



# ICG Information Service System website

Prof. Dr. WENG Jingnong

Beihang University, P. R. China  
Beidou International Communication and Training Center



9<sup>th</sup> Providers Forum, 2<sup>nd</sup> Session  
ICG 7, 2012 Beijing, China

**The project “ ICG Information Service System ”was initiated and supported by the China Satellite Navigation Office (CSNO).**

**Purpose:** to establish a working platform for ICG officials, experts and professionals and at first to provide information service for the participants of ICG 7.

**Now, the first version of ICG ISSv1.0 was released, you can visit through <http://ibeidou.buaa.edu.cn>**



### International Committee on Global Navigation Satellite Systems



#### ICG Meetings

Following the Third United Nations Conference on the Exploration and Peaceful Uses of Outer Space (UNISPACE III), held in 1999, in its resolution 54/68, the United Nations General Assembly endorsed the "Vienna Declaration: Space Millennium for Human Development". The Vienna Declaration called for action, among other matters, to improve the efficiency and security of transport, search and rescue, geodesy and other activities by promoting the enhancement of, universal access to and compatibility of, space-based navigation and positioning systems. In response to that call, in 2001 the United Nations Committee on the Peaceful Uses of Outer Space (COPUOS) established the Action Team on Global Navigation Satellite Systems (GNSS) to carry out those actions under the chairmanship of Italy and the United States of America. The Action Team on GNSS, consisting of 38 member States and 15 inter-governmental and non-governmental organizations, recommended, among other things, that an International Committee on GNSS (ICG) should be established to promote the use of GNSS... [more>>](#)

#### Previous Meeting Summary

	Date	Location	Organizer	Country
ICG1	01-02,Nov,2006	Vienna	the United Nations Office for Outer Space	Austria
ICG2	05-07,Sep,2007	Bangalore	International Space Research Organization	India
ICG3	08-12,Dec,2008	Pasadena	the US State Department and the Jet Propulsion Laboratory	U.S.A
ICG4	14-18,Sep,2009	Saint-Petersburg	the Federal Space Agency(ROSCOSMOS)	Russia
ICG5	18-22,Oct,2010	Turin	Italy and the European Commission	Italy
ICG6	05-09,Sep,2011	Tokyo	the government of Japan	Japan
ICG7	05-09,Nov,2012	Beijing	the government of China	China

#### ICG MEETINGS ICG会议

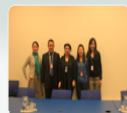


- ▶ ICG Meetings
- ▶ Providers Forum
- ▶ Workshop
- ▶ ISWI

#### OTHER MEETINGS ICG相关其他会议



- ▶ other meetings



- ▶ GNSS Terms
- ▶ GNSS Curriculum
- ▶ IGMAS
- ▶ BADEC



Subscribe



Video Gallery



Photo Gallery



Find an Expert



Find a Report

# ICG Information Service System

## Methodology:

- 1) **General design** with vision “ demand driven” , “data centered” , “extendable”
- 2) **Start from the easy and simple** firstly **a)** by collecting all reports of the ICG meeting and workshop from the ICG webpage in unoosa.org, then **b)** collecting reports and materials from other ICG related meeting, conference and activities, then **c)** to establish database of GNSS applications, **d)** to establish database of GNSS knowledge...
- 3) **Run by rules**, that is the mechanics of administration and operation should be clear and user can be participated

# Reports of ICG meetings and workshops

*Providers Forum Reports Statistics (1-8)*

**Total: 55**

## *ICG Meeting Reports Statistics(2006-2011)*

	Agenda	Assemble Report	Terms of Reference	Joint Statement	Meeting	WG A	WG B	WG C	WG D	Total
ICG1	0	1	1	0	15	0	0	0	0	17
ICG2	0	1	1	1	41	0	0	0	0	44
ICG3	1	1	1	0	47	0	0	0	0	50
ICG4	1	1	0	0	21	4	2	5	7	41
ICG5	1	1	0	1	31	8	4	5	6	57
ICG6	1	1	1	1	30	7	10	7	0	58
Total	4	6	4	3	185	19	16	17	13	<b>267</b>

## *ICG Workshop Reports Statistics (2001-2012)*

Workshop 1- 6 : 0; Workshop 7: 40; Workshop 8: 0 Workshop 9: 43;  
 Workshop 10: 16; Workshop 11: 35; Workshop 12: 37; Workshop 13: 35;  
 Workshop 14: 37; Workshop 15: 42; Workshop 16: 41

**Total: 326**

*(from unoosa.org)*



The storage volume of all reports downloaded from ICG WebPages exceed 2G bytes, after compressing by tools, it reduces to 600M bytes.

Compare to the United Nation's website, our system provides faster download, well organization, more convenient search and data comparisons.

**So far, we can provide ICG officers, chairs, experts, professionals with the following services**

- **Index service** of all report Previous ICG meetings, provider forum, workshop, ISWI meetings
- **Quick Search** by using “find an experts” and “find a report”
- **Subscribe online and e-mail pushing service** for the reports content and catalogue.
- View the experts by **fuzzing query** by name, filtering by gender or national, and generate statistical reports, supporting for export and print.
- Link the current **hot topics** of the ICG meeting: such as IGMAS, BADEC, GNSS Terms, GNSS Curriculum, etc.
- Link **other related meetings**, including the time, place, country, links etc



# ICG INFORMATION SERVICE SYSTEM

ICG信息服务系统

Set as Homepage | Add to My Favorite

中文版

Notice

ICG7 Information Service System is now released for testing.

Administrator login



## International Committee on Global Navigation Satellite Systems



1 2 3

### ICG Meetings

Following the Third United Nations Conference on the Exploration and Peaceful Uses of Outer Space (UNISPACE III), held in 1999, in its resolution 54/68, the United Nations General Assembly endorsed the "Vienna Declaration: Space Millennium for Human Development". The Vienna Declaration called for action, among other matters, to improve the efficiency and security of transport, search and rescue, geodesy and other activities by promoting the enhancement of, universal access to and compatibility of, space-based navigation and positioning systems. In response to that call, in 2001 the United Nations Committee on the Peaceful Uses of Outer Space (COPUOS) established the Action Team on Global Navigation Satellite Systems (GNSS) to carry out those actions under the chairmanship of Italy and the United States of America. The Action Team on GNSS, consisting of 38 member States and 15 inter-governmental and non-governmental organizations, recommended, among other things, that an International Committee on GNSS (ICG) should be established to promote the use of GNSS...

[more>>](#)

### Previous Meeting Summary

	Date	Location	Organizer	Country
ICG1	01-02,Nov,2006	Vienna	the United Nations Office for Outer Space	Austria
ICG2	05-07,Sep,2007	Bangalore	International Space Research Organization	India
ICG3	08-12,Dec,2008	Pasadena	the US State Department and the Jet Propulsion Laboratory	U.S.A
ICG4	14-18,Sep,2009	Saint-Petersburg	the Federal Space Agency(ROSCOSMOS)	Russia
ICG5	18-22,Oct,2010	Turin	Italy and the European Commission	Italy
ICG6	05-09,Sep,2011	Tokyo	the government of Japan	Japan
ICG7	05-09,Nov,2012	Beijing	the government of China	China

### ICG MEETINGS ICG会议

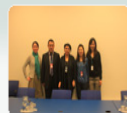


- [ICG Meetings](#)
- Providers Forum
- Workshop
- ISWI

### OTHER MEETINGS ICG相关其他会议



- other meetings



- GNSSS Terms
- GNSSS Curriculum
- IGMAS
- BADEC



Subscribe



Video Gallery



Photo Gallery



Find an Expert



Find a Report





# ICG INFORMATION SERVICE SYSTEM

ICG信息服务系统

Set as Homepage | Add to My Favorite

中文版

Notice

ICG7 Information Ser

Administrator login

- About ICG
- Previous Meeting Summary
- Terms of Reference
- ICG1
- ICG2
- ICG3
- ICG4
- ICG5
- ICG6
- ICG7
- WG-A
- WG-B
- WG-C
- WG-D

Homepage>>ICG Meetings>>about ICG

关于ICG



Following the Third United Nations Conference on the Exploration and Peaceful Uses of Outer Space (UNISPACE III), held in 1999, in its resolution 54/68, the United Nations General Assembly endorsed the "Vienna Declaration: Space Millennium for Human Development". The Vienna Declaration called for action, among other matters, to improve the efficiency and security of transport, search and rescue, geodesy and other activities by promoting the enhancement of, universal access to and compatibility of, space-based navigation and positioning systems. In response to that call, in 2001 the United Nations Committee on the Peaceful Uses of Outer Space (COPUOS) established the Action Team on Global Navigation Satellite Systems (GNSS) to carry out those actions under the chairmanship of Italy and the United States of America. The Action Team on GNSS, consisting of 38 member States and 15 inter-governmental and non-governmental organizations, recommended, among other things, that an International Committee on GNSS (ICG) should be established to promote the use of GNSS infrastructure on a global basis and to facilitate exchange of information. The Committee included this recommendation in the Plan of Action proposed in its report to the General Assembly on the review of the implementation of the recommendations of UNISPACE III. In 2004, in its resolution 59/2, the General Assembly endorsed the Plan of Action. In the same resolution, the General Assembly invited GNSS and augmentation system providers to consider establishing an ICG in order to maximize the benefits of the use and applications of GNSS to support sustainable development.

At the "United Nations International Meeting for the Establishment of the International Committee on Global Navigation Satellite Systems (ICG)" held on 1-2 December 2005 in Vienna, Austria, the ICG was established on a voluntary basis as an informal body for the purpose of promoting cooperation, as appropriate, on matters of mutual interest related to civil satellite-based positioning, navigation, timing, and value-added services, as well as compatibility and interoperability among the GNSS systems, while increasing their use to support sustainable development, particularly in the developing countries. The participants in the meeting agreed on an establishment of the ICG information portal, to be hosted by UNOOSA, as a portal for users of GNSS services.

第三次联合国探索与和平利用外层空间（第三次外空会议），于1999年举行，在其第54/68号决议中，联合国大会通过了空间千年人类发展的“维也纳宣言”。“维也纳宣言”呼吁采取行动，借助于空基导航和定位系统的增强和兼容，以提高交通的效率和安全性，促进搜索救援、大地测量及其他活动。为响应这一号召，在2001年联合国和平利用外层空间（外空委）委员会决定成立由意大利和美国主持的全球导航卫星系统（GNSS）行动小组来执行这些行动。全球导航卫星系统行动小组，由38个会员国和15个政府间和非政府组织，该行动小组建议，全球导航卫星系统国际委员会（ICG）应建立在全球推广使用全球导航卫星系统基础设施基础，并促进信息交流。委员会建议在向大会审查第三次外空会议的各项建议落实的报告中提出这一建议的行动计划。

2004年，联合国大会第59/2号决议，通过了该行动计划，并邀请了全球导航卫星系统和增强系统供应商考虑建立全球导航卫星系统国际委员会（ICG）以使全球导航卫星系统得到最大效益的应用，并支持人类的可持续发展。

在“联合国国际会议上的全球卫星导航系统（ICG）”2005年12月1-2日在奥地利维也纳举行，会上确定ICG是一个在自愿基础上建立非正式机构。建立ICG的目的是促进全球导航卫星系统的兼容性和互操作性、以及相关的民用卫星定位、导航、定时和增值服务的合作，促进全球导航卫星系统的使用，支持人类的可持续发展，特别是在发展中国家。与会者一致同意建立全球导航卫星系统国际委员会的信息门户网站，依托于联合国外空司（UNOOSA）网站，作为全球导航卫星系统服务的门户网站。

Visits: 11105

IE V7.0 (or Later) Is Recommended



北京航空航天大学  
BEIHANG UNIVERSITY

About ICG

Previous Meeting Summary

Terms of Reference

ICG1

ICG2

ICG3

ICG4

ICG5

ICG6

ICG7

WG-A

WG-B

WG-C

WG-D

## Homepage > > ICG Meetings > > Previous Meetings Summary

### Previous Meeting Summary

	Date	Location	Organizer	Country
<a href="#">ICG1</a>	01-02,Nov,2006	Vienna	the United Nations Office for Outer Spac	Austria
<a href="#">ICG2</a>	05-07,Sep,2007	Bangalore	International Space Research Organization	India
<a href="#">ICG3</a>	08-12,Dec,2008	Pasadena	the US State Department and the Jet Prop	U.S.A
<a href="#">ICG4</a>	14-18,Sep,2009	Saint-Petersburg	the Federal Space Agency(ROSCOSMOS)	Russia
<a href="#">ICG5</a>	18-22,Oct,2010	Turin	Italy and the European Commission	Italy
<a href="#">ICG6</a>	05-09,Sep,2011	Tokyo	the government of Japan	Japan
<a href="#">ICG7</a>	05-09,Nov,2012	Beijing	the government of China	China

Visits: 11105

IE V7.0 (or Later) Is Recommended

About ICG
Previous Meeting Summary
Terms of Reference
ICG1
ICG2
ICG3
ICG4
ICG5
ICG6
ICG7
WG-A
WG-B
WG-C
WG-D

Sixth Meeting of the International Committee on Global Navigation Satellite Systems (ICG), organized by the Government of Japan, Tokyo, Japan, 5 - 9 September 2011

[Report](#)

[Agenda](#)

[Terms of Reference](#)

[Joint Statement](#)

**Providers System and Service Updates**

1. [The Quasi-Zenith Satellite System and the Multi-functional Transport Satellite Satellite-based Augmentation System, Dr. Satoshi FUJIWARA, Secretariat of Strategic Headquarters for Space Policy, Cabinet Secretariat](#)
2. [The Quasi-Zenith Satellite System and the Multi-functional Transport Satellite Satellite-based Augmentation System, Mr. Jun GOMI, Satellite Applications and Promotion Centre, Japan Aerospace Exploration Agency, JAPAN](#)
3. [The Global Positioning System and the Wide-Area Augmentation System, Lt. Col. Robert ERICKSON, Department of Defence, Air Force GPS Directorate](#)
4. [The Global Positioning System and the Wide-Area Augmentation System, Mr. Kenneth ALEXANDER, Federal Aviation Administration, UNITED STATES OF AMERICA](#)
5. [The Global Navigation Satellite System and the System of Differential Correction and Monitoring, Mr. Sergey REVNIVYKH, International Cooperation Department, Federal Space Agency, RUSSIAN FEDERATION](#)
6. [The European Satellite Navigation System and the European Geostationary Navigation Overlay Service, Mr. Pieter DE-SMET, European Commission, Directorate-General Energy and Transport, EUROPEAN UNION](#)
7. [Development of BeiDou Navigation Satellite System, Mr. Chengqi RAN, China Satellite Navigation Office, CHINA](#)
8. [The Indian Satellite-based Navigation System: Description and Implementation Status, Mr. Aiyam Subramanian GANESHAN, Indian Space Research Organization, INDIA](#)

**Presentations by Associate Members and Observers on Matters of Interest to ICG**

9. [The Use of GNSS in the DubaiSat Programme, Mr. Omran SHARAF, Emirates Institution for Advanced Science and Technology, UNITED ARAB EMIRATES](#)
10. [Multi-GNSS within IAG/IGS, Dr. Chris RIZOS, International Association of Geodesy, School of Surveying and Spatial Information Systems, the University of New South Wales, AUSTRALIA](#)
11. [The United Nations Programme on GNSS Applications, Ms. Sharafat GADIMOVA, Office for Outer Space Affairs, United Nations Office at ...](#)



# *Transportation Applications: Now and Future*

*Session 1:  
Overview: GNSS-Based Application Areas*

**United Nations/Zambia/ESA  
Regional Workshop on the Applications of  
Global Navigation Satellite System  
Technologies in Sub-Saharan Africa**

*26 June 2006, Lusaka, Zambia*

**Ken Alexander  
Senior Advisor  
National Space-Based PNT Coordination Office**





# ICG INFORMATION SERVICE SYSTEM

ICG信息服务系统

Set as Homepage | Add to My Favorite

中文版

Notice

ICG7 Information Service System is now released for testing.

Administrator login



## International Committee on Global Navigation Satellite Systems



1 2 3

### ICG Meetings

Following the Third United Nations Conference on the Exploration and Peaceful Uses of Outer Space (UNISPACE III), held in 1999, in its resolution 54/68, the United Nations General Assembly endorsed the "Vienna Declaration: Space Millennium for Human Development". The Vienna Declaration called for action, among other matters, to improve the efficiency and security of transport, search and rescue, geodesy and other activities by promoting the enhancement of, universal access to and compatibility of, space-based navigation and positioning systems. In response to that call, in 2001 the United Nations Committee on the Peaceful Uses of Outer Space (COPUOS) established the Action Team on Global Navigation Satellite Systems (GNSS) to carry out those actions under the chairmanship of Italy and the United States of America. The Action Team on GNSS, consisting of 38 member States and 15 inter-governmental and non-governmental organizations, recommended, among other things, that an International Committee on GNSS (ICG) should be established to promote the use of GNSS...

[more>>](#)

### Previous Meeting Summary

	Date	Location	Organizer	Country
ICG1	01-02,Nov,2006	Vienna	the United Nations Office for Outer Space	Austria
ICG2	05-07,Sep,2007	Bangalore	International Space Research Organization	India
ICG3	08-12,Dec,2008	Pasadena	the US State Department and the Jet Propulsion Laboratory	U.S.A
ICG4	14-18,Sep,2009	Saint-Petersburg	the Federal Space Agency(ROSCOSMOS)	Russia
ICG5	18-22,Oct,2010	Turin	Italy and the European Commission	Italy
ICG6	05-09,Sep,2011	Tokyo	the government of Japan	Japan
ICG7	05-09,Nov,2012	Beijing	the government of China	China

### ICG MEETINGS ICG会议

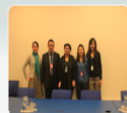


- ▶ ICG Meetings
- ▶ Providers Forum
- ▶ Workshop
- ▶ ISWI

### OTHER MEETINGS ICG相关其他会议



- ▶ other meetings



- ▶ GNSSS Terms
- ▶ GNSSS Curriculum
- ▶ IGMAS
- ▶ BADEC



Subscribe



Video Gallery



Photo Gallery



Find an Expert



Find a Report

About Workshop

Previous Meeting Summary

Workshop01

Workshop02

Workshop03

Workshop04

Workshop05

Workshop06

Workshop07

Workshop08

Workshop09

Workshop10

Workshop11

Workshop12

Workshop13

Workshop14

Workshop15

Workshop16

**Homepage >> Workshop >> Previous Meeting Summary**

Short Name	Full Name
Workshop01	First United Nations/United States of America Workshop on the Use of Global Navigation Satellite Systems, 20 - 24 August 2001, Kuala Lumpur, Malaysia
Workshop02	Second United Nations/United States of America Regional Workshop on the Use of Global Navigation Satellite Systems, 26 - 30 November 2001, Vienna, Austria.
Workshop03	Third UN/USA Workshop on the Use and Applications of Global Navigation Satellite Systems, for the benefit of Latin America and the Caribbean, 1 - 5 April 2002, Santiago, Chile.
Workshop04	Fourth UN/USA Workshop on the Use of Global Satellite Positioning Systems, for the benefit of Africa, Lusaka, Zambia
Workshop07	UN/USA International Meeting on the Use and Applications of Global Navigation Satellite Systems (GNSS), 13-17 December 2004, Vienna, Austria
Workshop05	UN/USA International Meeting of Experts the Use and Applications of Global Navigation Satellite Systems, 11-15 November 2002, Vienna, Austria
Workshop06	Joint Meeting of Action Team on Global Navigation Satellite Systems and Global Navigation Satellite Systems Experts of UN/USA Regional Workshops and International Meeting 2001-2002, 8-12 December 2003, Vienna, Austria
Workshop08	UN/USA International Meeting of Experts the Use and Applications of Global Navigation Satellite Systems, 11-15 November 2002, Vienna, Austria
Workshop09	United Nations/Zambia/European Space Agency Regional Workshop on the Application of Global Navigation Satellite Systems (GNSS) Technologies for Sub-Saharan Africa, Lusaka, Zambia, 26-30 June 2006
Workshop10	United Nations/China/European Space Agency Training Course on the Use and Applications of Global Navigation Satellite Systems, Beijing, China, 4 - 8 December 2006
Workshop11	United Nations/Colombia/United States of America Workshop on the Applications of Global Navigation Satellite Systems Medellin, Colombia, 23 - 27 June 2008
Workshop12	United Nations/Azerbaijan/United States of America/European Space Agency Workshop on the Applications of Global Navigation Satellite Systems, Baku, Azerbaijan, 11 - 15 May 2009
Workshop13	United Nations/Moldova/United States of America Workshop on the Applications of Global Navigation Satellite Systems, Chisinau, Moldova, 17 - 21 May 2010
Workshop14	United Nations/United Arab Emirates/United States of America Workshop on the Applications of Global Navigation Satellite Systems, Dubai, United Arab Emirates, 16 - 20 January 2011
Workshop15	United Nations International Meeting on the Applications of Global Navigation Satellite Systems, Vienna, Austria, 12 - 16 December 2011
Workshop16	United Nations/Latvia Workshop on the Applications of Global Navigation Satellite Systems, Riga, Latvia, 14 - 18 May 2012



About Workshop	<a href="#">Homepage</a> > > <a href="#">Workshop</a> > > Workshop09 <a href="#">Download</a>
Previous Meeting Summary	
Workshop01	<b>United Nations/Zambia/European Space Agency Regional Workshop on the Application of Global Navigation Satellite Systems (GNSS) Technologies for Sub-Saharan Africa, Lusaka, Zambia, 26-30 June 2006</b>
Workshop02	<a href="#">Information Note</a>
Workshop03	<a href="#">Useful information for Participants</a>
Workshop04	<a href="#">Report of the Workshop</a>
Workshop05	<b>Session 1: Overview: GNSS-based application areas</b>
Workshop06	1. <a href="#">Agriculture and management of environment, Alan MILLER, Farmers Union, Zambia</a>
Workshop07	2. <a href="#">Telehealth and landscape epidemiology , Tackson LAMBART, UTH, Zambia</a>
Workshop08	3. <a href="#">Transportation Applications: Now and Future, Kenneth ALEXANDER, National Space based PNT Coordination Office, USA</a>
Workshop09	<b>Session 2: Policies and strategies for promoting sustainable development</b>
Workshop10	4. <a href="#">United Nations Programme on Space Applications, Alice LEE and Sharafat GADIMOVA, UN OOSA</a>
Workshop11	5. <a href="#">EGNOS/GALILEO Cooperation Initiatives with Africa, Alexandre STECIW, ESA/EC Galileo Joint Undertaking</a>
Workshop12	6. <a href="#">GLONASS status update, Sereevy REVNIVYKH, Federal Space Agency, the Russian Federation</a>
Workshop13	7. <a href="#">US Space based PNT Policy and GPS Status, Kenneth ALEXANDER , National Space based PNT Coordination Office, USA</a>
Workshop14	8. <a href="#">Follow up activities since the 2002 Regional Workshop in Zambia, Paul ZAMBEZI, Zambia</a>
Workshop15	<b>Session 3: International initiatives/experiences on GNSS implementation and uses</b>
Workshop16	9. <a href="#">EUPOS: Developing a full scale accuracy ground based regional DGNSS infrastructure, Gerd ROSENTHAL , EUPOS Steering Committee, Germany</a>
	10. <a href="#">GALILEO initiatives in Piedmont and Turin , Luigi BRAGAGNINI , CTT, Italy</a>
	11. <a href="#">Extension of EGNOS in Africa (case of Madagascar) ,Harvey Gabriel LEKAMISY ,ENEAM, Madagascar</a>
	12. <a href="#">Support of GNSS activities by the regional and African bodies , Erastus MWENCHA , COMESA, Zambia</a>
	13. <a href="#">GNSS applications for the city service transport management and ecology monitoring , Sergey REVNIVYKH , Federal Space Agency, the Russian Federation</a>
	<b>Session 4: GNSS implementation and uses in agriculture and management of environment</b>





Please input the key words

Classification Search : Type  Country

Homepage >> Find an Expert

Name	Country	
N. Neelakantan	India	Satellite Communi
Anastasia Matveeva	Russian Federation	
Inna Brindikova	Russian Federation	
Sharafat Gadimova	Austria	Office for O
Agnieszka Lukaszczyk		THE SPACE GENE P
Zuheir Altamimi	France	
Yuanxi YANG	China	China Nation
Zhang Hongping	China	GNSS Re
Barbara Wiley	USA	National Geos
Chunhao Han	China	
Ed Powers	USA	
ZHEN Weimin	China	China Res
Jeffrey Auerbach	USA	Office of Space
Xurong Dong	China	Intern
Satoshi Kogure	Japan	

共 39 页(3/39) 首页 上一页 [1] [2] [3] [4] 下一页 末页

Visits: 11105

China Satellite Navigation Systems Ma  
Technical Support: Beidou Internati



Please input the key words

ICG Classification Search: Sessions  Group

statistics: [Statistics of ICG Group Reports](#)

NAME	REPORTER
Multi GNSS Receiver Trends	Greg Turetzky
Beidou/Compass and its Unique Contributions to GNSS- New Applications in China	Shaowei Han
Compatible multisystem user equipment of the global navigation satellite systems	Oleg Lopatko
Software Radio as Technology Brick for the Development of GNSS Multi-System Receiver: Results Obtained in Torino	Paolo Mulassano
GNSS Receivers for Timing Applications	Pascale Defraigne
Benefits Of GNSS Receiver In The Era Of Multi-Systems	Huang Xiaorui
IRNSS User Receiver	Narayanaswamy Neelakantan
Seamless Gns through integrated equipment:A joint evaluation of US and EU systems	Kenneth Alexander
Applications of GPS Provided Time and Frequency	Edward Powers
GLONASS System Time Scale	Mr. Arcady Tyulyakov

共 4 页(1/4) [1] [2] [3] [4] 下一页 末页

Visits: 11105

IE V7.0 (or Later) Is Recommended

China Satellite Navigation Systems Management Office All Rights Reserved 2012  
Technical Support: Beidou International Communication and Training Center

Find an expert

Find a report



# Statistics of ICG Working Group A, B, C, D



Please input the key words

ICG Classification Search: Sessions  Group

statistics: [Statistics of ICG Group Reports](#)

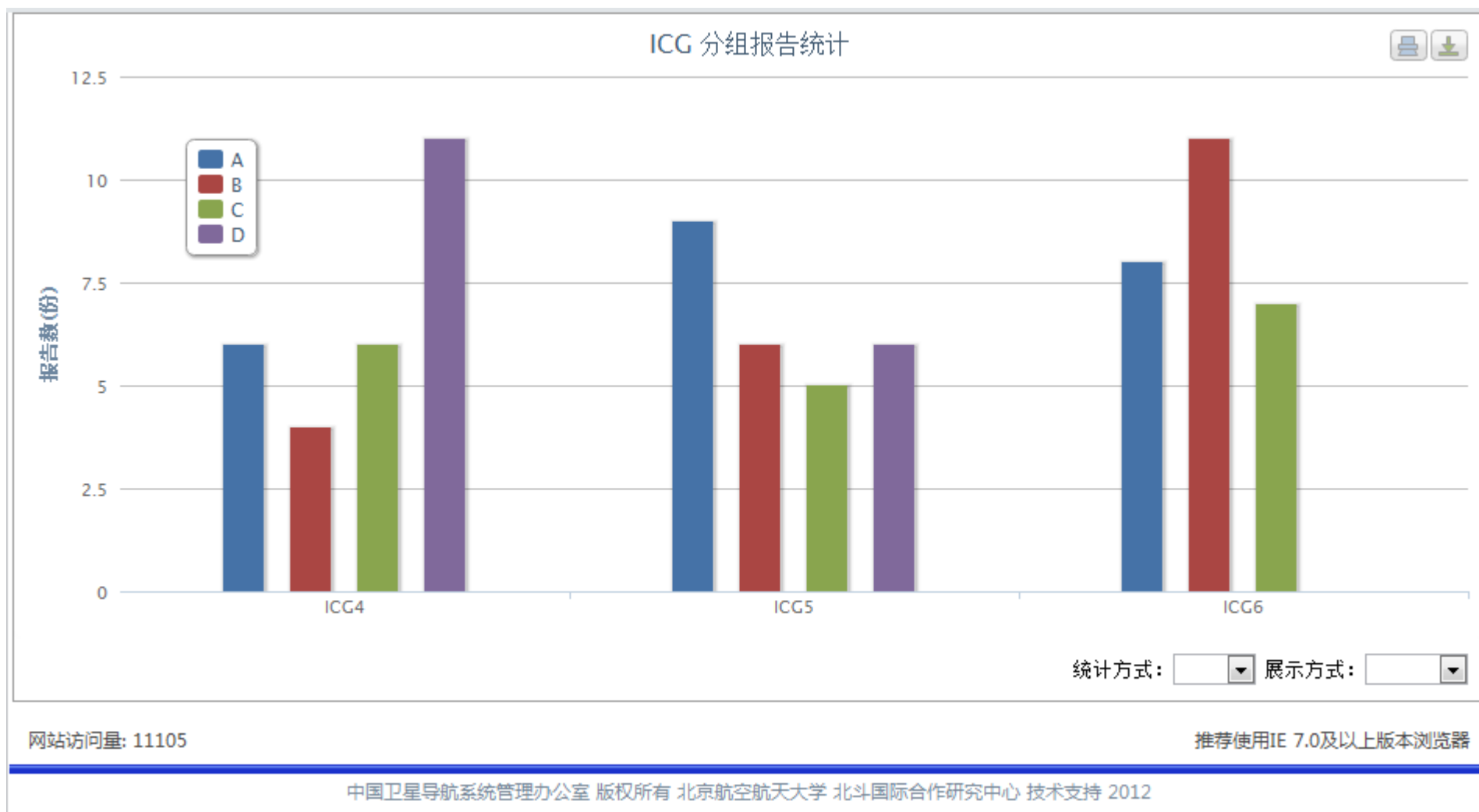
	ICG1	ICG2	ICG3	ICG4	ICG5	ICG6
ICG Meetings	14	41	48	23	31	30
WG-A	0	0	0	6	9	8
WG-B	0	0	0	4	6	11
WG-C	0	0	0	6	5	7
WG-D	0	0	0	11	6	0
	Assemble Report	Assemble Report	Assemble Report	Assemble Report	Assemble Report	Assemble Report
	Agenda	Agenda	Agenda	Agenda	Agenda	Agenda
	Summary Report	Summary Report	Summary Report	Summary Report	Summary Report	Summary Report

Visits: 11105

IE V7.0 (or Later) Is Recommended

China Satellite Navigation Systems Management Office All Rights Reserved 2012  
 Technical Support: Beidou International Communication and Training Center

## Statistics of ICG Working Group A - D



## Reports of Other Meeting and Activities

### Homepage >> other meetings and activities

Name	Country	Loacation	Time
Sixth GNSS Vulnerabilities and Solutions	Krk Island	Croatia	2012-05-21
FIG Working Week 2012	Italy	Rome	2012-05-06
FIG/IAG Technical Seminar on Reference F	Italy	Rome	2012-05-04
FIG/IAG technical seminar on reference f	Italy	Rome	2012-05-04
Sixth International Satellite Navigation	Moscow	Russian Federation	2012-04-17
Munich Satellite Navigation Summit 2012	Germany	Munich	2012-03-13
School on Space Weather	Morocco	Rabat	2011-12-05
7th Annual AfricaArray Workshop	South Africa	Johannesburg	2011-11-17
ION GNSS 2011	United States o	Portland	2011-09-20
Eighth Meeting of the National Space-Bas	United States o	Virginia	2011-06-09

共 4 页(1/4) [1] [2] [3] [4] 下一页 末页

Visits: 11105

IE V7.0 (or Later) Is Recommended

China Satellite Navigation Systems Management Office All Rights Reserved 2012

Technical Support: Beidou International Communication and Training Center



## For GNSS education and Training activities in the past one year we have done

- Summer school on GNSS frontier technology
- MASTA program on GNSS
- GNSS curriculum for Master degree
- Inauguration ceremony of BeiDou communication and training center
- Proposal on International center for GNSS science, technology and education

**will be presented in WG C tomorrow morning**

## Conclusions

Please visit <http://ibeidou.buaa.edu.cn>, hope it's helpful to **ICG officers, chairs, experts, professionals** and your comments and suggestions to [wengjn@buaa.edu.cn](mailto:wengjn@buaa.edu.cn) are very welcome.

**We will add all ICG reports soon after the ICG 7.**

We're pursuing the support from the secretariat of ICG and cooperation with other members, associate members, observers and invited observers, we are happy to share our data recourses and experiences with our partners.

*What we are pursuing is that information we  
want is always on our fingertips.*



**Thanks  
for Your Attention!**