Bridging Nations and Fields: East Asian Approaches to S & T Policy

AAAS 2011 年次大会にて開催(済) 2011年2月20日(日) 8:30-11:30



シノプシス

In a transition stage from the post-crisis time toward a new global structure, flexibility and mobility become essential for science, technology, and innovation (ST&I) policy to pursue public goals. This symposium will discuss how China, Korea, and Japan had and should take a direction with ST&I policy in the world where those societal tasks and issues are generated in waves. China will present its basic policies in science and technology. In the new century, China's economy is likely to be keeping a rapid growth rate while facing huge challenges in terms of transforming development model and restructuring economy. Korea will address the issue of bridging nations through science and technology (S&T) policies. Two approaches are adopted: retrospective and prospective. The retrospective approach finds some effective ways of sharing knowledge and experience for promoting S&T with developing countries. The prospective approach proposes some new ideas on effective international collaboration for Global Green Growth. Japan will present a basic direction of the next S&T Basic Plan, including some policy issues such as cross-border human resource mobility. Referring to the results of the S&T Foresight Survey conducted by NISTEP, speakers will share insights to go beyond the conventional borders of disciplines and fields toward their integration to pursue public goals.

モデレーター:

Christopher Hill, George Mason University

スピーカー:

桑原 輝隆 所長

科学技術政策研究所 (NISTEP)

"Issues and Challenges of the Japanese S&T Policy in the Next Decade"

ロンピン・ムー 所長

中国科学院政策管理研究所 (CAS/IPM)

"Innovation as a Social Process: New Framework of Innovation Policy in China"

ジュン・スン・リー 院長

韓国科学技術企画評価院 (KISTEP)

"Korea's S&T Knowledge-Sharing Activities with Developing Countries"

スク・ジュン・キム 院長

科学技術政策研究院 (STEPI)

"S&T Cooperation for Global Green Growth: Issues and Initiatives"

奥和田久美 科学技術動向研究センター長 科学技術政策研究所 (NISTEP) "A New Foresight Breaking Up the Borders"

オーガナイザー:

星越明日香 国際研究協力官 科学技術政策研究所 (NISTEP)

