Response of plankton communities of the Bay of Calvi (northwestern Mediterranean) to climate variation over the past three decades (1979 – 2010)

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The studied area: the Bay of Calvi, Corsica

- Open bay and narrow shelf
- Oligotrophic characteristics
- Few anthropogenic pressures
- Reference for the WFD
Phyto- and zooplankton time-series from 1979

High sampling frequency during phyto- and zooplankton blooms (1-7 times per week)

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Objectives

- To detect trends in changes in plankton communities between 1979 and 2010
- To show how climate variation affect the dynamics of the plankton of the Bay of Calvi
- To assess the response of the pelagic ecosystem to extreme climate conditions

Zoom on the winter - spring bloom
Trends in environmental and plankton parameters

**January - April**

- **Wind - number of days with mean wind > 5 m s\(^{-1}\)**
- **Subsurface temperature °C**
- **NO\(_3\) µM**
- **Si(OH)\(_4\) µM**
- **Chl a µg l\(^{-1}\)**
- **Mesozooplankton - biovolume ml m\(^{-3}\)**

Graphs showing trends from 1975 to 2010.
Phytoplankton biomass is controlled by wind forcing

Wind : January - February
Chl a : January - April
1979 - 2010

Mean Chl a [µg l⁻¹]

Number of days with mean wind > 5 m s⁻¹

y = 0,07 * e^(0,10x)  R² = 0,57

Number of days with mean wind > 5 m s⁻¹

y = 0,05 * e^(0,12x)  R² = 0,63
In unstratified water column (surface temperature < 13.5 °C), surface nutrient enrichment is strongly controlled by wind stress - annual example -
Control of nutrient availability by wind stress

In unstratified water column (surface temperature < 13.5 °C), surface nutrient enrichment is strongly controlled by wind stress - time-series example -
Control of phytoplankton by wind stress

Phytoplankton biomass and composition are controlled by wind forcing and subsequent nutrient enrichment.

\[ y = 0.05 + 0.38x \quad R^2 = 0.49 \]

January - April
1997 - 2010

Bottom-up control of phytoplankton production
Mesozooplankton biomass and composition are controlled by phytoplankton availability AND interactions with higher trophic levels (e.g. jellyfishes).
Conclusions

- No continuous trends in changes in phytoplankton communities of the Bay of Calvi between 1979 and 2010 but an exceptional response of the system to extreme climate conditions during the winter - spring period.

- Evidence of long-term changes of mesozooplankton communities: modifications are controlled by variations in phytoplankton biomass and composition during the winter - spring period and by the frequency of jellyfish outbreaks.

- The Bay of Calvi is one of the few areas where very specific characteristics can be used to study the responses of marine ecosystem to physical forcing and changing climate.
Thank you for your attention

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