



ICAO ASIA/PACIFIC REGIONAL ATM AUTOMATION SYSTEM SYMPOSIUM

Nanjing, China, 22-23 November 2018

Symposium Acknowledge

论坛须知

A. Date of Symposium: Nov 22 – 23, 2018 论坛日期: 2018 年 11 月 22 日至 23 日

B. Venue of Symposium: Zijin Hall, 4F, Nanjing NRIEE Hotel

论坛地址:南京青旅宾馆,4楼,紫金厅

C. Registration 签到

Participants are supposed to register and obtain badge at the registration from 08:00 - 09:00 a.m. in front of the symposium venue on Nov 22, 2018.

请参会嘉宾于 2018 年 11 月 25 日上午 08:00 - 09:00 在签到处注册并领取胸卡。

D. Dressing Code 服装要求

The dressing code for formal meetings is business. 正式会议请着正装。

E. Dining Time and Address 用餐时间、地点

Nov 22	Nov 23
Lunch (Buffet): 11:30 – 13:00	Lunch (Buffet): 13:00 – 14:30
午餐(自助): 11:30 - 13:00	午餐(自助): 13:00 - 14:30
Location: 2F, Rose Hall	Location: 2F, Rose Hall
地点:2楼,玫瑰厅	地点:2楼,玫瑰厅
Dinner (Banquet): 19:00	
晚宴:始于 19:00	
Location: 4F, Jinlin Hall	
地点:4楼,金陵厅	

F. Knowing the Staff Members 会场工作人员

All the staff members will have a blue badge in front of their chest with a rope sling. 所有工作人员的胸口挂有蓝色工作牌,如图所示。



Contact Information

- 1. Zhang Xiaoyang (张晓阳): (86) 13761693225 **Travel**
- 2. Xv Yang (徐杨): (86) 18936881982
- 3. Du Simin (杜思敏): (86) 13805183299 **Hotel**
- 4. Jiao Tianyang (焦天阳): 13913861024 Hotel
- 5. Tian Jiannan (田健楠): (86) 15895871024





ICAO ASIA/PACIFIC REGIONAL ATM AUTOMATION SYSTEM SYMPOSIUM

Nanjing, China, 22-23 November 2018

G. Schedule of Symposium 时间及安排

Note: For Question and Answers, please log in to www.les.cn/iceo.

问答环节请登录 www.les.cn/iceo.

Nov 22, 2018 2018年11月22日

08:30-09:00	Registration	
	签到	
09:00 - 09:30	Opening Remarks & Group Photo	
	开场致辞、合影	
09:30 - 10:00	Refreshment Break 茶歇	
10:00 – 11:30	Agenda Item 1 Overall System Planning and Design 议程 1 空管自动化系统整体规划设计与发展	
11:30 – 12:30	Refreshment Break 午餐	
12:30 - 14:30	Agenda Item 2 System Acceptance Tests and Certification Process	
	议程 2 空管自动化系统验收测试标准及认证规范	
14:30 – 14:50	Refreshment Break 茶歇	
14:50 – 16:45	Agenda Item 3 HMI Adaptation, Real-time Flight Data/Status	
	Synchronization and Major Operational Enhancements	
	议程 3 空管自动化系统联网与数据同步,及主要功能和人机界面适应	
	性的改进	
16:45 – 18:30	Technical Visit 参观莱斯公司	

Nov 23, 2018 2018年11月23日

09:00 - 11:00	Agenda Item 4		
	Future Enabling ASBU Functional Modules for ICAO GANP		
	议程 4 未来 ICAO GANP 中 ASBU 功能模型的应用		
11:00 – 11:20	Refreshment Break 茶歇		
11:20 - 12:40	Agenda Item 4		
	Future Enabling ASBU Functional Modules for ICAO GANP		
	议程 4 未来 ICAO GANP 中 ASBU 功能模型的应用		
12:40 - 13:40	Refreshment Break 午餐		
13:40 - 15:30	Agenda Item 5		
	System Interoperability Issues between ATM Automation Systems		
	议程 5 空管自动化系统之间的互联操作性问题		
15:30 – 15:50	Refreshment Break 茶歇		
15:50 – 17:00	Agenda Item 6 Cyber Threats and Mitigation Measures for ATM Automation		
	Systems		
	议程 6 空管自动化系统网络威胁与缓解措施		
17:00 – 17:45	Closing Session		
	闭幕致辞		





DAY 1 – 22 November 2018 (Thursday)				
08:30 - 09:00	Registration			
Opening Session				
	Facilitator: Mr. Li Wen Xin; Regional Officer ATM (ATFM-CDM), International Civil Aviation Organization			
09:00 - 09:20	 Opening Remarks Mr. Li Qi Guo; Deputy Director-General, Air Traffic Management Bureau, CAAC Mr. Luo Yi; Regional Officer CNS, International Civil Aviation Organization Mr. Richard Wu JP; Assistant Director-General, Hong Kong Civil Aviation Department, Chairperson of CNS SG of APANPIRG 			
09:20 - 09:30	Introduction of participantsGroup photo			
09:30 - 10:00	Refreshment Break			
Agenda Item 1				
	Overall System Planning and Design			
	Moderator: Mr. Richard Wu JP; Assistant Director-General, Hong Kong Civil Aviation Department, Chairperson of CNS Sub-Group			
	 SP101 – The Role and Scope of ATM Automation System By Mr. Luo Yi; Regional Officer CNS; International Civil Aviation Organization SP102 – ATM Automation System Outline in China By Mr. Li Xin; Deputy Director, Technical Centre of Air Traffic Management Bureau, CAAC 			
10:00 - 11:30	SP103 – Standard Terminal Automation Replacement System (STARS) Implementation and Lessons Learned			
	By Mr. Braks Etta; Senior Air Traffic Representative, Asia Pacific Air Traffic Organization, System Operations, Federal Aviation Administration			
	 SP 104 — Enhanced Robustness for Provision of ATM Service By Mr. Vincent Wong; Senior Electronics Engineer, Hong Kong Civil Aviation Department 			
	 SP105 – Overall System Design and Implementation of Main/Backup ATM Automation System By Mr. Wang Xiao Wei; Engineer, Air Traffic Management Bureau, CAAC 			
	Question and Answer			
11:30 - 12:30	Refreshment Break			





DAY 1 - 22 November 2018 (Thursday) cont.

DAY 1 - 22 November 2018 (Thursday) cont.			
Agenda Item2			
	System Acceptance Tests and Certification Process		
	Moderator: Ms. Xie Yu Lan; Chief Engineer, North China Regional Air Traffic Management Bureau, CAAC		
	SP201 – CNS Equipment Certification and Localization Process in China By Ms. Guo Jing; Director of CNS Division, Air Traffic Regulation Office, CAAC		
	 SP202 – Sharing of experience and lessons learned from operational transition to ATM System in Singapore By Mr. Kwek Chin Lin; Chief ATC Specialist, Civil Aviation Authority of Singapore 		
12:30 - 14:30	 SP203 – Software Management for ATM Automation System By Mr. Ren Sen; Director, Test Evaluation Department of Technical Centre of Air Traffic Management Bureau, CAAC Mr. Guo Wei; Engineer, Technical Centre of Air Traffic Management Bureau, CAAC 		
	• SP204 – Thailand ATM automation system – Architecture and Acceptance Process By Mr. Pattharasit Phankrawee; Air Traffic Engineering Manager, Aeronautical Radio of Thailand Limited		
	SP205 – Implementation of ATM Automation Systems in Indonesia By Mr. Herdianto; ATS System Specialist, AirNav Indonesia		
	SP206 – Transition of Shanghai ATM Automation System By Ms. Chen Wen Xiu; Deputy Director, Technical Support Centre of East China Regional Air Traffic Management Bureau, CAAC		
	Question and Answer		
14:30 - 14:50	Refreshment Break		





DAY 1 - 22 November 2018 (Thursday) cont.

Agenda Item 3			
	HMI Adaptation, Real-time Flight Data/Status Synchronization and Major Operational Enhancements		
	Moderator: Ms. Xie Yu Lan; Chief Engineer, North China Regional Air Traffic Management Bureau, CAAC		
	SP301 – Data Exchange Technology of ATM Automation System By Ms. Zhu Xiu Ying; Senior R&D Engineer, Chengdu Civil Aviation Air Traffic Control Science & Technology Co., Ltd		
14:50 - 16:45	 SP302 – "Fitness" – Analysis of Main Functions for ATM Automation System By Mr. Wang Yu; Senior Engineer, Air Traffic Management Bureau, CAAC 		
	 SP303 – Enhancing Air Navigation Safety and Efficiency in Hong Kong FIR Through Implementation of ADS-B By Mr. Charles Leung; Senior Electronics Engineer, Hong Kong Civil Aviation Department 		
	SP304 – Major Operational Enhancement in ATM Automation System By Mr. Puneet Gupta; Joint General Manager (ATM), Airports Authority of India		
	SP305 – The Value and Importance of the Real-time Data Output from ATM Automation System By Mr. Zhang Ti; Manager, ATFM Liaison, Safety and Flight Operations, IATA		
	SP306 – Data Collection and Distribution of ATM Automation System By Mr. Wang Xin Rong; Engineer, Air Traffic Management Bureau, CAAC		
Question and Answer			
16:45- 18:30	Technical Visit to Nanjing LES Information Technology Company Limited		
End of Day 1			





DAY 2 – 23 November 2018 (Friday)					
Agenda Item 4	Agenda Item 4				
	Future Enabling ASBU Functional Modules for ICAO GANP				
	Moderator: Ms. Xie Yu Lan; Chief Engineer, North China Regional Air Traffic Management Bureau, CAAC				
	4.1 Integration with ATFM and CDM Capability				
	SP401 – Flow Management in APAC region By Mr. Li Wen Xin; Regional Officer ATM (ATFM-CDM), International Civil Aviation Organization				
	 SP402 – Imminent changes of ATM Automation System based on 4D & TBO By Zhang Han Wen; Senior Software Engineer, LES Information Technology, China 				
09:00 - 11:00	SP403 – Thailand ATM automation System – External System Integration By Mr. Chanyut Phrukkumwong; Air Traffic Engineering Manager, Aeronautical Radio of Thailand Limited				
	 SP404 – Application of Space-based ADS-B to ATM and ATFM By Mr. Greg Dunstone; Engineer, ICCAIA 				
	SP405 – Air Traffic Flow Sequencer in China (AMAN,DMAN,XMAN) By Mr.Arthur; ATC Systems Architect & Design Authority, Thales Australia				
	4.2 Enhanced Surveillance and A-SMGCS Technology				
	 SP406 – A-SMGCS: New Developments and Functionality By Mr. Dick Langejan; Sales Director ATM, SAAB 				
	Question and Answer				
11:00 - 11:20	Refreshment Break				





DAY 2 – 23 November 2018 (Friday)				
Agenda Item 4 cont.				
	Future Enabling ASBU Functional Modules for ICAO GANP			
	Moderator: Mr. Richard Wu; Assistant Director-General, Hong Kong Civil Aviation Department, Chairperson of CNS Sub-Group			
	4.3 Integrated, Digital and Remote Tower Technology			
	SP407 – Integrated Tower System By Wan Yuan; Vice General Manager of ATC Division, Anhui Sun Create Electronics Co., Ltd			
11:20 - 12:40	 SP408 – Need For Standardisation and Guidance Material for Digital Tower and Remote Tower By Mr. Charles Leung; Senior Electronics Engineer, Hong Kong Civil Aviation Department 			
	SP409 – Indra Integrated Tower System BY Mr. Zhang Chi; Technical Manager, INDRA BEIJING			
	SP410 – Digital Tower : Experience In Sweden By Mr. Dick Langejan; Sales Director ATM, SAAB			
	Question and Answer			
12:40 - 13:40	Refreshment Break			





DAY 2 - 23 November 2018 (Friday) cont.

DAT 2 - 25 November 2016 (Fillday) cont.				
Agenda Item 5				
	System Interoperability Issues between ATM Automation Systems			
13:40 - 15:30	Moderator: Ms. Xie Yu Lan, Chief Engineer, North China Regional Air Traffic Management Bureau, CAAC			
	SP501 – The AIDC Deployment and Implementation in China By Mr. Zhang Wei; Engineer, Air Traffic Management Bureau, CAAC			
	SP502 – Data Integration in Tower By Mr. Chen Xiao Yu; Engineer, Air Traffic Management Bureau, CAAC			
	SP503 – System Interoperability of ATM Automation System By Mr. R.R. Bassi; General Manager (CNS), Airports Authority of India			
	SP504 – Centralized Flight Plan Progress in China. By Mr. Xiao Ao; Engineer, Air Traffic Management Bureau, CAAC			
	SP505 – ATC System Interoperability / SWIM IOP R&D Activity in China By Mr. Li Fei; Technical Director, Beijing EasySky Technology Ltd.			
	Question and Answer			
15:30 – 15:50	Refreshment Break			





DAY 2 - 23 November 2018 (Friday) cont.

Agenda Item 6	
	Cyber Threats and Mitigation Measures for ATM Automation Systems
15:50 – 17:00	Moderator: Mr. Richard Wu JP; Assistant Director-General, Hong Kong Civil Aviation Department, Chairperson of CNS Sub-Group
	SP601 – Cyber Security risks and control of ATM Automation System Regarding Interconnection Environment By Mr. Gong Xin Yu; Engineer, Air Traffic Management Bureau, CAAC
	 SP602 – Aircraft Address Issue By Mr. Zhang Shuo; Engineer, Air Traffic Management Bureau, CAAC
	 SP603 – Risk-Based Assessment and Enhancement on Management of Cyber Security Threats for ATM Automation System By Mr. He Liang; Engineer, LES Information Technology
	Question and Answer
Closing Sessio	n
17:00 – 17:45	Facilitator: Mr. Li Wen Xin; Regional Officer ATM (ATFM-CDM), International Civil Aviation Organization
	 Review Outcomes from Symposium and Closing Remarks Mr. Luo Yi; Regional Officer CNS, International Civil Aviation Organization
	 Closing Speech Mr. Richard Wu JP; Assistant Director-General, Hong Kong Civil Aviation Department, Chairperson of CNS SG of APANPIRG By Ms. Xie Yu Lan; Chief Engineer, North China Regional Air Traffic Management Bureau, CAAC
	End of Symposium





Attendee List

Nation	Organization	Name	Position
BANGLADESH	Civil Aviation Authority of Bangladesh	Mohammad Hamidul Haque	Director (Communication)
		Prosanta Kumer Shaha	Senior Communication Engineer
		Sadhan Kumar Mahanta	Senior Aerodrome Officer
	CAAC	Guo Jing	Director of CNS Division
	Air Traffic Regulation Office	Zhang De	Assistant of CNS Division
		Li Xin	Deputy Director of Technical Center
	CAAC Air Traffic Management Bureau	Ren Sen	Director of Test Evaluation Office
		Zhang Shuo	Engineer of Test Evaluation Office
		Xie Yulan	Chief Engineer
	CAAC North China Regional Air Traffic Management Bureau	Chen Xiaoyu	Engineer of Technical Support Center
CHINA		Zhang Wei	Engineer of Technical Support Center
	CAAC East China Regional Air Traffic Management Bureau	Chen Wenxiu	Deputy Director of Technical Support Center
		Wang Xinrong	Engineer of Technical Support Center
		Xiao Ao	Engineer of Maintenance Center
	CAAC Central South Regional Air Traffic Management Bureau	Wang Yu	Assistant of CNS Division
	CAAC Southwest Regional Air Traffic Management Bureau	Wang Xiaowei	Engineer of Technical Support Center
		Gong Xinyu	Engineer of Chongqing Sub-bureau
HONG KONG, CHINA	Civil Aviation Department	Wu Chi-kwong, Richard	Assistant Director-General Civil Aviation
		Leung Charn Wai, Charles	Senior Electronics Engineer
		Wong Pak Lai, Vincent	Senior Electronics Engineer





Nation	Organization	Name	Position
	Civil Aviation Authority of Macau	Sun Shabo	Consultant
		Lo Veng Tong, Freeman	Senior Safety Officer
MACAU,		Geng Yajun, Gary	Operations Director
CHINA	Macau International Airport	Chan Iat Seng, Sammy	Director of Engineering & Maintenance Branch
	Airport Operations Department	Hu Gaohong, Hoover	Senior Head of ATS Division
		Wong Pui Man, Cecil	Head of IT, Technical Support, CNS Division
INIDIA	Almost A. d. ada a C. L. P.	Ravi Rattan Bassi	General Manager (CNS)
INDIA	Airports Authority of India	Puneet Gupta	Joint General manger (ATM-IPG)
	DGCA Indonesia	Taruna Jaya	Chief of Communication and Surveillance Facility
		Nur Sa'id Eko Nugroho	Air Navigation Inspector
INDONESIA	AirNav Indonesia	Manshuri	Surveillance, Automation and Precision Landing Facilities Design and Engineering Manager
		Yudha Abimanyu	ATS System Specialist
		Herdianto	ATS System Specialist
I A O DDD	Lao Air Navigation Service (LANS)	Amdounla Salinthone	Director of Air Traffic Service Division
LAO PDR		Xaysavanh Kittanouvong	Deputy Director of Aeronautical Radio Division
MALAYSIA	Civil Aviation Authority of Malaysia	Sahrol Nizal Ab Rashid	Senior Assistant Director
		Shahurin Bin Abdul Halim	Chief Technology Officer (CTO)
		Nor Azman Azit	Account Director
	Telekom Malaysia Berhad	Anwar Awang Man	Senior Consultant
MONGOLIA	Civil Aviation Authority of Mongolia	Tserenjav Batsaikhan	Head of Area Control Center of ATS Division
MUNGULIA		Doljin Urtnasan	CNS Officer of Air Navigation Policy Regulation Department
PHILIPPINES	Civil Aviation Authority of the Philippines	Edgardo I. Estrivo	Air Traffic Management Officer





Nation	Organization	Name	Position	
		Ong Kian Wee,	Head (Air Traffic Management	
		Christina	Systems Projects)	
	Civil Aviation Authority of Singapore	Kwek Chin Lin	Chief ATC Specialist (Systems	
SINGAPORE			Development)	
		David Leow	Head (Air Traffic Management	
			Systems Engineering Development)	
		Chung Xiuru	Executive Engineer	
		Sutat	Air Navigation Services Standards	
	The Civil Aviation Authority of	Jongsintawee	Officer	
	Thailand (CAAT)	Sataporn	Air Navigation Services Standards	
		Chainarong	Officer	
TILAND		Wittaya	Senior Director, Air Traffic Services	
TILAND		Chunvattananon	Engineering Support Bureau	
	Aeronautical Radio of Thailand (AEROTHAI)	Chanyut	Air Traffic Engineering Manager	
		Phrukkumwong		
		Pattharasit	Air Traffic Engineering Manager	
		Phankrawee	An Traine Engineering Manager	
USA	Asia Pacific Air Traffic Organization,			
	System Operations Federal Aviation	Braks Etta	Senior Air Traffic Representative	
	Administration			





Attendee List

International Organizations:

Organization	Name	Position	
	Zeng Qimin	Chairman	
	Zhang Mingwei	Executive General Manager	
I DC If.	Huang Yan	Deputy CTO	
LES Info	Li Tianguo	General Manager of International Departme	
	Zhang Hanwen	Engineer	
	He Liang	Engineer	
BOEING CHINA	Hao Jiasheng	Airspace & Operational Efficiency Researcher	
	Cheng Yan Song	General Manager	
	Zhou Zili	Vice General Manager	
CAACSRI/CDATC	Hou Changbo	General Manager Assistant	
	Zhu Xiuying	Engineer	
CHRINEY	Wong Kwok Keung	Managing Director	
CHINNEY	Monica Yang	Senior Marketing Manager Aviation	
EACYCUV	Li Fei	Technical Director	
EASYSKY	Li Weiguo	Engineering Department Manager	
ICCAIA	Ken McLean	Regional Director Aireon	
ICCAIA	Greg Dunstone	Sales Engineer Aireon	
INIDD A	Jin Hong	BD Manager	
INDRA	Zhang Chi	ATM Technical Manager	
IATA	Zhang Ti	Manager of Safety and Flight Operations	
SUN CREATE	Wan Yuan	Vice General Manager	
TEDC	Li Gang	Director of R&D Division	
THALES	Lebeau Arthur	ATC System Architect & Design Authority	
ICAO	Li Wenxin	Regional Officer ATFM/CDM	
ICAO	Luo Yi	Regional Officer CNS	





Guests

Organization	Name	Position	
	Li Qiguo	Deputy Director General	
	Hao Yonggang	Director of CNS Division	
CAAC	Cao Susu	Assistant of CNS Division	
CAAC	Jiang Siwei	Assistant of CNS Division	
Air Traffic Management Bureau	Hao long	Assistant of International Cooperation Division	
	Guo Hang	Assistant of ATC Division	
	Shi Jianhua	Deputy Director of Technical Center	
CAAC North China Regional Air Traffic Management Bureau	Liu Yansheng	Director of Data Software Operation Department of Technical Center	
CAAC	Jin Mingxiang	Deputy Director	
East China Regional Air Traffic	Pan Yuechen	Senior Assistant	
Management Bureau	Bai Yujun	Deputy Director of CNS Division	
CAAC Central South Regional Air Traffic Management Bureau	Gao Jie	Director of CNS Division	
CAAC Southwest Regional Air Traffic Management Bureau	Duan Bo	Assistant of CNS Division	
CAAC Northeast Regional Air Traffic Management Bureau	Zhao Lin	Assistant of CNS Division	
CAAC	Diwu Xingmin	Director of CNS Division	
Northwest Regional Air Traffic Management Bureau	Liu Lei	Assistant of CNS Division	
CAAC Xinjiang Air Traffic Management Bureau	Zhu Kaicen	Engineer of Technical Support Center	





ICAO ASIA/PACIFIC REGIONAL ATM AUTOMATION SYSTEM SYMPOSIUM

Nanjing, China, 22-23 November 2018

Other Information

其他信息

A. Traffic Information 交通

If you want to go around Beijing by yourself, here is some advice on transportation. 如果您想自由行,这里有一些关于交通的建议:

Taxi 出租车

Cost: Boarding fee is 11 yuan, calculated by 2.4/yuan/km.

价格: 起步价为11元,每公里2.4元。

You are advised to avoid rush hour, from 7:00AM - 8:30AM, and 5:00PM - 7:00PM.

建议您避开高峰时间,早上7点到8点半,下午5点到7点。

Language: Although most taxi drivers can only speak mandarin, they are willing to provide their service if you point out where you would like to go on a map.

语言: 大多数出租车司机只能讲中文,建议您在地图上指出您要去的地方。

Metro 地铁

In Nanjing metro stations, you will find the ticket vending machines as bellow. The price of one ticket is 2 -15 yuan. In addition, you should go through security check before you enter the metro.

在南京的地铁站将会看到如图所示的自动售票机。每张票价为 2 - 15 元不等。 您可以通过自动售票机购票。此外乘车前需要通过安全检查。





The nearest metro station from the hotel is MUXVYUAN Station (苜蓿园站). 离酒店最近的地铁站是苜蓿园站。

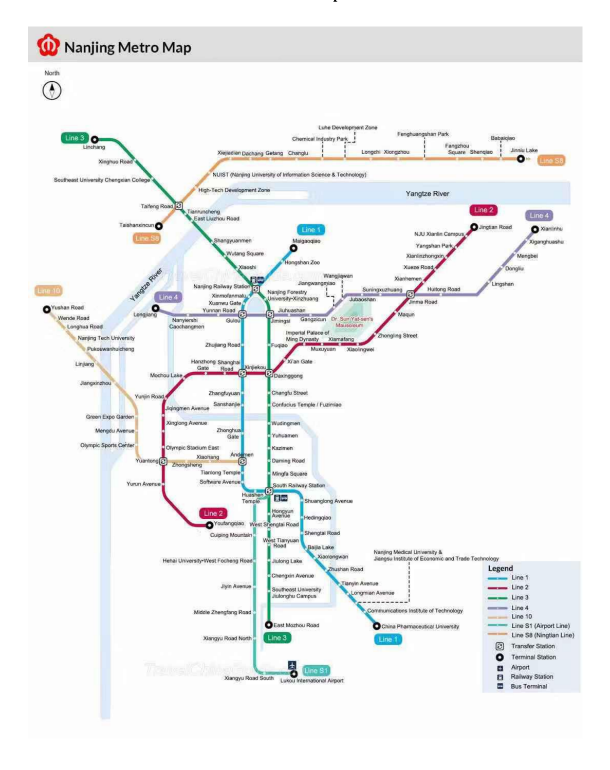




ICAO ASIA/PACIFIC REGIONAL ATM AUTOMATION SYSTEM SYMPOSIUM

Nanjing, China, 22-23 November 2018

Metro Map







ICAO ASIA/PACIFIC REGIONAL ATM AUTOMATION SYSTEM SYMPOSIUM

Nanjing, China, 22-23 November 2018

B. Medical Support 医疗支持

National Clinical Research Center of Kindney Diseases, Jinling Hospital

Add: No. 305, Zhongshan East Street, Xuanwu District, Nanjing, Jiangsu

Telephone: (025) 8086 0114

中国人民解放军东部战区总医院 (原南京军区总医院)

地址: 江苏省南京市玄武区中山东路 305 号

咨询电话: (025) 8086 0114

Nanjing Integrated Traditional Chinese and Western Medicine Hospital

Add: No. 179, Xiaolingwei, Xuanwu District, Nanjing, Jiangsu

Telephone: (025) 6878 1555

南京市中西医结合医院

地址: 江苏省南京市玄武区孝陵卫 179 号

咨询电话: (025) 6878 1555

Nanjing Municipal Government Hospital / Nanjing Central Hospital

Add: No. 116, Xiaolingwei, Xuanwu District, Nanjing, Jiangsu

Telephone: (025) 8537 0528

南京市市级机关医院/南京市中心医院

地址: 江苏省南京市玄武区成贤街 116 号

咨询电话: (025) 8537 0528

* If you feel any physical discomfort, you can also contact forum staffs.

*如果您有任何身体不适,也可与论坛工作人员联系。

C. Weather 天气

Date		Weather		Temperature	Wind
日期		天气		温度	风力
Nov. 22 Thursday	Day 白天		Raining 雨	17 °C	<16km/h
11月22日	Night 夜晚	\mathbb{Q}	Cloudy 多云	10 °C	<12km/h 微风
Nov. 23 Thursday 11 月 23 日	Day 白天	7)	Raining 雨	17 ℃	<16km/h 微风
	Night 夜晚	7)	Raining 雨	8℃	<19km/h 微风

Dressing Index: cool, thin Padded is recommend.





ICAO ASIA/PACIFIC REGIONAL ATM AUTOMATION SYSTEM SYMPOSIUM

Nanjing, China, 22-23 November 2018

D. Currency Exchange 外币兑换

China's currency unit is Yuan Renminbi. For quick currency conversions of any value and to and from any currency: https://www.oanda.com/currency/converter

You can currency conversions at the hotel reception or nearby bank.

中国的货币是人民币。货币兑换查询 https://www.oanda.com/currency/converter 您可以在酒店前台兑换货币或邻近的几家银行。

Bank Information 银行信息



1. China Merchants Bank

Address: No.88, Muxvyuan Street,

Qinhuai District

Tel: +86(25)84277600

Open: Mon-Fri 9:00 - 17:00

Sat-Sun 9:00 – 16:00



2. China Construction Bank

Address: No.126, Muxvyuan Street,

Qinhuai District

Tel: +86(25)848552332

Open: Mon-Fri 9:00 – 17:00

Sat 9:00 – 17:00

Sun OFF



3. Bank of Communications

Address: No.88, Muxvyuan Street,

Oinhuai District

Tel: +86(25)84879272

Open: Mon-Fri 9:00 – 17:00

Sat 9:00 – 17:00

Sun OFF

E. Payments 支付

Most hotels and shops in China accept major credit cards. Cash machines are usually available at hotels and at the airport.

在中国大多数酒店和商店都接受信用卡支付,通常在酒店和机场都有取款机。

F. Time Zone 时区

GMT/UTC + 08:00 hour 格林尼治标准时间 +8 小时

G. Electricity 电压

The electricity in China is generally 220V, 50HZ, AC; socket type: It is recommended to bring a universal electrical adapter.

中国电压一般为 220V、50HZ、AC; 插座类型: 建议带通用电器转换插头。

H. International Calls & Long-distance Calls within China





ICAO ASIA/PACIFIC REGIONAL ATM AUTOMATION SYSTEM SYMPOSIUM

Nanjing, China, 22-23 November 2018

国际电话和国内长途电话

- · To call a number in Nanjing from outside the country dial International Dialing Code + 86 + 25 + Number 从国外拨打电话到南京: 请拨国际长途电话号码+ 86 + 25 + 号码
- · To call a number in Nanjing from inside the country dial 025 + Number 从国内拨打电话到南京:请拨025 + 号码
- · To call a number outside China dial 00 + Country Code + Area Code + Number 在境外打电话: 请拨00 + 国家代码+ 地区代码+ 号码
- · Nanjing area code: 025 南京区号: 025



ATM AUTOMATION SYSTEM SYMPOSIUM Nanjing, China, 22-23 November 2018



ATM AUTOMATION SYSTEM SYMPOSIUM Nanjing, China, 22-23 November 2018



-		