

21-я Межправительственная встреча международного агентства «Азиатско-Тихоокеанская сеть по изучению глобальных изменений»

APN 21st Joint Inter-Governmental Meeting and Scientific Planning Group Meeting in Zhengzhou, China

18–22 апреля т.г. в г. Чжэнчжоу (Китайская Народная Республика), в отеле Zhengfangyuan International Hotel, по приглашению Министерства науки и технологий КНР (Ministry of Science and Technology) прошла 21-я Межправительственная встреча международного агентства «Азиатско-Тихоокеанская сеть по изучению глобальных изменений» – АТС (**21st Inter-Governmental Meeting (IGM)/Scientific Planning Group (SPG) Meeting of the Asia-Pacific Network for Global Change Research (APN)**). Национальным представителем (national Focal Point) от Российской Федерации в АТС и членом Управляющего комитета АТС (Steering Committee) является академик **А.В. Адрианов**, директор Института биологии моря им. А.В. Жирмунского ДВО РАН; на встрече его представлял руководитель Отдела международных связей **К.А. Лутаенко** (nFP Alternate). Членом Научной планирующей группы (SPG) от РФ является **А.М. Стерин** (ВНИИГМИ). Руководителем одного из проектов АТС является сотрудник ИБМ ДВО РАН, к.б.н. **Т.Н. Даутова**. Плодотворное сотрудничество с АТС ИБМ и ДВО РАН поддерживают с 2002 г.



Участники межправительственной встречи

Ниже на англ. языке представлена краткая информация о встрече.

The Meeting was hosted by the Ministry of Science and Technology of the People's Republic of China (MOST), and jointly organised by The Administrative Centre for China's Agenda 21 (ACCA21) and the Department of Science and Technology, Henan Province.

The IGM approved the work programme and budget plan for fiscal year 2016 (April 2016 to March 2017) and approved funding for 12 new/continuing projects under the Collaborative Regional Research Programme (CRRP), 10 new/continuing capacity development projects under its capacity building programme CAPaBLE, and approved conditional funding for 12 continuing projects under the Climate Adaptation Framework (CAF), based on

recommendations from its Scientific Planning Group (SPG) and Capacity Development Committee (CDC). The full list of projects to be funded in fiscal year 2016 will be officially announced in May 2016.



Открытие совещания

The IGM also considered and approved plans for conducting the following activities in the year ahead, which includes a scoping workshop on transfer of technologies related to global environmental change, collaboration with the Hyogo Prefectural Government on the topic of *satoyama* and enclosed coastal seas, continued engagement in international science-policy platforms and networking with LoCARNet/LCS-RNet, among others.

The Meeting also discussed strategies for future development, including how to scale up and develop innovative partnerships with member countries, international agencies and research institutions based in developed and developing countries.

A session on Climate Change Adaptation Strategy of Science and Technology Development in China was organised as an interactive component of the IGM, where participants heard reports and presentations on state-level adaptation strategies and related case studies from scientists and researchers from ACCA21, the Chinese Academy of Agricultural Sciences, the Lanzhou Information Center Chinese Academy of Sciences, the Institute of Geographic Sciences and Natural Resources Research, and Tsinghua University.



Работа совещания. Выступает делегат от Индонезии

This was followed by an APN-Henan Networking Session, where speakers from Zhengzhou University and Yellow River Engineering Consulting Co., Ltd. shared their latest research results in the area of climate change that are conducted by local scientists from Henan Province. Poster presentations by young scientists was organised as part of the Networking Session to provide an opportunity for young scientists from China to present their work to distinguished scientists and policy makers from the APN community. Dr. Lu Heli, College of Environment and Planning, Henan University was awarded the Mitra Award for Global Change Research in recognition of his

outstanding work on “A Spatially Explicit Modelling Framework of Cost-Benefit and Carbon Emissions from Land Use Coverage Changes for Implementing REDD+ in Southeast Asia”.

Invited speakers from IPBES, LoCARNet/LCS-RNet and the Swedish International Development Cooperation (SIDA) made presentations on their work with relevance to APN. It is hoped that such exchange of information would open up opportunities for further strategic collaboration and partnerships with APN in the future.

The L. B. Brown Memorial Photo Contest, which ran monthly from May to December 2015 in memory of late Mr. Luis B. Brown (former national Focal Point for the USA and Steering Committee member of APN), culminated in this IGM as participants voted for the annual winner from all the monthly winning photographs. Mr. Mohammad Rakibul Hasan was awarded the annual L. B. Brown Memorial Award for his photograph submitted under the theme of “Water for Sustainability”.

Информация о мероприятии на сайте АТС: http://www.apn-gcr.org/2016/04/21/apn-21st-joint-inter-governmental-meeting-and-scientific-planning-group-meeting-held-in-zhengzhou-china/?utm_source=phplist129&utm_medium=email&utm_content=HTML&utm_campaign=APN%20Updates%2C%20April%202016

Отдел международных связей