

# Japan Geoscience Union Meeting 2011

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Room:301A

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## Disaster preparedness and education activities based on locally produced and consumed concept

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Disaster management is one of the leading application areas in earth sciences. Scientific research results have already been used in many aspects of public life. Therefore, outreach activity of disaster management is often done as part of natural science education. But it is difficult to meet the diverse needs of disaster management, if we have been staying in only natural science field. Participants may stay a few people who were quite limited in sex, age and occupation. We have redone the disaster in terms of capturing regional challenges. And we began efforts to prompt the participation of citizens share a sense of crisis. We have highlighted the importance of disaster management from regional problem. And we began efforts to prompt the participation of citizens share a sense of crisis. Many kinds of disaster management action were subjects that people can participate with a variety of expertise not limited in scientific research experiences. As a result, newcomers who have felt no interest in disasters are joining in our actions with their specialty.

Keywords: Tokai Earthquake, Disaster education, Continuity, Locally produced and consumed, Tsunami