

## **COSPAR AND CAPACITY BUILDING**

## THE COMMITTEE ON SPACE RESEARCH (COSPAR)

The Committee on Space Research (COSPAR) is a scientific interdisciplinary body of the International Council for Science (ICSU). It was established in 1958 with the primary purpose of providing "the world scientific community with the means whereby it may exploit the possibilities of satellites and space probes of all kinds for scientific purposes and exchange the resulting data on a cooperative basis."

COSPAR is well-known in the space research community for its role in promoting international cooperation and disseminating research results through:



- Scientific Assemblies held every two years. Recent Assemblies took place respectively in Germany (2010), India (2012), and Russia (2014), with attendance between 2 and 3,000 scientists (including about several hundred students). The 41<sup>st</sup> Assembly will take place in Istanbul, Turkey, on 31 July-7 August 2016.
- A **Capacity Building Program** which features training workshops held in the developing world, during which students and young professionals are exposed to the most recent scientific data and analysis techniques in space-related disciplines, and a companion fellowship program.
- **Publications**, including *Advances in Space Research*, an open scientific journal, 24 issues per year, and *Space Research Today*, a thrice-yearly information bulletin.
- The COSPAR Symposium, which promotes space research in countries with small to medium-size space infrastructure. The 1<sup>st</sup> Symposium took place in 2013 in Bangkok, Thailand. The 2<sup>nd</sup> Symposium was held in Foz do Iguaçu, Brazil in 2015. The 3<sup>rd</sup> Symposium is planned on 18-22 September 2017 in Jeju, South Korea.

## **COSPAR CAPACITY BUILDING WORKSHOPS**

COSPAR has organized since 2001 capacity building workshops with various partners, including WMO VLab, in order to convey practical knowledge and to build lasting bridges between scientists. Recent capacity building workshops relating to Earth observation were held in; Fortaleza, Brazil, on the Earth's water cycle (2010); Delhi, India, on atmospheric aerosols and climate and in Cape Town, South Africa, on land



remote sensing (2011); in Beijing, China, on the Earth's water cycle (2012); in Bangkok, Thailand, on Atmospheric correction of remote sensing data (2013); in Bandung, Indonesia, on Oceanic problems in the Indonesian Sea and in Tver, Russia on Satellite remote sensing, water cycle and climate change (2014); and, in Ho Chi



Student reporting on her project and group photo with diplomas at Delhi (Sharda University) Workshop, January 2011

Minh City, Vietnam, on Remote sensing of transboundary water resources (2015). A forthcoming workshop co-sponsored by WMO will address Space weather (Kamchatka, Russia, August 2016).

Group photo of Bandung Workshop participants, January 2014

## THE COSPAR FELLOWSHIP PROGRAM

This program is open to young scientists who have participated in one of the COSPAR capacity building workshops. It provides for visits of 2-4 weeks duration for the purpose of carrying out joint research in laboratories that collaborate with COSPAR.

The group of laboratories participating in the program includes centers in Austria, China, France, Germany, India, Italy, Netherlands Spain, Switzerland, UK and USA.



Introduction of the 42 participants from 9 SE Asia at the Ho Chi Minh City Workshop, October-November 2015