On June 28 and July 1, Dr. Peter McGrath, Programme Officer of TWAS (The World Academy of Sciences — for the advancement of science in developing world), paid visits to four CAS-TWAS Centers of Excellence (CoEs) in Beijing, including the CoE for Green Technology, the CoE on Space Technology for Disaster Mitigation, the CoE for Water and Environment and the CoE for Biotechnology, together with staff from the CAS Bureau of International Cooperation.

The four CoEs, respectively hosted by four CAS institutes, are among the five CAS-TWAS CoEs newly selected from a total of 22 to receive further investments from CAS for their expanded programs to promote science excellence in the South. The five centers were selected after careful consideration of their past cooperation with TWAS and the developing world, and their own growing research activities.

The 22 CAS-TWAS CoEs are part of the more than 100 centers in the South collaborating with TWAS under the framework of the TWAS-UNESCO Associateship Scheme. Through this scheme researchers from developing countries are supported to make two short-term visits, each ranging from two to three months to the collaborating centers, during a three-year period.

Aside from visits supported by this scheme, the five CAS-TWAS CoEs will also enroll international PhD students from sister developing countries. Supported by the new funding, the CoEs will stick to the following missions in the future years via networking with the headquarters and regional offices of TWAS: to cooperate with developing countries in science research, technological training and promotion of technological transfer; to foster S&T professionals for the South; to hold S&T forums, symposia and training courses open to developing countries; and to conduct strategic research and develop databases for necessary academic resources.

At the CoEs, Dr. McGrath listened to reports from the heads of the Centers on the overall S&T capacity of their host institutes as well as the latest developments of the Centers, including their future plans, and their education and training programs tailored for the developing world.

The CoEs are to hold a series of workshops and training courses open to developing countries in the upcoming years, and through continued joint research projects they will make more contributions to the advancement of science in the developing world.

Dr. McGrath expressed his congratulations on the encouraging progress made by the host institutes in launching the Centers and emphasized the importance of enhanced and broadened scientific communications with developing countries through cooperative research and education.

Dr. McGrath also discussed with the CoEs on future
Prof. WANG Changlin, Director of the International Academic Division of the CAS Institute of Remote Sensing and Digital Earth (RADI), host institute of the CoE on Space Technology for Disaster Mitigation (STDM) greets Dr. McGrath at the entrance together with Prof. CHEN Fang, Deputy Director of STDM, and gives a brief introduction of RADI.

Dr. McGrath was also led on lab tours to see the facilities on the campuses, including the Virtual Process Engineering Platform at the CoE for Green Technology, the Scientific Platform of Digital Earth at the CoE on Space Technology for Disaster Mitigation, and the Liquid Nitrogen Bio-store Room at the CoE for Biotechnology.

The new investment in the selected CoEs represents a new move made by CAS in implementing its internationalization strategy, with which it pledges to help training more S&T professionals, build branch research institutions, and enhance the role of CAS-TWAS CoEs in advancing science in the developing world.

At the CAS Institute of Microbiology (IMCAS), Prof. Dong Xiuzhu, Deputy Director-General of IMCAS and Prof. LI Yin, Director of the CAS-TWAS CoE for Biotechnology respectively introduce the host institute and the CoE.