

**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

The diagram consists of two text elements connected by curved arrows. The top element is 'From Research to Action' in blue. The bottom element is 'From Action to Research' in red. A blue curved arrow points from the top element down to the bottom element on the left side. Another blue curved arrow points from the bottom element up to the top element on the right side. Additionally, there are two blue curved lines: one above the top text and one below the bottom text, both curving towards the center.

From Action to Research

Action-Research Alliance towards Implementation Science

Mindset

OFF

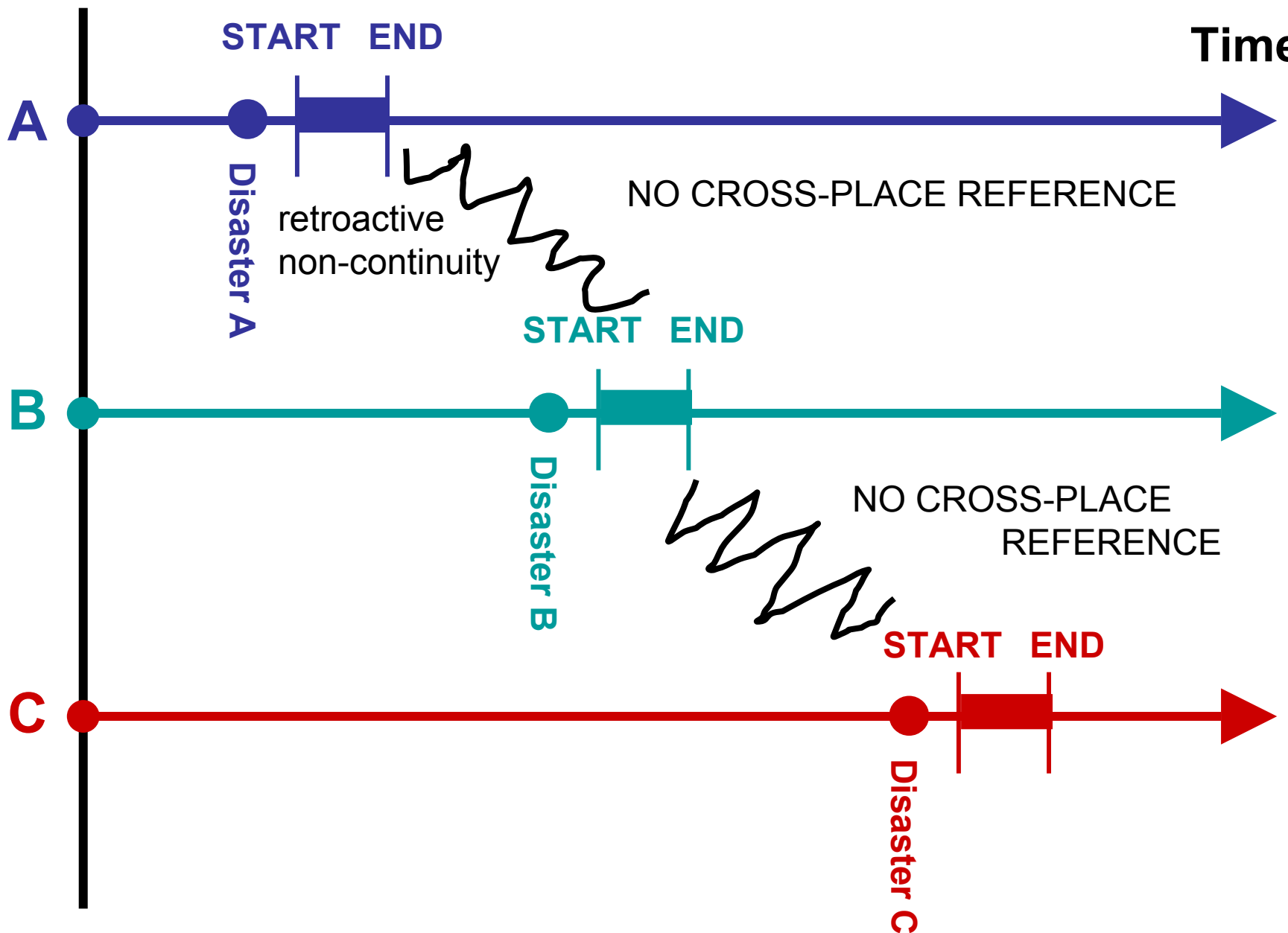
NEXUS - IDRiM®

Dreams and...act today

Typical Conventional Case Study Approach

Place

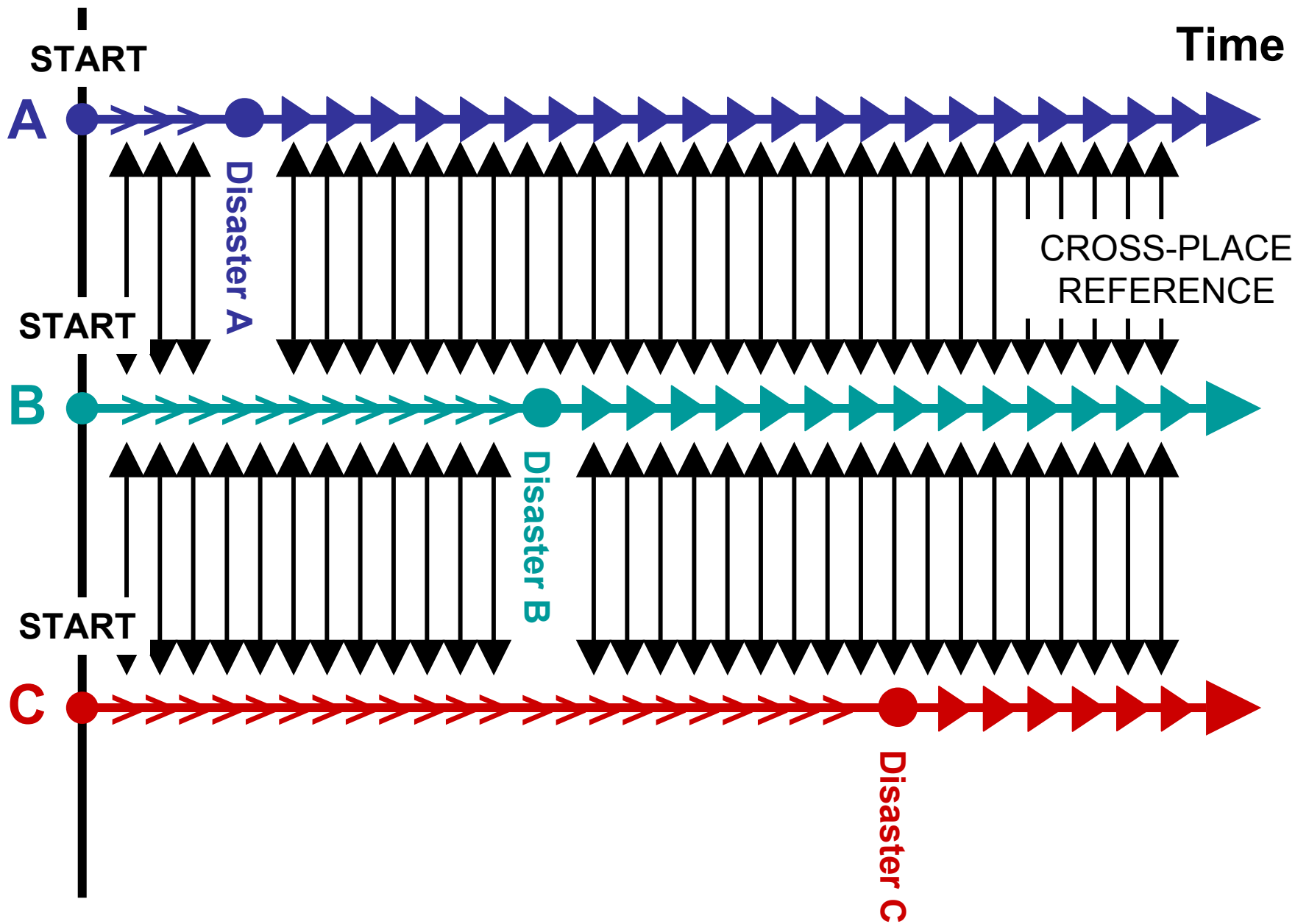
Time



Case Station Approach

Place

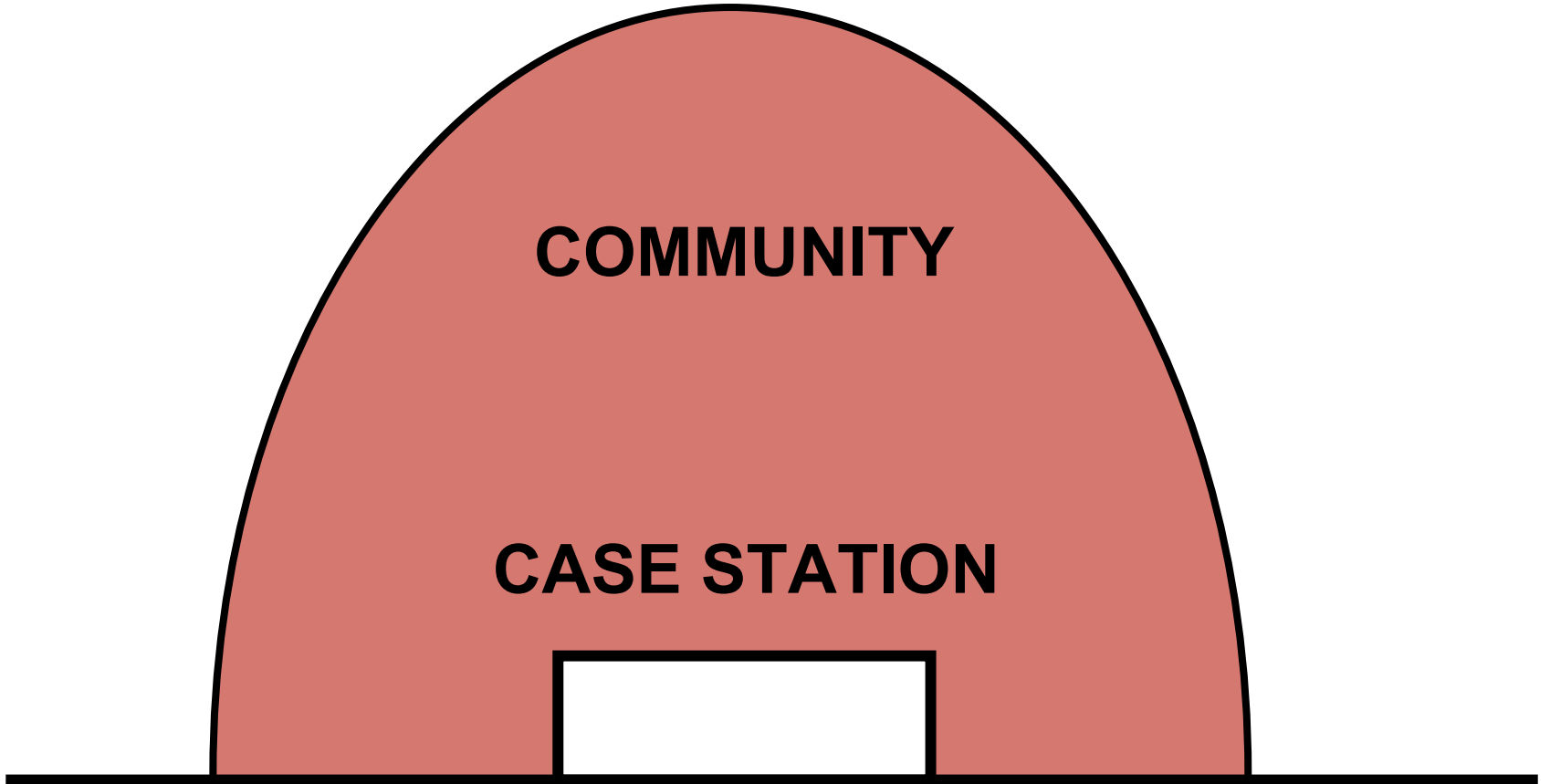
Time



HINTERLAND

COMMUNITY

CASE STATION



HINTERLAND

COMMUNITY

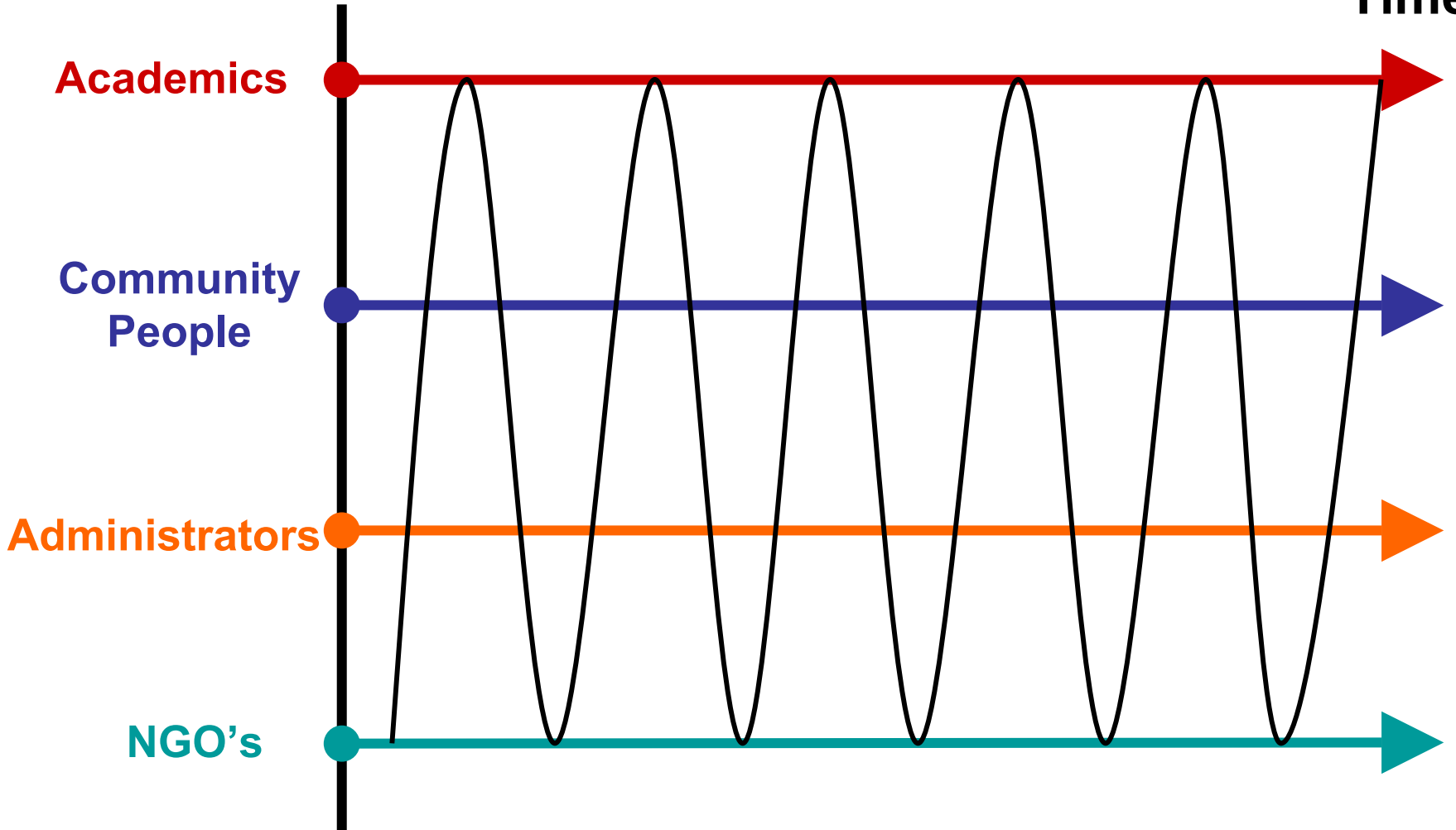
CASE STATION



Social Colearning Process = Multilateral Knowledge Development

Stakeholders

Time



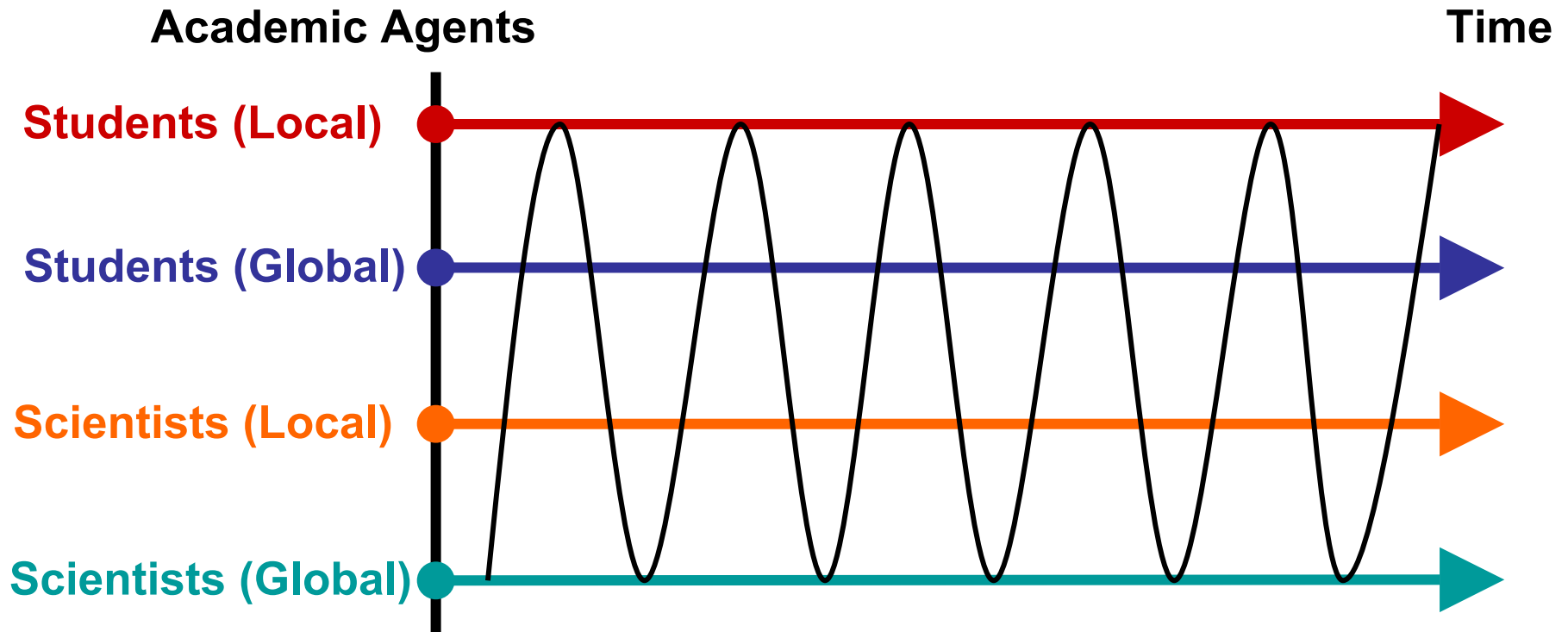


Field Campus

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