Science Research, Research Organization of Information and Systems	
S2-2	15:10-15:25	Recent developments of Chinese National Space Science Data Center towards AI4S	Qi Xu, Ziming Zou, Xiaoyan Hu, National Space Science center, Chinese Academy of Sciences	
S2-3	15:25-15:40	Resources and Services of the National Astronomical Data Center	Dongwei Fan, National Astronomical Observatories, Chinese Academy of Sciences	
S2-4	15:40-15:55	Global Change Research Data Encyclopedia	Yunqiang Zhu, Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences	
S2-5	15:55-16:10	Development of 0.05 ° winter months snow depth dataset for the Northern Hemisphere from 21 CMIP6 models under historical and future scenarios	Xiaona Chen, Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences	
S2-6	16:10-16:20	Comments and Discussions		
	16:20-16:30	Coffee break		
Session	ı 3. Aggregatin	g and exchange of international scientific	data and discoveries	
		ro Murayama, Min Feng, Xuan Wu)		
S3-1	16:30-16:45	Introductory: International Network with WDS and Data Repository Community in Asia and Oceania region (Online)	Yasuhiro Murayama, WDS-SC, National Institute of Information and Communications Technology	
S3-2	16:45-17:05	Key concepts of knowledge infrastructure establishment plan by Asia Science Mission for Sustainability to accelerate progress for SDGs (invited, Online)	Kazuo Nadaoka, Co-Chair, Future Earth Asia Regional Committee	
S3-3	17:05-17:20	Towards a new understanding of permafrost distribution, change, and impact from a data-driven perspective	Youhua Ran, Northwest Institute of Eco-Environment and Resources, Chinese Academy of Sciences	
S3-4	17:20-17:35	Standardized Aggregation and Open Exchange of National Geological Data for International Scientific Collaboration	Xuan Wu, Development and Research Center of China Geological Survey (National Geological Archives of China)	
S3-5	17:35-17:50	Advancing Remote Sensing of Periglacial Landforms in the Tibetan Plateau and Beyond	Min Feng, Institute of Tibetan Plateau Research, Chinese Academy of Sciences	

S3-6	17:50-18:00	Comments and Discussion		
S3-7	18:00-18:30	Break		
	18:30-20:00	IGSNRR Reception (Venue: C602, Institute of Geographic Sciences and Natural Resources Research, CAS). Responsible: Dr. Junhua Ma, Deputy Director of GCdataPR, WDS, IGSNRR Mrs. Limin Li, Secretary of GCdataPR, WDS, IGSNRR Miss. Sidian Zhang, Secretary of Geographical Indications Research Center, IGSNRR, Mr. Yanfeng Li, Secretary of Geographical Indications Research Center, IGSNRR		

9 SEP (TUE) Beijing Time 09:00-18:00 (UTC+8)

Venue: C207, Institute of Tibetan Plateau Research (Miyun Campus), Chinese Academy of Sciences

Zoom link: Meeting ID: 899 051 2922, Passcode: Bw2zdK

Connect person: Min Feng, e-mail: mfeng@itpcas.ac.cn, Mobile: +86-15001192931

Session 4. Principle of Artificial Intelligence (AI) in scientific data governance and application (Moderators: Min Feng, Yubao Qiu)

S4-1	09:00-09:15	National Tibetan Plateau/Third Pole Environment Data Center (TPDC) Min Feng, Institute of Tibetan Plateau Research, Chinese Academy of Scien	
S4-2	09:15-09:30	GeoGPT: An Open Large Language Model System for Geoscientists Empowered by Open Data Governance	Shi Luo ¹ *, Hongyang Chen ² , Jieping Ye ³ , Zhejiang Lab
S4-3	09:30-09:45	Arctic short-term wind speed forecasting based on CNN-LSTM model with CEEMDAN	Qingyang Li, National Marine Data and Information Service
S4-4	09:45-10:00	The GEOCRI - Earth Intelligence for the Arctic Sustainable Development	Yubao Qiu, Aerospace Information Research Institute, Chinese Academy of Sciences
S4-5	10:00-10:15	Commendable Insights from Data Openness of Air Quality Datasets within worldwide Smart Cities via Data Analytic framework (Online)	Hugo Wai Leung MAK, The Chinese University of Hong Kong (CUHK) & The Hong Kong University of Science and Technology (HKUST)
S4-6	10:15-10:25	Comments and Discussions	
	10:25-10:35	Coffee break	

Session 5. Security, long-term preservation and sustainable use of scientific data (Moderators: Johnathan Kool, Yaonan Zhang, Xiukuan Zhao)

S5-1	10:35-10:50	Introductory Talk	Johnathan Kool, WDS-SC, Australian Antarctic Division
S5-2	10:50-11:05	The Role of GEO-Code in Historical Data Governance and AI Application	Chandra Shekhar Roy ¹ *, Md. Hadiuzzaman ² , Md Maruf Hossen ³ , Nayan Sarkar ⁴ ¹ *Bangladesh Bureau of Statistics, ² Business Automation Ltd, ³ Synesis IT Ltd, ⁴ Nano Information Technology
S5-3	11:05-11:20	Data Resource Development and Services of the National Cryosphere Desert Data Center	Hongxing Li, National Cryosphere Desert Data Center

S5-4	11:20-11:35	Securing Long-Term Access to Global Ionospheric and Geophysical Data: A Collaborative Model from WDC for Geophysics, Beijing	Xiukuan Zhao, Institute of Geology and Geophysics, Chinese Academy of Sciences	
S5-5	11:35-11:50	Methodology and Procedure for Data Quality Review based on the GCdataPR	Ruixiang Shi, Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences	
S5-6	11:50-12:00	Comments and Discussions		
	12:00-13:00	Lunch		
Visiti ng event	13:00-14:00	Visit Earth System Numerical Simulation Facility, Institute of Atmospheric Physics, Chinese Academy of Sciences		
Session	ı 6. High moun	tains, oceanic, islands, coastline and clima	te change data for SDGs in A&O region	
(Mode	rators: Masaki	Kanao, Xiaofeng Wei, Lizong Wu, Lanha	ni Li)	
S6-1	14:00-14:15	Introductory Talk	Masaki Kanao, Polar Environment Data Science Center, Joint Support-Center for Data Science Research, Research Organization of Information and Systems	
S6-2	14:15-14:30	Polar Data Sharing and International Cooperation of China	Lizong Wu, Polar Research Institute of China	
S6-3	14:30-14:45	Genomic Insights into Microbial Diversity in High Mountains and Deep Seas — A Framework for Scientific Database Design of Extreme Environments	Xiaofeng Wei, BGI Research	
S6-4	14:45-15:00	Snow Avalanche Monitoring in High Asian Mountains	Lanhai Li ^{1,2} , ¹ Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences, ² Zhejiang University of Technology	
S6-5	15:00-15:15	A Parameter Optimisation Method for Spatio-Temporal Air Quality Modelling	Kassim Mwitondi, Qatar University	
S6-6	15:15-15:25	Comments and Discussions		
Session	17. Developing	an International Network of Young-Gene	eration Scientists in Asia-Oceania	
Moder	ators: Liancho	ng Zhang, Takashi Watanabe, Claire Rye	, Yuya Shibuya, and Abrizah Abdullah	
S7-1	15:25-15:40	Activity of the WDS ECR Network (Online)	Claire Rye, Co-Chair of WDS-ECRN	
S7-2	15:40-15:55	Infrastructuring for Civic Data: A Research Agenda on Co-Creation Methods, Data Interfaces, and Engagement for Impact Yuya Shibuya, University of Tokyo		
S7-3	15:55-16:10	Approach and Practice of Collaborative network of Disaster Data Response Lianchong Zhang, Former Co-Chaw WDS-ECRN, National Earth Observation Data Center		
S7-4	16:10-16:25	Open Science & ECRs Reputation: Malaysian Insights from the Harbingers Study (tentative, Online)	Abrizah Abdullah, University Malaya	

	16:50-17:00	Break	
S7-6	16:40-16:50	Comment and Discussions	
			Graduate School of Science, Kyoto University, ⁶ Nagoya City University
	16:25-16:40		Graduate School of Science, Kyoto University, ⁵ Astronomical Observatory,
			Geomagnetism and Space Magnetism,
			University, ⁴ Data Analysis Center for
57-5		IUGONET (Online)	Environmental Research (ISEE), Nagoya
S7-5		Capacity Building Activities of	Research, ³ Institute for Space-Earth
			University, ² National Institute of Polar
			Environmental Science(i-SPES), Kyushu
			Center for Space and Planetary
			Masahito Nos e ⁶ , ¹ International Research
			Shinbori ³ , Shun Imajo ⁴ , Satoru UeNo ⁵ ,
			Shuji Abe ^{1*} , Yoshimasa Tanaka ² , Atsuki

Closing Ceremony

(Moderators: Juanle Wang, Min Feng, Masaki Kanao, Takashi Watanabe)

	1. Summary of the WDS-AO2025 individual sessions (20mins)
	 Session 1. International Scientific Collaboration across Organizations (FAO, CODATA,
	and WDS)
	Session 2. Development of the WDS Data repositories (centers/network) in the A&O region
	Session 3. Aggregating and exchange of international scientific data and discoveries
	Session 4. Principle of Artificial Intelligence (AI) in scientific data governance and
17:00-17:30	application
	Session 5. Security, long-term preservation and sustainable use of scientific data
	Session 6. High mountains, oceanic, islands, coastline and climate change data for SDGs in
	A&O region
	Session 7. Developing International Network of Young-Generation Scientists in
	Asia-Oceania
	2. General summary (10mins)

10-12 SEP

Post-Conference Visit (Optional)

Venue: Beijing, China Exhibition tour guides:

Prof. Chuang Liu, Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences

Prof. Yunqiang Zhu, Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of

Connect person: Zhaocai Jiang, e-mail: jiangzhaocai@igsnrr.ac.cn, Mobile: +86-15011575106

Local Information

1. General Information 基本信息

- Event Dates: September 8-12, 2025
- Venue
- > September 8, 2025: The Conference will be held at Conference Room C602, Institute of Geographic Sciences and Natural Resources Research (IGSNRR), CAS.
- > September 9, 2025: The Conference will be held at Conference Room C207, Institute of Tibetan Plateau Research (ITPR), CAS.
- > September 10-12, 2025 (Option): Beijing, China

2. Recommended Accommodations 推荐酒店

- Best Western OL Stadium Hotel (北京亚奥国际酒店)
- Address: 1A Datun Road North Shatan, Chaoyang District, Beijing 100101
- **Phone:** +86 10 6487 4433
- Link: https://reserving.com/hotels/asia/china/beijing/beijing/best-western-ol-stadium-hotel-beijing
- ➤ **Distance to Conference Venue (IGSNRR):** 1.2 km (about 20 minutes walk)
- China National Convention Center Grand Hotel (国家会议中心大酒店)
- ➤ Address: Building 1, No. 8 Beichen West Road, Chaoyang District, Beijing, Beijing, China, beijing City, China
- **Phone:** +86 10 8437 2008
- **Website:** https://www.cnccgrandhotel.com/#/en-US/home
- ➤ **Distance to Conference Venue (IGSNRR):** 0.4 km (about 8 minutes walk)



3. Transportation Guideline 交通指南

 Best Western OL Stadium Hotel (Notice: Many webpages operated by booking agencies show an incorrect location for the Ya'ao International Hotel on their maps. Please confirm the correct location of the hotel as shown on the map on the Conference website. The old name of this hotel is 'Best Western OL Stadium Hotel'.)

From Beijing Capital International Airport to Hotel (从北京首都国际机场到酒店)

The distance from Beijing Capital International Airport to Best Western OL Stadium Hotel is about 31 kilometers.

从北京首都国际机场到北京亚奥国际酒店的距离是31公里。

(1) By taxi (出租车)

It's very convenient to take a taxi. It takes 31 minutes to drive and costs about 100 RMB. 乘坐出租车很方便,需要 31 分钟车程,花费约 100 元。



(2) By subway (乘地铁)

Take the Capital Airport Express to Sanyuanqiao Station, transfer to Line 10 to Huixinxijie Nankou Station, then switch to Line 5 to Datunlu East Station. Next, transfer to Line 15 and alight at Beishatan Station (Exit B2). A 7-minute walk will take you to your destination. Total fare: ¥29 (about 1 hour 10 minutes).

搭乘首都机场线至三元桥站,换乘 10 号线至惠新西街南口站,再转 5 号线到大屯路东站,再转 15 号线至北沙滩站(B2 口出),步行 7 分钟即达。全程票价: 29 元(约 1 小时 10 分钟)。

https://www.travelchinaguide.com/cityguides/beijing/transportation/subway.htm

From Beijing Daxing International Airport to Hotel (从北京大兴国际机场到酒店)

The distance from Beijing Daxing International Airport to Best Western OL Stadium Hotel is about 63.9 kilometers.

从北京首都国际机场到北京亚奥国际酒店的距离是63.9公里。

(1) By taxi (出租车)

It's very convenient to take a taxi. It takes 1 hour 2 minutes to drive and costs about 220 RMB.

乘坐出租车很方便,需要1小时2分钟车程,花费约220元。



(2) By subway (乘地铁)

Take the Daxing Airport Line to Caoqiao Station, transfer to Line 19 to Beitaipingzhuang Station, switch to Line 12 to Jimenqiao Station, then take the Changping Line to Liudaokou Station, and finally transfer to Line 15 to Beishatan Station (Exit B2). A 7-minute walk will take you to the hotel. Total fare: \forall 40 (about 1 hour 25 minutes).

搭乘大兴机场线至草桥站,换乘 19 号线至北太平庄站,再转 12 号线到蓟门桥站,再转 昌平线至六道口站,再转 15 号线至北沙滩站(B2 口出),步行 7 分钟即达。全程票价:40元(约 1 小时 25 分钟)。

https://www.travelchinaguide.com/cityguides/beijing/transportation/subway.htm

China National Convention Center Grand Hotel

> From Beijing Capital International Airport to Hotel (从北京首都国际机场到酒店)

The distance from Beijing Capital International Airport to China National Convention Center Grand Hotel is about 30 kilometers.

从北京首都国际机场到国家会议中心大酒店的距离是30公里。

(1) By taxi (出租车)

It's very convenient to take a taxi. It takes 30 minutes to drive and costs about 100 RMB. 乘坐出租车很方便,需要 30 分钟车程,花费约 100 元。



(2) By subway (乘地铁)

Take the Capital Airport Express to Sanyuanqiao Station, transfer to Line 10 to Beitucheng Station, then switch to Line 8 and alight at Olympic Park Station (Exit F). A 10-minute walk will lead you to your destination. Total fare: ¥29 (about 1 hour 2minutes).

搭乘首都机场线至三元桥站,换乘 10 号线至北土城站,再转 8 号线到奥林匹克公园站(F口出),步行 10 分钟即达。全程票价: 29 元(约 1 小时 2 分钟)

https://www.travelchinaguide.com/cityguides/beijing/transportation/subway.htm

From Beijing Daxing International Airport to Hotel (从北京大兴国际机场到酒店)

The distance from Beijing Daxing International Airport to China National Convention Center Grand Hotel is about 63.9 kilometers.

从北京大兴国际机场到国家会议中心大酒店的距离是63.9公里。

(1) By taxi (出租车)

It's very convenient to take a taxi. It takes 1 hour 2 minutes to drive and costs about 220 RMB.

乘坐出租车很方便,需要1小时2分钟车程,花费约220元。

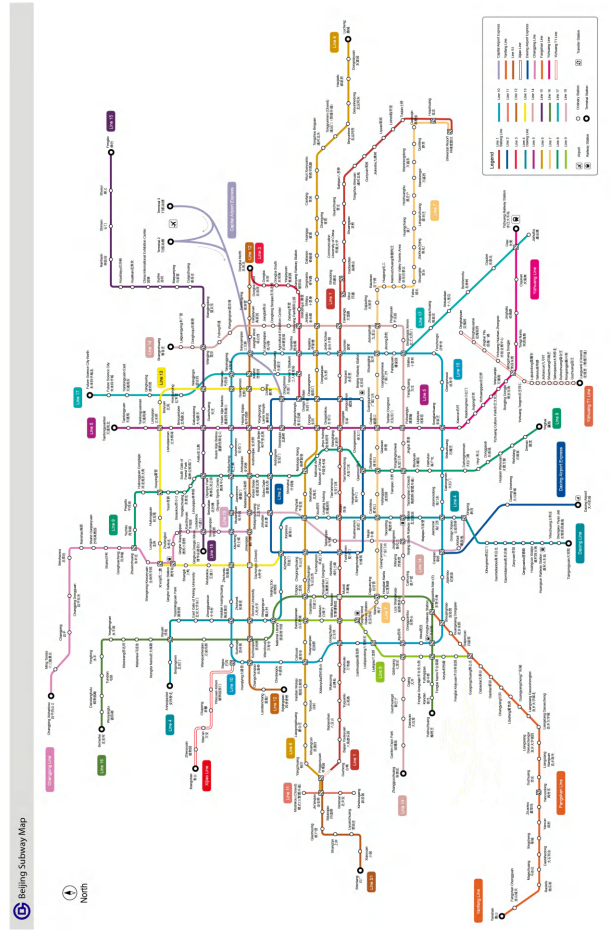


(2) By subway (乘地铁)

Take the Daxing Airport Express to Caoqiao Station, transfer to Line 19 to Mudanyuan Station, then switch to Line 10 to Beitucheng Station. Finally, transfer to Line 8 and alight at Olympic Park Station (Exit F). A 10-minute walk will lead you to your destination. Total fare: \forall 40 (about 1 hour 19minutes).

搭乘大兴机场线至草桥站,换乘 19 号线至牡丹园站,再转 10 号线到北土城站,再转 8 号线至奥林匹克公园站(F口出),步行 10 分钟即达。全程票价:40 元(约 1 小时 19 分钟)。

https://www.travelchinaguide.com/cityguides/beijing/transportation/subway.htm



4. Dining Options Nearby 餐饮推荐

A variety of restaurants are available at Xin'ao Shopping Center (1.5 km from the venue, ~20-minute walk) and North Star Shopping Center (0.5 km from the venue, ~8-minute walk).

新奥购物中心(距会场 1.5 公里,步行约 20 分钟)和北辰荟购物中心(距会场 0.5 公里,步行约 8 分钟)内设有众多餐饮选择。



5. Transportation to Conference Venue 酒店至会场交通

● From Beijing Best Western OL Stadium Hotel to IGSNRR(从酒店到会场)

The distance from Beijing Best Western OL Stadium Hotel to conference venue is about 1.2 kilometers. It may take 20 minutes to walk.

从北京亚奥国际酒店到会议地点的距离是 1.2 公里, 需要步行 20 分钟。



● From China National Convention Center Grand Hotel to IGSNRR (从酒店到会场)

The distance from China National Convention Center Grand Hotel to conference venue is about 0.4 kilometers. It may take 6 minutes to walk.

从国家会议中心大酒店酒店到会议地点的距离是0.4公里,需要步行6分钟。



6. Other 其他注意事项

• Electricity

The voltage in China is 220 V, 50 HZ and the standard socket/plug is that also common in Australia and New Zealand.

中国的电压是220伏,50赫兹,标准插座/插头在澳大利亚和新西兰很常见。



Weather

September is one of the most pleasant months to visit Beijing, as it marks the transition from the hot summer into early autumn. The weather is generally mild and comfortable—not too hot nor too cold. The average high temperature is about 25.8 $^{\circ}$ C, and the average low is around 14.8 $^{\circ}$ C. The climate is dry with moderate humidity, and there is relatively little rainfall, making it ideal for sightseeing and outdoor activities.

9 月是访问北京的理想月份之一,正值夏末秋初之间,天气舒适宜人,不会太热也不会 太冷。平均最高气温约为 25.8 \mathbb{C} ,平均最低气温约为 14.8 \mathbb{C} ,气候整体较为干爽,湿度适 中。降雨相对减少,天空晴朗,非常适合参观与户外活动。

Notes

