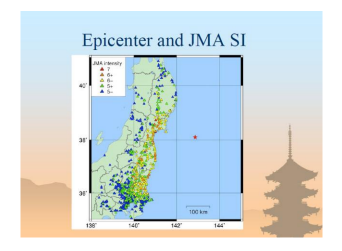
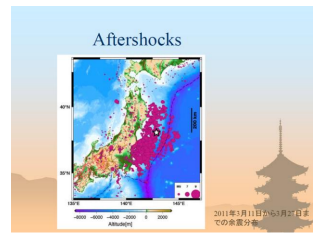
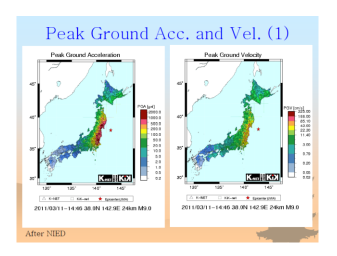


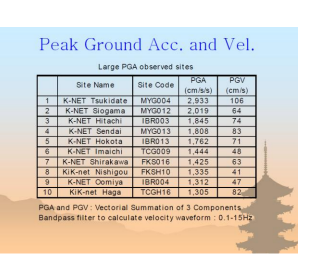
## **CONTENTS**

- Outline of the earthquake and damage
- Damage to water supply facilities
- Unusual phenomena; an abrupt increase in flow rate and a decrease in water pressure of water distribution system in spite of no damage to pipelines
- Conclusions

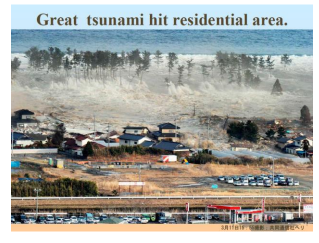








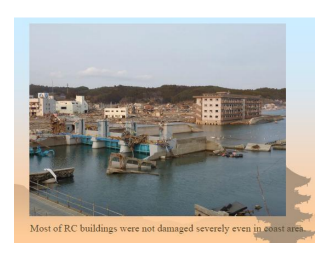






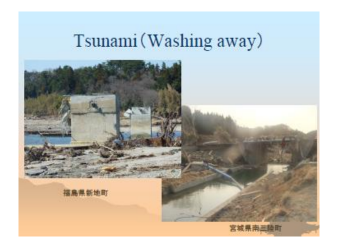


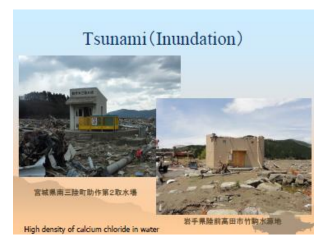




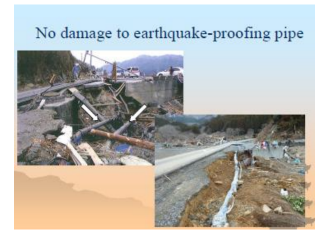




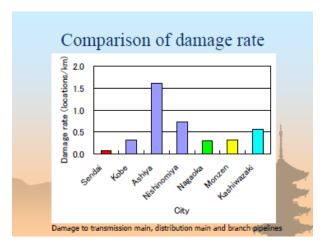


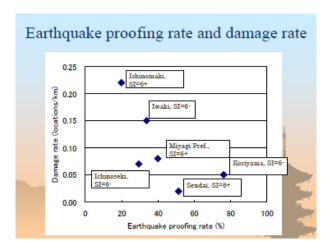


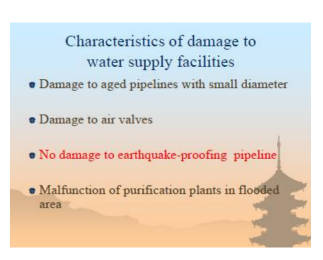


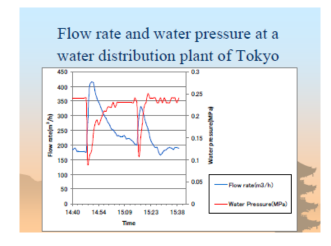




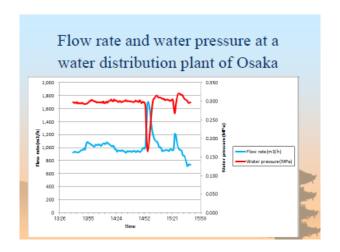


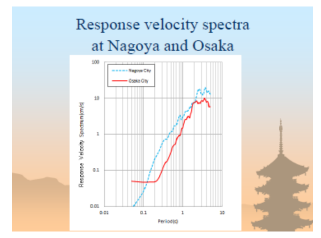


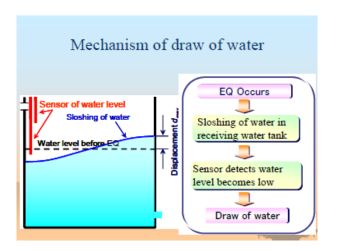


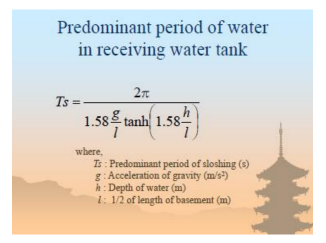


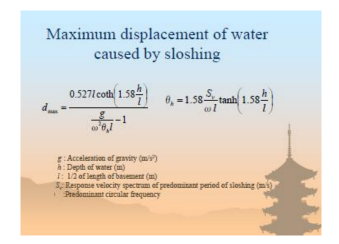


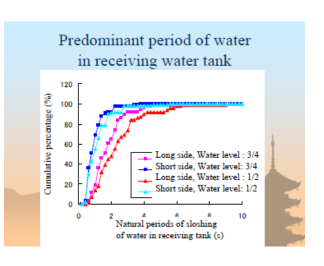












## Concluding remarks (1)

- The entire damage to water supply pipelines is not revealed in flooded areas by tsunami. We must collect all damage data and analyze it to learn the lessons from this disaster.
- Effect of earthquake-proofing for pipeline was verified. We must accelerate the earthquake proofing, especially for aged facilities.
- Force of tsunami acted on a buried pipe is not clear The effect of tsunami must be studied soon.

## Concluding remarks (2)

If sloshing of water in receiving water tank is occurred by an earthquake, draw of water to receiving water tank from pipeline starts by error of sensor of water level in the receiving water tank. Sloshing of water in receiving water tank, therefore, seems to be one of the causes of unusual phenomena.

