International Conference on Science and Technology for Sustainability

Promoting Transdisciplinary Research and Multi-stakeholder Collaboration for Achieving the Sustainable Development Goals



January 27th (Fri.) 2017 13:00 ~ 17:30



Lecture Hall, Science Council of Japan 7-22-34, Roppongi, Minato-ku, Tokyo 106-8555, Japan



Science Council of Japan (SCJ)





UNU-IAS



With the support of

Ministry of Foreign Affairs of Japan, Ministry of Education, Culture, Sports, Science and Technology - Japan, Ministry of the Environment, SDSN Japan, Future Earth, CSO Network Japan, Japan Civil Society Network on SDGs

- 5	ro		on	•
		чι	all	

13:00 ~ 13:30	Opening remarks	President of SCJ, President, Toyohashi University of Technology, Emeritus Professor of The University of Tokyo ONISHI Takashi State Minister of Cabinet Office ISHIHARA Hirotaka Director, UNU-IAS TAKEMOTO Kazuhiko
	Introductory talk	Council member of SCJ Director, Integrated Research System for Sustainability Science The University of Tokyo TAKEUCHI Kazuhiko
13:30 ~ 15:00	Keynote speech	Under-Secretary-General of the United Nations and Executive Director of UNSCAP Shamshad AKHTAR Chief of Staff - Innovation & Strategy, Philips Robert METZKE Professor, The University of Tokyo TANAKA Akihiko
15:20	Panel discussion	
~ 17:25	Chair Potential panelist	Professor, Keio University KANIE Norichika
	Industry	Project General Manager, Communication Department, Environmental Affairs Division, Toyota Motor Corporation AIBA Takao
	Government Academia	Director-General (Ambassador), Ministry of Foreign Affair of Japan AIBOSHI Koichi Senior Deputy Director-General, Center for Research and Development Strategy, Japan Science and Technology Agency KURAMOCHI Takao
	Youth Media	Japan Youth Platform for Sustainability(JYPS), Policy Manager TONOIKE Hideaki Anchor KUNIYA Hiroko
	Overseas	Professor, Yonsei university, Korea Tae Yong JUNG
17:25	Closing remarks	Vice-President of SCJ, Professor of The University of Tokyo HANAKI Keisuke





[Contact Us]

International Conference on Science and Technology for Sustainability 2016 Management Office TEL:03-5362-0120 FAX:03-5362-0121

Tokyo Metro Chiyoda Line Nogizaka Sta. Exit 5