# **Monitoring Earthquakes**

# Intellectual linkage system of individual seismic networks in Asia-Pacific region

GEOSS AP Symposium (Jan. 11-12, 2007)

Mizuho Ishida

Japan Agency for Marine-Earth Science and

Technology

(JAMSTEC)

# The goals and targets of GEOSS

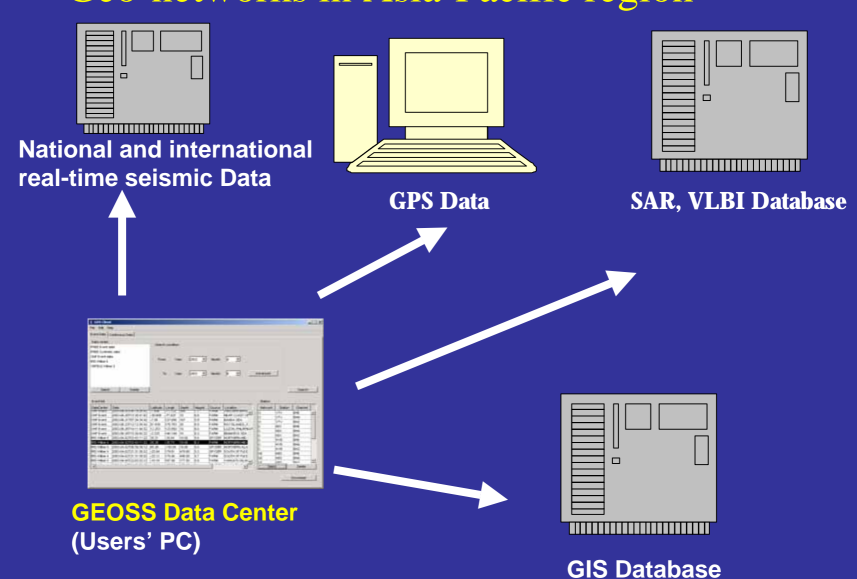
- Arrangements to make systems interoperable and to share data
- Collective optimization of the observation strategy
- Cooperative gap filling
- Observational adequacy and continuity
- Data transfer and dissemination
- Collaboration on capacity building
- Harmonization of methods and application of observation standards

# Proposed GEOSS AP recommendations

- Existing GEO Seismology Task
  - Recognize DI-06-02 as GEO coordinating Task for Asia-Pacific activities
  - Japan's role as "Asia-Pacific" instead of "DAPHNE"
- Data sharing
  - Asia-Pacific focus
  - Real-time data emphasized
- Sustaining the Facility at the state of the art
  - scientific
  - technology
- IMS open data access
- Synergy of Science and Operations (?)

- 1.Convergence of Observations in-situ, and satellite
- 2.Data Integration
- 3. Capacity Building
- 4.User Forum / User Interface / Outreach

# Intellectual linkage system of individual Geo-networks in Asia-Pacific region



### DI-02-06

Facilitate improvement of capabilities for global seismographic networks such as GSN, FDSN, DAPHNE, and sharing of data and event products among GEO members

- 1. Sustain GSN/FDSN operations and maintenance.
- 2. Expand real-time telemetry capabilities and robustness for the GSN/FDSN stations.
- 3. Improve operational uptime and data availability of GSN/FDSN.
- 4. Promote real time access and use of data from GNSS (Global Navigation Satellite Systems) permanent stations
- 5. Advocate free, open access to real-time seismic data from GEOSS in-situ Observation Systems and facilitate data sharing among GEOSS members.
- 6. Facilitate and improve the use of seismological data to obtain rapid estimates of event parameters suitable to mitigate the consequences of the event.
- 7. Facilitate data management coordination within GEOSS for seismological data, metadata, and products.
- 8. Establish GEOSS 6-year target to develop new very-broad seismometers for seismology and tsunami warning.
- 9. Advocate and coordinate use of GSN/FDSN as a logical framework for other GEOSS insitu measurements.
- 10. Establish GEOSS 10-year target to extend global seismological coverage into the oceans through synergy and shared logistical infrastructure with GEOSS in-situ ocean observing systems.

#### **DI-02-06**

Facilitate improvement of capabilities for global seismographic networks such as GSN, FDSN, DAPHNE, and sharing of data and event products among GEO members

- 1. Sustain GSN/FDSN operations and maintenance.
- 2. Expand real-time telemetry capabilities and robustness for the GSN/FDSN stations.
- 3. Improve operational uptime and data availability of GSN/FDSN.
- 4. Promote real time access and use of data from GNSS (Global Navigation Satellite Systems) permanent stations
- 5. Advocate free, open access to real-time seismic

- 7. Facilitate data management coordination within GEOSS for seismological data, metadata, and products.
  - 8. Establish GEOSS 6-year target to develop new very-broad seismometers for seismology and tsunami warning.
- 9. Advocate and coordinate use of GSN/FDSN as a logical framework for other GEOSS in-situ measurements.
- 10. Establish GEOSS 10-year target to extend global seismological coverage into the oceans through synergy and shared logistical infrastructure with GEOSS in-situ ocean observing systems.