

International Committee on Global Navigation Satellite Systems

### AGENDA

#### Thirteenth Meeting of the International Committee on Global Navigation Satellite Systems

Xi'an, China

4 – 9 November 2018

Venue: Wyndham Grand Xi'an South Hotel

12:00 - 18:00	On-site Registration
	Twenty-first Meeting of the Providers' Forum
13:00 - 15:40	First Providers' Forum Meeting
	Co-Chairs: Ms. Xiaochun LU, China and Mr. Satoshi KOGURE, Japan
15:40 - 16:00	Coffee Break
16:00 - 17:00	Meeting with the Working Groups Co-Chairs
17:00 - 18:00	Providers' Forum Meeting (to be continued as needed)

# 5 – 9 November 2018

#### **ICG PLENARY SESSIONS**

## Monday, 5 November 2018

07:30 – 18:00	On-site Registration
	First Plenary Session of ICG
	Chair: Chengqi RAN, CHINA
	Attended by all. The primary purpose is for the GNSS system and augmentation providers to present the status and future plans for their systems, and an opportunity for the ICG members, associate members and observers to provide updates on recent developments in their organizations and associations with regard to GNSS services and applications. All presenters will identify issues for discussion in the ICG plenary sessions and/or its working groups meetings
08:30 - 10:00	Welcome and Opening Remarks
08:30	Video: The Future Will be Changed Because of You
	Zhaoyao WANG, China Satellite Navigation System Committee
	Shaanxi Provincial People's Government
	Libin XIANG, Chinese Academy of Sciences
	Luc ST-PIERRE, United Nations Office for Outer Space Affairs

	UNISPACE +50: Building a System of Systems Through the Short Term "Action Team" to a long-term "International Committee on GNSS"
	<ul> <li>Co-chairs of the Action Team on GNSS, Mario CAPORALE, Italy and Kenneth HODGKINS, United States</li> <li>The "Interoperable GNSS Space Service Volume" booklet, James MILLER, NASA and Werner ENDERLE, ESA</li> </ul>
10:00 - 10:10	Coffee Break
10:10 -10:15	Adoption of Agenda
10:15 - 12:15	Providers System and Service Updates
10:15	Update on the BeiDou Satellite Navigation System, Jiaqing MA, China
10:35	Global Positioning System (GPS) Program and Policy Update, <i>Harold</i> MARTIN, United States of America
10:55	Global Navigation Satellite System (GLONASS) Status, <i>Ivan REVNIVYKH</i> , <i>Russian Federation</i>
11:15	Status Update on the European Satellite Navigation System (GALILEO), Dominic HAYES, European Commission
11:35	Navigation with Indian Constellation – NavIC Status, Nilesh DESAI India
11:55	Status Update on the Quasi-Zenith Satellite System (QZSS), Masaharu KUGI, Japan
12:15 - 13:20	Lunch Break/Group Photo
13:20 - 15:00	Presentations by Members, Associate Members, Observers and Invited Observers on Matters of Interest to ICG
13:20	EUREF Activities, Markku POUTANEN, EUREF
13:30	GALILEO System Performance, Peter BUIST and Hillar TORK, European Commission
13:40	High Fidelity 3-D Ionosphere Models for Precise-Point Positioning, <i>Raul Orus PEREZ and Daniel BLONSKI, ESA</i>
13:50	ESA's on-going Initiative on Support to GNSS Navigation for cis-Lunar Missions and GNSS Scientific Exploitation, <i>Werner ENDERLE, Javier</i> <i>VENTURA-TRAVESET and Daniel BLONSKI, ESA</i>
14:00	The GENESIS project, towards an SSV, <i>Matteo PAONNI, European Commission</i>
14:10	ITU's Role in GNSS, Hon Fai NG, ITU

14:20	GNSS Precise Point Positioning: From Users' Perspective, Suelynn CHOY, FIG
14:30	Adapting to UAVs, Bernald SMITH, FAI
14:40	GNSS based Innovation Selected Activities/Programmes in Italy, Alberto TUOZZI, Italy
14:50	IAIN proposed contribution to ICG, Mario CAPORALE, IAIN
15:00 - 15:10	Coffee Break
15:10 - 17:50	Applications and Experts Seminar: GNSS+
	Co-Chairs: Jingnan LIU and Jun SHEN, CHINA
	Attended by all. The primary purpose is for GNSS experts to offer their views on GNSS today and vision for the future. The audience will have an opportunity to ask the panel members questions.
15:10	The Status of GNSS-Based Meteorological Applications in China, CAO Yunchang, Meteorological Observation Center of China Meteorological Administration, China
15:25	Exploring the Moon with GNSS: Applications of GNSS Within and Beyond the Space Service Volume, <i>Benjamin W. ASHMAN, National Aeronautics and</i> <i>Space Administration, United States of America</i>
15:40	Testing of GNSS Dual-Frequency with Smartphones, P. CROSTA, G. GALLUZZO, R.LUCAS, J.REDELKIEWICZ, ESA/GSA
15:55	Realization the High-precision Positioning and Timing Provision as a Public Service, GUAN Zhijun, Qianxun Spatial Intelligence Inc., China
16:10	Multi-GNSS Software Radio Waveform Developed for the International Space Station, Obed (Scott) SANDS, National Aeronautics and Space Administration, United States of America
16:25	Training and Outreach with Galileo App Competition for Smartphones, <i>N. SIRIKAN, P. CROSTA, G. GALLUZZO, R.LUCAS, ESA</i>
16:40	The BDS/GNSS Applications in the Intelligent Transportation, ZHANG Jiantong, China Transport Telecommunications & Information Center, China
16:55 – 17:05	Coffee Break
17:05	eCALL, the EU's emergency alert system, <i>Matteo PAONNI, European</i> <i>Commission</i>
17:20	APSCO-IGMA, Byambasuren ERDENEE, Asia-Pacific Space Cooperation

	Organization
17:35	Application of BDS in Phongsaly Safe City Project, HOUANGSANASAY PING, Phongsaly Safe City Project, Laos
17:50	Adjourn
18:00	The buses will leave for the City Ceremony
19:00 - 20:00	Welcome to the City Ceremony
Tuesday, 6 Nove	mber 2018
08:00 - 18:00	On-site Registration
09:00 - 18:00	Working Groups Meetings (Parallel Sessions)
09:00 - 11:00	WG S – Systems, Signals and Services
	Co-chairs: David TURNER, United States of America and Sergey REVNIVYKH, Russian Federation
09:00 - 11:00	(in parallel) WG C – Information dissemination and capacity building
	Co-chairs: Sharafat GADIMOVA, UNOOSA and WENG Jingnong, China
11:00 - 11:20	Coffee Break
11:20 - 13:00	WG S – Systems, Signals and Services (continues)
11:20 - 13:00	(in parallel) WG C – Information dissemination and capacity building (continues)
13:00 - 14:00	Lunch Break
14:00 - 15:40	WG S – Systems, Signals and Services (continues)
14:00 - 15:40	(in parallel) WG C – Information dissemination and capacity building (continues)
15:40 - 16:00	Coffee Break
16:00 - 18:00	Working Group B - Enhancement of GNSS Performance, New Services and Capabilities
	Co-chairs: Nilesh DESAI, India, Xingqun ZHAN, China and Daniel BLONSKI, European Space Agency
16:00 - 18:00	(in parallel) WG D – Reference Frames, Timing and Applications

	Co-chairs: Chris RIZOS, International Association of Geodesy (IAG), Suelynn
	CHOY and Mikael LILJE, International Federation of Surveyors (FIG)
18:00	Adjourn
Wednesday, 7 N	lovember 2018
08:00 - 12:00	On-site Registration
08:30 - 12:00	Working Groups Meetings (Parallel Sessions)
08:30 - 10:30	WG B – Enhancement of GNSS Performance, New Services and Capabilities (continues)
08:30- 10:30	(in parallel) WG D – Reference Frames, Timing and Applications (continues)
10:30 - 10:50	Coffee Break
10:50 - 12:00	WG B – Enhancement of GNSS Performance, New Services and Capabilities (continues)
10:50 - 12:00	(in parallel) WG D – Reference Frames, Timing and Applications (continues)
12:00 - 13:00	Lunch Break
13:00	Technical Tour followed by Banquet
Thursday, 8 No	vember 2018
08:30 - 11:00	Working Groups Parallel Sessions
	Working groups to prepare conclusions and recommendations for the ICG consideration.
	Working Group S - Systems, Signals and Services
	Working Group B - Enhancement of GNSS Performance, New Services and Capabilities
	Working Group C – Information dissemination and capacity building
	Working Group D – Reference Frames, Timing and Applications
11:00 - 11:20	Coffee Break
11:20 - 15:00	Second Plenary Session of ICG (Presentations by Working Groups) Chair: Chengqi RAN, CHINA

Attended by all. The primary purpose is for the Working Groups to present results of their meetings or any inter-sessional meetings held since the Tenth Meeting of the
ICG. Presentations will include any draft recommendations to the ICG.
Presentation by WG S and Discussions
Presentation by WG B and Discussions
Lunch Break
Presentation by WG C and Discussions
Presentation by WG D and Discussions
Coffee Break
Second Session of the Providers' Forum
Co-Chairs: Ms. Xiaochun LU, China and Mr. Satoshi KOGURE, Japan
Attended by only the Providers. The primary purpose is to discuss any draft recommendations to the ICG from the working groups and to develop response or suggest amendments to the draft recommendations.
(in parallel) Meeting of Associate Members, Observers and invited observers (as needed)
The purpose is to discuss issues of common concern that have emerged during earlier sessions.
Adjourn
ber 2018
Third Plenary Session of ICG
Chair: Chengqi RAN, CHINA
<b>Attended by all.</b> The primary purpose is to consider final recommendations as considered by the Providers' Forum. This session will also consider other ICG-related issues.
Report of the co-chairs of the 21 <sup>st</sup> meeting of the Providers' Forum
<ul> <li>Consideration of proposed ICG recommendations (as needed)</li> <li>Providers' Forum Statement: Joint Development of GNSS</li> </ul>
Membership of ICG:
- The request for Member status of Australia

	<ul> <li>Overviewing Australia's SBAS Programme, <i>John DAWSON, Australia</i></li> <li>The request for change status of the International Association of Institutes of Navigation (IAIN)         <ul> <li>IAIN proposed contribution to ICG, <i>Mario CAPORALE, IAIN</i></li> </ul> </li> <li>Review and approval of meeting conclusions         <ul> <li>Joint Statement</li> </ul> </li> </ul>
11:00 – 11:20	Coffee Break
11:20	<ul> <li>Other matters</li> <li>Nigerian Satellite Augmentation System 9NSAS) Role/Contributions to GNSS, <i>Salami Lasisi, LAWAL, Nigeria</i></li> </ul>
	<ul> <li>INDIA: Announcement for the Fourteenth Meeting of the ICG in 2019, <i>K.K. SOOD, Indian Space Research Organization, India</i></li> <li>EXPRESSION OF INTEREST to host the ICG meetings in 2020 (Office for Outer Space Affairs), in 2021 (United Arab Emirates) and in 2022.</li> </ul>
12:20	Closing Statements
13:00	Adjourn