

Water Tank Model Testing!

## KITAZAWA LAB.

## [Marine Ecosystem Preservation / Innovative Fishery]

**Underwater Technology Research Center** 

http://mefe.iis.u-tokyo.ac.jp/index\_e.html

**Marine Ecosystem Engineering** 

Dept. of Systems Innovation, Graduate School of Engineering

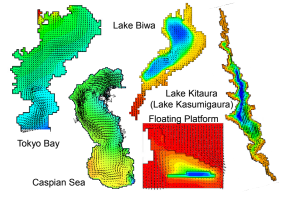
## **Aquatic Environment and Food Production**

Based on hydrodynamics, we study the following subjects by means of numerical simulation, water tank model testing, and field investigation in collaboration with many research organizations and private companies.

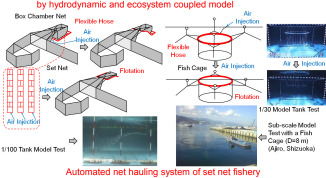
- 1. Future prediction of the ecosystem of lakes and coastal seas by hydrodynamic and ecosystem coupled model
- 2. Sustainable and effective marine food production system
- 3. Treatment of wastewater by electrochemical method

## Key words

- Future prediction of the ecosystem of lakes and coastal seas: eutrophication; climate change; harmful algae; toxin production, hydrodynamic and ecosystem coupled model; Tokyo Bay; Lake Biwa; Lake Kasumigaura; Lake Ikeda; Caspian Sea
- Sustainable and effective marine food production system: automation of fishery; high
  productivity; automated net-hauling system in set net fishery; fisheries resource
  conservation; automated feeding system in aquaculture; automated flotation/submersion
  system of fish cage; seafood self-sufficiency; employment of new workers
- Treatment of wastewater by electrochemical method: oxygen supply; decomposition of nitrogen; bio-fouling prevention; charcoal electrode; dielectric electrode; titanium net



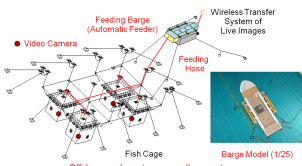
Future prediction of the ecosystem of lakes and coastal seas by hydrodynamic and ecosystem coupled model



Fish cage flotation and submersion system

Charcoal
Alumina
Filter
Acrylic
Resin
Electrolyte
Solution

Treatment of wastewater by electrochemical method



Offshore underwater aquaculture system