

# **IDRiM: Recent Developments and Challenges Updated Session**

## **❖ Background:**

- ❧ The concept of IDRiM has undergone a series of innovation changes and refinements during the last few years since it was initially proposed by DPRI-KU in 2001.
- ❧ The purpose of this session is to integrate, synthesize and showcase in a single forum the multiple strands of innovation and refinements that have occurred in this body of knowledge.
- ❧ The overarching goal of IDRiM is to substantially augment and enhance the implementation viability of disaster management policies.
- ❧ The integrated disaster risk governance program on what the governments should do and how they can contribute to IDRiM goals.

# **IDRiM: Recent Developments and Challenges Updated Session**

## **❖ Topics:**

- ❧ What is the science principle for IDRiM?
- ❧ What are the prior technologies of implementation of IDRiM?
- ❧ What are the governance guarantees of implementation of IDRiM?
- ❧ Which way of capacity building (CASIFiCa?) can enhance IDRiM?
- ❧ Which paradigm for disaster reduction are definitely IDRiM looking for?
- ❧ What is the best mode in “disaster risk management and managing disaster risk” in business and industry following IDRiM?

# IDRiM: Recent Developments and Challenges Updated Session

## Speakers (12 min each, last 30 min for discussion):

☞ Aniello Amendola

❖ *IDRiM Forum: a review and critique*

☞ Chennat Gopalakrishnan

❖ *Integrated disaster risk management: a survey and synthesis of key concepts, tools, techniques and case studies.*

☞ Mahmood Hosseini

❖ *Integrated disaster risk management system for industries subjected to natural hazards*

☞ Norio Okada

❖ *Comprehensive policy issues and methodologies challenges towards integrated disaster risk management (IDRiM): A Japanese experience.*

☞ Peijun Shi

❖ *Disaster Dynamics and Integrated Risk Governance*