



Red River, Mekong Delta, Venice Lagoon: comparing management tools

Workshop

Organised by AICS Project Office in Hanoi, Embassy of Italy in Hanoi In partnership with Hanoi University of Science, University of Brescia, Thuy Loi University, Consorzio Venezia Nuova, Ministry of Natural Resources and Environment

October 13th, 2021 Programme

15.00 Vietnam | 10.00 Italy

 Event presentation, introduction and greetings: Michele Boario, Head of programs – AICS Project Office in Hanoi Antonio Alessandro, Italian Ambassador to Vietnam Tran Ngoc Anh, Professor – Hanoi University of Science Margherita Tenedini, Programme Officer – AICS Project Office in Hanoi

MODERATOR - Marco Abbiati, Science Attaché - Embassy of Italy in Hanoi

15.20 Vietnam | 10.20 Italy

• The Red River hydrology project and global climate changes Prof. Roberto Ranzi - University of Brescia

15.40 Vietnam | 10.40 Italy

• The flood risk assessment for the coastal areas of the Red River basin due to super typhoons, taking into account climate change and sea level rise Prof. Vu Minh Cat – Thuy Loi University

16.00 Vietnam | 11.00 Italy

• The Mose, a technological and innovative defence system Dr. Elena Zambardi - Consorzio Venezia Nuova

16.20 Vietnam | 11.20 Italy

 Identify challenges and seek strategies for sustainable development of Mekong Delta in Vietnam
Dr. Nguyen Thuy Anh – Ministry of Natural Resources and Environment

16.40 Vietnam | 11.40 Italy

• Q&A/Conclusions

