

NSFC-JST Workshop on Energy Saving Held in Beijing



Jointly organized by the National Natural Science Foundation of China (NSFC) and Japan Science and Technology Agency (JST), a workshop on “Energy Recycling Technology for Waste and Exhaust Heat” was held in Beijing on August 30—31.

NSFC Vice President He Minghong and JST Executive Director Akira Takamatsu were at the meeting and delivered opening remarks respectively. More than 20 scientists from China and Japan attended the meeting.

The workshop has 5 sessions as the following:

1. Stirling engine using waste heat;
2. Gas power generation using woody biomass fuel;
3. Cogeneration;
4. Hydrogen processing from waste;
5. Optimal engineering for energy supply.

Since 2004, NSFC and JST have successfully jointly organized 7 workshops, which have provided good opportunities for Chinese and Japanese scientists to meet and discuss their proposals of cooperation before the Call for Proposal. Up to now, totally 27 major joint research projects and 4 continuous projects have been selected for support by the two agencies.

Other attendees to the workshop include Director Yasuji Watanabe and Deputy Director Toshitaka Amano of JST Beijing Representative Office, Prof. Li Ming and Liu Tao from the Department of Engineering and Material Sciences, and Prof. Chang Qing and Zhang Yinglan from Bureau of International Cooperation of NSFC.