

<The 2016 Spring Meetings of the Japanese Society of Fisheries Science>  
**Development of fishing villages by using Area-capability approach**

DATE: 30 March 2016, 9:00-12:00

VENUE: Tokyo University of Marine Science and Technology / Site No.9

Session organizer : Satoshi ISHIKAWA (RIHN), Takafumi ARIMOTO (TUMSAT), Hisashi KUROKURA (Univ. of Tokyo), Keigo EBATA (Kagoshima Uni.)

9:00— 9:10	Opening address	Satoshi ISHIKAWA (RIHN)
9:10— 9:30	Introduction of “Area-capability” approach.	Kazuo WATANABE (RIHN)
		Chair: Satoshi ISHIKAWA (RIHN)
9:30— 9:50	1. Small-scale fisheries and coastal society around the Batan bay area, the Philippines	Tsutom MIYATA (FRA)
9:50— 10:10	2. “Tsukuru-Gyogyo” as Area-capability approach around the Batan bay area, the Philippines	Hisashi KUROKURA (Univ. of Tokyo)
10:10— 10:30	Break	
10:30— 10:50	3. Diversity and its importance of small-scale fisheries in coastal area of Rayong in Thailand	Keigo EBATA (Kagoshima Univ.)
10:50— 11:10	4. Improvement of Area-capability by introducing set-net in Rayong in Thailand	Takafumi ARIMOTO (TUMSAT)
11:10— 11:30	5. Improvement of Area-capability by introducing eco-tourism in fishermen village in Thailand	Mina HORI (Kochi Univ.)
11:30— 12:00	Discussion	

**Abstract**

Area-capability approach (AC approach) is new rural development model to find original local resources, which should be utilized and cared by the local communities, and promote the regional revitalization.

In this symposium, we discuss on the possibility of the AC approach using the case of the coastal society in the Philippines and Thailand, and consider future direction of fishery science and development of fishing villages.

Contact: Satoshi ISHIKAWA

Research Institute for Humanity and Nature, Kyoto 603-8047, JAPAN

Email: oounagi[ ]chikyuu.ac.jp (change [ ] to @ to send mail.)