

Workshop Program

Saturday, September 23

13:00-13:15 Opening Address

Session 1

13:15-15:15 *Developing an integrative watershed diagnosis methodology*

13:15-13:45 Basic Concepts of the Project and Analysis of Social Factors Affecting
Turbidity Problems

Ken-ichi WAKITA

13:45-14:15 Development of Environmental Indicators Linking Lakes-Rivers-Humans
and Watershed Diagnosis

Takanori NAKANO

14:15-15:15 Discussion

15:15-15:45 Break

Session 2

15:45-18:15 *Adaptive management and enhancing communication among stakeholders*

15:45-16:15 Encouraging Agricultural Drainage Reduction Behavior by Action
Research

Junzo KATO

16:15-16:45 Scenario Approaches for Promoting Inter-hierarchy Communication
Shigeo YACHI

16:45-18:15 Discussion

18:30-20:30 Reception

Sunday, September 24

Session 3

- 9:30-12:00 *Extending hierarchical watershed management approach to various watersheds*
- 9:30- 9:50 Problem Framework of the Yodo River Downstream Area in Terms of Water Quality and Inflow Loads
Shigeo YACHI
- 9:50-10:20 Application to Various Watershed Issues Centering on Hierarchy
Yuichi HARA
- 10:20-10:45 Break
- 10:45-12:00 General Discussion and Summary
- 12:00 Closing Address