A barrier island often develops along the marginal area of a flat shallow sea. Various explanations have been given for the cause of development of barrier islands. Most studies have focused on the development and deformation of a barrier island during changes in sea level in terms of the stratification of sand layers in the sand bar and the change in longitudinal profiles (Schwarz, 1971), and studies on the 3-D development of a barrier considering the water depth where the barrier island develops and wave intensity are rare. In this study, we consider the relationship between wave energy and the water depth where a barrier island develops, in which the wave energy reaching the shoreline is controlled under a constant-sea-level condition. On the basis of the results of a movable bed experiment by Uda et al. (1994), the development of a bay barrier is investigated using the BG model proposed by Serizawa et al. (2009), taking a bay barrier that extends deep in a bay as an example.

**MOUVABLE-BED EXPERIMENT AND CALCULATION**

Uda et al. (1994) experimentally studied the mechanism by which a barrier can develop as an elongated sand spit through the action of longshore sand transport in a flat shallow sea. In their experiment, it was investigated whether or not a barrier is formed on a flat shallow sea under the condition that a sufficient volume of sand is supplied. A model beach was made of sand with $d_{50}=0.28$ mm. The initial beach shape was set to be V-shaped. In the central part of the beach, a flat shallow sea bottom was made. The initial seabed slope was 1/5 and the angle between the initial shoreline and wave direction was 45°. Regular waves with $H_0=3$ cm ($T=0.8$ s) were generated in the experiment. By changing the water depth of the flat shallow bottom $h$, to 7, 5, and 3 cm (Cases 1, 2, and 3), the relationship between the water depth of the flat shallow bottom of the bay and the formation of a bay barrier was investigated. Figures 2(a), (b), and (c) show the beach topography of experimental results. In Case 2 ($h=5$ cm), a sand bar extended from both ends of the shallow flat sea toward the central part, forming a bay barrier. This barrier protruded in the central part, resulting in the protrusion of contours deeper than 6 cm. A shallow sea was left behind the barrier, forming a lagoon. In case 3 ($h=3$ cm), a barrier with a much wider lagoon was formed, leaving a shallow sea with a depth of 3 cm. A sand spit rapidly elongated alongshore in the extremely shallow sea, forming a barrier with a lagoon behind it, when the ratio of the water depth to the equivalent wave height ($\gamma = H_0/h$) was smaller than 1.7. But, no barriers are formed when $\gamma$ is larger than 2.3 as shown in case 1 ($h=7$ cm).

**CONCLUSIONS**

- The formative mechanism of a bay barrier was clarified using the BG model, which was proposed by Serizawa et al. (2009) and named after Bagnold’s study.

- The predicted results were in good agreement with the experimental results of Uda et al. (1994)(Fig. 2).

- It was confirmed that the formation of a bay barrier is mainly due to the occurrence of wave breaking on the flat shallow bottom, from which a bay barrier extends. A barrier is formed under the condition that the ratio of the water depth of the flat shallow bottom to wave height $\gamma$ is smaller than 1.7, but no barriers are formed when $\gamma$ is larger than 2.3.