[JJ] Evening Poster | H (Human Geosciences) | H-DS Disaster geosciences

[H-DS10]Tsunami and Tsunami Forecast

convener:Naotaka YAMAMOTO CHIKASADA(National Research Institute for Earth Science and Disaster Resilience), Kentaro Imai(Japan Agency for Marine-Earth Science and Technology), Hiroaki Tsushima(気象 庁気象研究所)

Wed. May 23, 2018 5:15 PM - 6:30 PM Poster Hall (International Exhibition Hall7, Makuhari Messe) This session discusses issues related to improving real-time and long-term prediction accuracy of tsunami from earthquakes, landslides, and volcanoes, which include such as a better understanding of tsunami dynamics, new real-time tsunami observing systems deployed in the open ocean and coastal waters, methodologies of more rapid and accurate prediction during tsunami emergencies, more extensive and accurate inundation maps, and long-term tsunami potential forecast.

[HDS10-P13]Efficient new scheme for the linear dispersive wave equation for far-field tsunamis

*Shinpei Hata¹, Hiroshi Takenaka¹, Masanao Komatsu¹, Takeshi Nakamura² (1.Okayama University, 2.NIED) Keywords:Far-Field Tsunami, Linear Dispersive Equation

For calculating tsunami wave propagation, the linear dispersive wave equation is used (e.g. Saito et al., 2010, JGR), which consists of " two" equations of motion and " one" continuity equation. Since the equations of motion contain the dispersive terms of tsunami, they have been usually solved by using an implicit time scheme. Takenaka et al. (2017, SSJ) proposed a new method to efficiently solve the linear dispersive wave equation in the Cartesian coordinate system. The dispersive terms in the equations of motion are transferred into the continuity equation by replacing the flow rate variables to the new ones. Then, since we can solve the equations of motion using an explicit time scheme and the continuity equation using an implicit one, the computation time is at least four times faster than the previous procedure. They proposed the two different schemes to solve the continuity equation containing the dispersive terms. Hata et al. (2017, SSJ) implemented these schemes into a code for the linear long wave equation in Cartesian coordinates to demonstrate the effectiveness of the new schemes. In this study, we apply Takenaka et al.'s (2017) idea to the linear dispersive tsunami equation in the spherical coordinates with the Coriolis force (e.g., Tanioka, 2000, Papers in Meteorology and Geophysics) for far-field tsunami simulations. For the implicit solution, we use the ICCG method as Poisson solver. In this presentation, we show the actual numerical scheme based on the finite-difference method in spherical coordinate system and illustrate their efficiency through several computational examples.