

Modeling the influence of the Dardanelles outflow on the Aegean Sea dynamics

V. Kourafalou

Univ. of Miami / RSMAS

I. Androulidakis (*Univ. of Thessaloniki, Greece*)

D. Raitsos, K. Tsiaras (*HCMR, Greece*)

A. Wallcraft and O.M. Smedstad (*NRL-SSC*)

Collaborators: E. Jarosz, C.A. Blain (NRL-SSC)

P.M. Poulain (OGS, Italy)

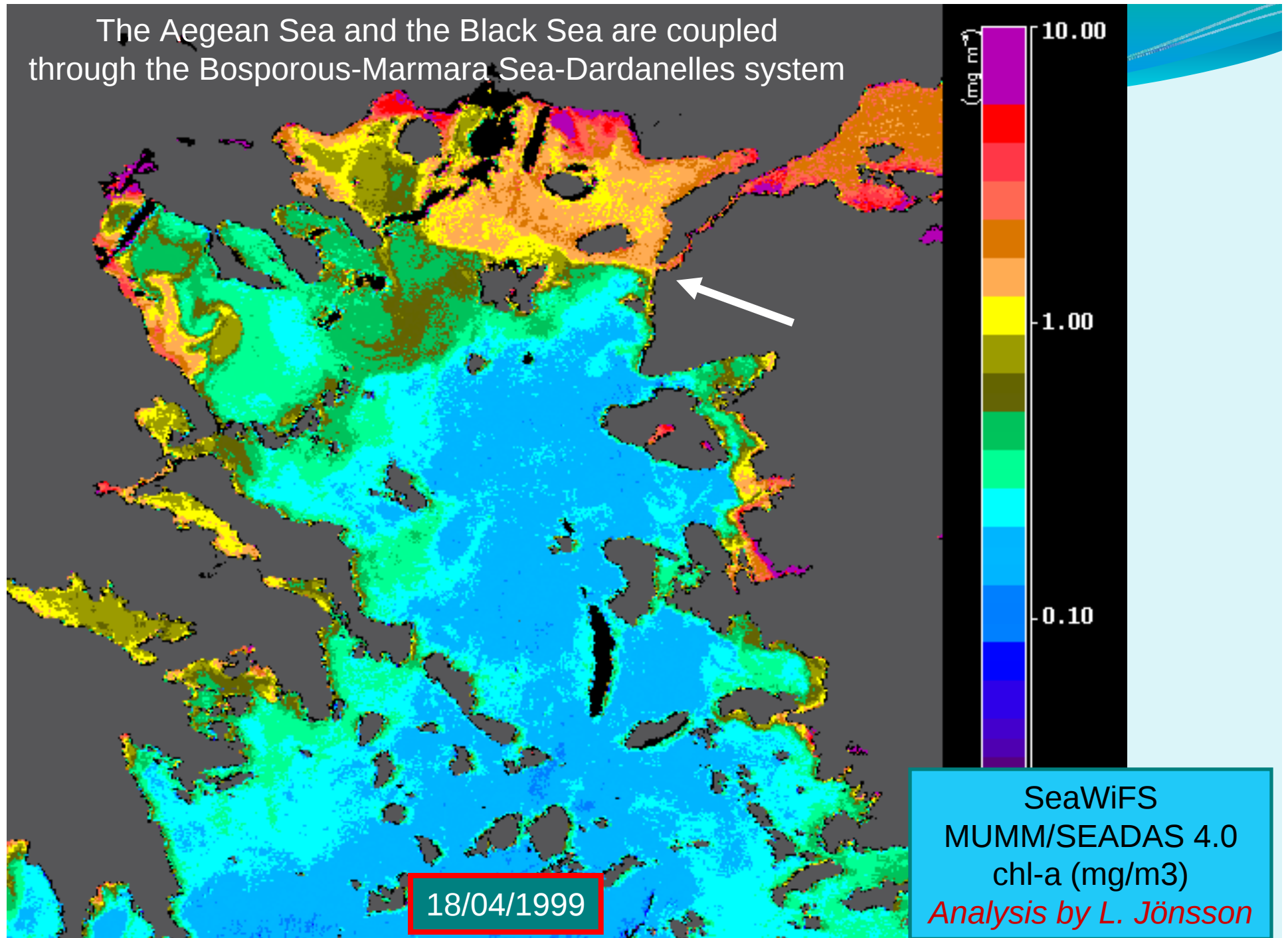
S. Besiktepe (NURC, Italy/international)

EU-SESAME project (HCMR, coordinator)



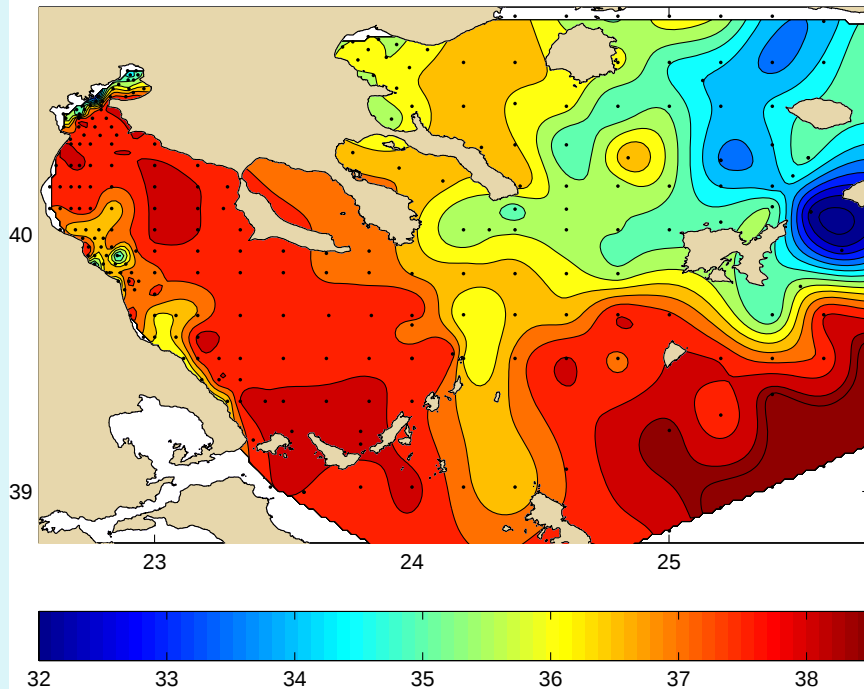
Report Documentation Page				Form Approved OMB No. 0704-0188	
Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.					
1. REPORT DATE 2009		2. REPORT TYPE		3. DATES COVERED 00-00-2009 to 00-00-2009	
4. TITLE AND SUBTITLE Modeling the influence of the Dardanelles outflow on the Aegean Sea dynamics				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Naval Research Laboratory,Stennis Space Center,MS,39529				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited					
13. SUPPLEMENTARY NOTES Layered Ocean Model Workshop (LOM 2009), Miami, FL					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT Same as Report (SAR)	18. NUMBER OF PAGES 23	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified			

The Aegean Sea and the Black Sea are coupled through the Bosphorous-Marmara Sea-Dardanelles system



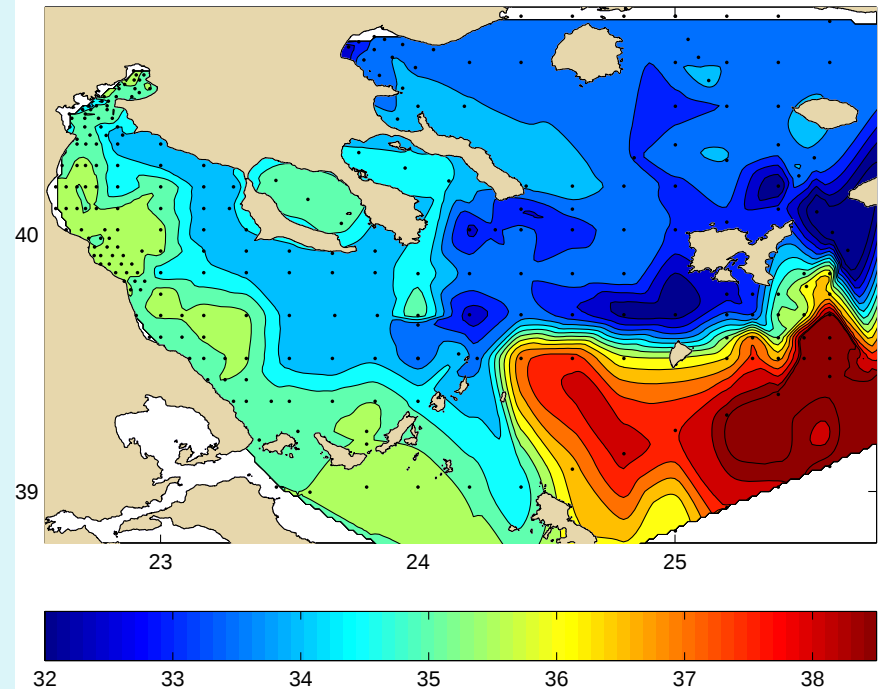
Observations: 1997-1998 hydrography

Salinity at 5m (psu) / May 1997



Salinity
(May 1997)

Salinity at 5m (psu) / September 1998



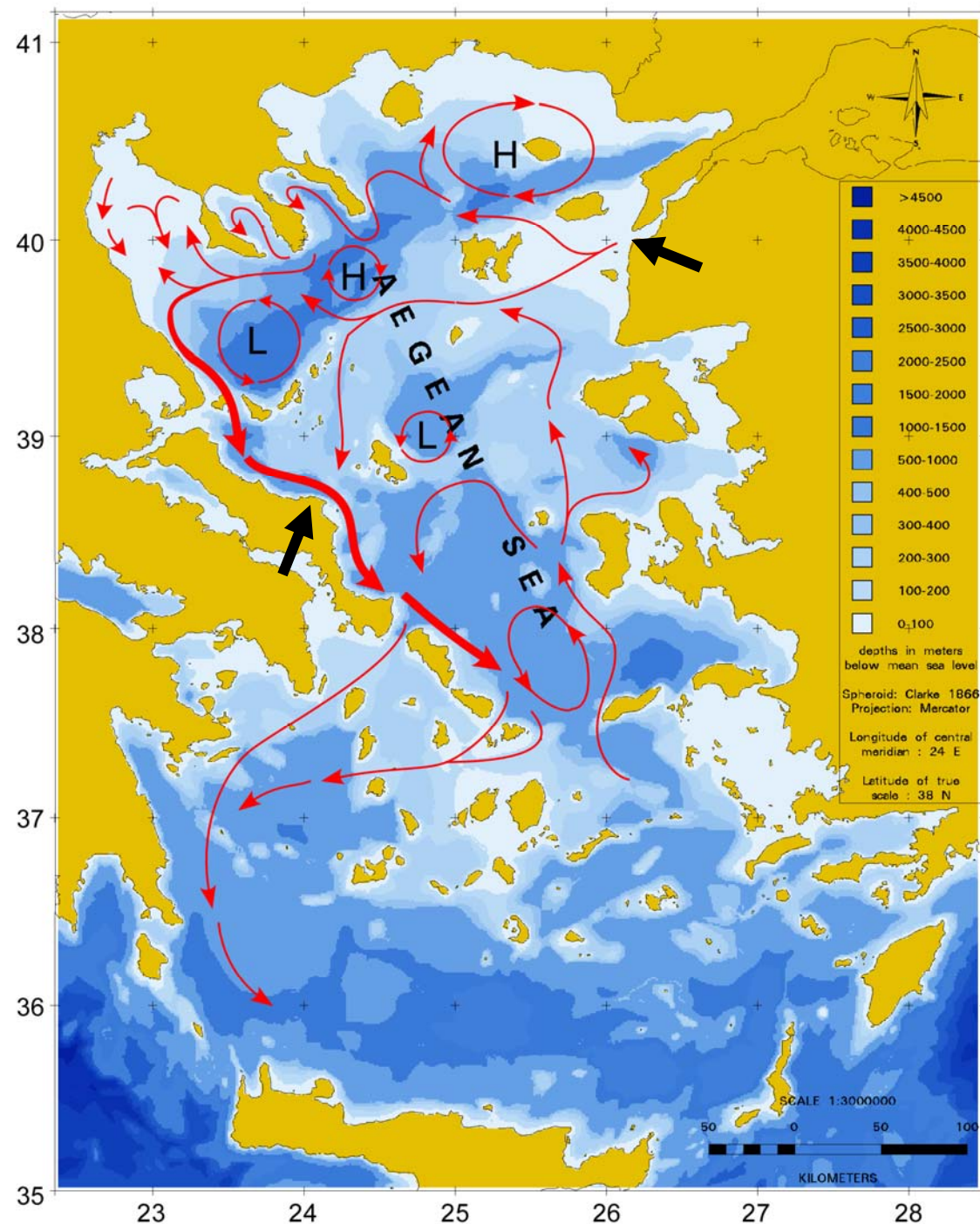
Salinity
(Sept. 1998)

Data provided by:
H. Kontoyiannis (METROMED) and
G. Georgopoulos, V. Zervakis (INTERREG)

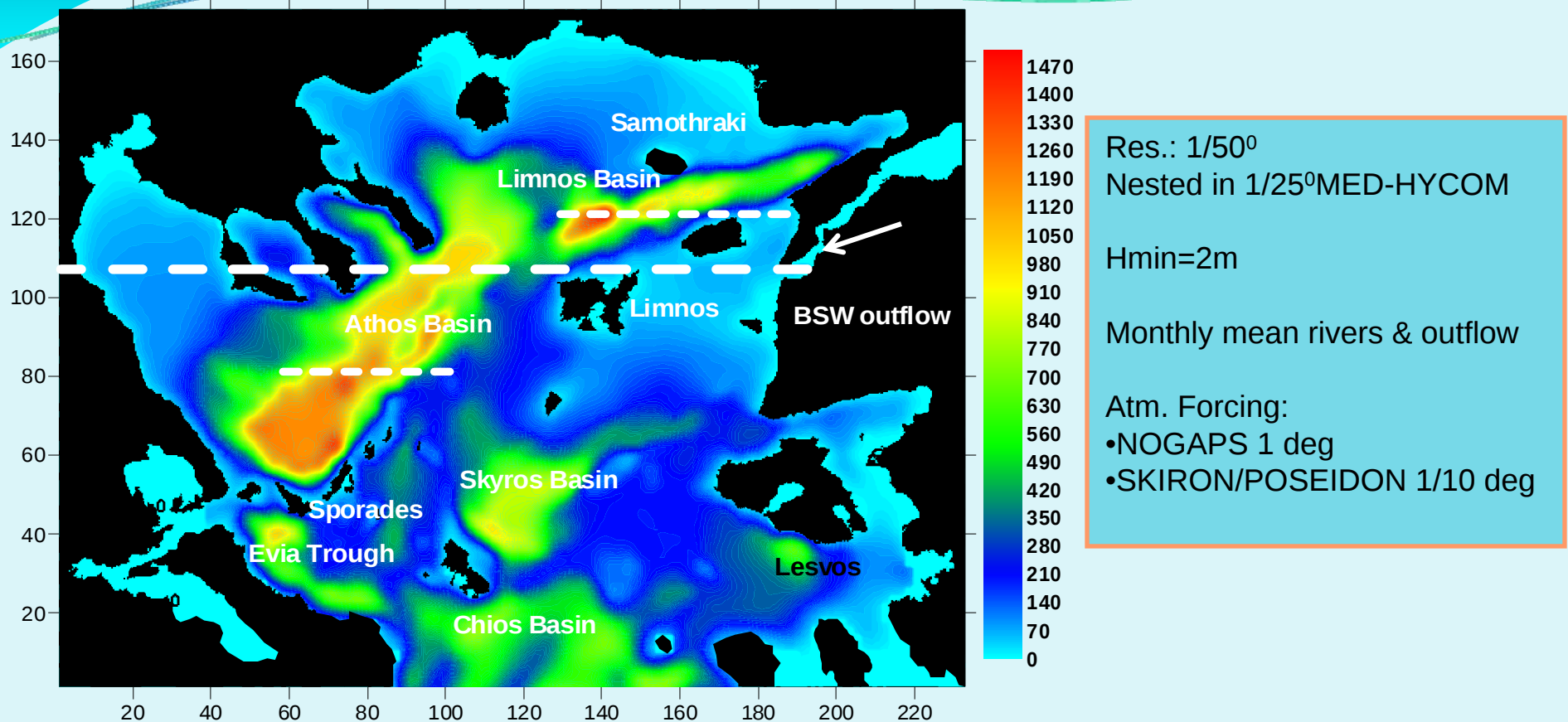
Observations: The 2002-2003 Drifter study

- 4 deployments
(March, June, Sept. 2002;
Febr. 2003)
- 45 drifters
- ~ 10 m drogue
depth
- Generally deployed
at depths larger than
200 m

Olson et al., JPO 2007

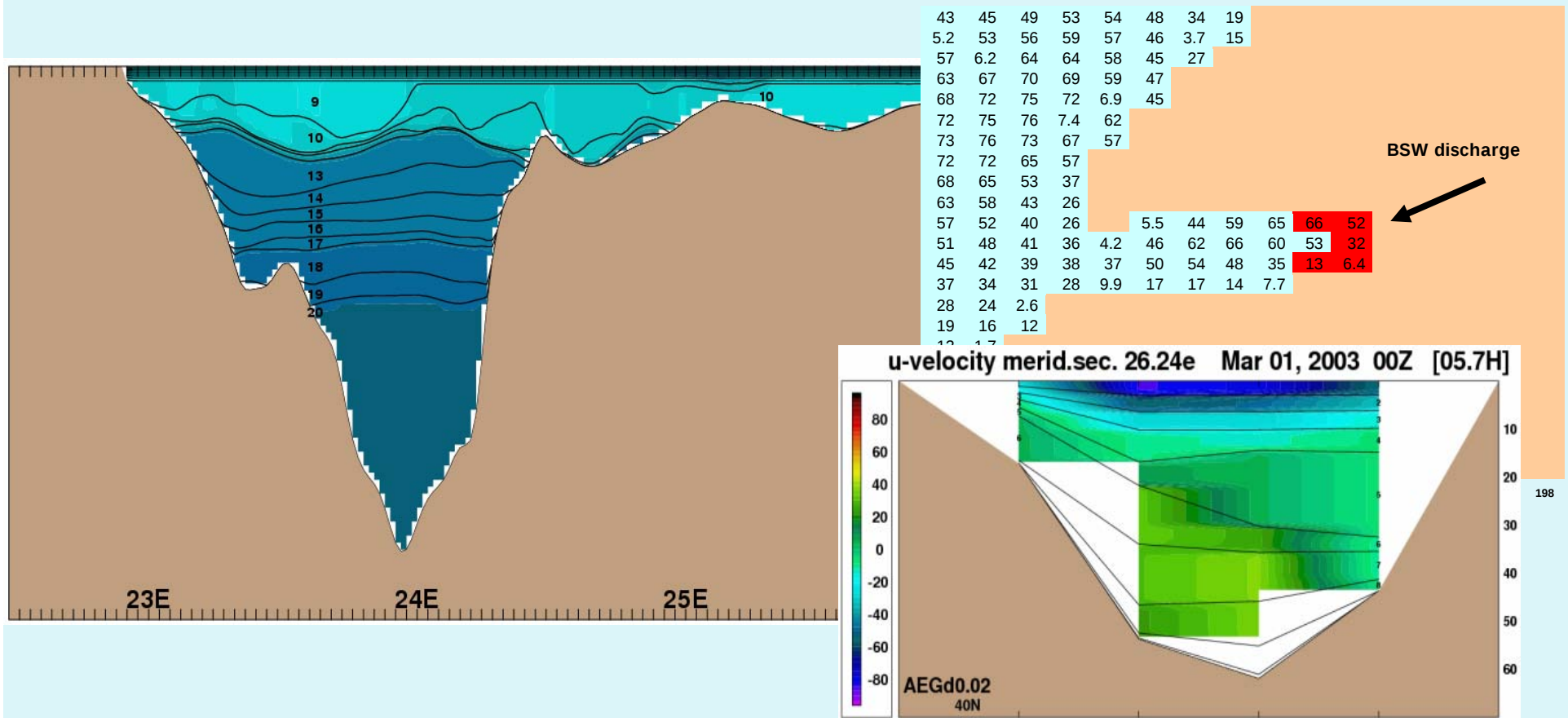


The North Aegean Hybrid Coordinate Ocean Model (NAEG-HYCOM)



- What is the role of outflow properties, strait dynamics and atmospheric forcing in the development of the Dardanelles plume?
- How does the transport and fate of BSW waters vary in seasonal and inter-annual time scales, how is it modified by the complex topography and how does it impact the North Aegean general circulation?
- What is the role of BSW on the North Aegean dense water formation?

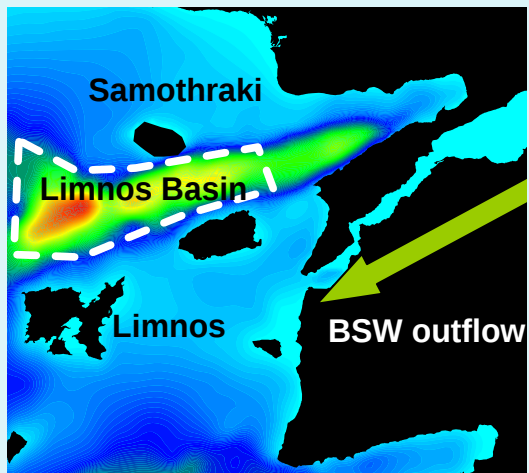
Model simulations– Study Period 2002-2009



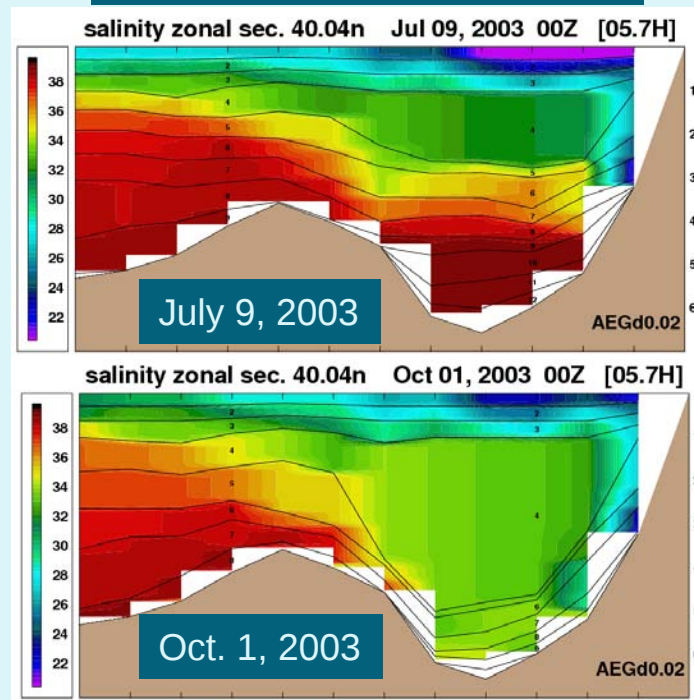
Dardanelles outflow current parameterization: modified river upper layer inflow over top 25 m and spread over 5 cells
(Schiller and Kourafalou, 2009; Besiktepe, 1994)

Dardanelles Outflow: variability in buoyancy input

- Maximum: Spring - Summer
- Minimum: Autumn - Winter



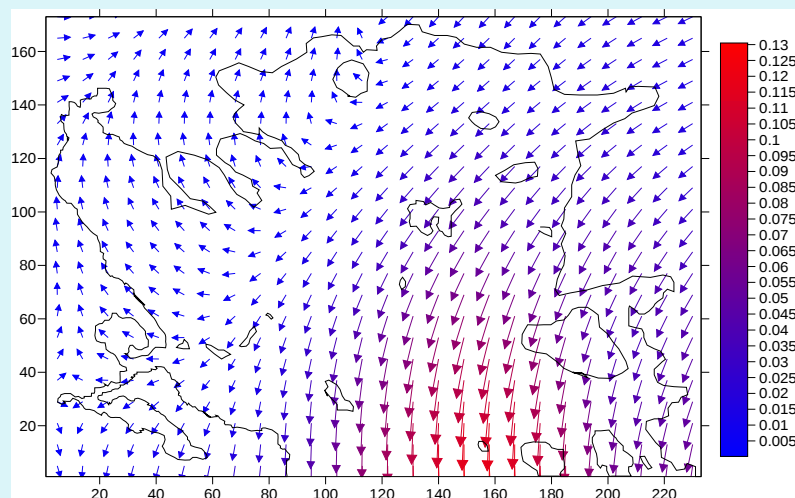
2 layer outflow structure



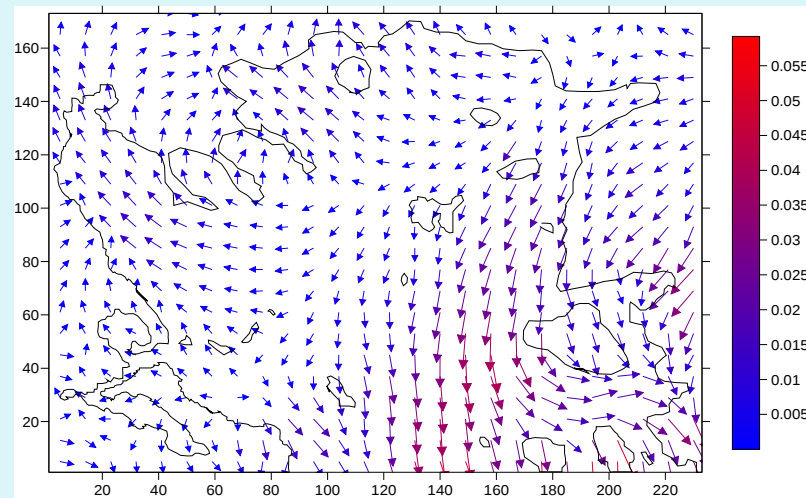
- BSW outflow is the largest lateral buoyancy input in the Eastern Med.
- The BSW pathways exhibit variability in many time scales and are largely influenced by the complex topography
- Parameterizations of outflow properties influence basin scale dynamics
- Employ new data from ancillary projects (ONR-Poulain, NRL-Jarosz, NURC-Besiktepe, EU-SESAME)

BSW pathways: influence of atmospheric forcing and topographic constraints

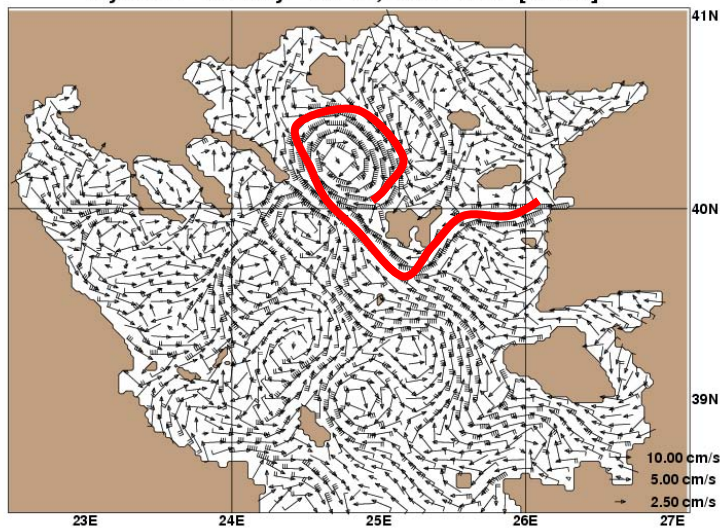
NOGAPS (resolution: 1 degree)



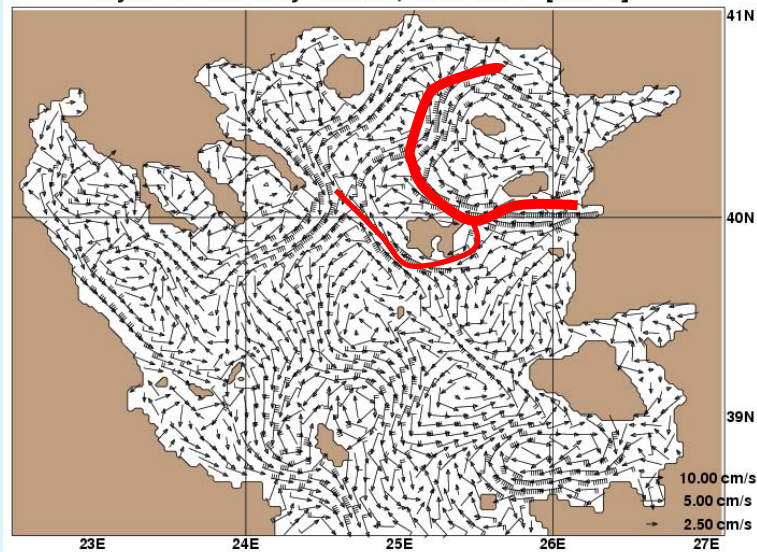
SKIRON (resolution: 1/10 degree)



layer=01 velocity Jul 02, 2003 00Z [02.9H]



layer=01 velocity Jul 02, 2003 00Z [03.7H]



➤ Details in high res. wind curl allow the bifurcation of the BSW pathways

SST evaluation (3/26/03)

MODEL
(w/ NOGAPS)

MODIS SST

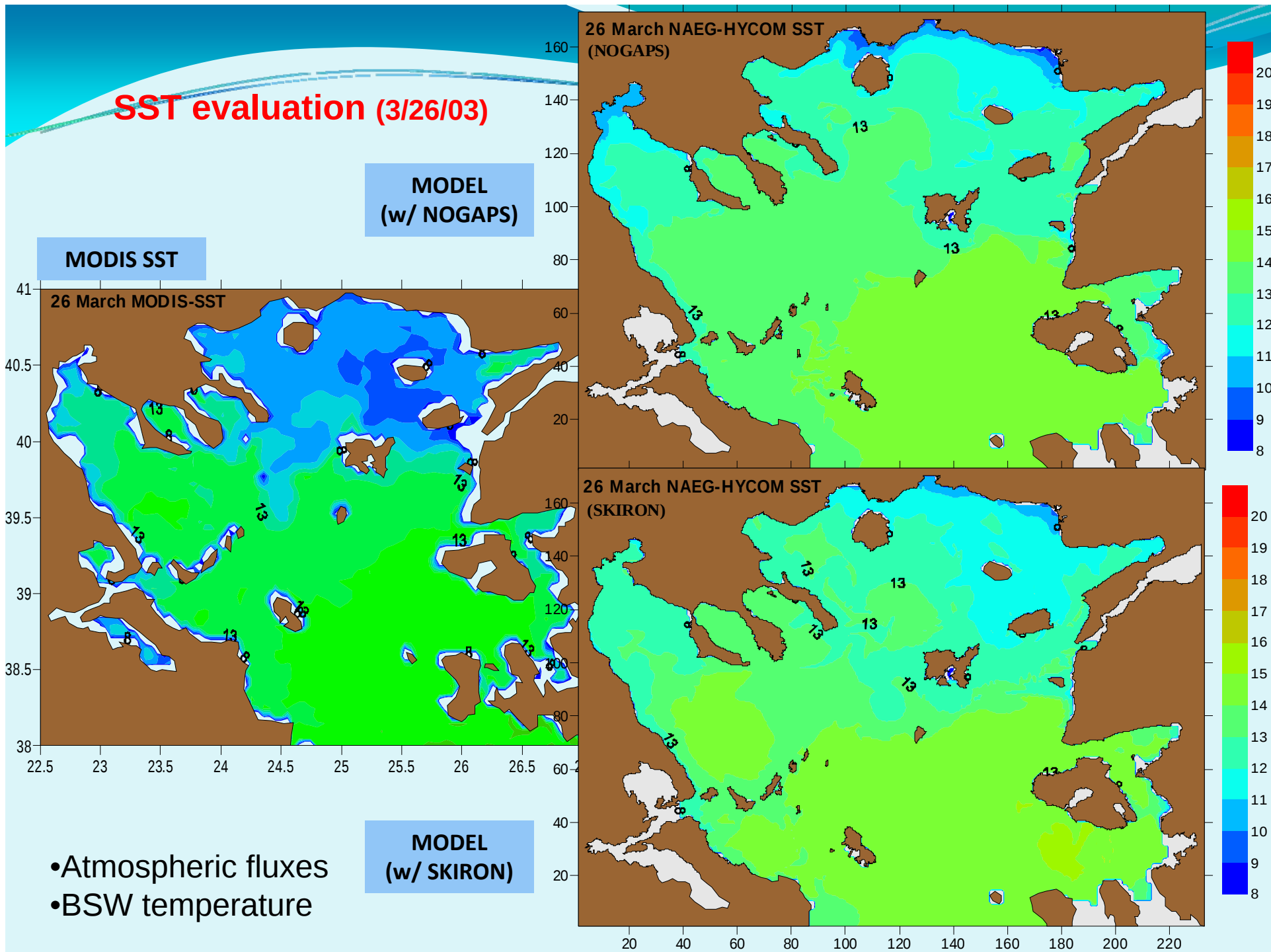
26 March MODIS-SST

26 March NAEG-HYCOM SST
(NOGAPS)

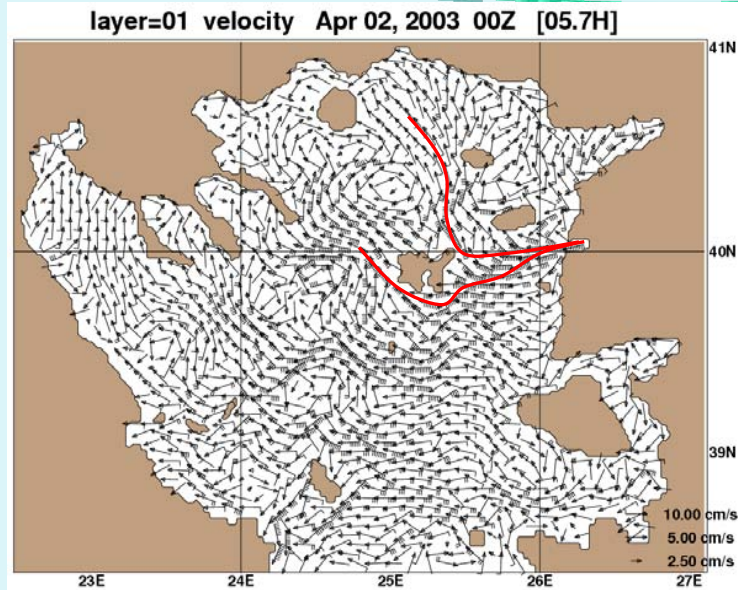
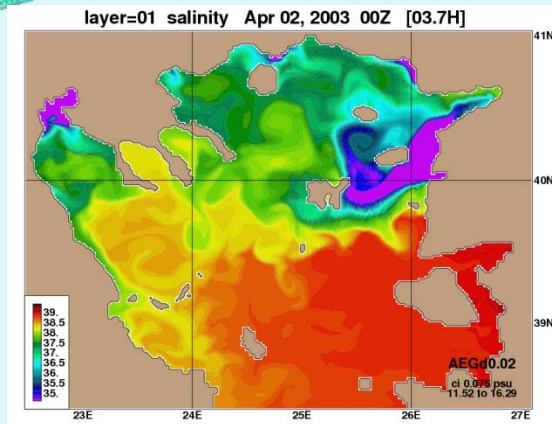
26 March NAEG-HYCOM SST
(SKIRON)

- Atmospheric fluxes
- BSW temperature

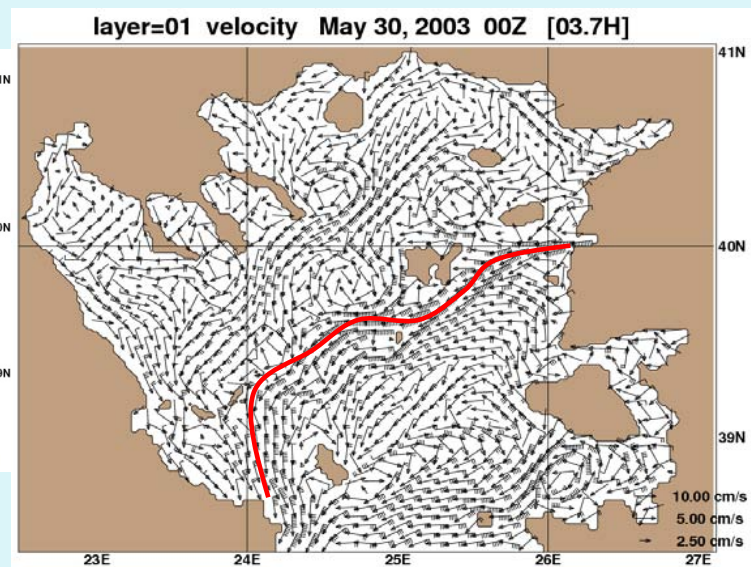
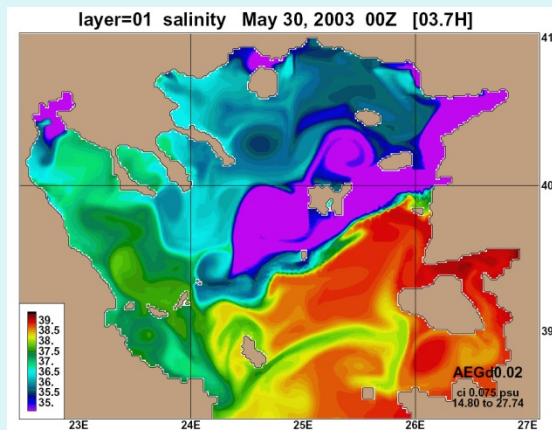
MODEL
(w/ SKIRON)



BSW pathways: influence on local and basin-wide dynamics

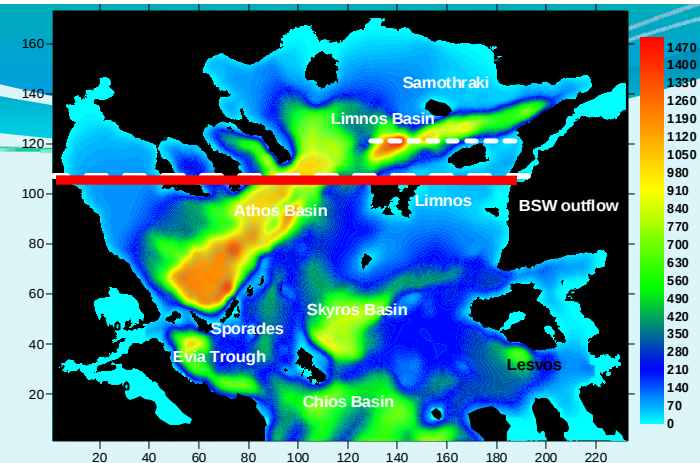
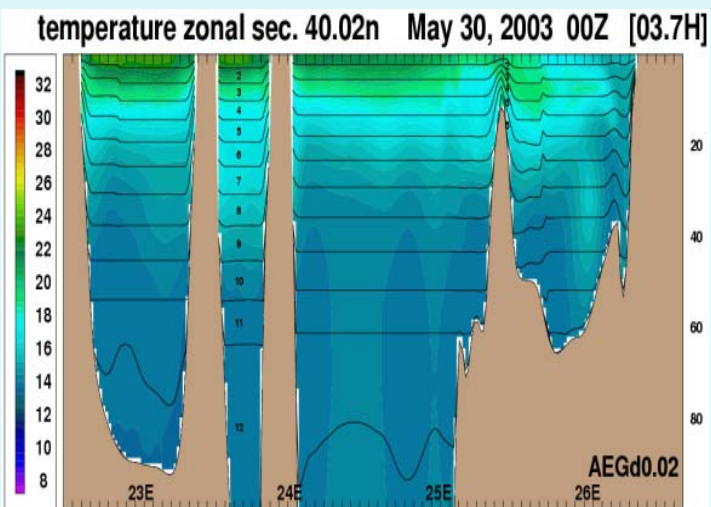
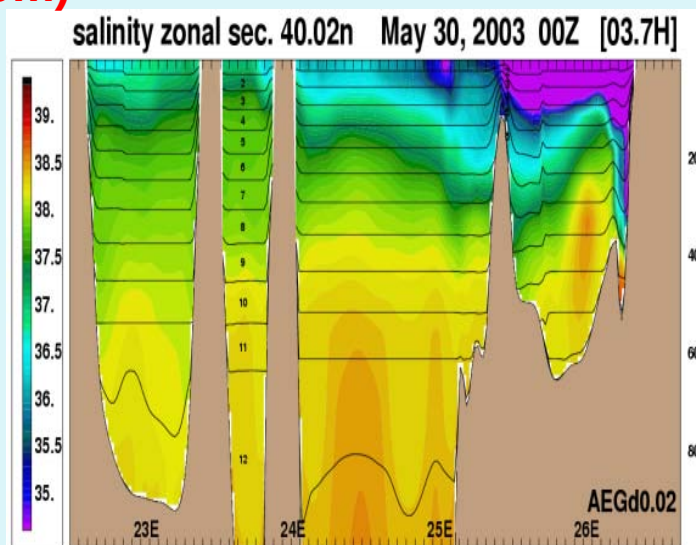


2 April 2003
No cross basin influence



30 May 2003
Strong cross basin influence

BSW pathways: cross-basin structure (upper 100m)

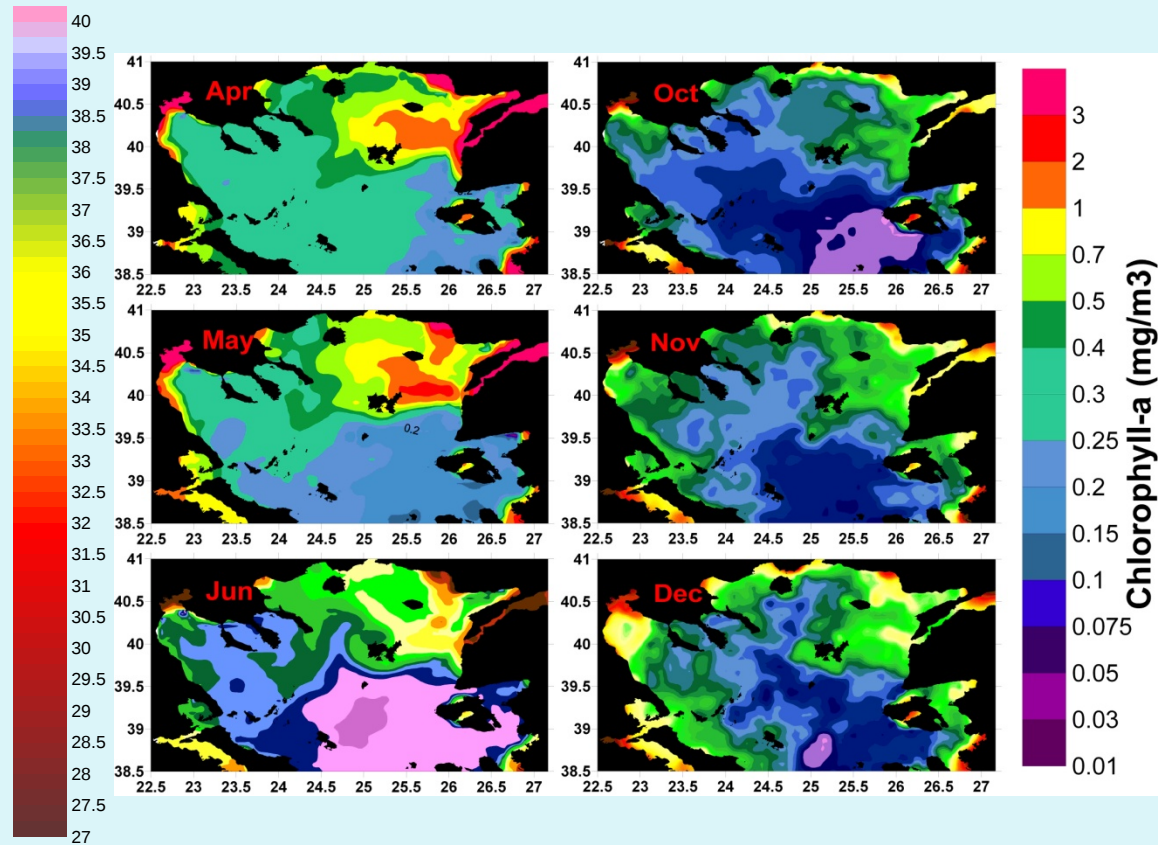
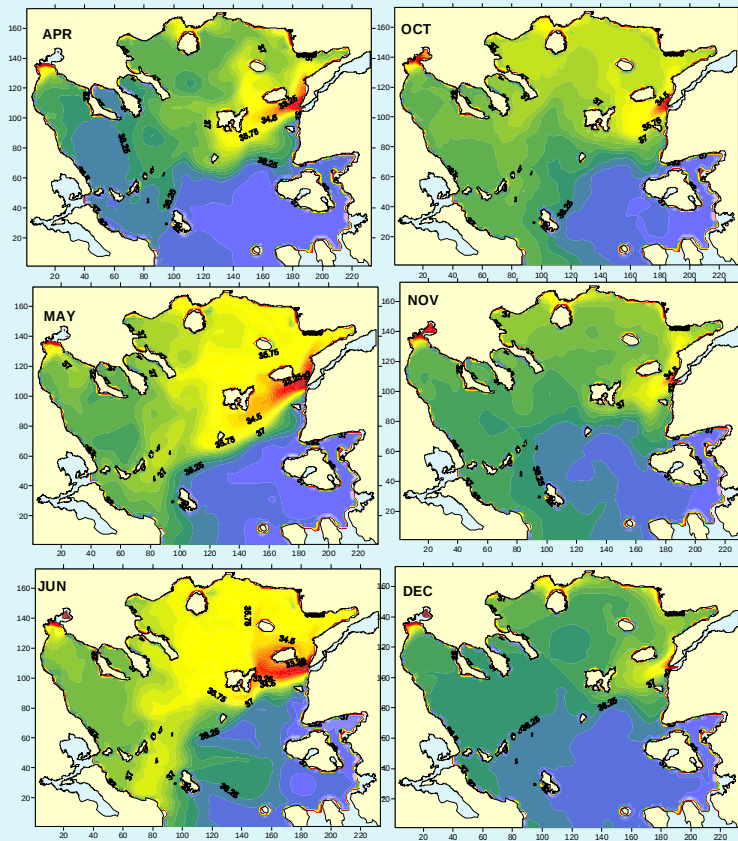


30 May 2003
Strong cross basin
influence

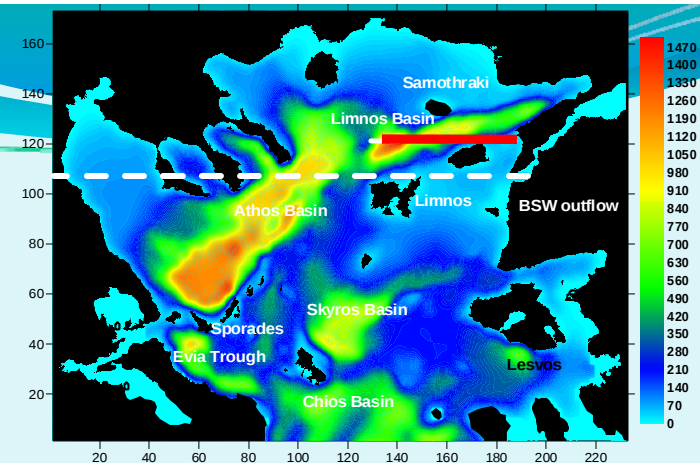
BSW pathways: seasonal variability (spring/left panels– fall/right panels)

SALINITY (model)

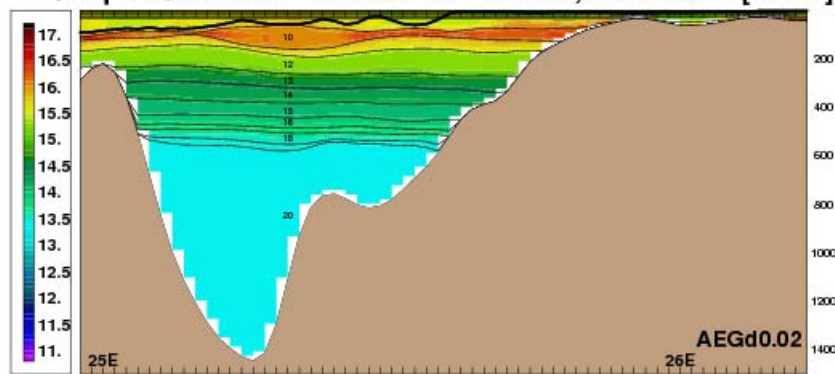
Chl-a (SeaWiFS data)



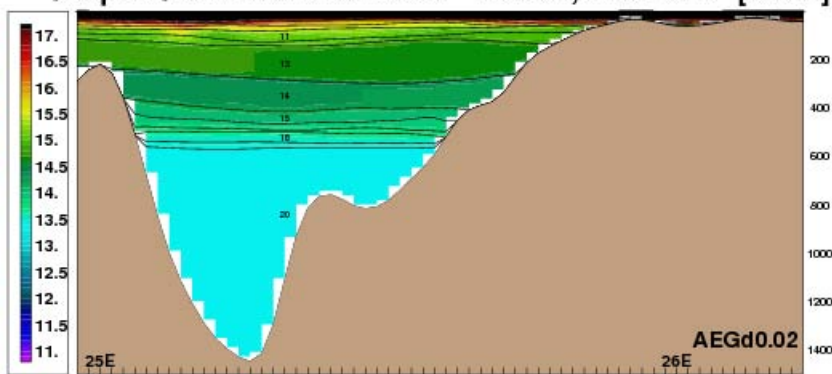
Vertical structure in the Limnos deep basin (1400 m)



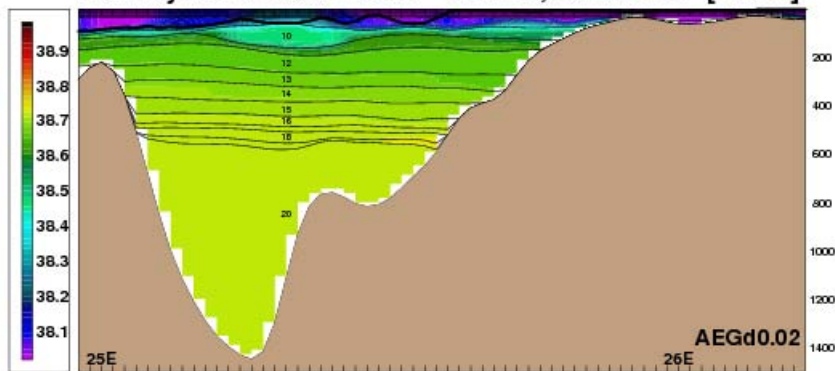
temperature zonal sec. 40.24n Feb 09, 2003 00Z [05.7H]



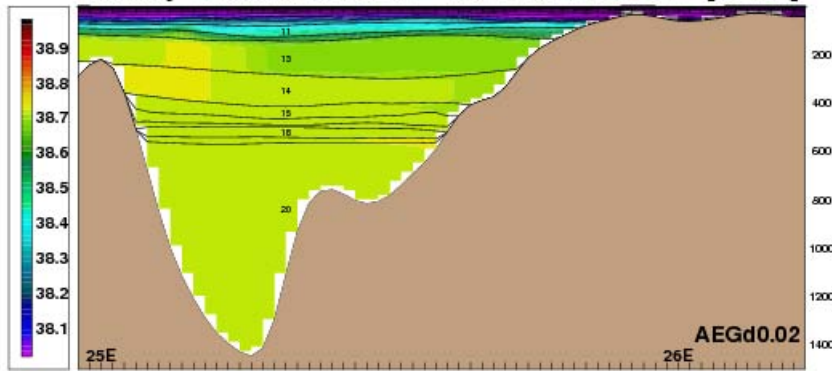
temperature zonal sec. 40.24n Jun 29, 2003 00Z [05.7H]



salinity zonal sec. 40.24n Feb 09, 2003 00Z [05.7H]



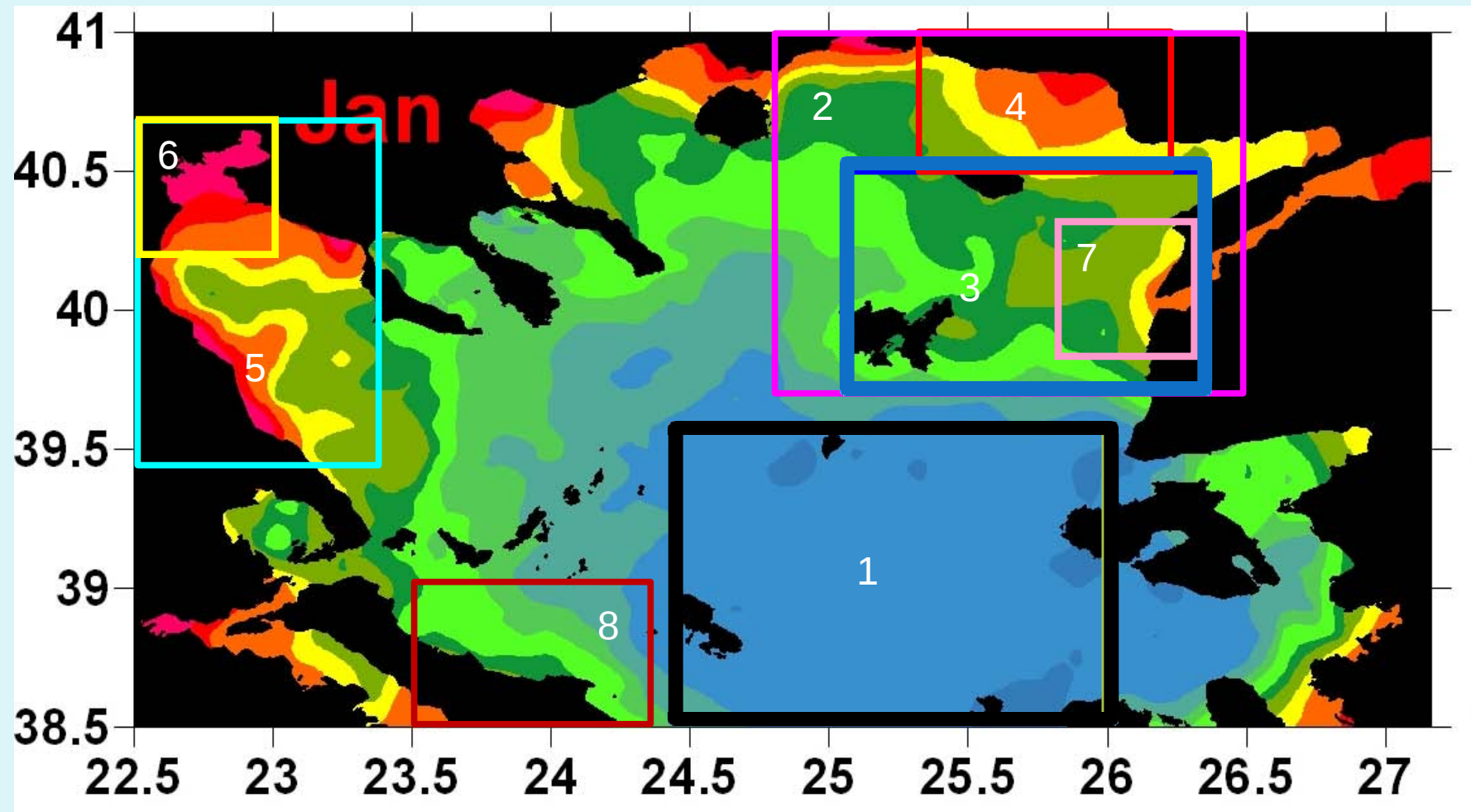
salinity zonal sec. 40.24n Jun 29, 2003 00Z [05.7H]



Feb 09, 2003

June 29, 2003

North Aegean subdomains



Generalised Additive Models (GAMs) for Area 3 (Broad Dardanelles plume area)

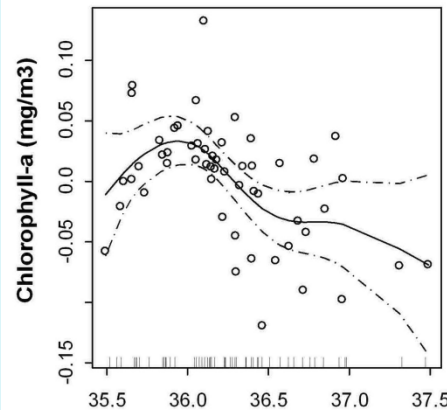
- flexible regression technique
- ability to model nonlinearities using nonparametric smoothers
- advantage over traditional regression methods (General Linear Models)
- suitable for scenario evaluation

🌐 **Salinity:** maximum Chl-a abundance is reached at 35.5-36, whereas after that there is a decline

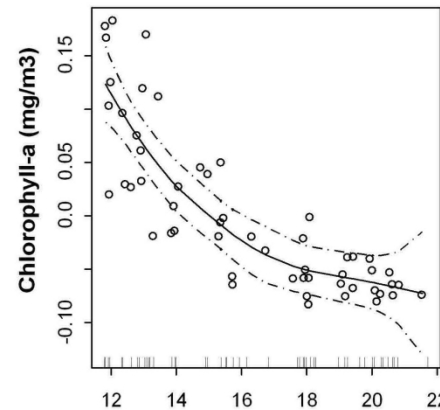
🌐 **SST:** the colder the waters the highest Chl-a (BSW and upwelling)

🌐 **SSH:** high chl-a with high SSH (BSW input)

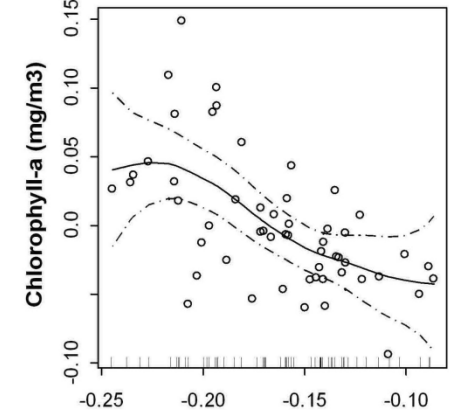
🌐 **Nutrients** Chl-a increases as phosphates increase; while Chl-a decreases after a certain amount of nitrates (0.9) (Phosphate limited environment)



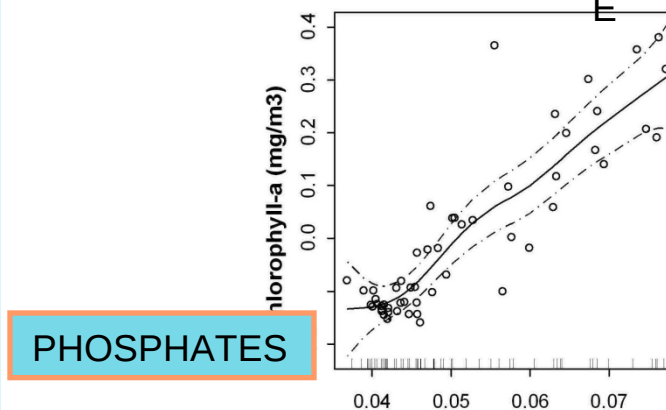
SALINITY



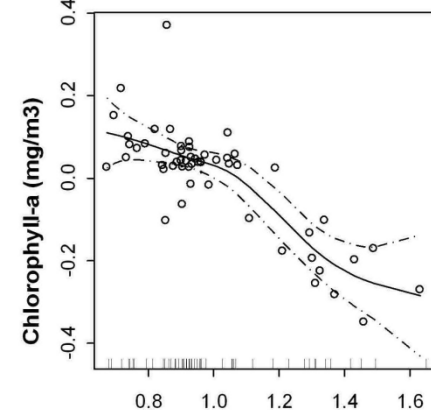
TEMPERATUR



SSH



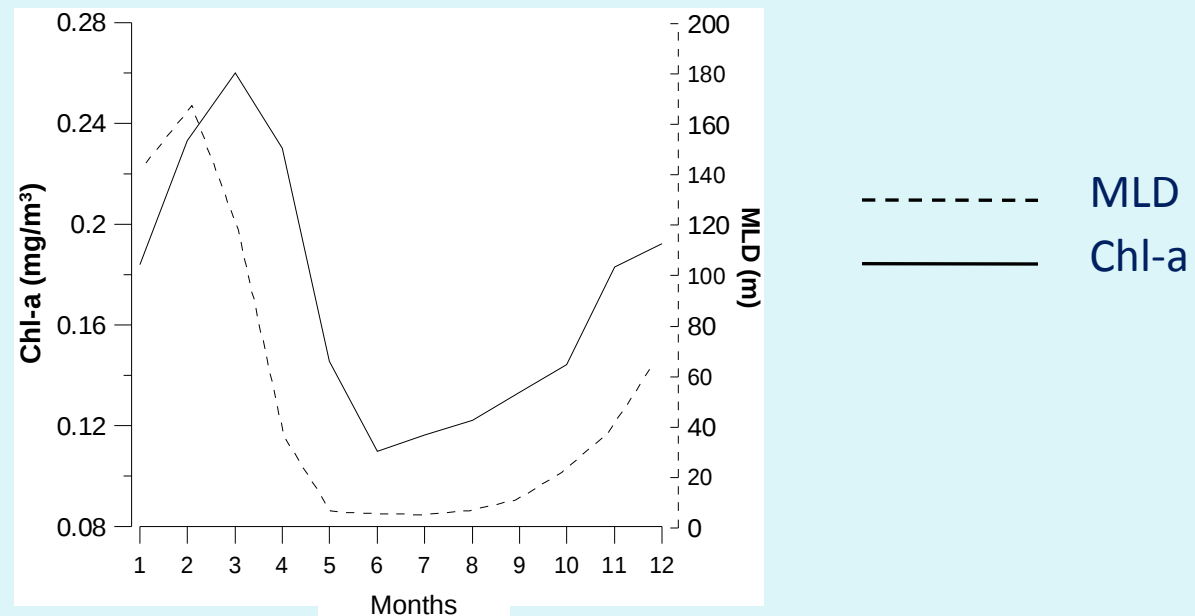
PHOSPHATES



NITRATE

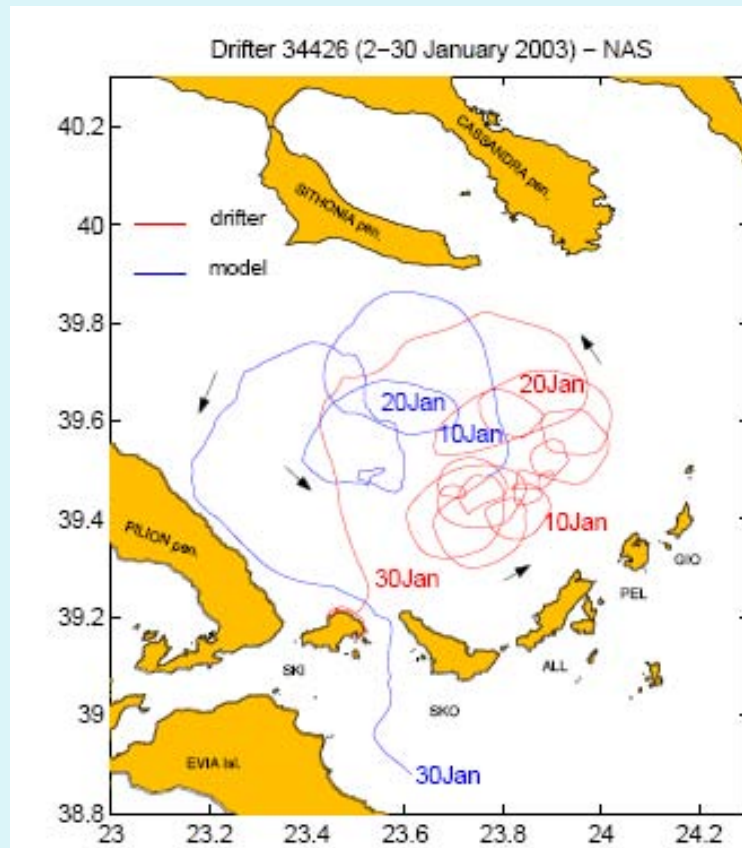
The models stated that the most important factors influencing the Chlorophyll-a in Area 3, are Salinity, SST, SSH, Phosphates and Nitrates (73%) – MLD not important.

Model Mixed Layer Depth vs. observed chl-a in Area 1 (open sea) (2003)



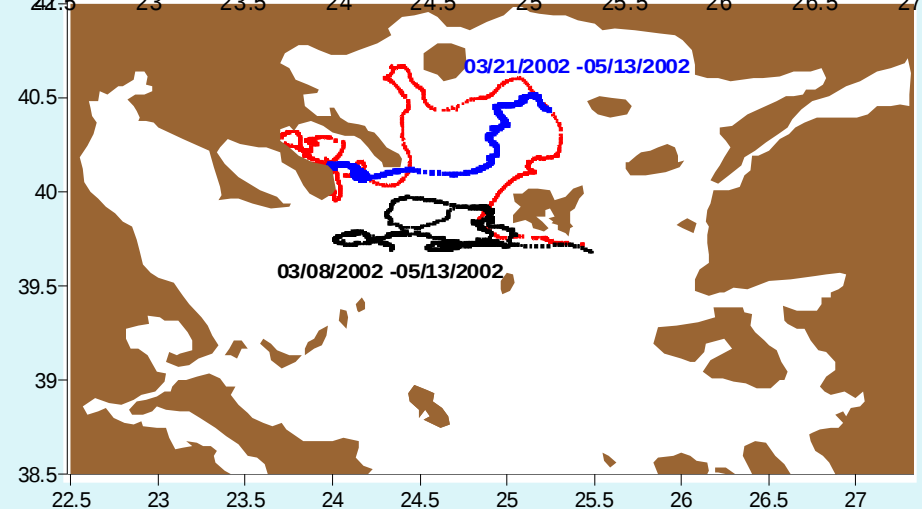
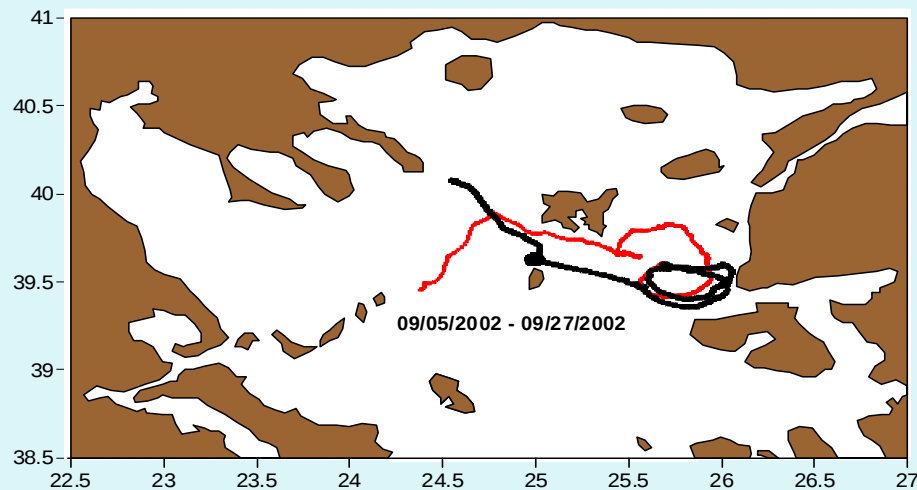
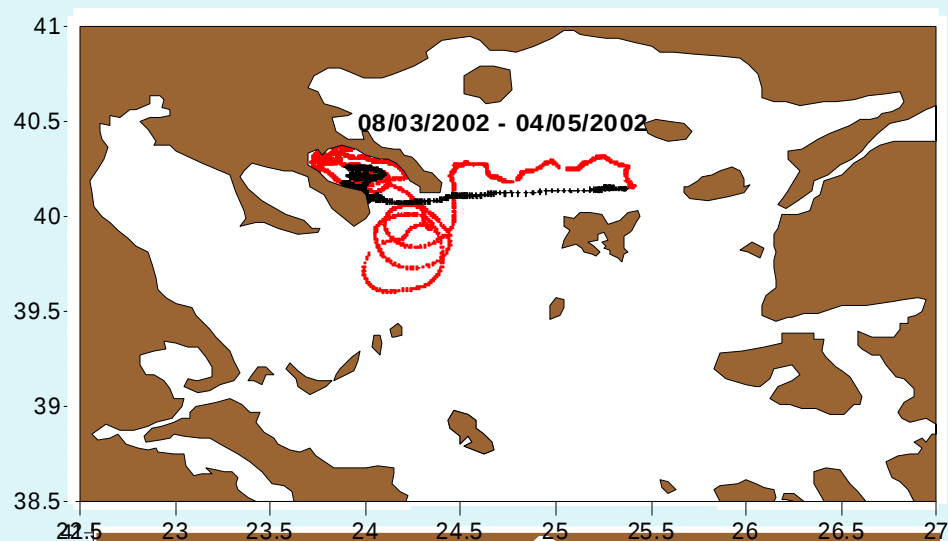
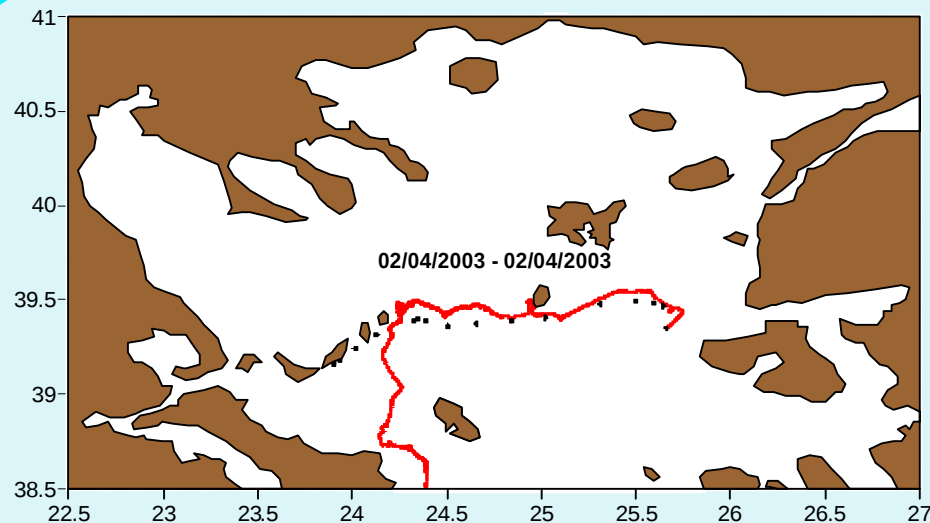
- The NAEG-HYCOM MLD follows the observed Chl-a concentrations in the seasonal cycle
- In summer, the MLD has small values (stratification) preventing the nutrients ascension to the surface layer while in autumn (MLD increase), the nutrient concentration begins to increase resulting in a relative chl-a rise

Comparison of model trajectories to drifter data (2002-2003)



Kourafalou and Tsiaras (2007)

Comparison of model trajectories to drifter data (2002-2003)

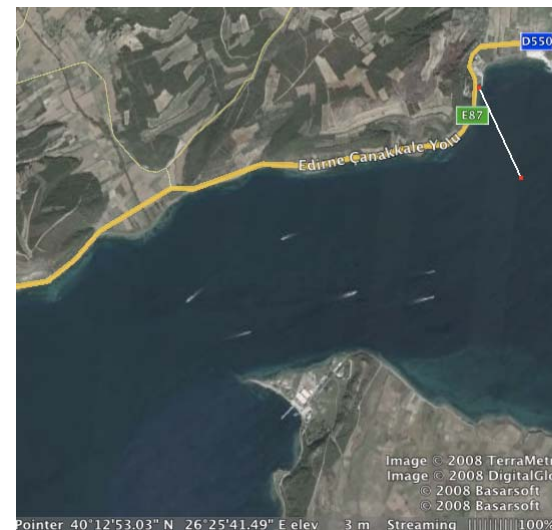
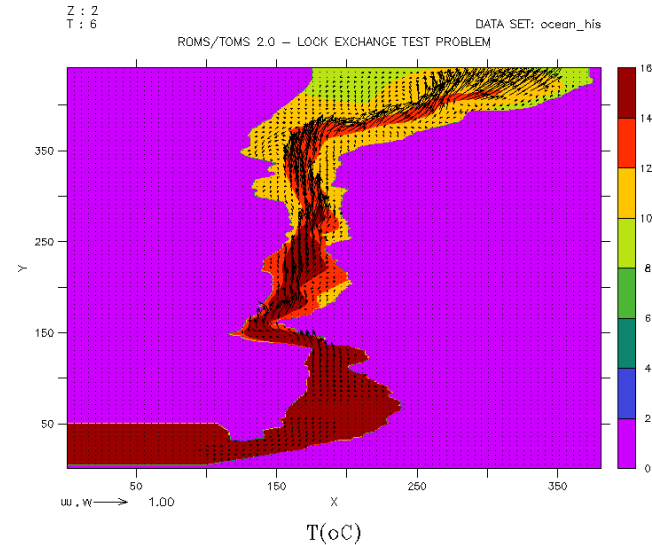
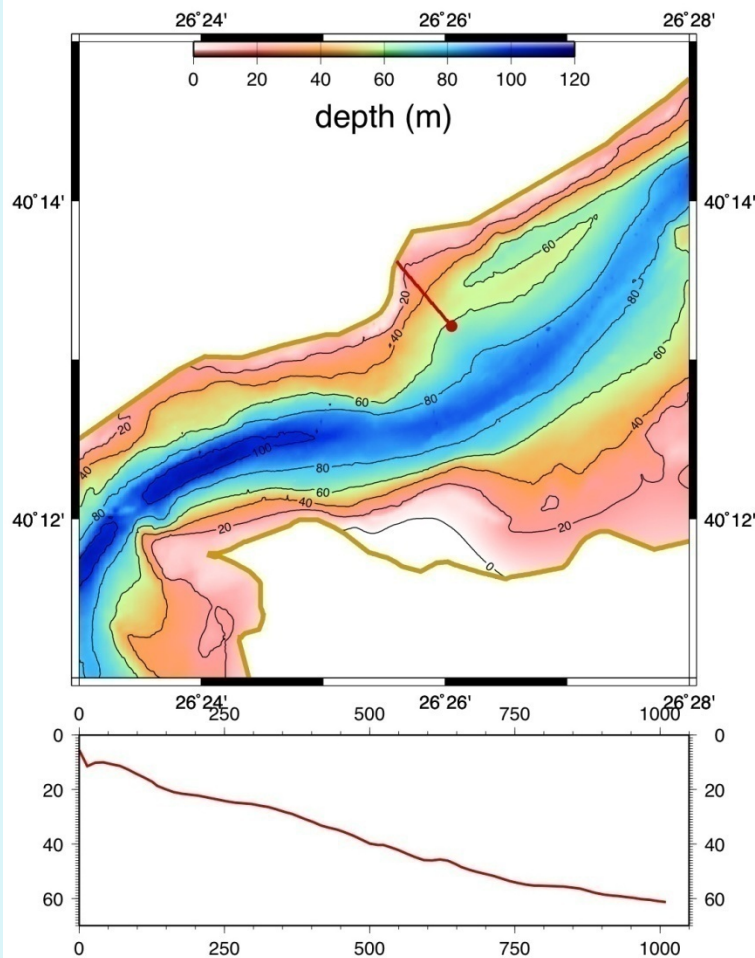


— Drifter data
— Model trajectory
— Model trajectory (delayed)

Measurements and modeling at the Dardanelles Strait

EU-SESAME project

Provided by E. Ozsoy, METU

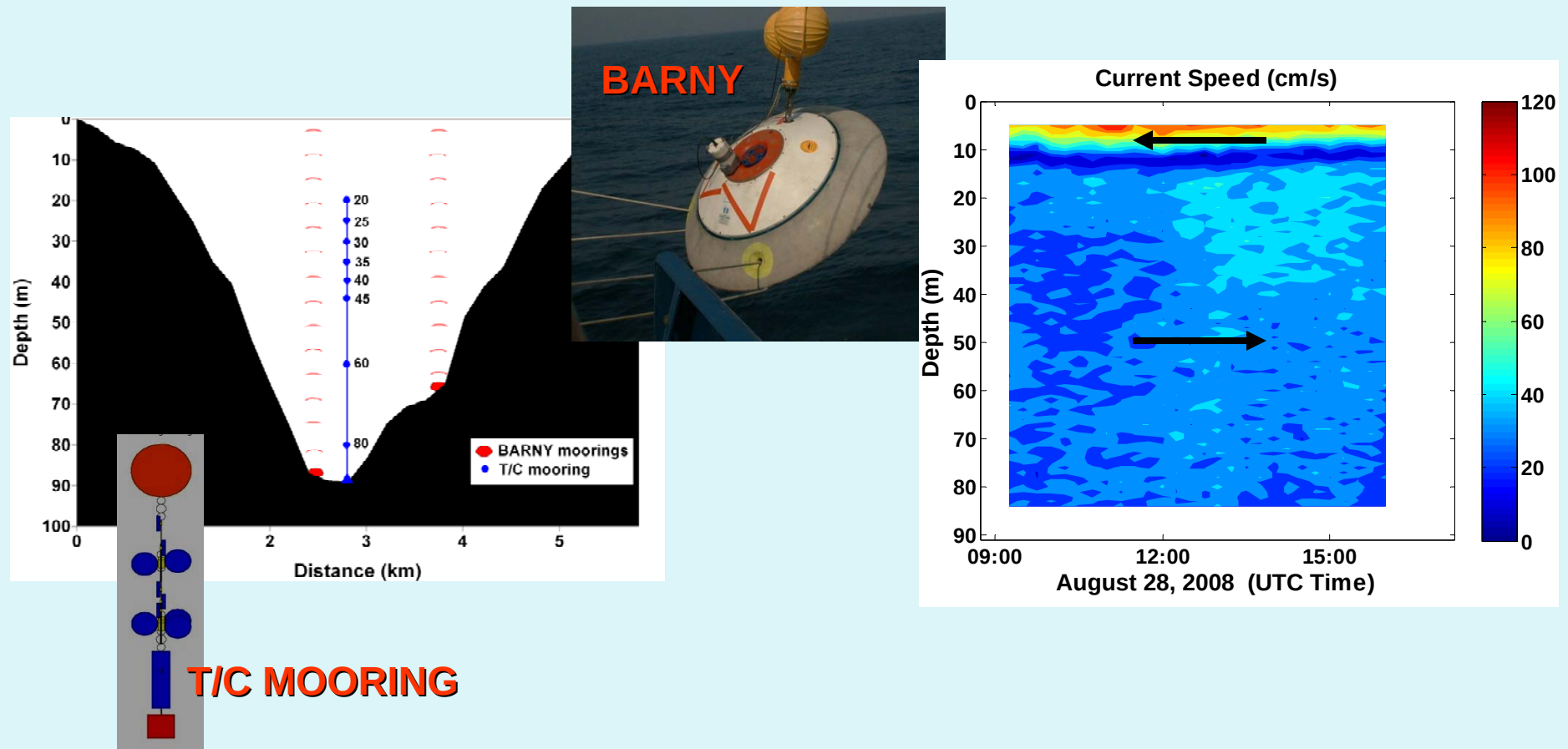


Dardanelles Strait ADCP



Nutrients, chlorophyll, plankton continuous
measurements station

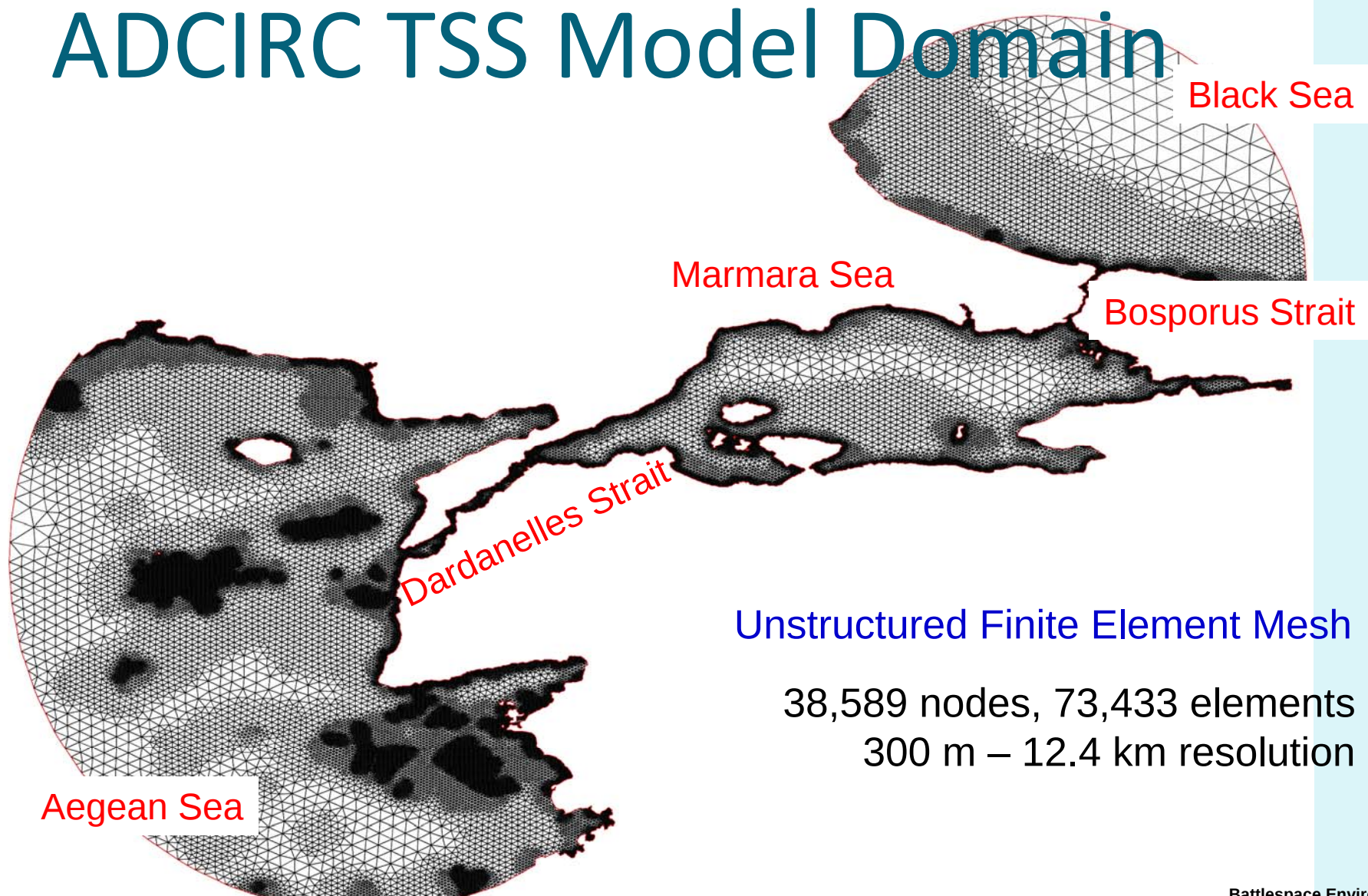
Ancillary project: NRL-SSC
(E. Jarosz)



*Moorings and Current Observations in the Dardanelles Strait
(Aegean Exit)*

Ancillary project: NRL-SSC
(C.A. Blain)

ADCIRC TSS Model Domain

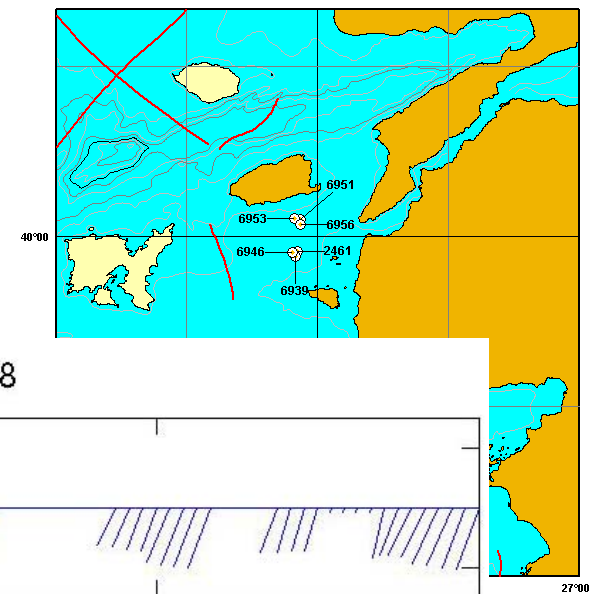
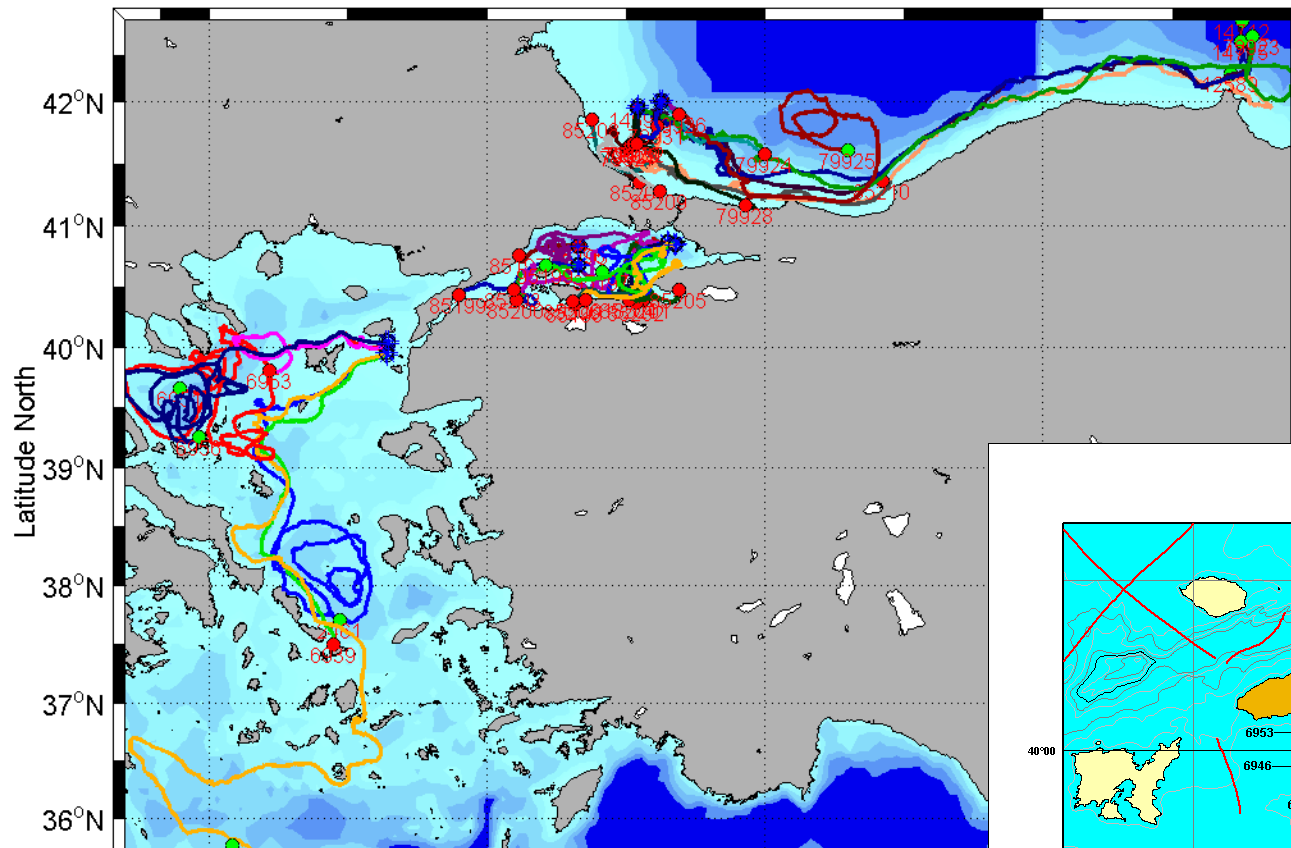


Unstructured Finite Element Mesh

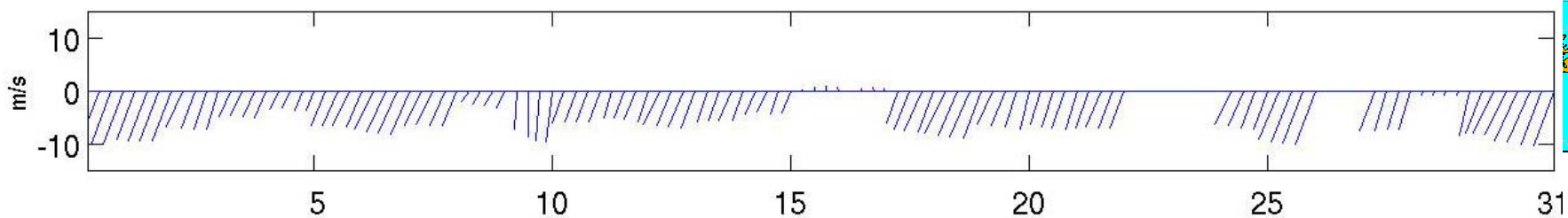
38,589 nodes, 73,433 elements
300 m – 12.4 km resolution

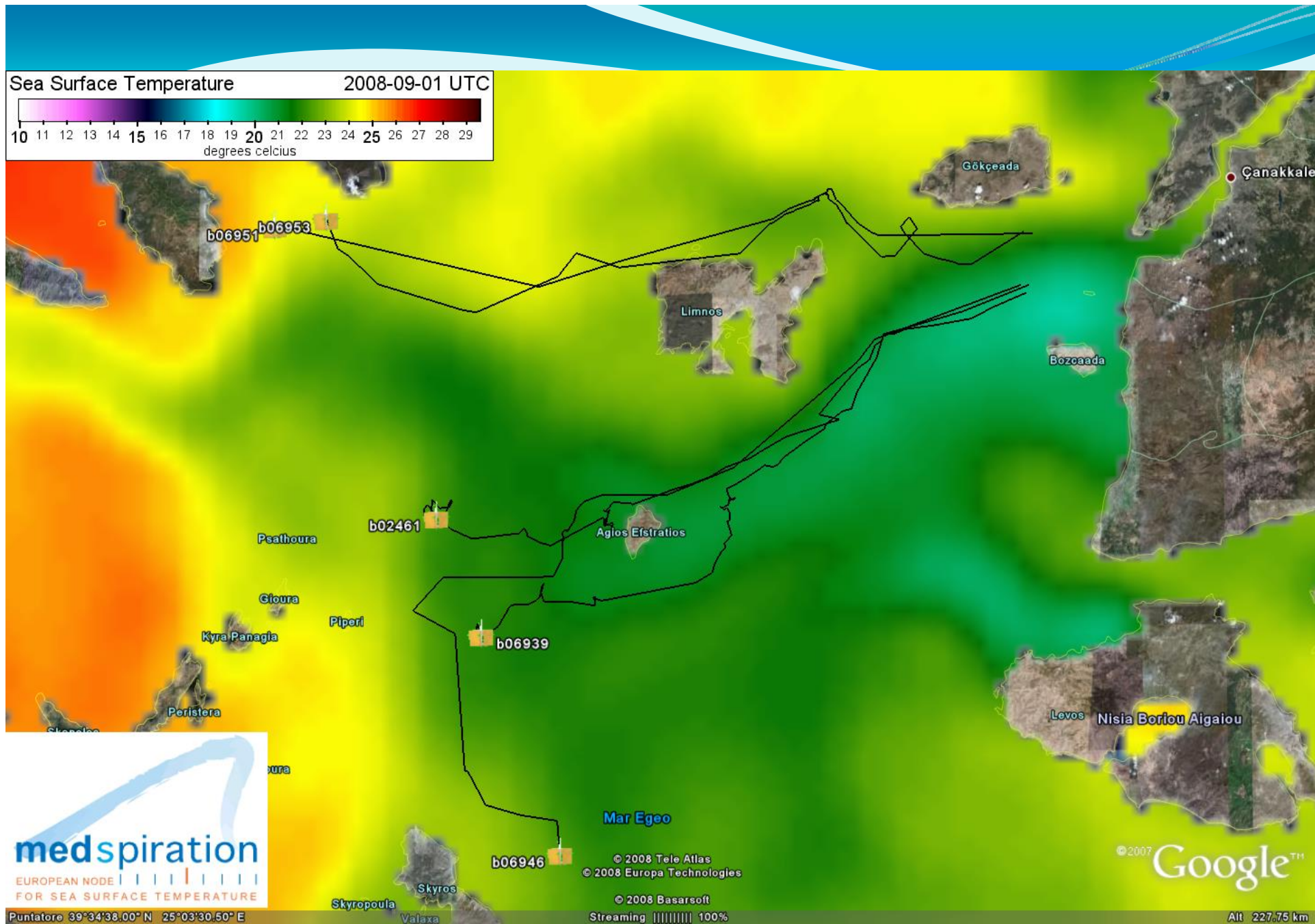
Ancillary projects: OGS and NURC (P.M. Poulain and S. Besiktepe)

NURC DRIFTER INTERP. POSITIONS AS OF 15-Oct-2008



Wind(10m) at point (25.8E,40.0N) - August 2008





Provided by P.M. Poulain, OGS