International Workshop on Area-capability Studies Coastal Zone of Southeast Asia

December, 2015

ecture Hall,

Research Institute for Humanity and Nature

(RIHN)

Kyoto, Japan Language: English

MON

International Workshop 10:00-17:30

Guest Speech

Life Cycle Assessment and the Natural **Environment: Current Assessment Options** and the Way Forward
Francesca VERONES
(Norwegian University of Science and Technology, Norway)

Session 1,2 10:00-11:30

Developing Fisheries and Aquaculture in Indonesia on Global Climate Change Issues

Muhammad Iqbal DJAWAD (Hasanuddin University, Indonesia)

Session 3 13:00-17:30

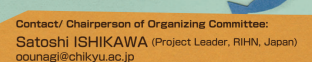
Case Studies in the Coastal Zone of Southeast Asia and Japan

TUE.

Project Annual Meeting 10:00-17:15

Organizer: Coastal Area-capability Enhancement in Southeast Asia Project, Research Institute for Humanity and Nature, Japan

After the Industrial Revolution, production and consumption actions of the human continued spreading, and those impacts on environment were enlarged to derive global climate changes and biodiversity losses which can change whole earth ecosystem. We must change past actions to adapt for a fluctuating global environment, and to enable sustainable development. The RIHN project named "Coastal Area-capability Enhancement in Southeast Asia (AC project)" has been conducting interdisciplinary field studies in coastal zone in Thailand, Philippines and Japan, based on the understanding that the coastal zone in these areas can represent fluctuating environment and high bio-cultural diversity area. In this workshop, we will discuss and compile the ways of the transdisciplinary studies to promote community actions which have good balance of utilization and cares of natural resources based on the



results of AC project.



457-4 Motoyama, Kamigamo, Kita-ku, Kyoto, 603-8047 JAPAN