

**International Workshop in Faculty of Agricultural Science  
and Field Science Center in Tohoku University 2008**

**Sustainable Yield and Population Conservation for Marine Organisms  
from the Point of View of Genetic Resources**

**Date:** March 20(Thu)-21(Fri), 2008

**Place:** Lecture room No.10 in Graduate School of Agricultural Science, Tohoku University, Sendai, Japan

**Program (Schedule)**

**20 March (Thu)**

- 09:30-10:00 Opening ceremony (Outline of the Workshop)  
 …Akihiro KIJIMA (Tohoku University, Japan)
- 10:00-11:00 Key note “Significance of intensive and extensive genetic analyses of natural populations in evolution and conservation”  
 …Mutsumi NISHIDA (The University of Tokyo, Japan)
- 11:00-12:00 Key note “Conservation of adaptive genetic diversity: insights and challenges”  
 …Juha MERILÄ (University of Helsinki, Finland)
- 12:00-13:30 Lunch
- 13:30-14:00 Population genetic study on the clam *Coelomactra antiquata* along the coast of China  
 …Qi LI (Ocean University of China, China)
- 14:00-14:30 Kumamoto oyster (*Crassostrea sikamea*) is abundant in its native habitat, the northern Ariake Sea, Kyusyu  
 …Masashi SEKINO (Fishery Research Agency, Japan)
- 14:30-15:00 Stock impact of exogenous hatchery-reared abalone in Japan  
 …Motoyuki HARA (Fishery Research Agency, Japan)
- 15:00-15:30 Population genetic study of spiny king crab (*Paralithodes brevipes*): relationship between ocean current and patterns of stock structure  
 …Minoru IKEDA (Tohoku University, Japan)
- 15:30-16:00 Coffee break
- 16:00-16:30 Population genetic studies on Echinoderms: population identification and stock management in Japan  
 …Manami KANNO (Tohoku University, Japan)
- 16:30-17:00 Molecular-based ecological approaches for understanding migratory ecology of the freshwater eels…Jun AOYAMA (The University of Tokyo, Japan)
- 17:00-17:30 General discussion
- 18:00-20:00 Night Session

**21 March : Excursion (9:00-17:00)**

Inspection of Tohoku University and Matsushima Aquarium

**22 March : Satellite Symposium-Open Seminar in Onagawa Field Center (13:00-16:00)**