High level seminar on the status of stocks in the Mediterranean and on the CFP approach 9-10 February 2016 – CATANIA (Italy)

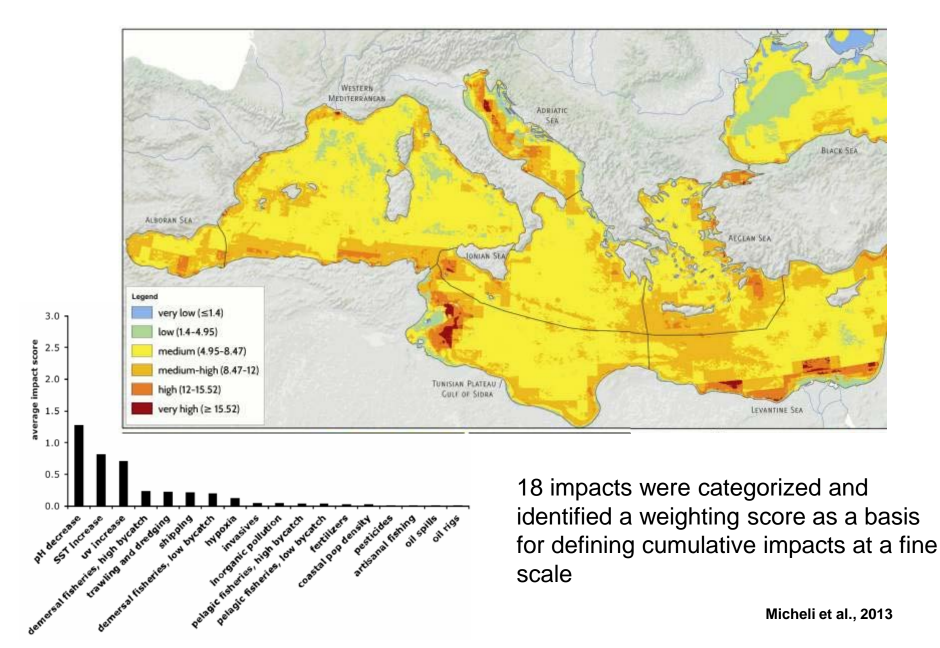
Mediterranean: Ecosystem status (other impacts and climate change)

Simone Libralato



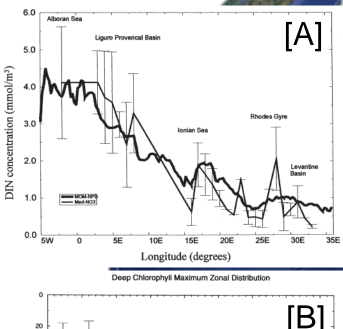
Istituto Nazionale di Oceanografia e di Geofisica Sperimentale – OGS (National Institute of Oceanography and Experimental Geophysics – OGS) Trieste, Italy (e-mail: slibralato@ogs.trieste.it)

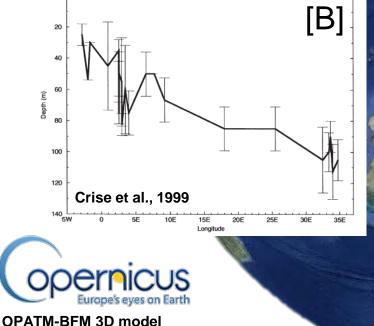
Cumulative human impacts on Mediterranean ecosystem

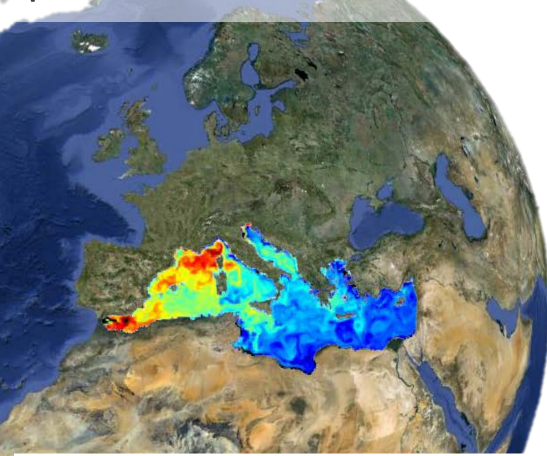


Micheli et al., 2013

The Mediterranean: an oligotrophic sea

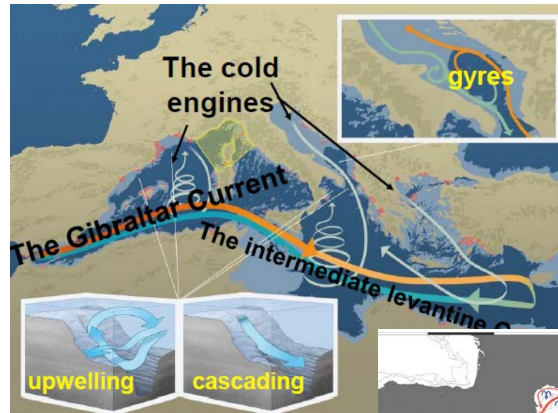




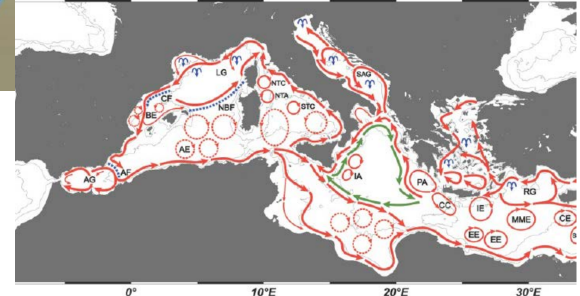


The Mediterranean is a "blue sea" (oligotrophic) with a great difference in primary productivity from west to east as well as other biogeochemical properties (nutrient concentration [A], deep chlorophyll maximum [B]

Circulation drives patterns and connectivity



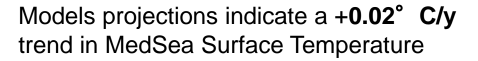
The circulation is driven by the Atlantic waters flowing eastward on the surface (Gibraltar current) becoming less rich in nutrient and oxygen while going east, compensated by deeper waters less rich. But dense water formation in north areas contribute to this circulation.

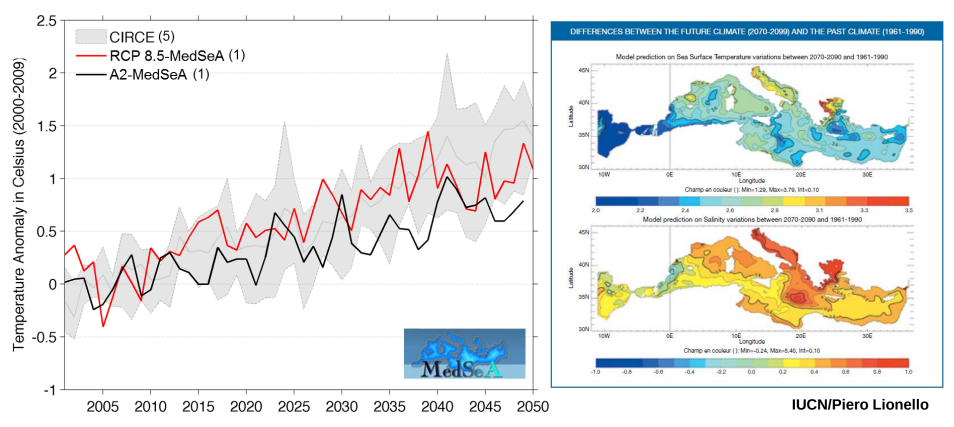




Gyres and other structures define areas (VOLUME) more connected internally than with the other areas

Climate change: increase of sea surface temperature (SST)

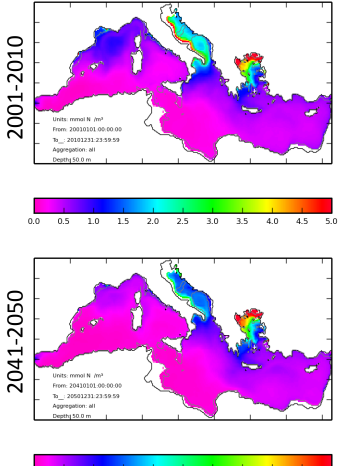




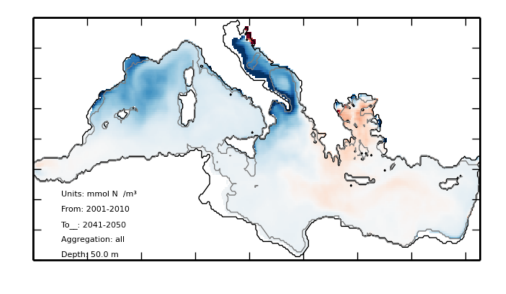
Increase of SST has several effects, including impact on the primary production: Increase stratification of waters, nutrients tend to be trapped in the deeper NON euphotic layers

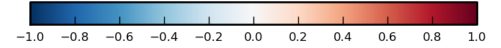
Climate change: increase SST and effects on biogeochemical cycles

Increase of SST result in he decrease of nitrates on surface (euphotic) layers, with a reduction of nutrient available to producers especially in central western part....







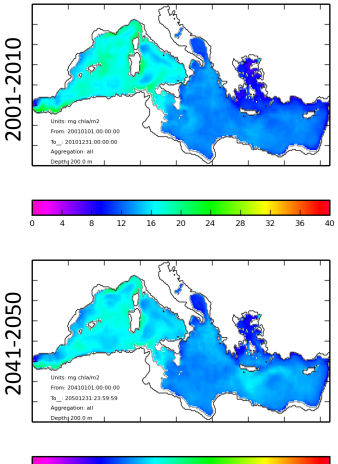


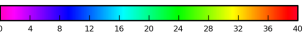
Nitrates 0-50 average mmol N/m3

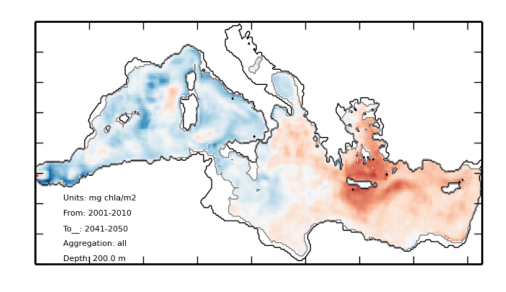


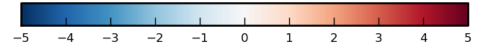
Climate change: ultimately will affect productivity

...as a result chlorophyll concentration is expected to decrease in western part of the basin and increase in the eastern (order 10%)







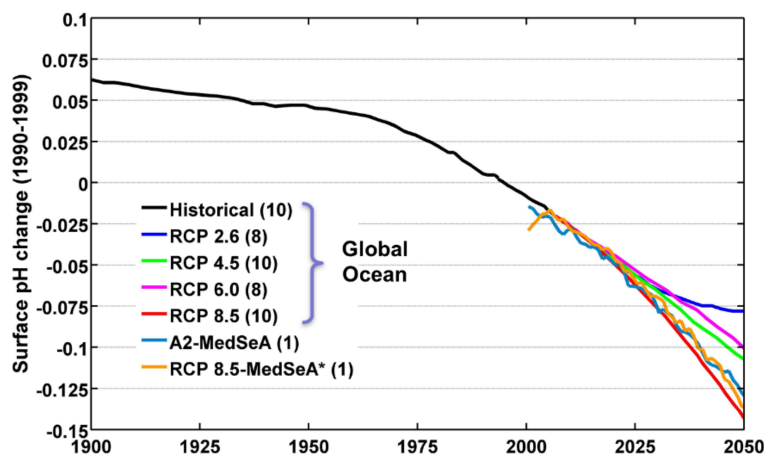


Chlorophyll 0-200 integral mg chla/m2



Ocean acidification

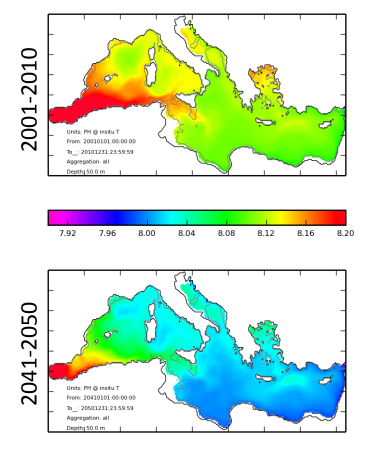
The change in surface pH of the MedSea is consistent with the global ocean mean projections (Bopp et al., 2013)

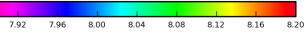


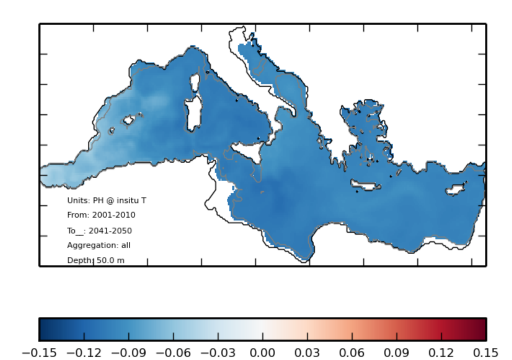
Ocean acidification is critical for many species that are not tolerant to low pH



Ocean acidification





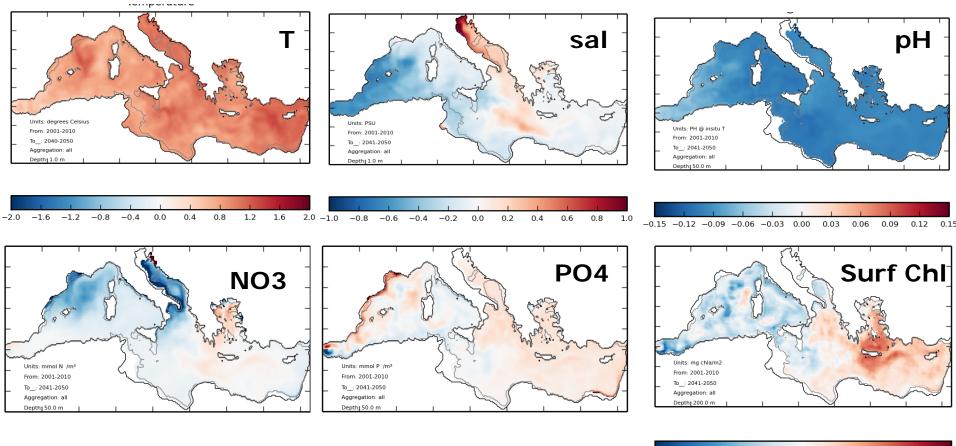


pH @ inSITU temperature

Projections show decrease of pH almost evenly in the whole Mediterranean Sea by the order of -0.1 pH unit

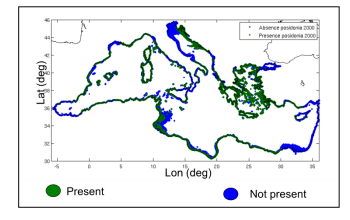


Climate change: direct and indirect changes



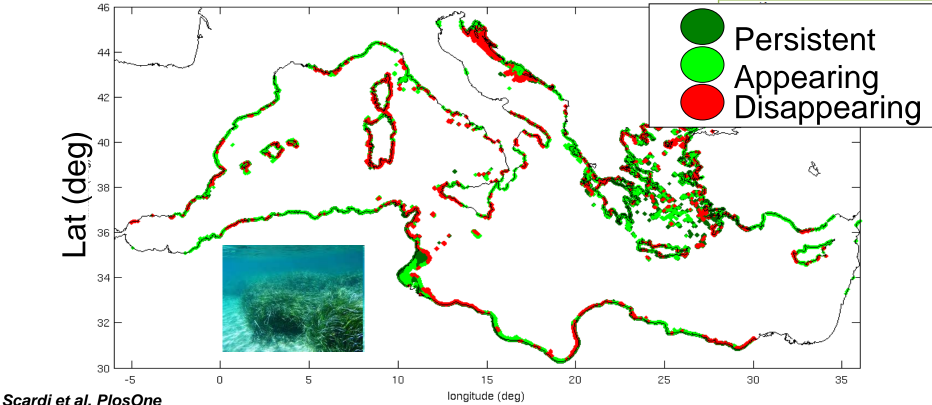
																								1			1				
																					-5	-4	-3	-2	-1	0	1	2	з	4	5
-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	10.0	020-0.01	6-0.01	2-0.00	0.0-80	04 0.00	0 0.004	0.008	0.012	0.016	0.020	5		5	-	-	0	-	-	5	•	5

Effects on species: seagrass bed (Posidonia)

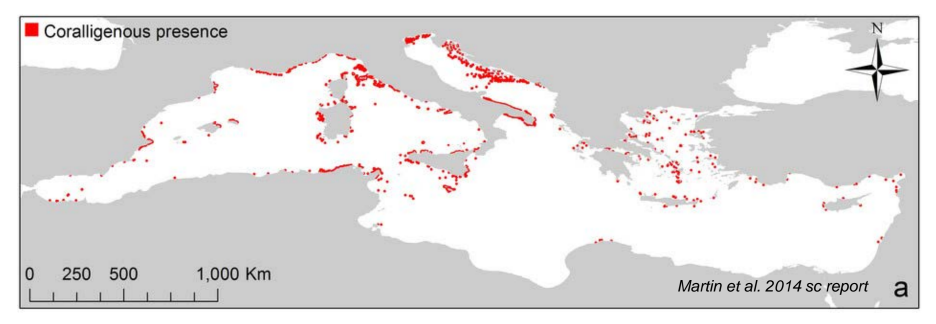


Training a model (random forest) on actual presence/absence data and physical biogeochemical data, and then applying to future changes resulted in zones with likely changes in Posidonia beds

Predictive variable	importance
	(max=1)
Nitrate concentration	1.00
Silicate concentration	0.93
Bathymetry	0.77
Sea Surface Temperature (mean)	0.76
Salinity	0.75
Distance to river mouths	0.75
Phosphate concentration	0.69
pН	0.65
Bottom salinity	0.56
Photosynthetically Available Radiation	0.52
Calcite concentration	0.50
Euphotic depth	0.50
Sea Surface Temperature (annual range)	0.50
Population pressure	0.44
Bottom temperature	0.43



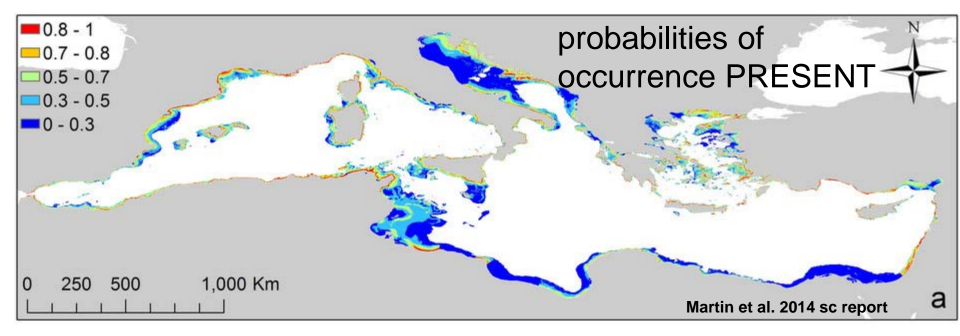
Effects on species: coralligenous



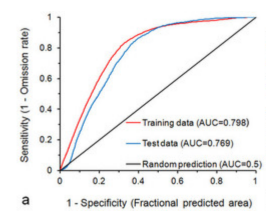
Coralligenous outcrop is a collective term that refers to a very complex biogenic structure mainly created by the outgrowth of encrusting calcareous algae on hard substrata in dim light conditions: a hot spot of biodiversity

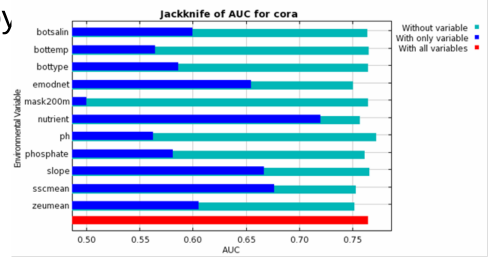


Effects on biodiversity: coralligenous



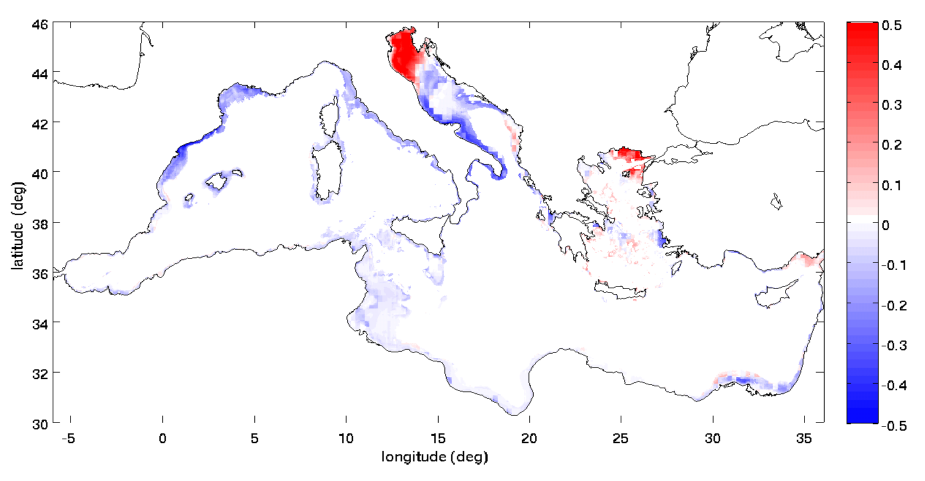
max_ent (maximum entropy





Effects on biodiversity: coralligenous

CHANGES in occurrence probabilities for coralligenous

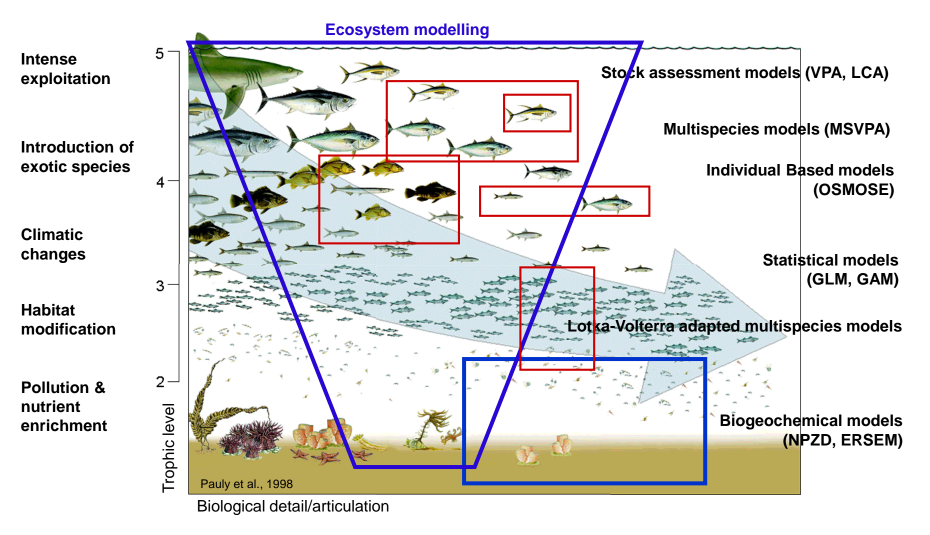


Large areas of the Mediterranean will become inospitable to coralligenous



Integrating processes and impacts for an Ecosystem approach

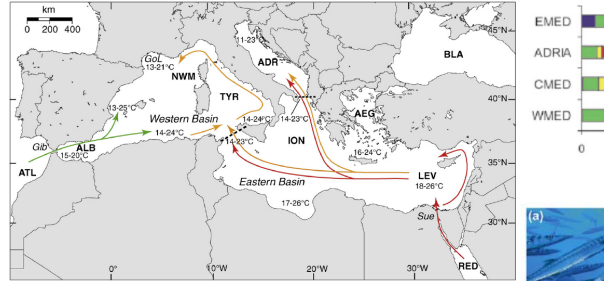
Integrating biological processes and species interaction with different impacts (including the multitarget and multigear fisheries) helps understanding cumulative impacts, permits to highligh trade-offs: tools for decision support.



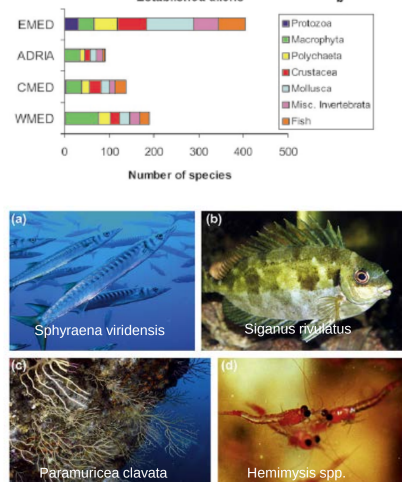
Invasive species

Invasive species in the Mediterranean are mainly Indo-Pacific species that find their way to or sea through the Suez Canal, actively or transported. The tropicalization of the Med favour their establishment Zenetos et al. 2010

ion



Invasive species can i) compete with resident species; ii) overgraze preys; iii) overgrowth for absence of natural predators; iv) reduce vital habitat for local species Anyway some can have commercial value



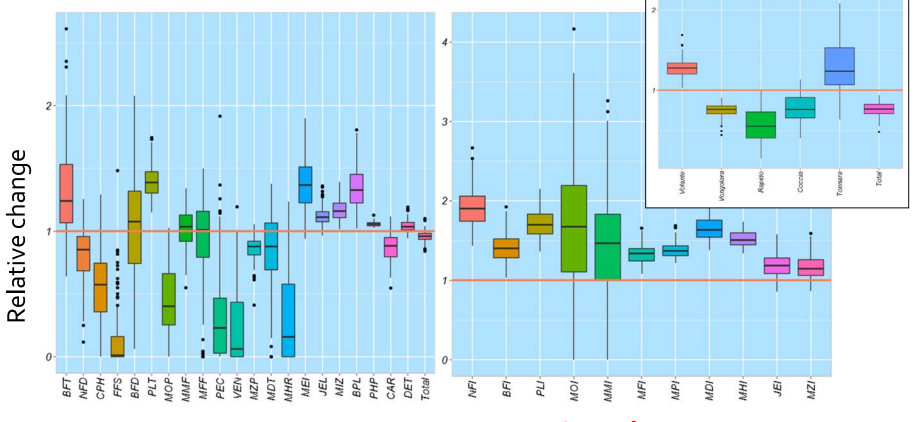
Established aliens

Lejeusne et al. 2010



Ecosystem approach to species invasion

Temperature increase of 1°C in 10 years, results taken at 30 years. Results show that success of invasion depends not only on thermal preference but also on complex prey-predatory opportunities (trophic niche)



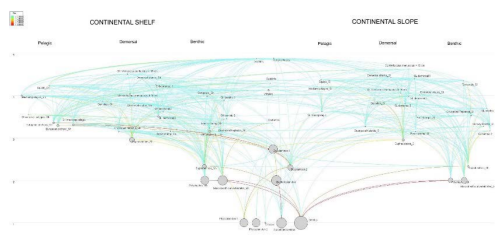
Libralato et al. 2015

Residents

Invasive

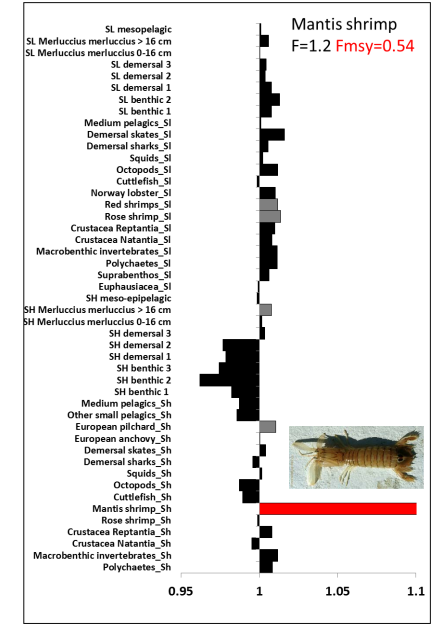


<u>62 functional groups</u> (3 non living groups; 5 plankton groups; sea birds; turtles; sharks and rays; invertebrates; fishes); <u>4 fishing fleets</u> (trawl; seine; passive net; longline)



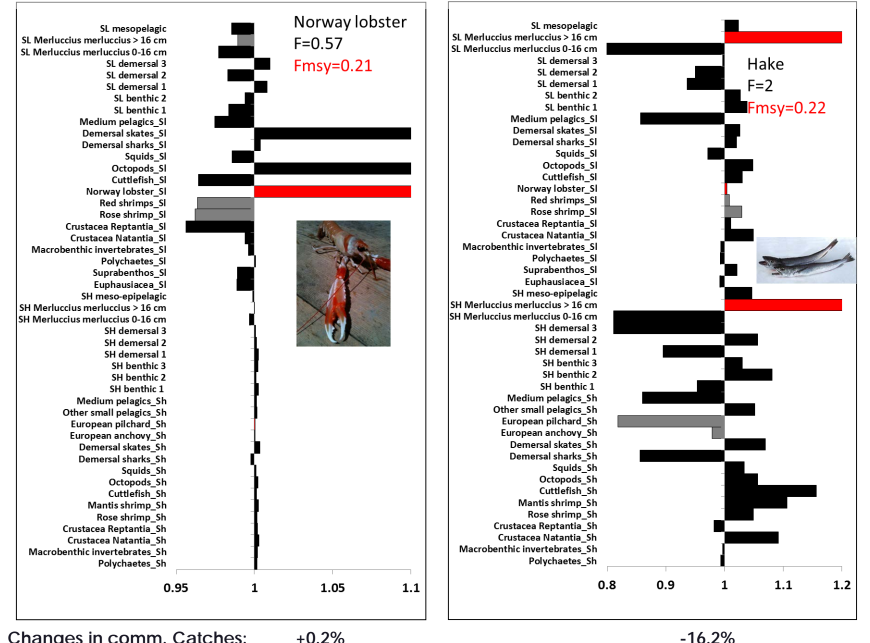
What is the effect of applying Fmsy on the assessed species? Assuming capability to manage selectivity perfectly.....

Ecosystem approach to multitarget fisheries



Changes in comm. Catches: -1%

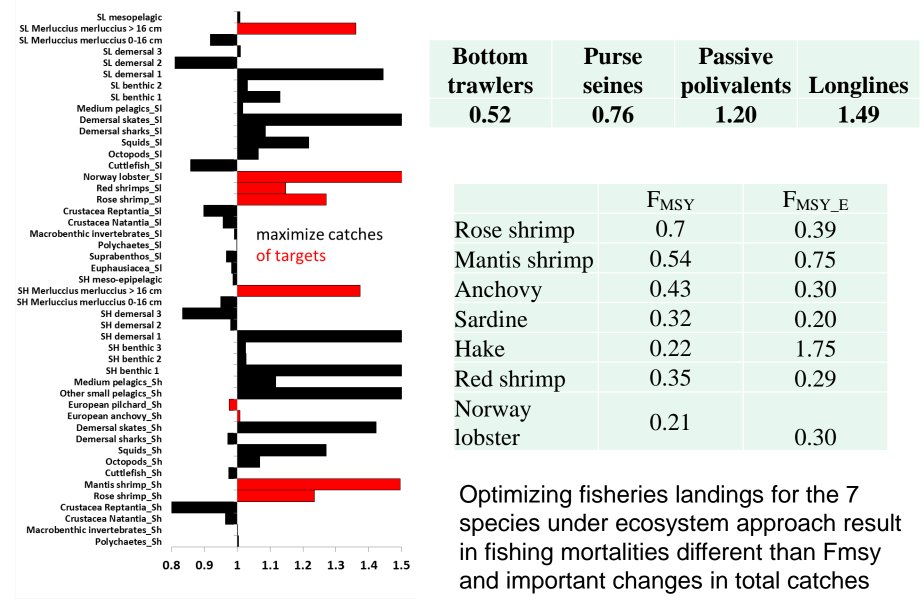
Ecosystem responses to fisheries targets by species



Changes in comm. Catches:

-16.2%

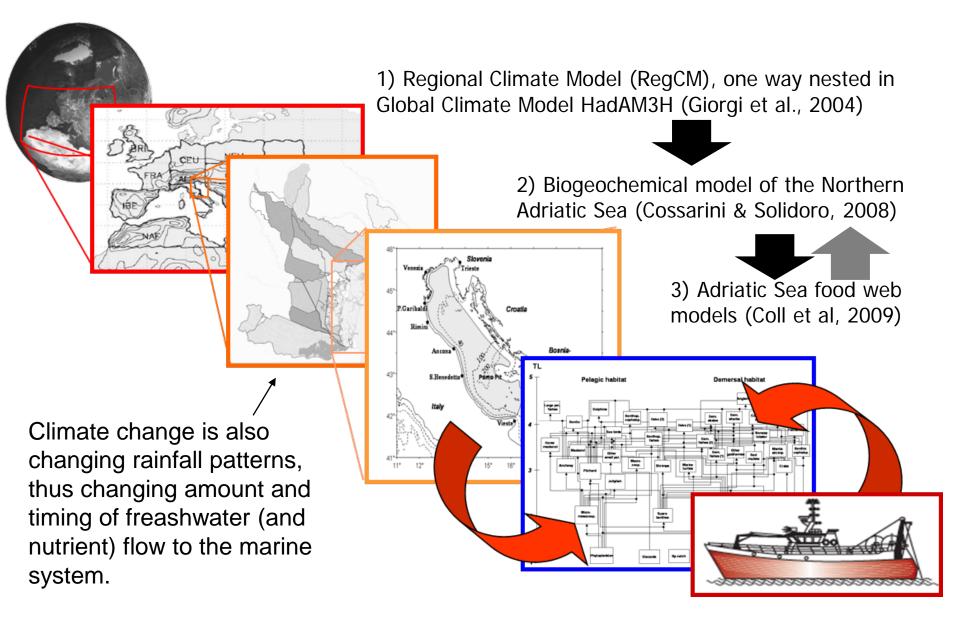
Optimizing catches for assessed species under EA



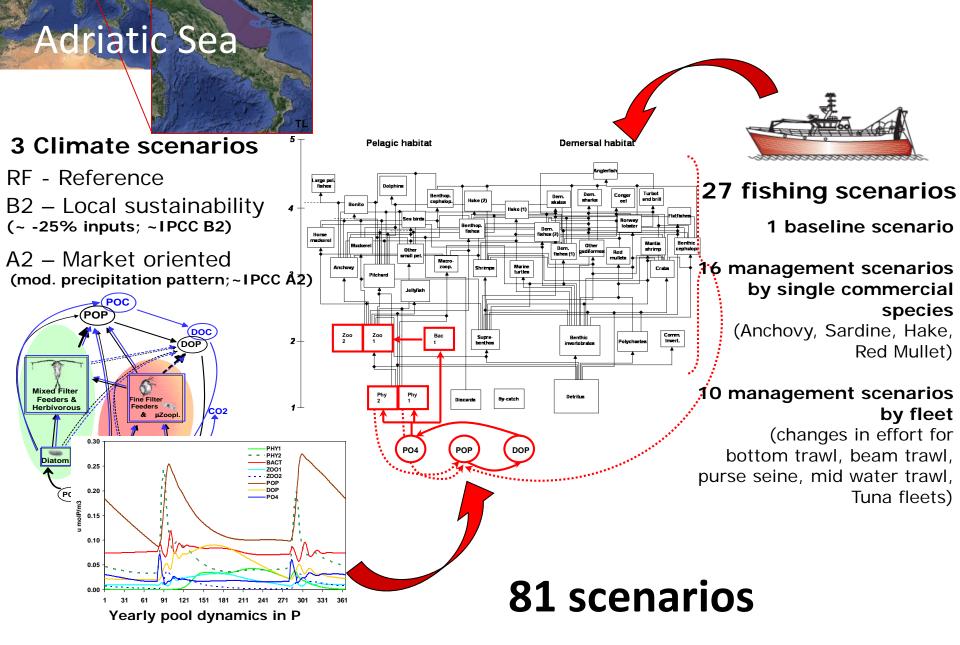
Changes in comm. Catches: -2

-21.7%

Integrating processes and impacts

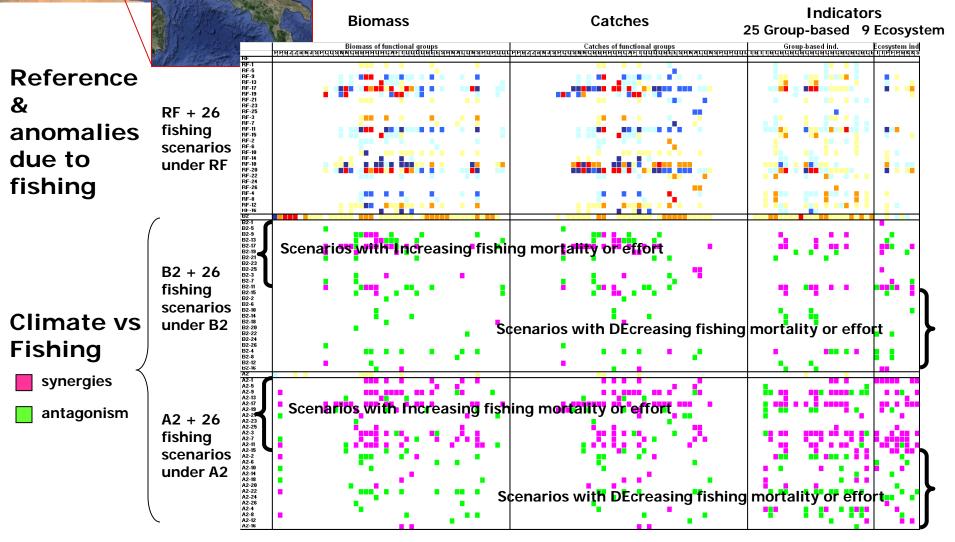


Climate and fisheries



Adriatic Sea

We can look at synergistic or antagonistic effects of climate and fisheries in an ecosystem approach setting, considering not only biomass and catches by species but also ecosystem indicators.



Libralato et al. (2016) in prep

Conclusions

The Mediterranean complex system is under **several pressures** that acts simultaneously, have direct impacts but also important cascading effects

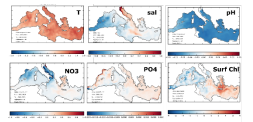
The seas are **complex 3D systems** and changes have important patterns in space that need to be considered: any approach need to consider spatial dimension opportunely

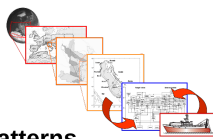
Ecosystem approach allows for considering the multiple stressors that influence dynamics of marine populations: this permits to highlight possible synergies and counteracting effects between stressors

Integration of food web representations with hydrodynamic & biogeochemical operational products allows us to embed **spatial patterns** and connectivity

NOTE

These tools require **integrating A LOT of information** (DATA) The **uncertainties** in this approach are larger than classical approaches, but can safely provide **direction of change**







Thank you!







Centro Euro-Mediterraneo per i Cambiamenti Climatici





