

Predicting and Assessing Natural Capital and Ecosystem Services through an Integrated Social-Ecological Systems Approach (PANCES)

**Strategic Research and Development Area (Project Code: S-15), the Ministry of the Environment
Japan**

International Advisory Board Meeting

Date:

18(Sat)January 2021

21:00-23:30(JST),7:00-9:30(EST),13:00-15:30(CET)

Advisors:

Eduardo S. Brondizio (Indiana University Bloomington, USA)

Salvatore Arico (IOC-UNESCO, France)

Simon Ferrier (CSIRO, Australia)

Agenda:

21:00-21:10	Opening Remarks	Prof. Kazuhiko Takeuchi
21:10-21:28	Theme-1: Future scenarios and integrated modelling	O. Saito
21:28-21:46	Theme-2: Terrestrial ecosystem and ecosystem services assessment	T. Nakashizuka
21:46-22:04	Theme-3: Marine ecosystem and ecosystem services assessment	Y. Shirayama
22:04-22:22	Theme-4: Socio-economic assessments, multi-level governance of natural capitals, and inclusive well-being	K. Asano
22:22-22:35	Q&A	
22:35-22:47	Case Study Site I: Noto peninsula and Sado Island	S. Hashimoto
22:47-22:59	Case Study Site II: Hokkaido	M. Nakaoka
22:59-23:11	Case Study Site II: Okinawa	H.Nanami
23:11-23:27	Q&A and overall comments	
23:27-23:30	Closing remarks	Prof. K. Takeuchi