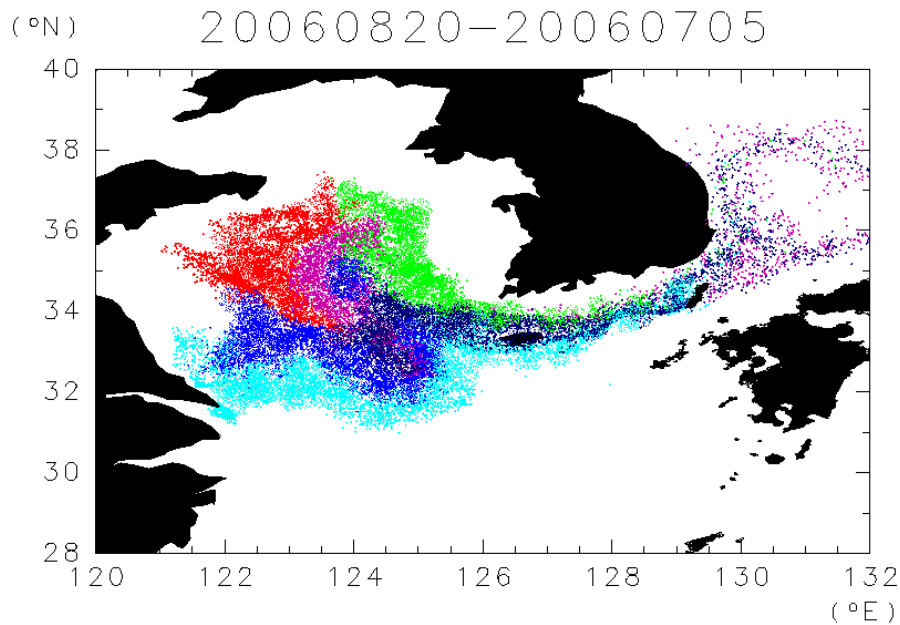
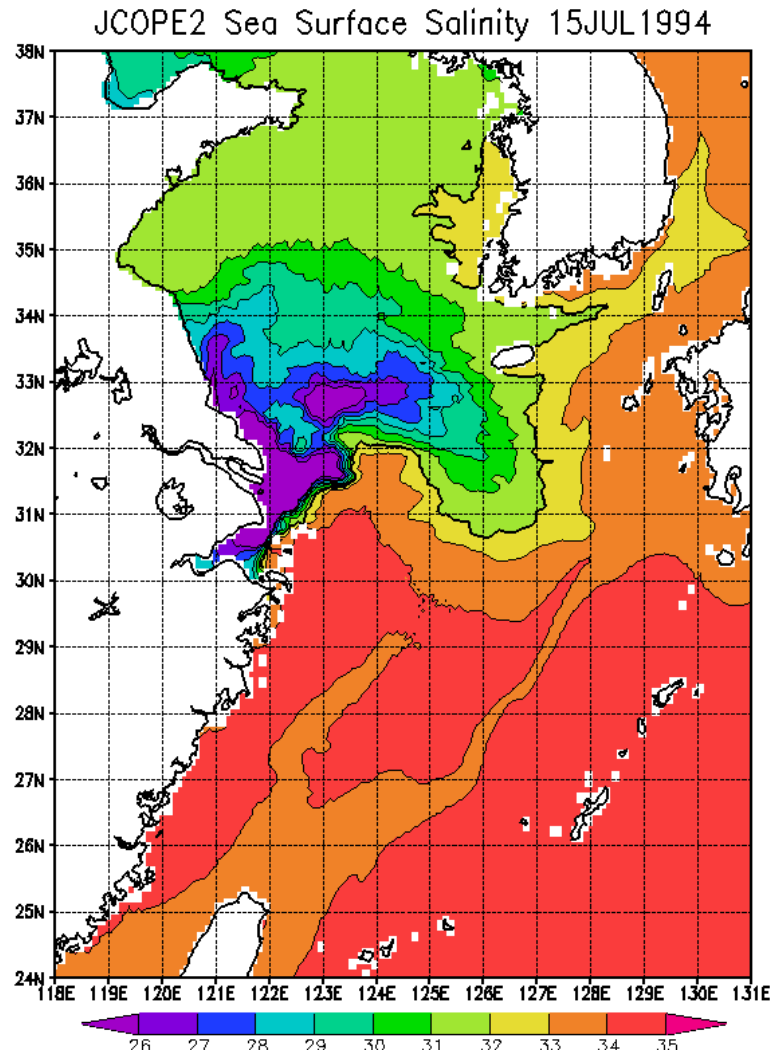


8月5日:6の粒子が対馬に大量漂着。量は西水道側の方が多い。

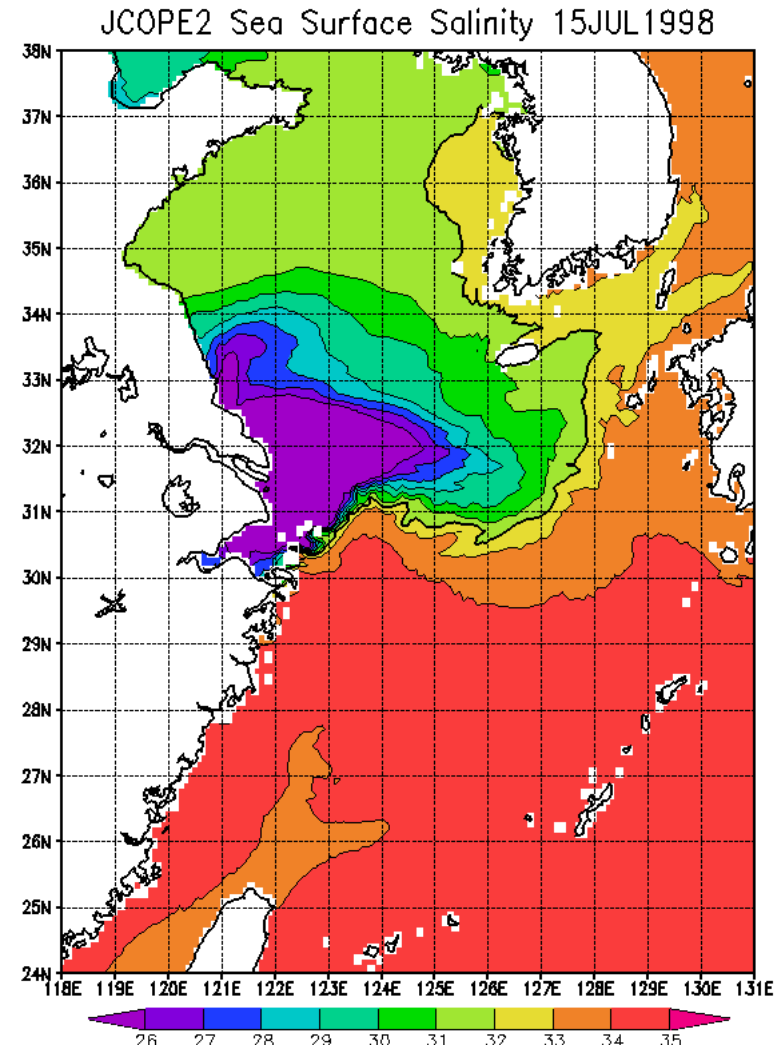


8月20日:3の粒子が対馬に大量漂着。量は西水道側の方が多い。

# 発生海域：長江淡水分布



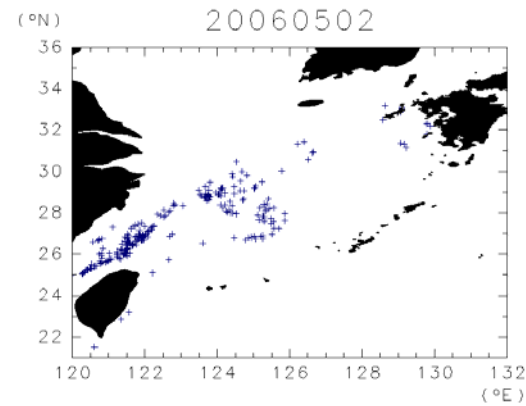
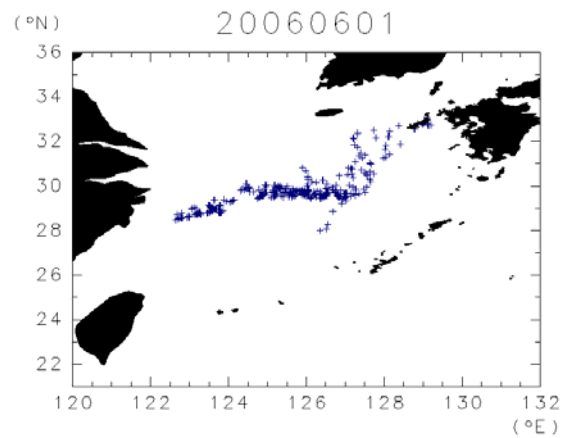
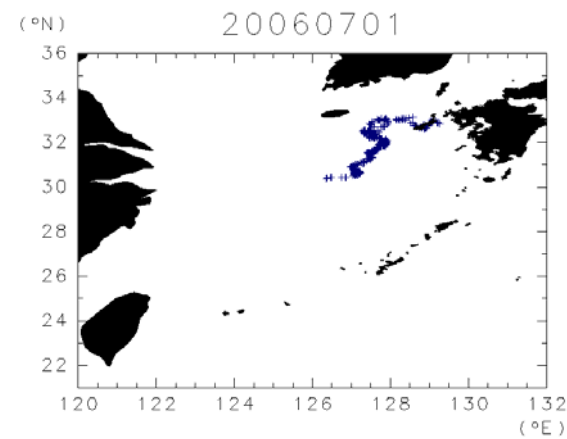
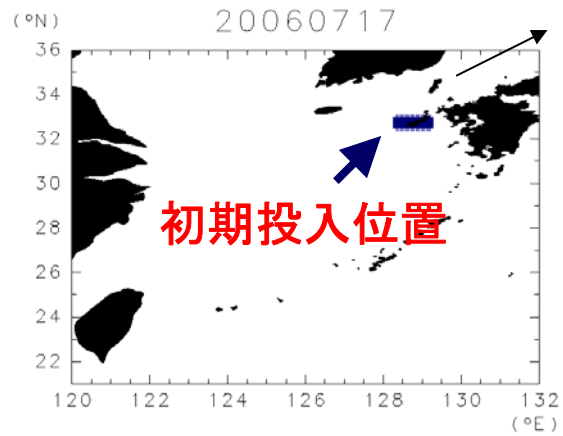
June-July 1994



June-July 1998 (Flood)

# 2006年7月長崎漂着樹木の起源 (逆追跡)

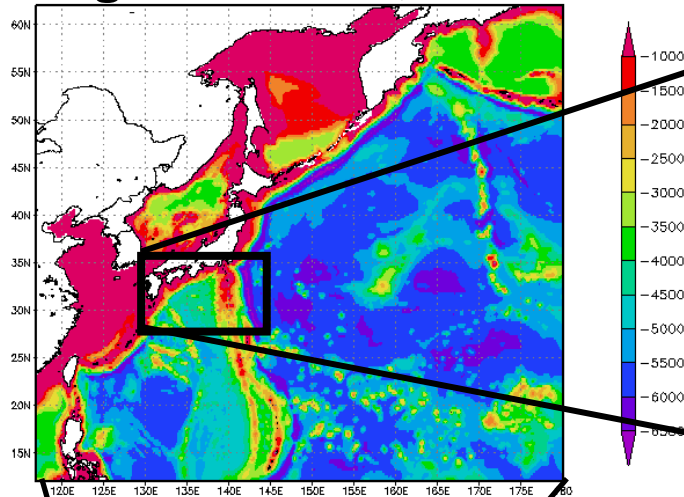
JAMSTEC・水研センター共同研究



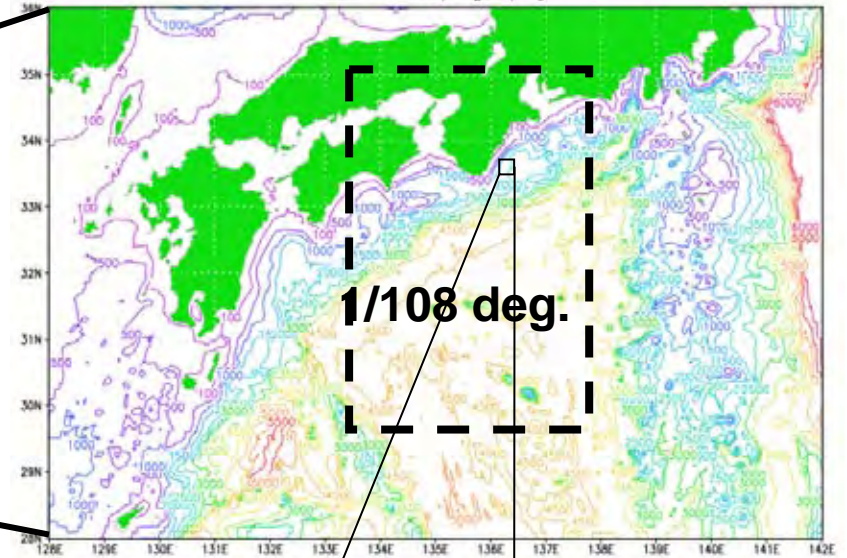
5月の台風による長江の洪水による流木流出が原因とほぼ同定

# 更なる挑戦: JCOPE2 down-scaled derivative systems

1/12 deg. (108-180E, 10.5-62N)

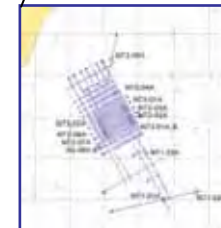


nest74 topography

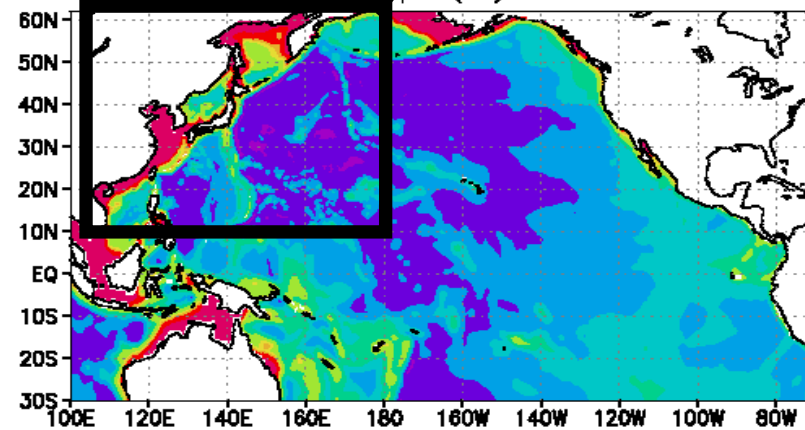


1/108 deg.

1/36 deg.



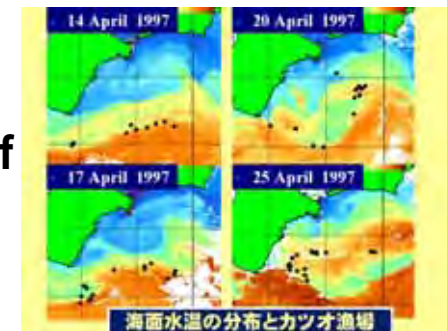
Support of  
'Chikyu'  
operation



1/4 - 1 deg. (100E-70W, 30S-62N)



Research of  
Bonito  
grounds



# 海洋変動予測の豊かな未来

