

AHW018-06

会場:展示ホール7別室2

時間: 5月28日10:15-10:30

数値解析を用いた大阪湾への地下水流出量の推定

Simulation of submarine groundwater discharge to Osaka Bay

安元 純^{1*}, 中屋 眞司², 中田 聡史⁶, 高橋昌弘⁵, 谷口 真人⁶, 小野寺 真一³, 三田村 宗樹⁴, 中村真也¹

Jun Yasumoto^{1*}, Shinji Nakaya², Satoshi Nakada⁶, Masahiro Takahashi⁵, Makoto Taniguchi⁶, Shin-ichi Onodera³, Muneki Mitamura⁴, Shinya Nakamura¹

¹琉球大学農学部 地域農業工学科,²信州大学,³広島大学,⁴大阪市立大学,⁵日本工営,⁶総合地球環境学研究所

¹University of the Ryukyus, ²Shinshu University, ³Hiroshima University, ⁴Osaka City University, ⁵NIPPON KOEI CO., LTD, ⁶RIHN

The coastal environment deterioration caused by nutrient discharge from the land area is a serious problem. Previous research made in the last decades has shown that direct groundwater discharge to coastal zone is a significant pathway of water and nutrient form land to ocean (Moore, 1996). For instance, groundwater discharge has often contained higher chronic inputs, which is from fertilizers and sewage. Therefore, groundwater discharge often makes the significant effect to coastal marine eutrophication (Taniguchi, 2002). These types of studies, which are extremely difficult in practice, provide explanations for water quality patterns that cannot be explained by more widely recognized processes such as rainfall or surface water runoff.

Numerical ground water flow modeling is another method that can be used to estimate rates of submarine ground water discharge (Langevin 2001; Smith et al. 2001; Kaleris et al. 2002), but one that is not often used because of limitations in computer speed, data availability, and availability of a simulation tool that can minimize numerical dispersion.

This study focuses on the environmental rehabilitation of Osaka Bay, Japan, where eutrophication has been occurred recently. It is recognized that this problem is caused by an increase of the nutrient input, as fertilizers and wastewater, through direct runoff and groundwater discharge from the residential, industrial and agricultural areas in Osaka Bay catchment. However, groundwater discharge has not yet been quantified as the pathway of nutrients input in this area. This research provides an example of the types of results that can be obtained with a variable density ground water model and demonstrates the approach by presenting estimates of submarine ground water discharge rates to Osaka Bay, Japan.

キーワード:数値解析,海底地下水湧出,大阪湾

Keywords: Simulation, Submarine groundwater discharge, Osaka Bay