Improvement of sediment transport by excavation of causeway in Funafuti Atoll, Tuvalu

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Introduction Funafuti Atoll, the capital of Tuvalu, is located at 179° 11’ 50” E 8° 31’ 16” N, and it has east-west width of 19 km and north-south width of 25 km (Fig. 1(a)). Fongafale Islet in the eastern part of Funafuti Atoll has high population density (Fig. 1(b)). The sediment production from reef-living organisms such as corals and foraminifers is considered to be decreasing recently due to human impact and this decrease causes erosion. On the sustainable plan of island conservation, the natural process of sediment production and transportation should be used effectively (Fig. 2). This study focused on the improvement of sediment transport by excavation of the causeway located in the northern part of Fongafale islet, in order to increase the lagoonal sediment transport. Then, accretion due to excavation was evaluated numerically.

Effective width of excavation Five cases of different width of excavation (7, 14, 28, 35, 62, 120m) were examined by using the constructed numerical model. Figure 4 shows that the deposited sand in the different excavation width of 7, 28, 120m, respectively. The green colored areas show the island. When the open-cutting width is narrow (7m), the sand supplied on the ocean-side reef-flat was not distributed in the lagoon-side reef-flat widely. Increasing of the open-cutting width accelerated the inflow sediment transport from ocean to lagoon-side.

Figure 5 indicated the longshore sediment transport rate at the red circle in Fig. 3 in each open-cutting width. The longshore sediment transport rate is in proportion to the open-cutting width until 28m of the open-cutting width of the causeway. In that case, the sediment volume of both transport from ocean to lagoon and transport along the lagoonal coast was increased uniformly. However, the sediment transport rate between 28m and 120m was changed to the inverse proportion. Thus, even if the open-cutting width of the causeway was expanded over 28m for increasing the sediment transport from ocean to lagoon, it does not contribute to increase the longshore sediment transport in lagoonal coast because the sediment flushed out to the deep lagoon. This numerical examination identified that the efficient width of the open-cutting of the causeway is about 30m. Therefore, post-calculation was conducted using the topographic data with the open-cut width as 28m.

Effectiveness of accumulation Figure 6 shows the accreted sand in the middle part of Fongafale island in 5 years later. It is indicated that the sediment transportation along lagoonal coast was toward southward. It was also identified that the excavation of the causeway contributed to accelerating of accretion in the lagoonal beach in Fongafale island. In order to implement the sustainable morphological conservation using the natural process of island morphological changes, the excavation of the causeway is a desirable method for effective use of supplied sediments.

Conclusion Consideration of effective excavation width indicated that the most desirable width is around 30m. Even if the excavation width is increased more than 30m, the longshore sediment transport didn’t increase. Excavation of the causeway increased lagoonal sediment transportation and it accelerated lagoonal accumulation. Calculated results indicated that the excavation of causeway is effective for improvement of longshore sediment transport, and it connects to sustainable conservation of lagoonal coast in Fongafale Islet.

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