



# Zooplankton response to NW Mediterranean hydroclimatic changes from 1966 to 2010

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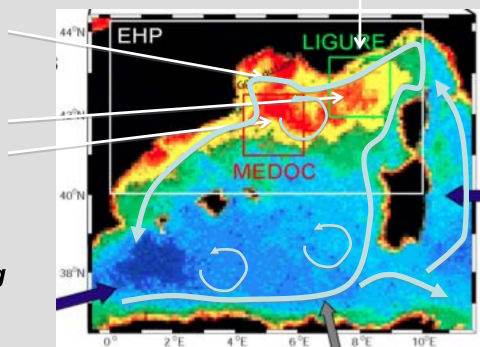
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Introduction

### The NW Mediterranean sea: CONTEXTE AND CHALLENGE

- functions like a mini ocean
  - change in anthropic input (notably N/P ratio) notably from Rhône river
  - changes in climate that change heat flux and water budget (1980's dry and 2000' dry), winter mixing and winter convection (MEDOC and LIGURE)



sampling site

The Ligurian bassin and the Point B sampling site are isolated from strong continental inputs.

areas

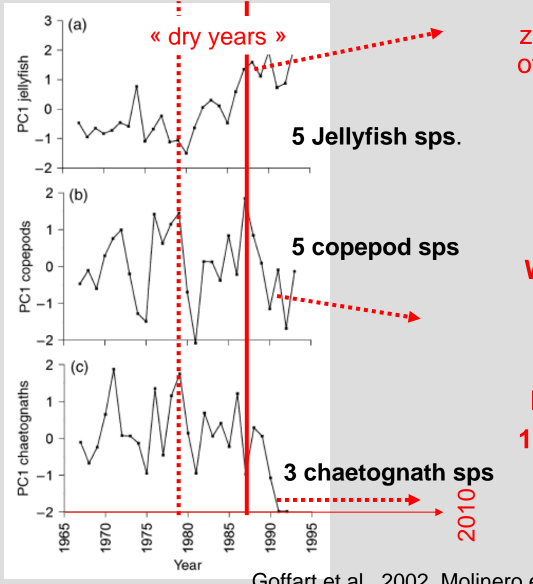
Bloom in Rhône

river plume

Bloom in convection

Introduction

### 1967-1993 Long term zooplankton time series at Point B



Shift and reorganization of zooplankton community at the end of the '80s (1987 shift year) toward an oligotrophic system.

What about the whole jellyfish, chaetognath and copepod populations?

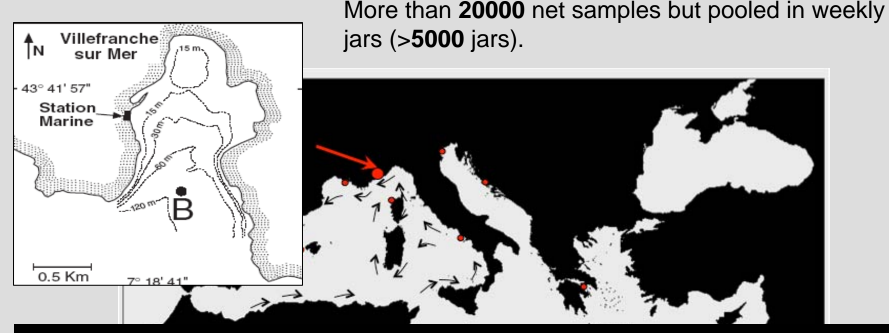
Is oligotrophy confirmed after 17 more years of observations?

Goffart et al., 2002, Molinero et al., 2005 and 2008, Conversi et al., 2010

Material and Method-

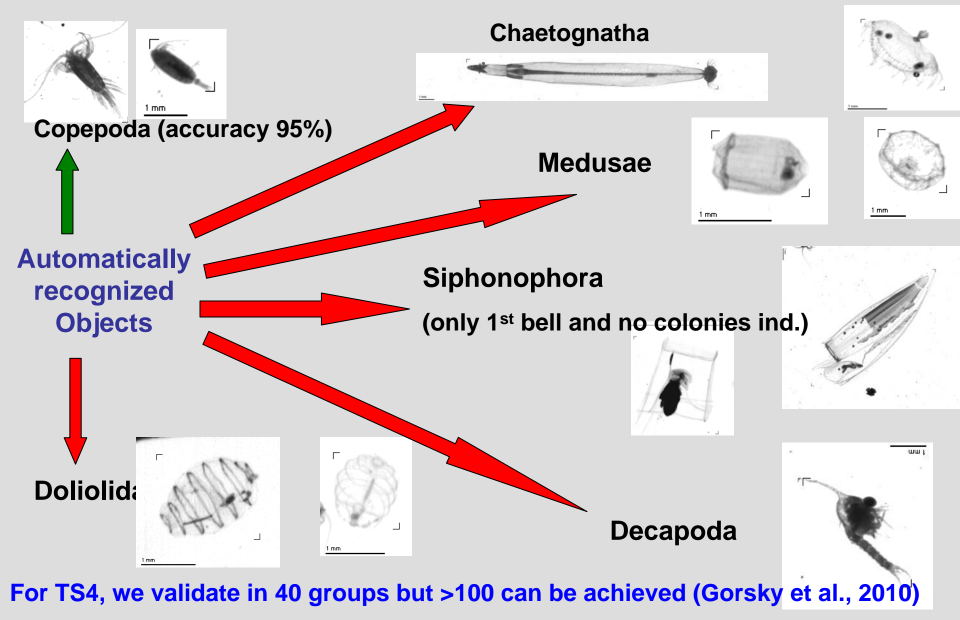
## 4 net collections since 1966

**TS1**: 1966-2011, Regent Net (680µm mesh), oblique hauls, daily sampling **TS2**: 1966-2003, Juday Bogorov net (330  $\mu$  m mesh), vertical hauls, daily sampli **TS3**: 1995–2006, WP2 net (200µm mesh), vertical hauls, weekly sampling **TS4**: 2003-2011, WP2 net (200µm mesh), vertical hauls, daily sampling



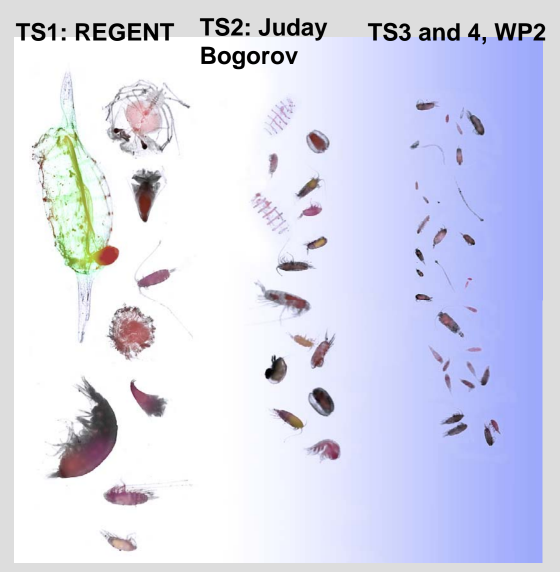
Point B time series is one of longest and most complete → too many samples to analyse in a traditionnal way. TS 2, 3 and 4 have been completely digitalized with the ZOOSCAN.

# Automatic recognition followed by manual validation for all groups but copepods (TS1, TS2 and TS3)



Material and Method

# Why collecting using 3 nets ?



Different nets do not collect the same community

Most abundant organisms are small in the Med. sea.

#### BUT

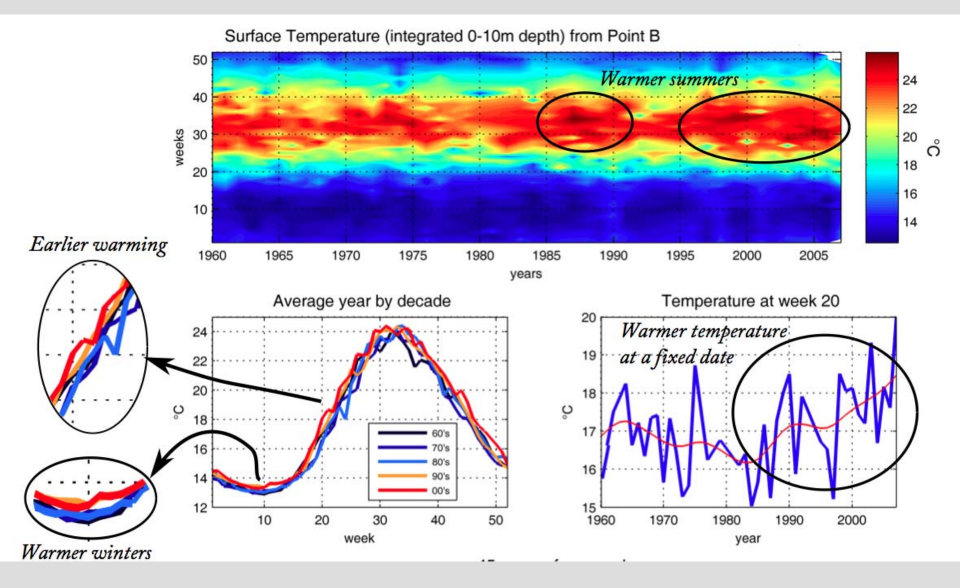
plankton abundances not directly comparable.

Image analysis may provide a solution by measuring all organisms.

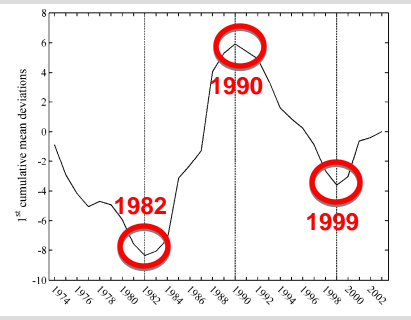
Fore more on combining nets results  $\rightarrow$  March 16, W5, Automated visual plankton dentification.

Results

## A warming Ligurian Sea



# TS2: 1974-2003 zooplankton in JB nets

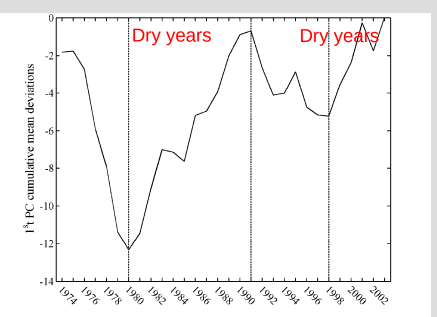


#### 1st PC **Zooplankton dataset** (40%):

Copepod, Decapod, siphonophore, hydromedusae, chaetognathe

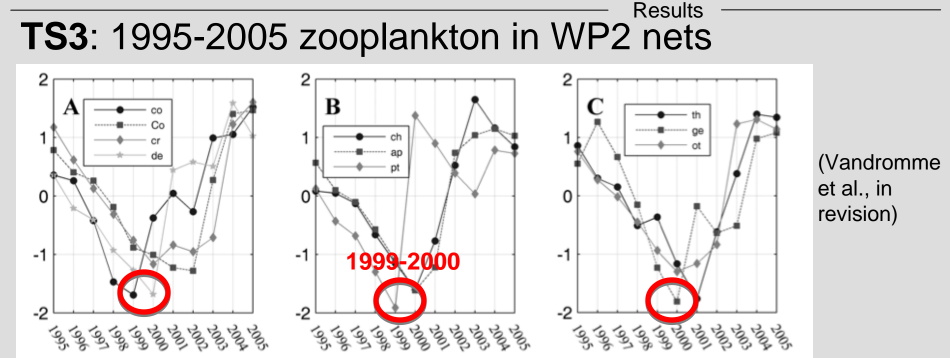
- 1974-1980: L copepods and Jellies
- 1980-1990: † All groups (phyto. 2 peaks)
- 1990-1998 ↓ All groups
- 1998-2003 All groups (phyto. 2 peaks)

(Carmen et al., in revision)



#### 1st PC Environmental dataset (33%): 20,50m Temp. and Sal., atm.P, Ek.D., Rain, Sun

- 1974-1980: ↓ Salinity and Temp.
- 1980-1990: Salinity and Mean Temp .autumn
- 1990-1998 ↓ Salinity and ↑ Temp
- 1998-2003 **†** Salinity

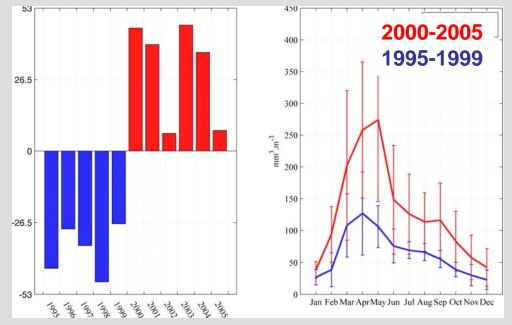


Cumulative sum of annual anomalies of the ten identified taxonomic groups.

Annual anomalies of total plankton biovolume

and

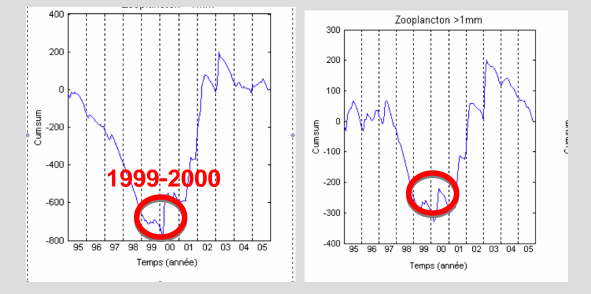
average seasonnality of biovolume for the two periods.



Results

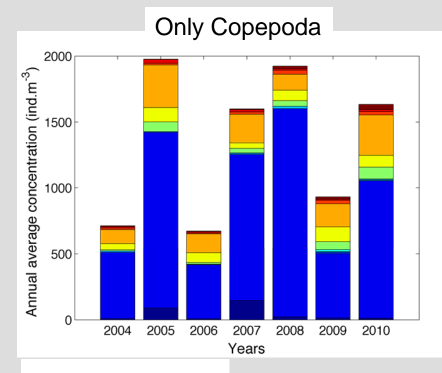
## TS1: 1995-2005 zooplankton in Regent net

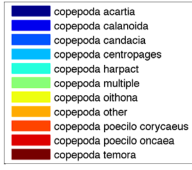
Cumulative sum of annual anomalies of two size classes of zooplankton in **Regent net** (Stemmann et al., in prep)



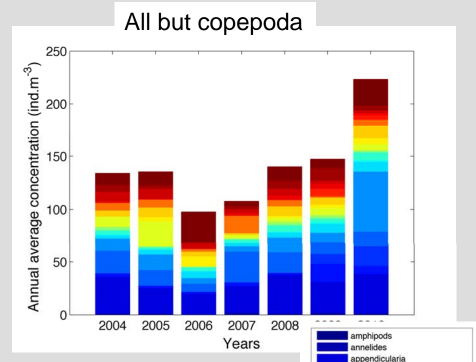
#### Results

## TS4: 2004-2011 zooplankton in WP2





# Zooplankton abundances have not declined since 2004



chaetognatha

crust nauplii

echinoderm

moll bivalve moll gasteropoda

moll heteropoda moll pteropoda cavolonia moll pteropoda cavolonia moll pteropoda creseis ostracods other radiolaria siphonophora

egg fish

cladocera evadne

cladocera penillia crust decapod

crust decapoda large

gelatinous medusae

gelatinous thaliacae

gelatinous medusae ephyrules

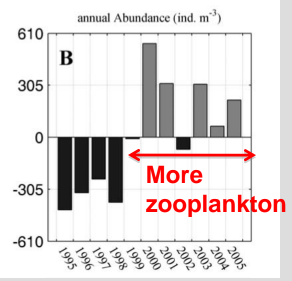
 $\succ$  the shift toward less zooplankton in late 80's observed by previous authors is confirmed.

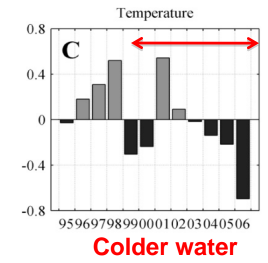
we observe a more recent shift in late 90's (confirmed in three independent nets) toward higher zooplankton concentration, therefore the "oligotrophisation" due to more stratification is not yet confirmed.

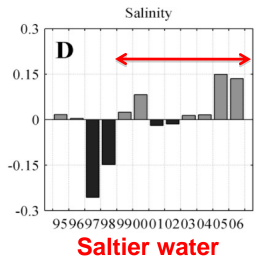
in a warming Mediterranean Sea, what caused the different shifts ?

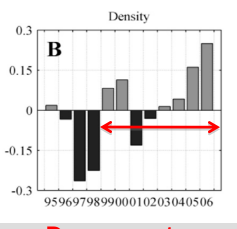
> can we extrapolate to the whole NW Mediterranean Sea ?

# 1995-2006: link with environmental data in WINTER (weeks 4-17)

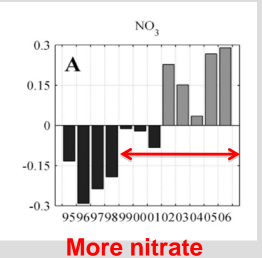


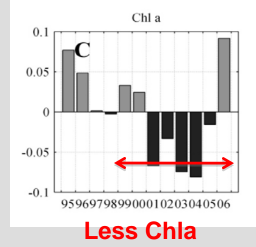






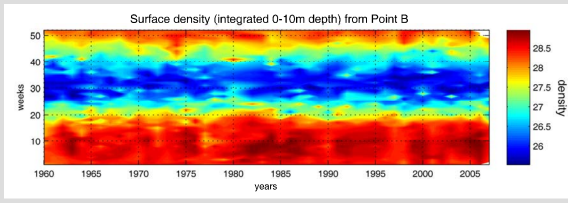




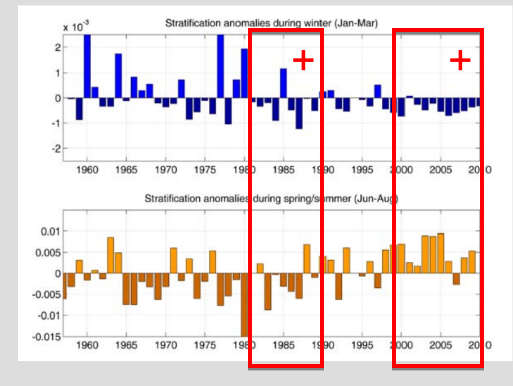


(Vandromme et al., in revision)

# Trend to more winter mixing and consequences for the ecosystem



Denser water in winter colder and saltier (close to intermediate Mediterranean water)

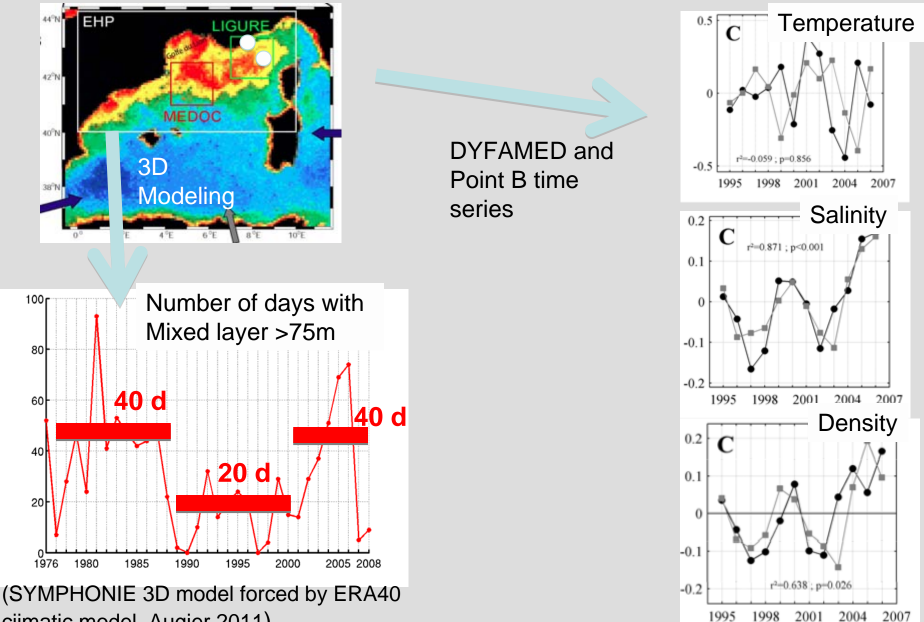


Less stratification in winter → more nutrient for phytoplankton production and zooplankton

More stratification in summer  $\rightarrow$  better for jellyfish which feed on more preys

Stemmann et al., in prep

#### Discussion Extrapolation to the whole NW Mediterranean sea



ciimatic model, Augier 2011)

Zooplankton changes are closely linked to hydroclimate, and a bottom-up control is suggested (Comas et al., in revision) and in addition a top-down control of Zoo on Phyto (Vandromme et al., in revision).

➤ The stronger winter mixing in dry years (winter low T and high S) may be the principal factor to initiate the bloom and zooplankton development in spring despite the increase in summer stratification (and annual temperature).

This may be a general pattern across the NW Mediterranean Sea.

➤ How long will that be ?