Regional Centre for Space Science and Technology Education in Asia and the Pacific (China)
Affiliated to United Nation

Progress Report of RCSSTEAP China

Dr. WENG Jingnong
Governing Board Working Documents

- **Establishment & Operation Programme**
  - 7 objectives

- **Annual Work Plan**
  - 5 actions
  - 5 expected outcomes

- **Annual Work Report**
  - 5 actions
  - 5 expected outcomes
  - Action implementation
Annul Work Plan

1. Construction of personnel and system to facilitate the sustainable development of the Centre

2. Organizing education and training to serve the Centre member countries and other developing countries.

3. Capacity building of the Centre for Space Application programme

4. Organizing Activities for Promoting Visibility of the Centre

5. Publications
2 Major Progress

• Education and Training
• Activities
• Newsletter
2.1 Education and training

Master/ Ph.D Degree Program 2015

Remote Sensing and GIS  GNSS  Small Satellite Technology

Enrollment

17  Recommended by RCSSTEAP
24  Recommended by APSCO
1   Recommended by Partner of RCSSTEAP

All courses are offered in English and registration date will be in Sept. 2015
2.1 Education and training

1St 10 days Short Training Program 2015

- 6 days lectures
- 1.5 day technical visits
- 0.5 day participants’ presentation
- 1 day lab work
- 1 day free

- Satellite Navigation Technology and Applications (April 19-29 implemented)
- Remote Sensing and GIS technology and Applications (September, Planned)
- Space Law and Policy workshop (October, Planned)
Reception Dinner

Feedback from the Trainees

All the lectures are useful to us, but if we can extend the training cycle to get more practice, it would be perfect.

All of the lectures are useful and the experts have delivered the presentations well. I have a suggestion due to the cultural visit, perhaps for the next event the cultural visit would be better if we can go to several interesting places, not only just one place.

This training was a really good experience. It was well organized, and the topics were very interesting for me.

All lectures are very useful. Thanks for the great program making me more knowledgeable.

The best seminar about the satellite navigation technology and application.

Overall the program was very good and performed very well above average.

In my opinion, the program was just perfect. It definitely achieved its goal of providing a comprehensive overview on some areas of GNSS theory, hardware and software, as well as applications.

The program was very much useful for the GNSS users. It represented the status of GNSS technology in China as well as the world, it was well arranged and the lecturers provided their topics with the latest technological advancement. All the lecturers were very friendly and delivered their lectures with excellent mode.

More practical class should be arranged in future.

The book with all presentations was very useful. All the presentations without exception were very interesting and with excellent quality. The levels of all experts were very high. The answers of questions were clear and exact. The course provided very important information which I think will be very useful to our countries.

Excellent programs, including the experts, organization and topics.

This training program gave a full idea about the satellite application and the latest technology. It enhanced my knowledge.

Congratulations to this program happening in such a perfect way. It has helped me to improve my understanding of GNSS. Thanks a lot.

I would like to thank you for giving me the opportunity to attend this training course. It is an important and interesting course. This event is very well organized. I would like to thank you for the facilities that I have found.

I would like to thank you for this great opportunity to participate into this training course at your university. I would like also to thank the volunteers and the tour guide, all the lecturers and all the responsible officers of this short training in China.

Very good program, very organized and timely. Very exciting.

Satellite navigation technology and application training program is very effective for me. I got a lot of knowledge and experiences of it, I can apply and use this experience in my research fields.

Training campus is very good environment for IASA training program, Chinese food cannot be for everybody. Training time is very good for Beijing weather except from some pollution time.

Please organize the program like this again. Thanks.

All is well.

This is one of the great trips. Thank you. See you again.

Thank you for your staff to give me comfortable knowledge deeply in this field and good experience in China.
2.2 Activities

New year Reception
2.2 Activities

Online Training
2.2 Activities

International Experts of RCSSTEAP 2015

Mr. Klaus Schilling
Germany

Mr. Macabiau
CHRISTOPHE
France

Mr. Renato FILJAR
Croatia
2.2 Activities

International Culture Festival
2.3 Newsletter
1 Background
2 Major Progress
3 Way Forward
Way forward

Argentina will be a new member of Governing Board of RCSSTEAP in 2015

Welcome more interested countries to join RCSSTEAP
Please contact with CNSA at hejing@cgwic.com for the detail
Way forward

• Call participation on RCSSTEAP short training program
  
  RS and GIS technology and Applications
  
  Space Law and Policy

Contact information: gyy@buaa.edu.cn
**Way forward**

Organize annual meeting between directors of the centres to facilitate more communication and cooperation, to raise more awareness from industry and call more support from UNOOSA.
Painting Exhibition on China’s Space Exploration

Flying with the wings of art

“让太空探索插上艺术的翅膀” 中国航天成就绘画作品展
艺术与科学是车之双轮、鸟之双翼

Art and science is the wheels of the car and the two wings of a bird
Mr. Ma Xinmin, Head of the Chinese delegation requests the pleasure of your company at a Reception/ Painting Exhibition at Mozart Room, Vienna International Center

At 13:00 pm on Wednesday June 17, 2015
Thanks for Your Attention!

Prof. Dr. WENG Jingnong
Dean, International School, Beihang University
Executive Director, UN regional centre (RCSSTEAP) in China