INNOVATIONS IN RISK REDUCTION EDUCATION FOR YOUNG PROFESSIONALS: *Field Campus and Case Stations for Implementation Sciences*

*Organized by:* Disaster Prevention Research Institute (DPRI), International Institute for Applied Systems Analysis (IIASA), Japan Society of Natural Disaster Sciences (JSNDS)
From Research to Action

From Action to Research
Action-Research Alliance towards Implementation Science
Mindset OFF
NEXUS - IDRiM®

Dreams and...act today
Typical Conventional Case Study Approach

Place

A

B

C

Time

Disaster A

START END

Disaster B

NO CROSS-PLACE REFERENCE

Disaster C

NO CROSS-PLACE REFERENCE

START END

retroactive non-continuity
Case Station Approach

Place

START

A

Disaster A

B

Disaster B

C

Disaster C

Time

CROSS-PLACE REFERENCE

START

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Social Colearning Process
= Multilateral Knowledge Development

Stakeholders

Academics
Community
People

Administrators
NGO’s

Time
Field Campus

CASE STATION
Academic Colearning and Life-cycle Process
= Multilateral Human Resource Development

(a) Students as Future Scientists
(b) Students as Future Practitioners
(c) Students as knowledge-carriers, spirit-holders, capacity-disseminators