



Welcome to
the First Workshop for
Integrated Tsunami Scenario Simulation

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Oregon State University

Some factors to consider

- A rare event, difficult to forecast
- Distinct behaviors and characteristics
- Difficult to predict and measure the genesis
- Influence distant regions
- A lead-time for tsunami attack
- Require collaboration across broad disciplines

Why Scenario Simulation?

1. Alternative to a full-scale field investigation.
 - Controlled event
 - Lessons learned from a simulated field work
 - Identify critical problems
 - Coherence in the broad multidisciplinary community
2. By working on a common scenario from different aspects, enhance collaboration among us.
3. Encourage us to follow through our findings and results for practical applications.
4. Educational use