



Ana Maria Cruz

Ana Maria Cruz is a Professor at the Disaster Prevention Research Institute of Kyoto University, and currently acts as a President of IDRiM Society. She is an international expert in industrial risk management and emergency planning for conjoint natural and technological (Natech) disasters. She is a chemical engineer and holds a Ph.D. in Environmental Engineering from Tulane University in New Orleans, USA. Her research interests include risk analysis of flooding, storm, earthquake, tsunami and climate change – induced impacts on infrastructure systems, Natech accident investigation and consequence analysis, and disaster risk management. She has over 40 peer-reviewed publications in international journals.



Norio Okada

Norio Okada is a Professor Emeritus of Kyoto University, and currently acts as an adviser to a disaster governance research (IDiARRG) at Kwansei Gakuin University in Japan. His major research interests are twofold: methodological development and application, and field-based research for planning and management of physical and human systems, particularly related to natural disasters, the environment, water resources and infrastructure systems. His methodological foci include risk management and governance, conflict management and game theoretic approaches, and adaptive management of complex system under high uncertainty. Since 2001, he has been leading an extensive international research initiative to establish a new cross-disciplinary research area called Integrated Disaster Risk Management, by organizing a series of international conferences and workshops in collaboration, the culmination of which is the formation of the new academic society called “The International Society for Integrated Disaster Risk Management (IDRiM) Society”.