

## Tsunami forecast service at JMA : from the point of view of immediate data processing

# Kazuo Ohtake[1], Shin'ya Tsukada[2]

[1] JMA, [2] Seismological and Volcanological Dep., J.M.A.

Tsunami forecast is one of the most important services of the Japan Meteorological Agency that require quick release. Many approaches have been taken to achieve higher accuracy, and to reduce the time required to release the forecast. We will describe the flow of data processing for the JMA tsunami forecast service, and discuss future subjects for improving the service.