

# 수치실험을 이용한 일본 세토내해의 염분분포 연구

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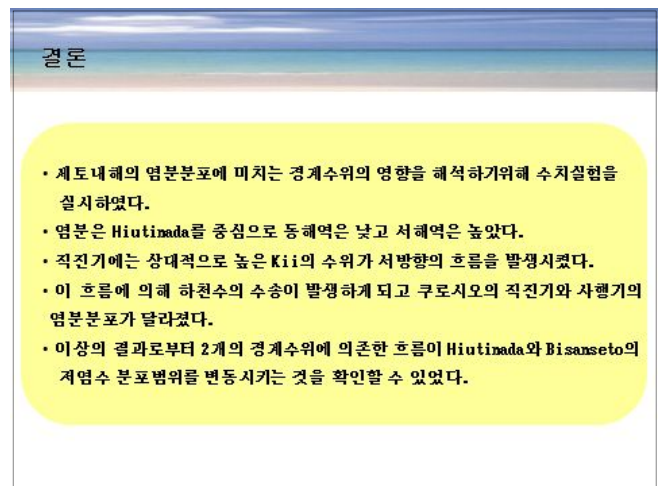
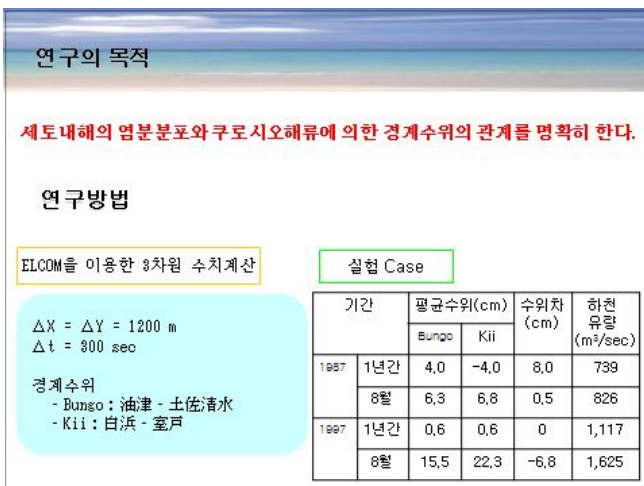
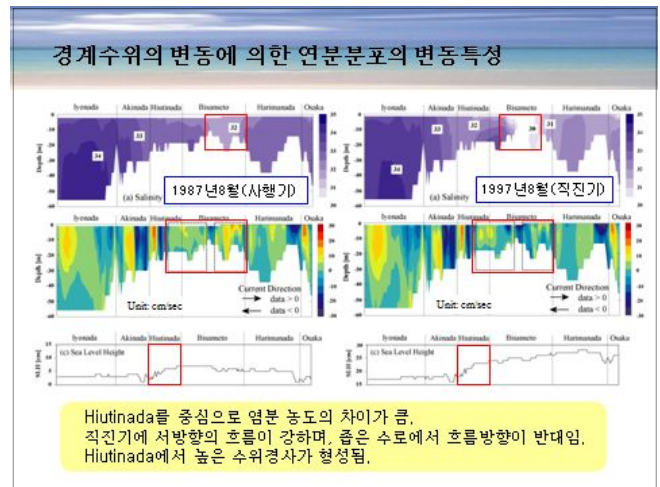
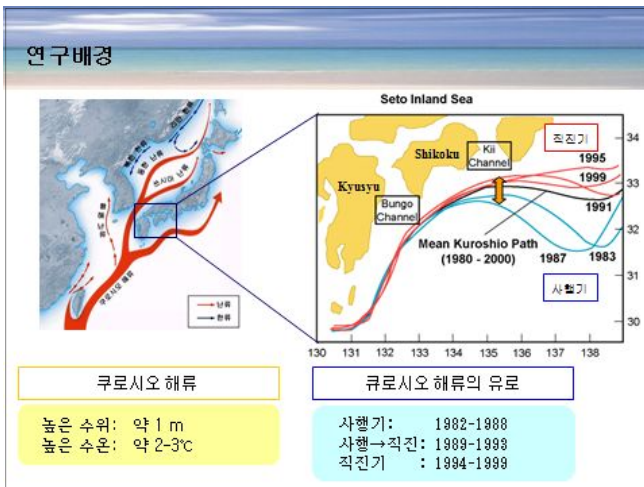
## A Study on Distribution of Salinity in Seto Inland Sea using Numerical Experiment

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핵심용어 : 세토내해, 쿠로시오 해류, 염분분포, 잔차류

Key Words : Seto Inland Sea, Kuroshio current, salinity distribution, residual current



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