

Oxygen observation activities within the FP7 EU–project HYPOX: a step towards hypoxia monitoring a rapidly changing world

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& the HYPOX project team

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EU–project HYPOX

»In situ monitoring of oxygen depletion in hypoxic ecosystems of coastal and open seas, and land–locked water bodies«

Apr. 2009 – Mar. 2012 *EC grant 226213*

16 partners + 4 associated partners

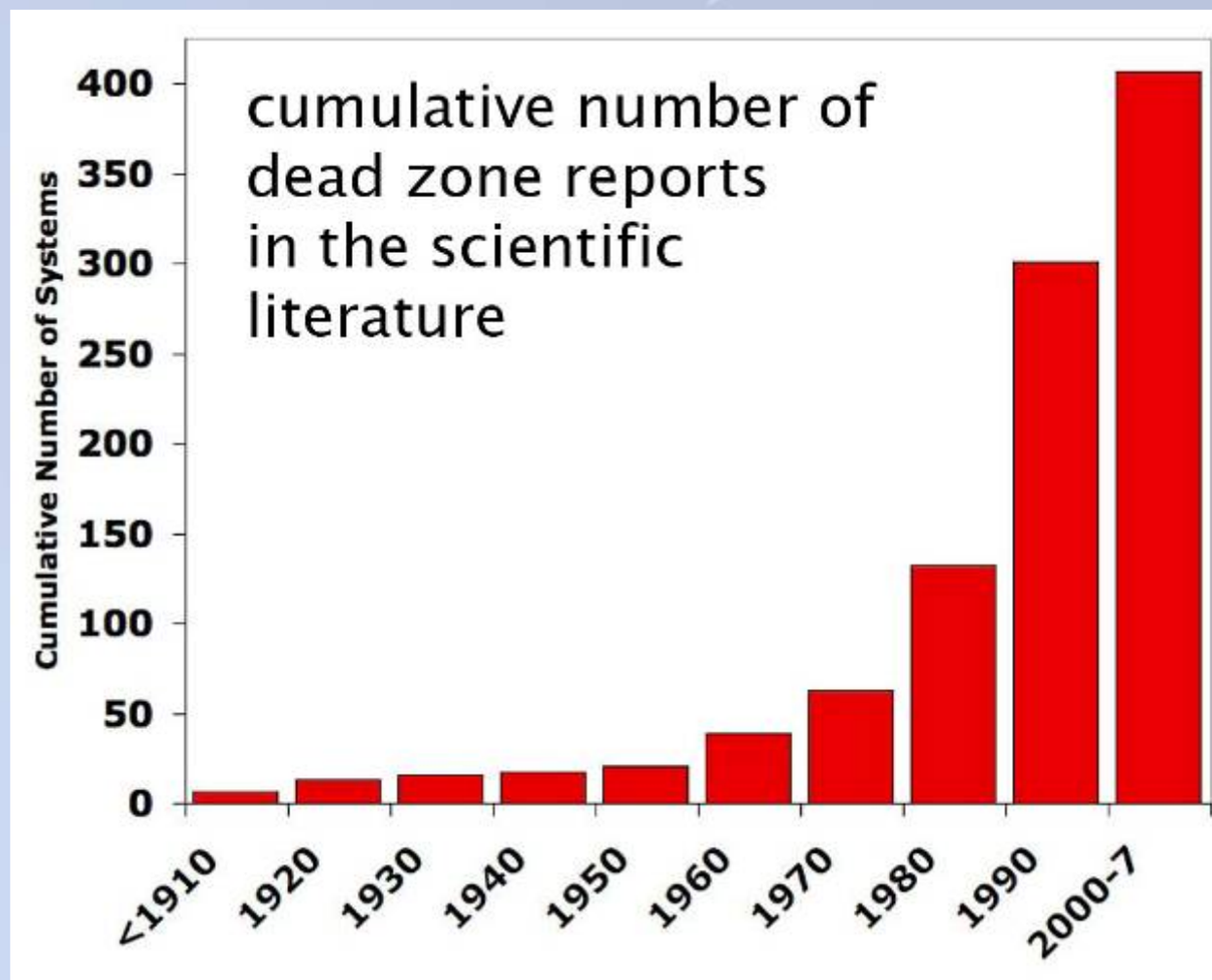
project website: www.hypox.net



HYPOX motivation

- increasing oxygen depletion due to increasing anthropogenic pressure
climate change & eutrophication

HYPOX motivation



HYPOX motivation

- increasing oxygen depletion due to increasing anthropogenic pressure
climate change, eutrophication
- lack of appropriate and accessible monitoring data
- poor representation of hypoxia monitoring in earth observation

HYPOX approach

- conduct O₂ monitoring pilot studies in contrasting ecosystems adjusting to hypoxia spatio-temporal scales
- investigate drivers & ecosystem response
- improve measurement quality & data access

Introduction to HYPOX monitoring sites



Map design: Sabine Luedeling, www.medieningenieure.de

Site classification

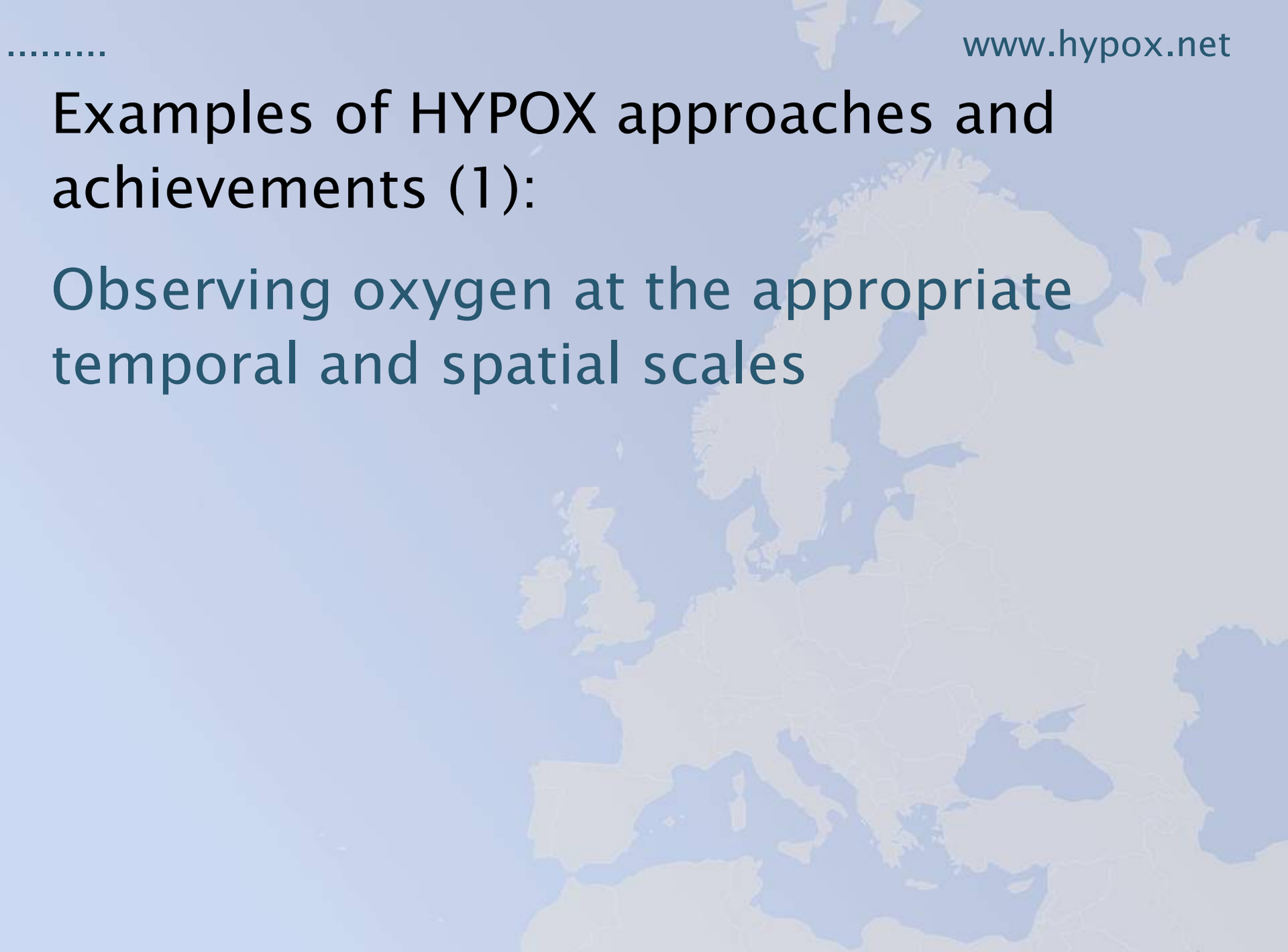
Open / coastal seas & **land-locked waters**



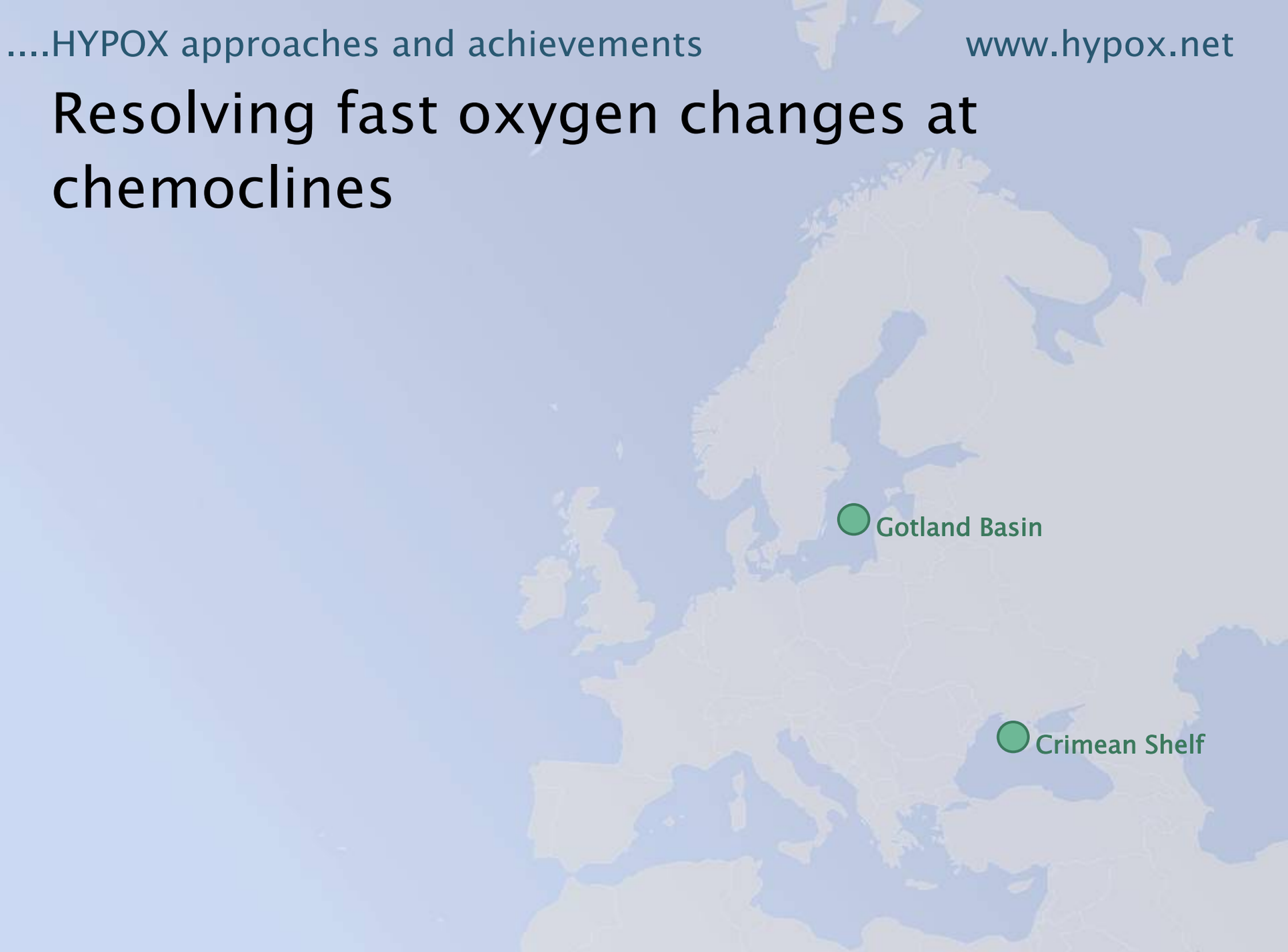
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Examples of HYPOX approaches and achievements (1):

Observing oxygen at the appropriate temporal and spatial scales



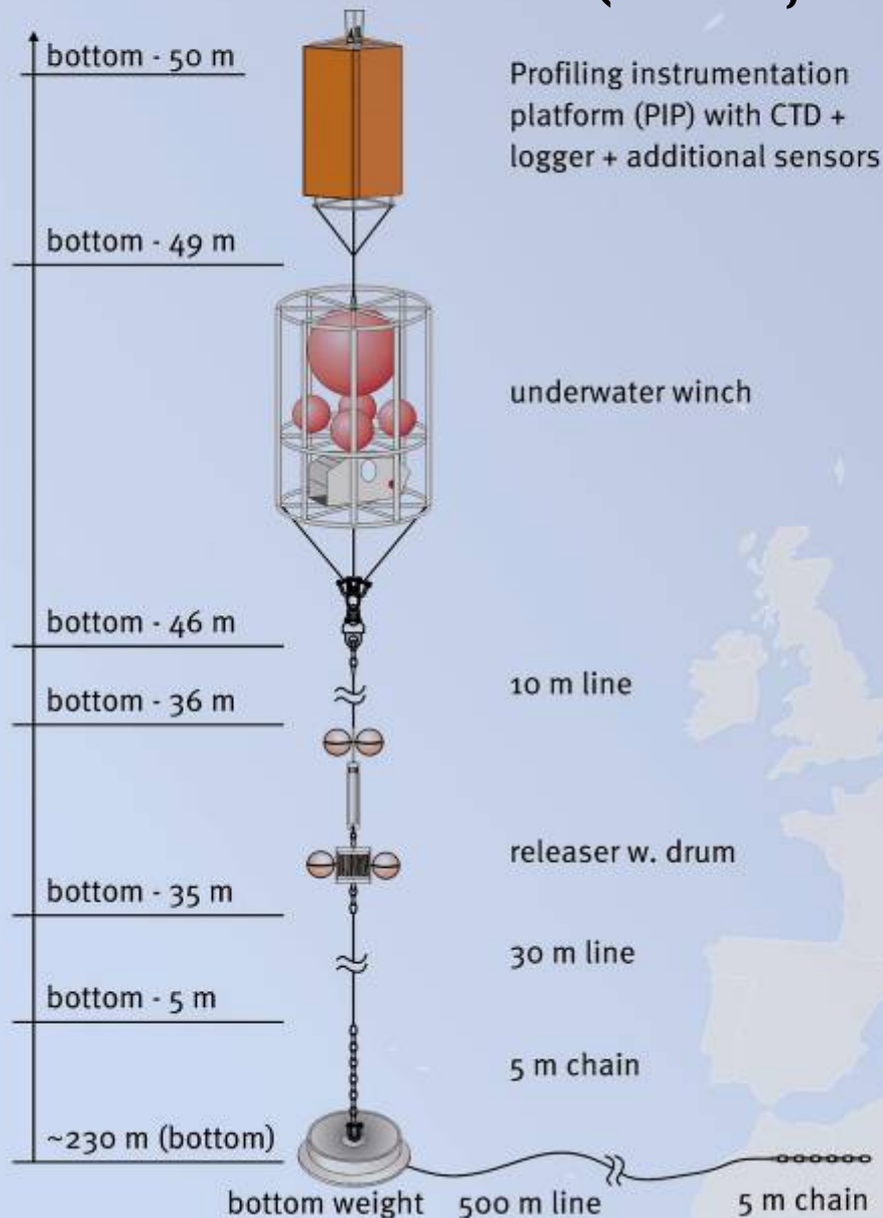
Resolving fast oxygen changes at chemoclines



Gotland Basin

Crimean Shelf

Gotland Basin (IOW, DE)



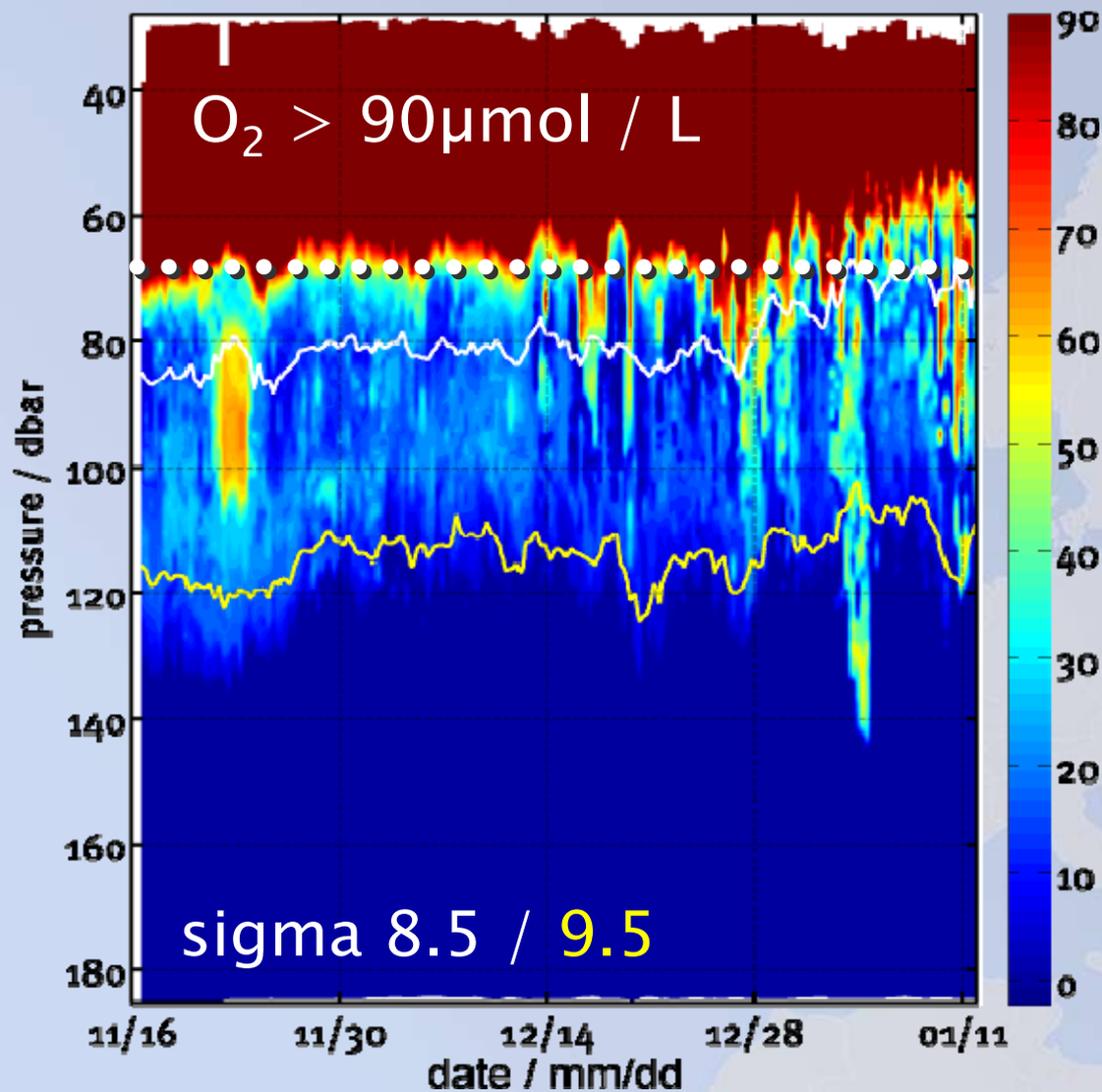
● Gotland Basin

....fast oxygen changes at chemoclines

www.hypox.net

Gotland Basin (IOW, DE)

GODESS (57.32°N, 20.133°E, 230 m depth) diss. oxy. / $\mu\text{mol/l}$



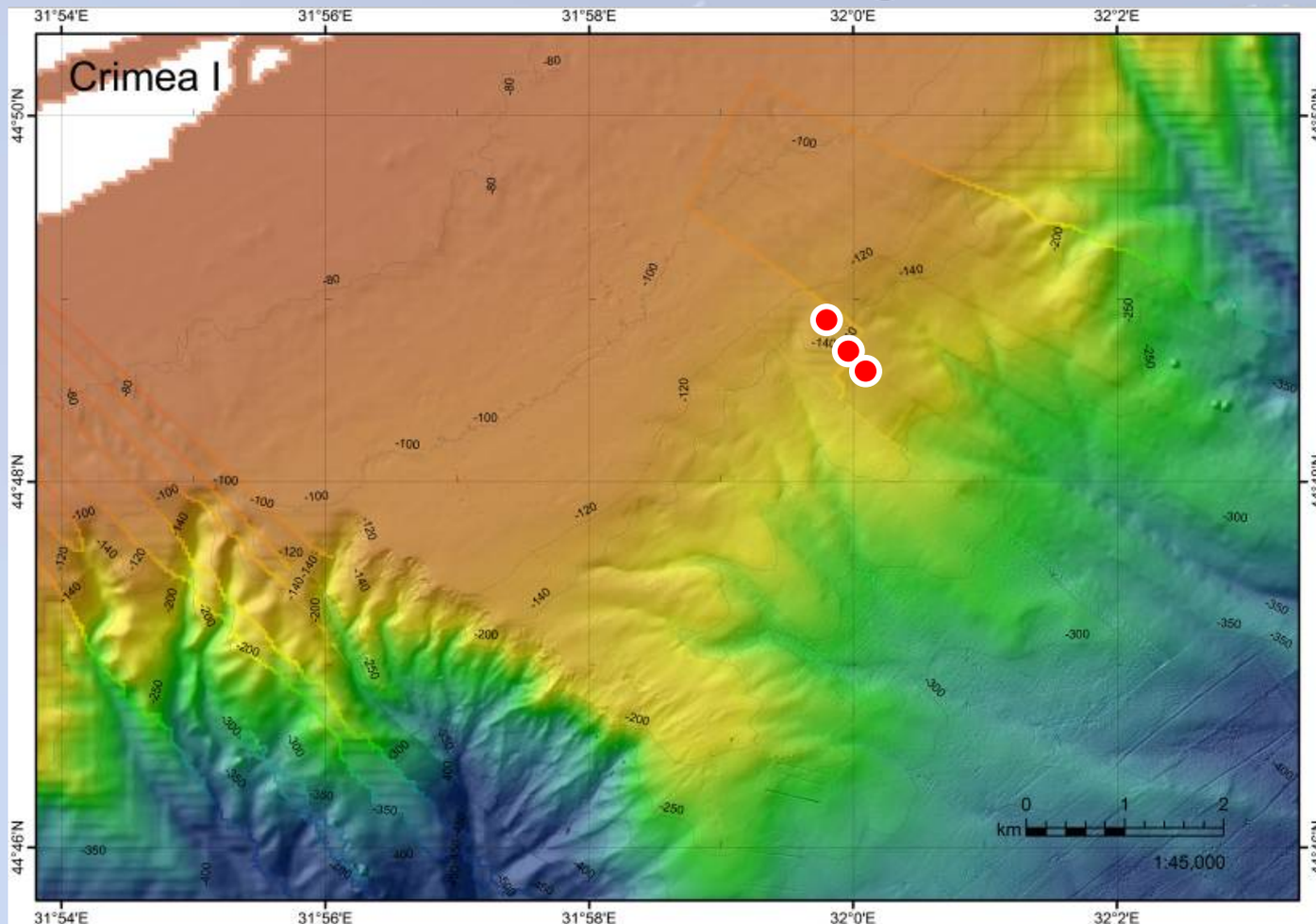
● Gotland Basin

data courtesy of Ralf Prien

....fast oxygen changes at chemoclines

www.hypox.net

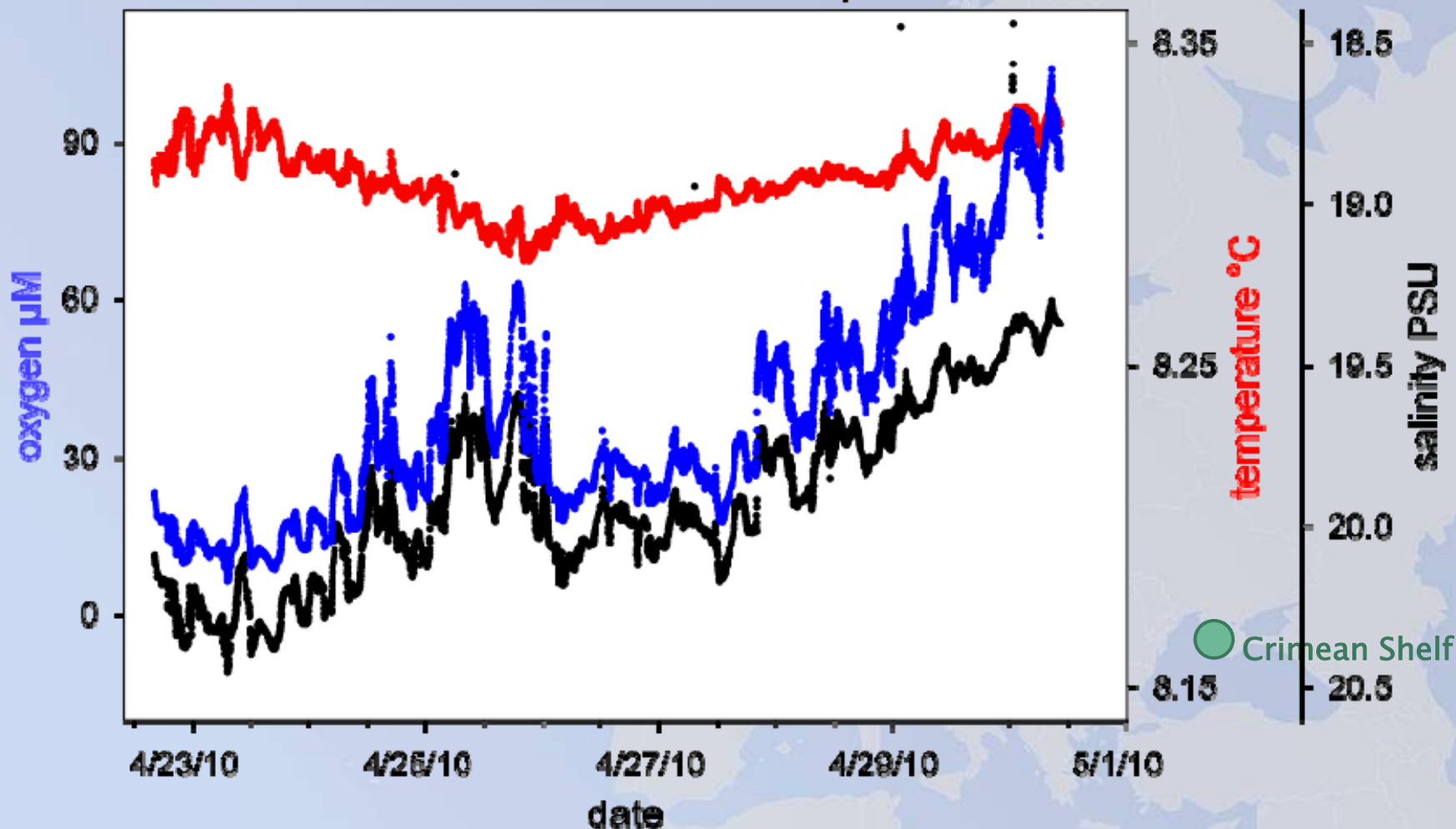
Crimean Shelf moorings (MPI, DE)



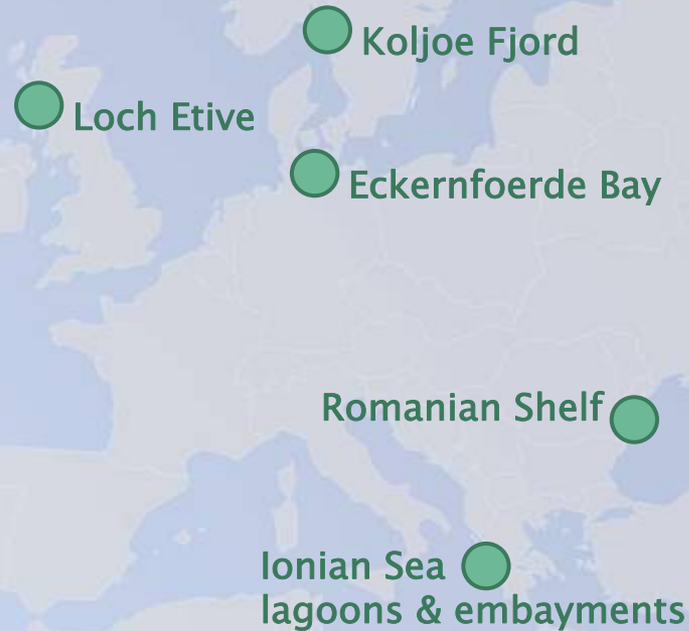
 Crimean Shelf

Crimean Shelf moorings (MPI, DE)

mooring at $44^{\circ} 48.88' N$ $31^{\circ} 59.80' E$
1.5m mab at 130m water depth



Monitoring seasonal and episodic changes in oxygenation



....seasonal and episodic oxygen changes

www.hypox.net

Loch Etive cabled observatory (SAMS, UK)

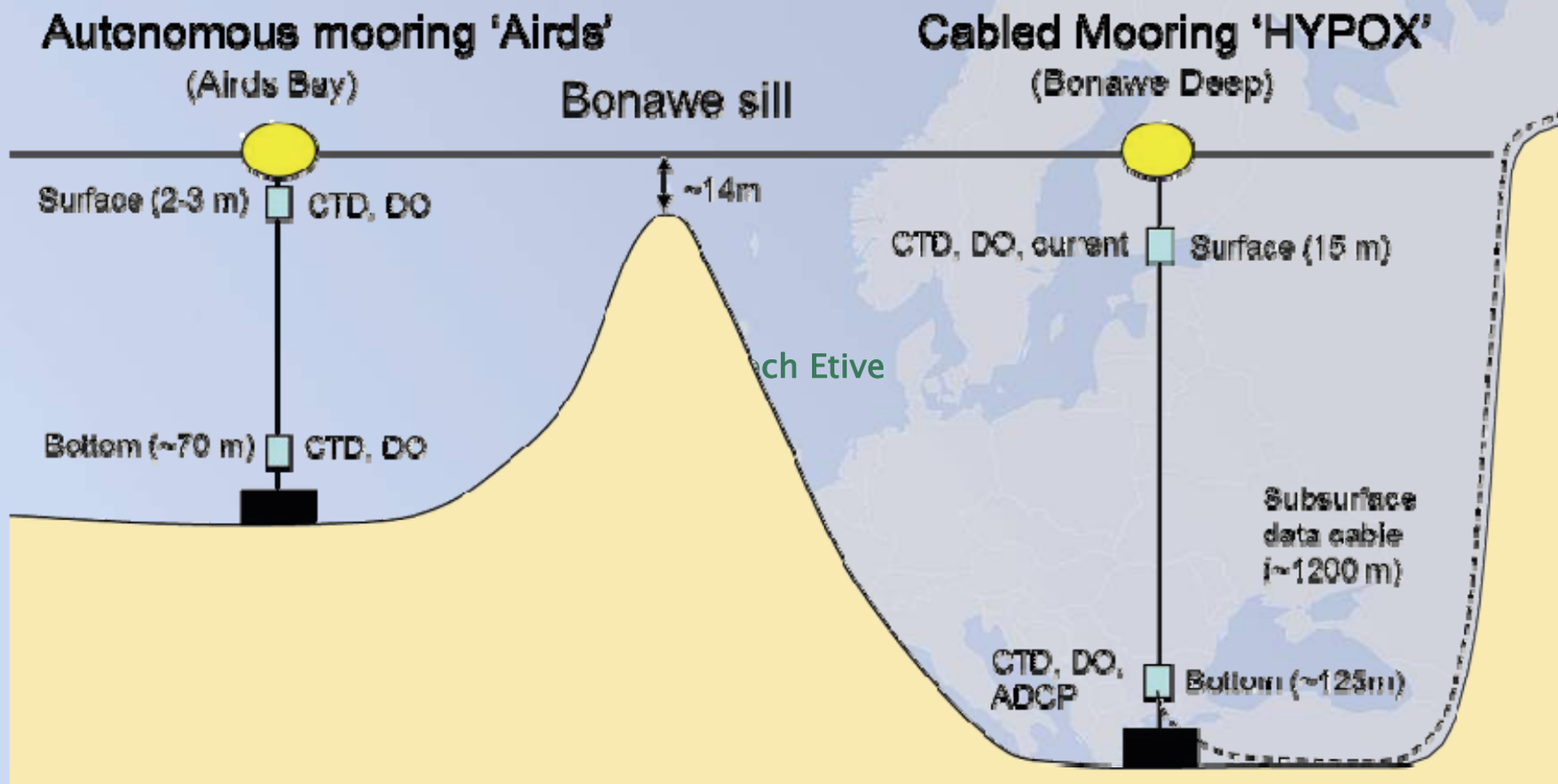


A map of Europe with a green dot marking the location of Loch Etive in Scotland. The text 'Loch Etive' is written next to the dot.

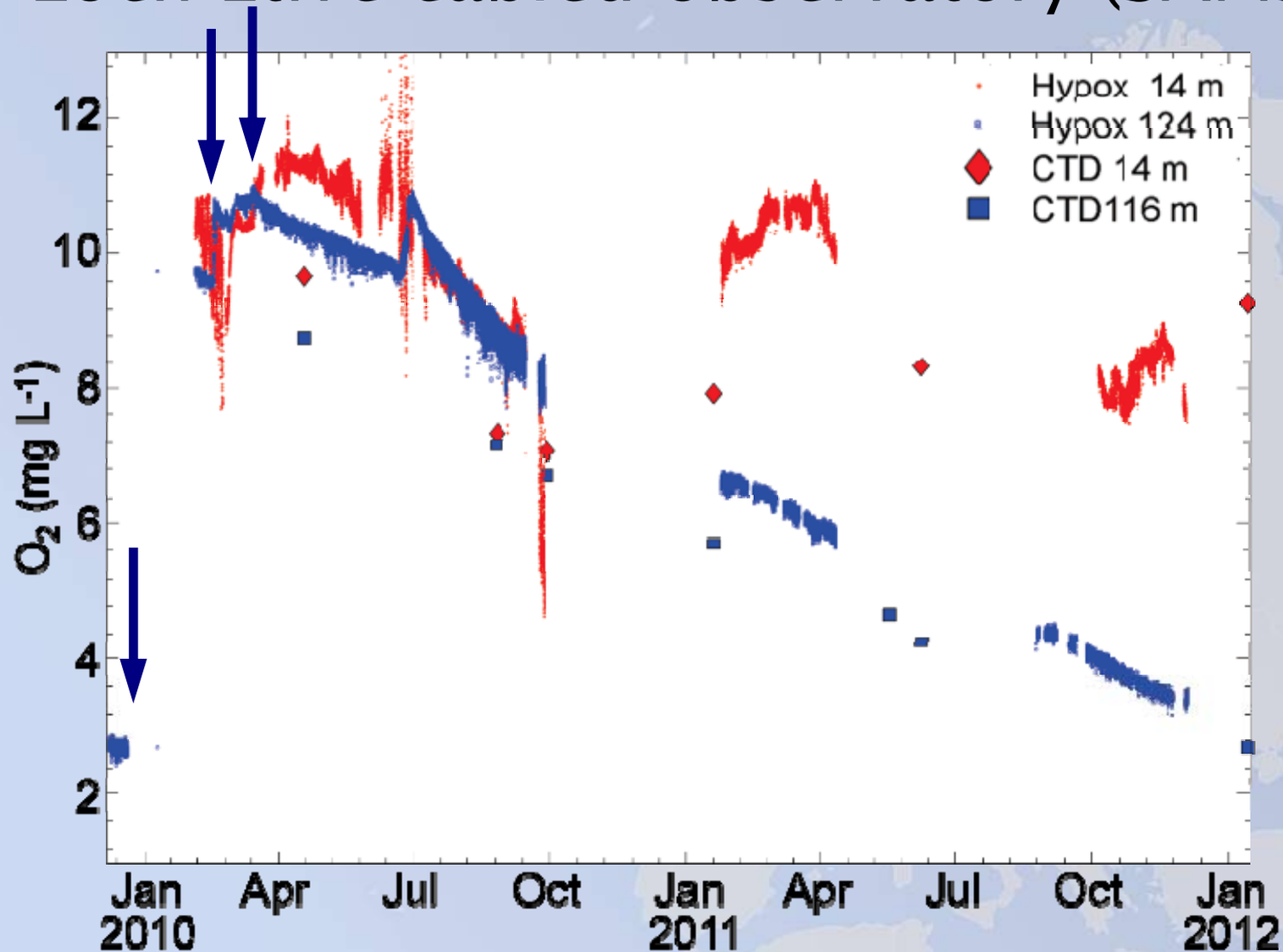
Loch Etive

scheme: Henrik Stahl

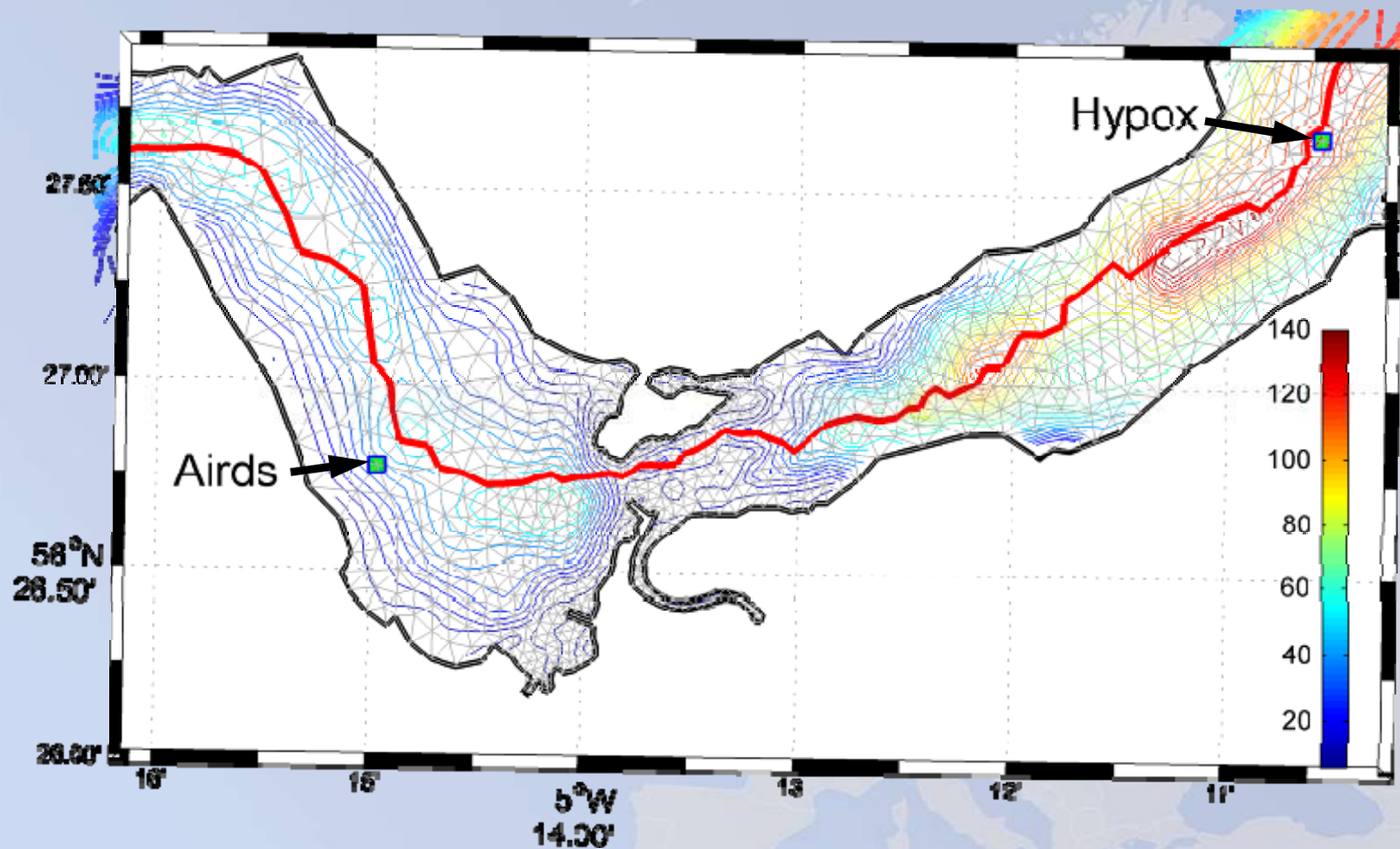
Loch Etive cabled observatory (SAMS, UK)



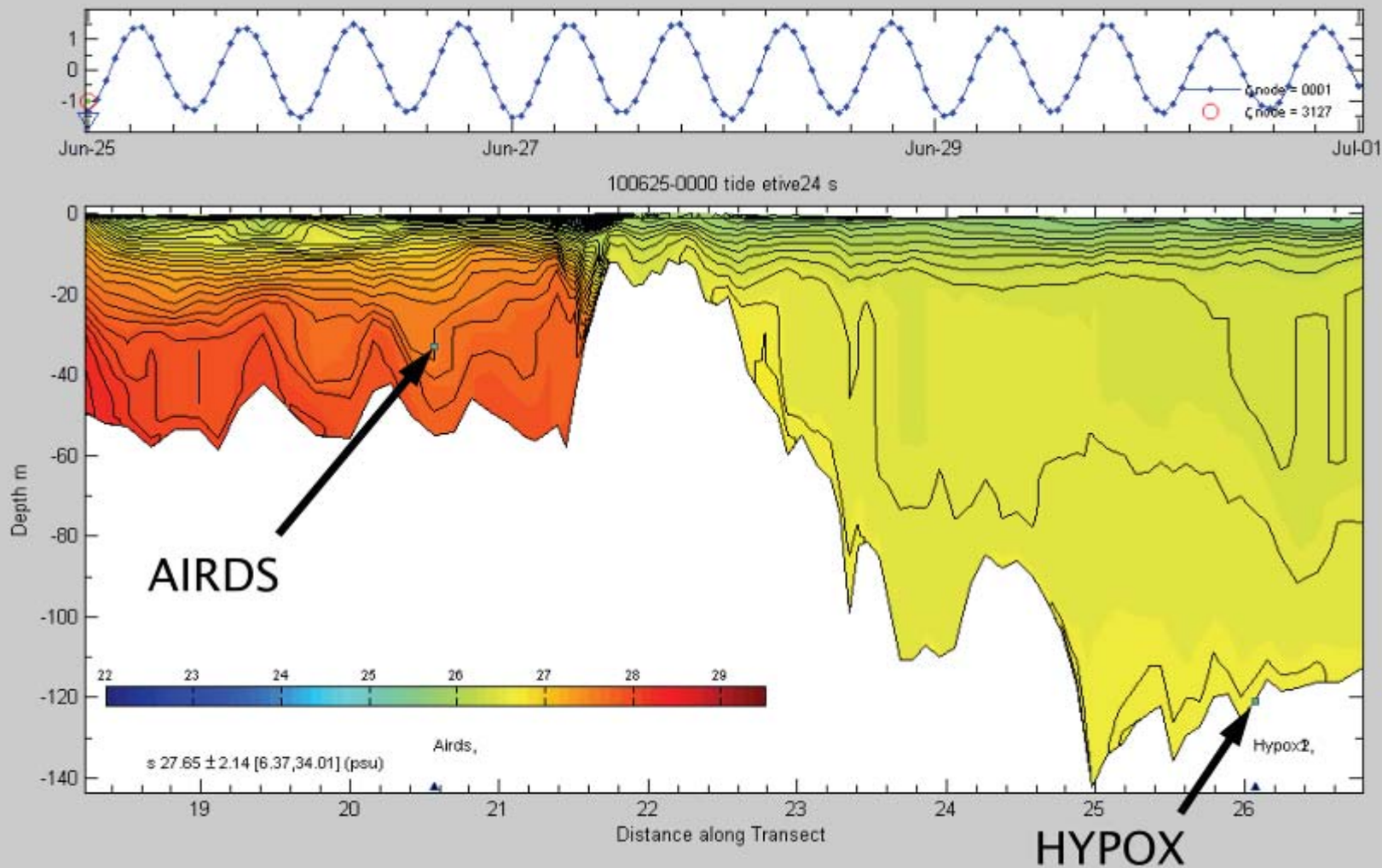
Loch Etive cabled observatory (SAMS, UK)



Loch Etive exchange modeling (SAMS, UK)



Loch Etive exchange modeling (SAMS, UK)



Other modeling target areas:

- Koljoe Fjord (UGOT, SE)
- Baltic Sea (Geomar, DE)
- Black Sea (HZG, DE; MARE-ULg, BE; NIVA, NO)
- Swiss lakes (Eawag, CH)

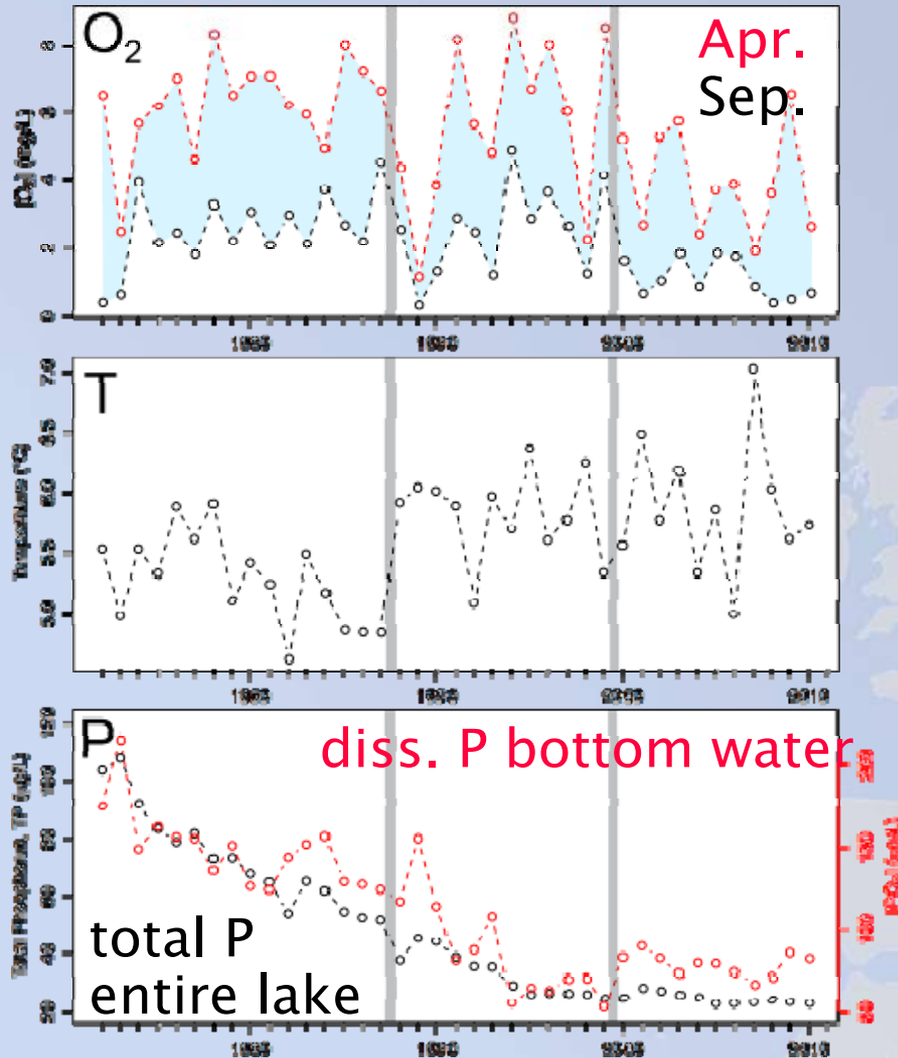


Investigating long term oxygenation trends in response to climate variation

Swiss lakes

Black Sea
Bosporus

Swiss lakes long term oxygen monitoring (Eawag, CH)



● Swiss lakes

Data source:
Wasserversorgung Zürich
Plot: D. Livingstone & R. North

....long term oxygen changes

www.hypox.net

Looking further into the past: biomarkers and inorganic proxies (Eawag, CH; ITU-EMCOL, TR)

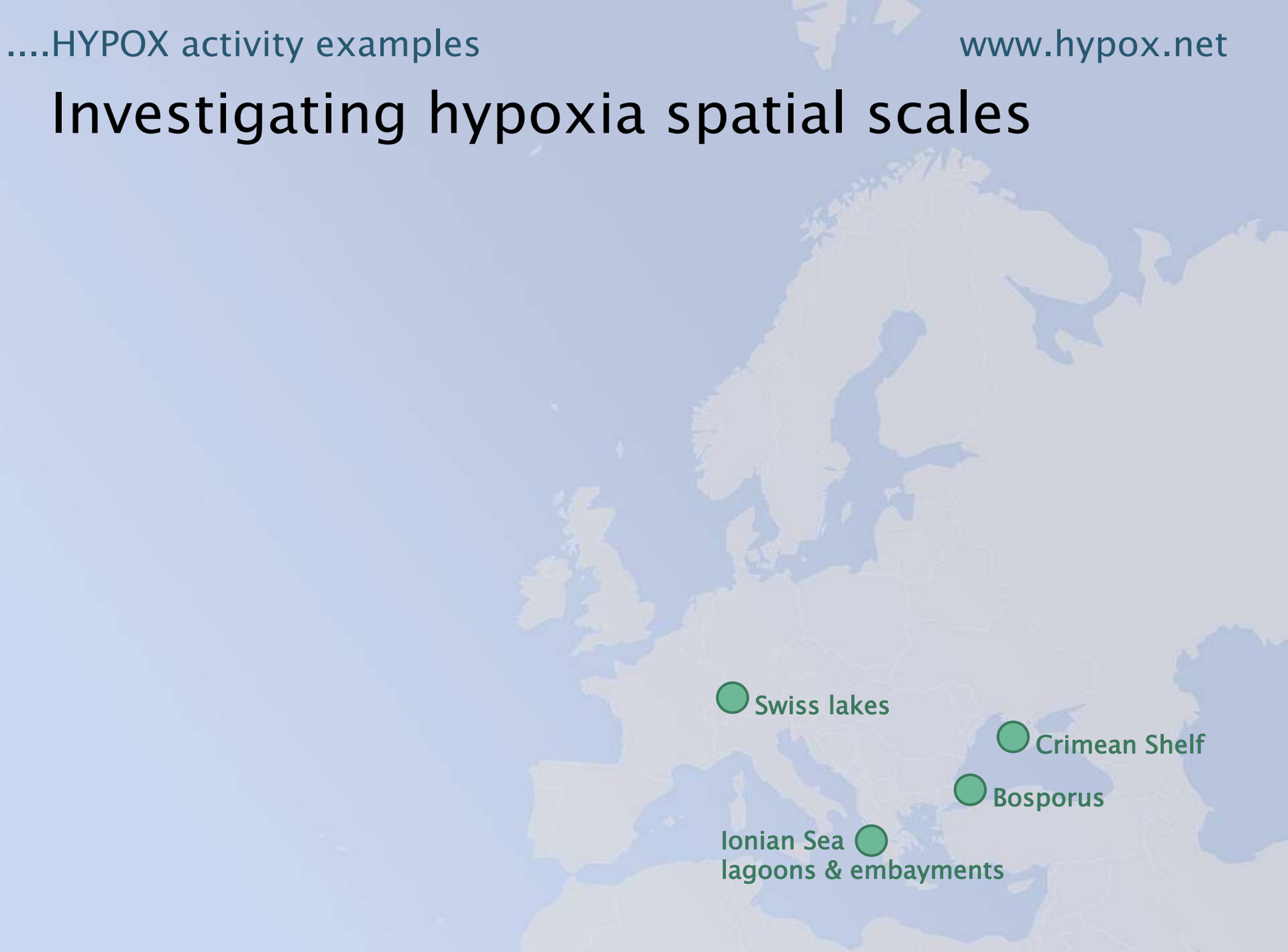


Swiss lakes

Bosporus

Ionian Sea
lagoons & embayments

Investigating hypoxia spatial scales



Swiss lakes

Crimean Shelf

Bosphorus

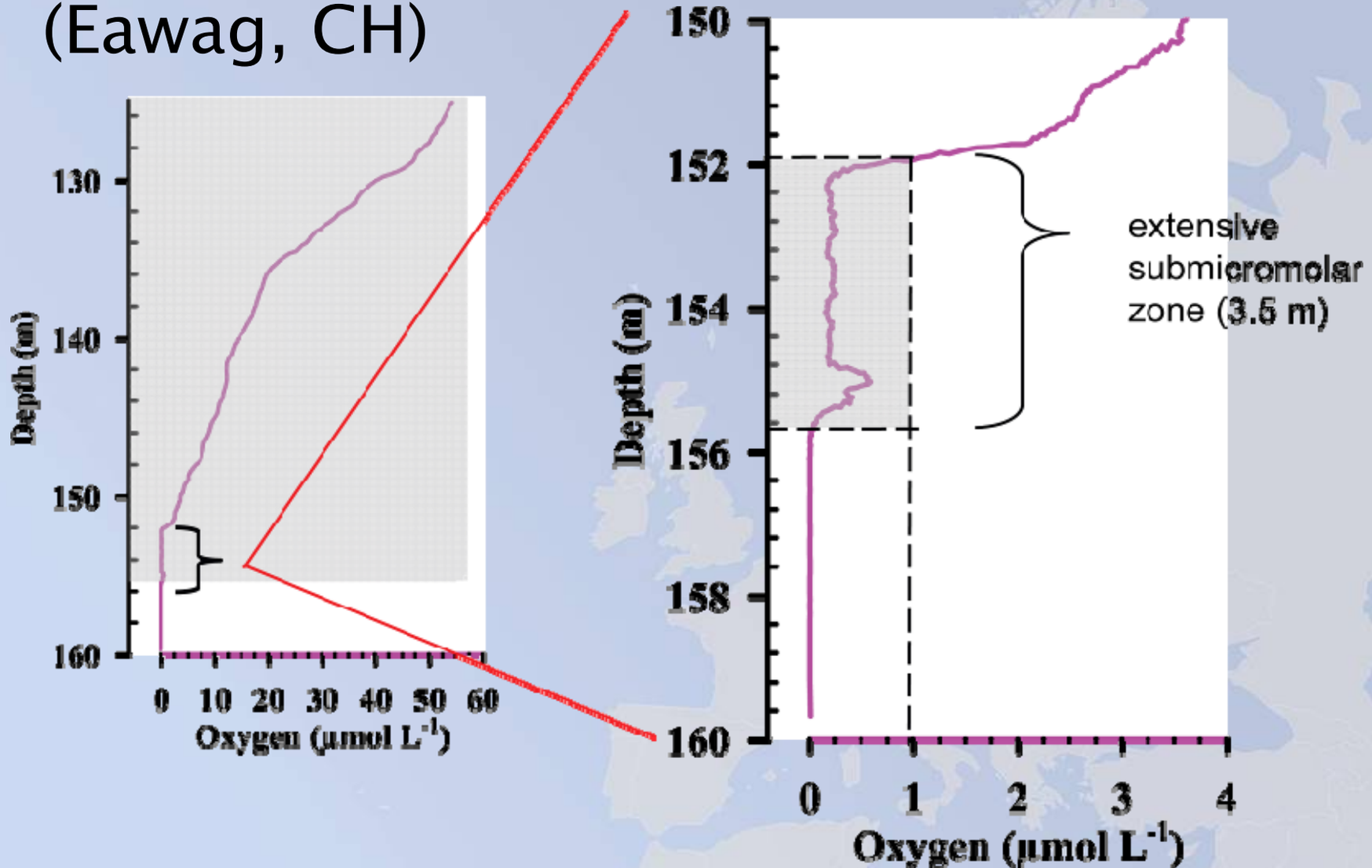
Ionian Sea
lagoons & embayments

Resolving fine scale O₂ gradients (Eawag, CH)

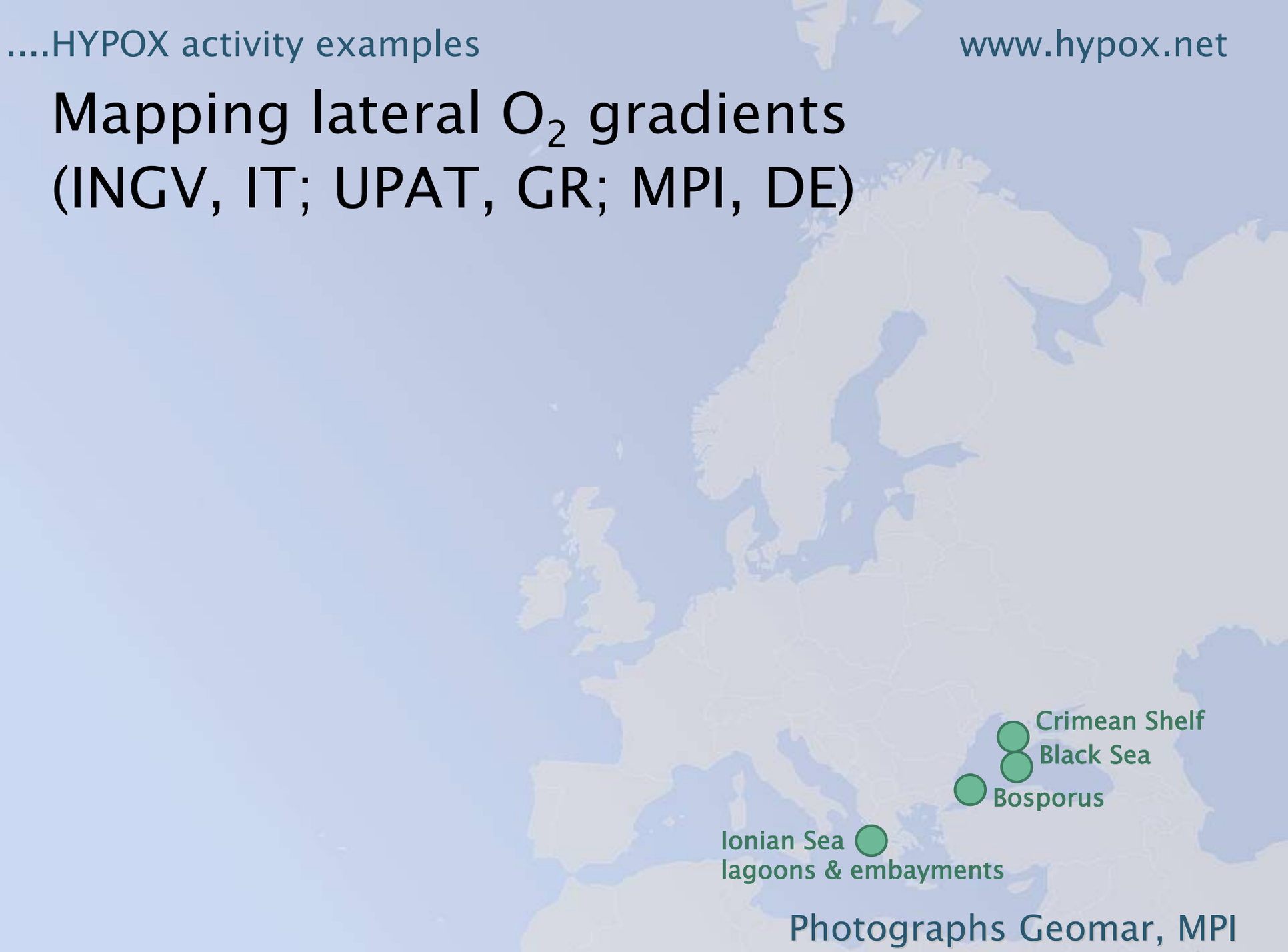


● Swiss lakes

Resolving fine scale O₂ gradients (Eawag, CH)



Mapping lateral O₂ gradients (INGV, IT; UPAT, GR; MPI, DE)

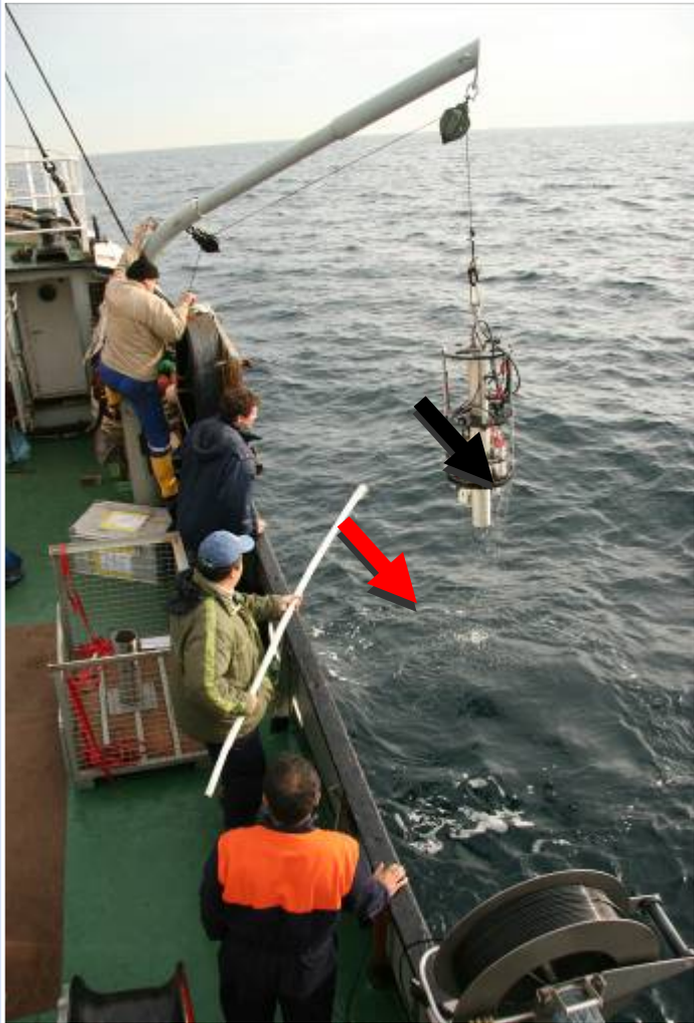


Crimean Shelf
Black Sea
Bosphorus
Ionian Sea lagoons & embayments

Mapping lateral O₂ gradients: methods

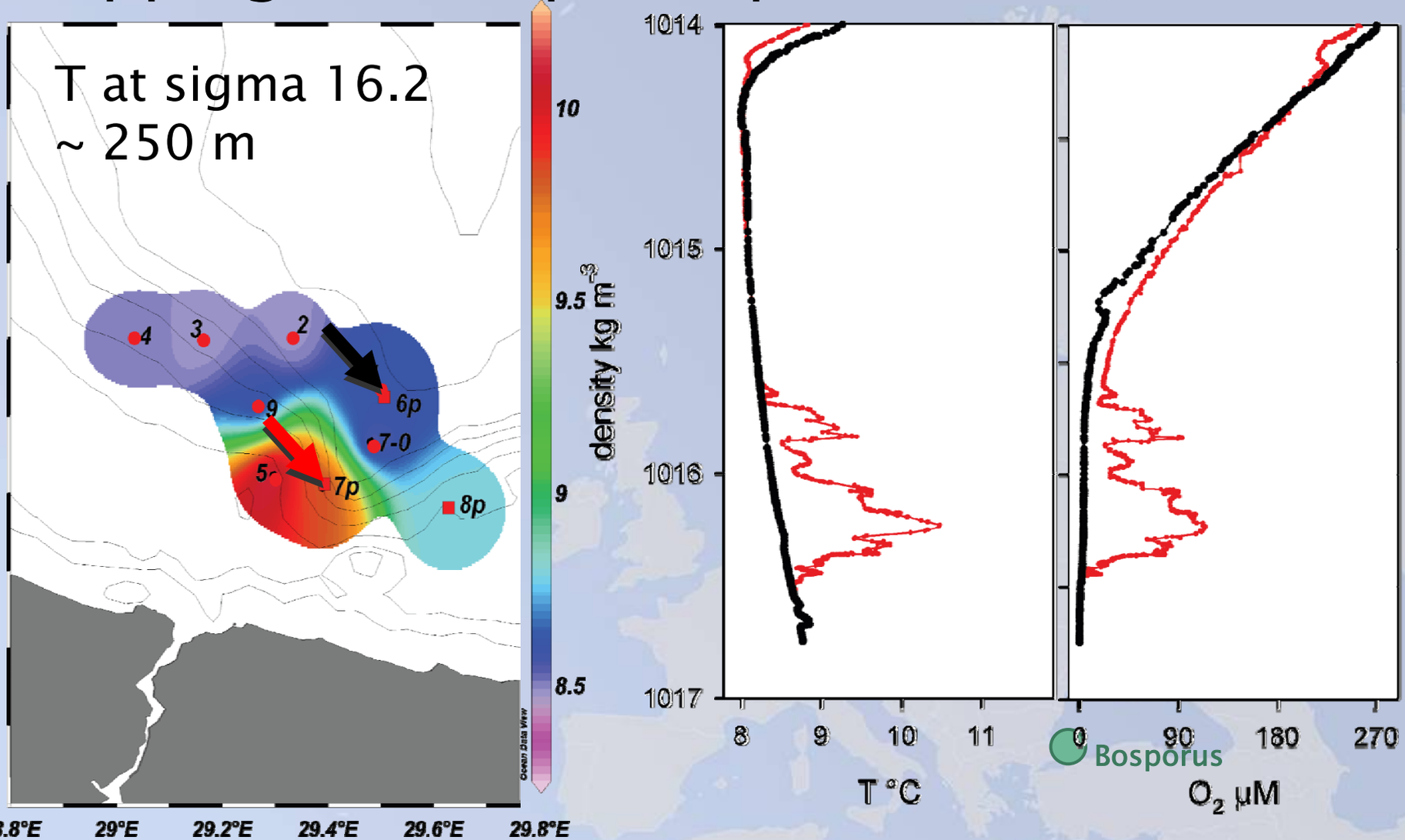


Mapping the Bosphorus plume (MPI, DE)



Bosphorus

Mapping the Bosphorus plume (MPI, DE)



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Examples of HYPOX approaches and achievements (2):

Investigating Hypoxia consequences

Documentation of fish kills

Romanian Shelf (AWI, DE, GeoEcoMar, RO)



Romanian Shelf ●

Ionian Sea ●
lagoons & embayments

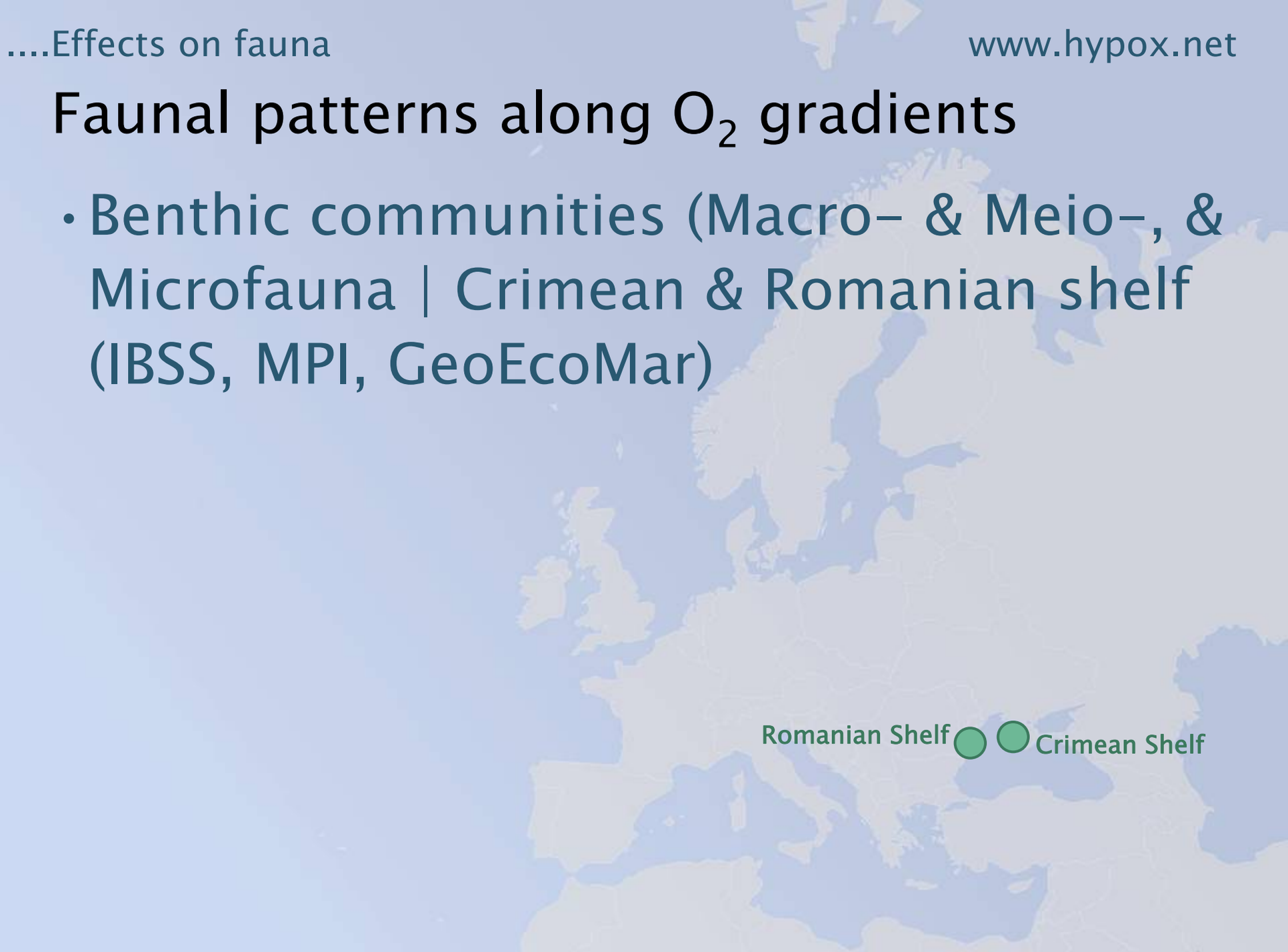
Documentation of fish kills Romanian Shelf (AWI, DE, GeoEcoMar, RO)



Romanian Shelf

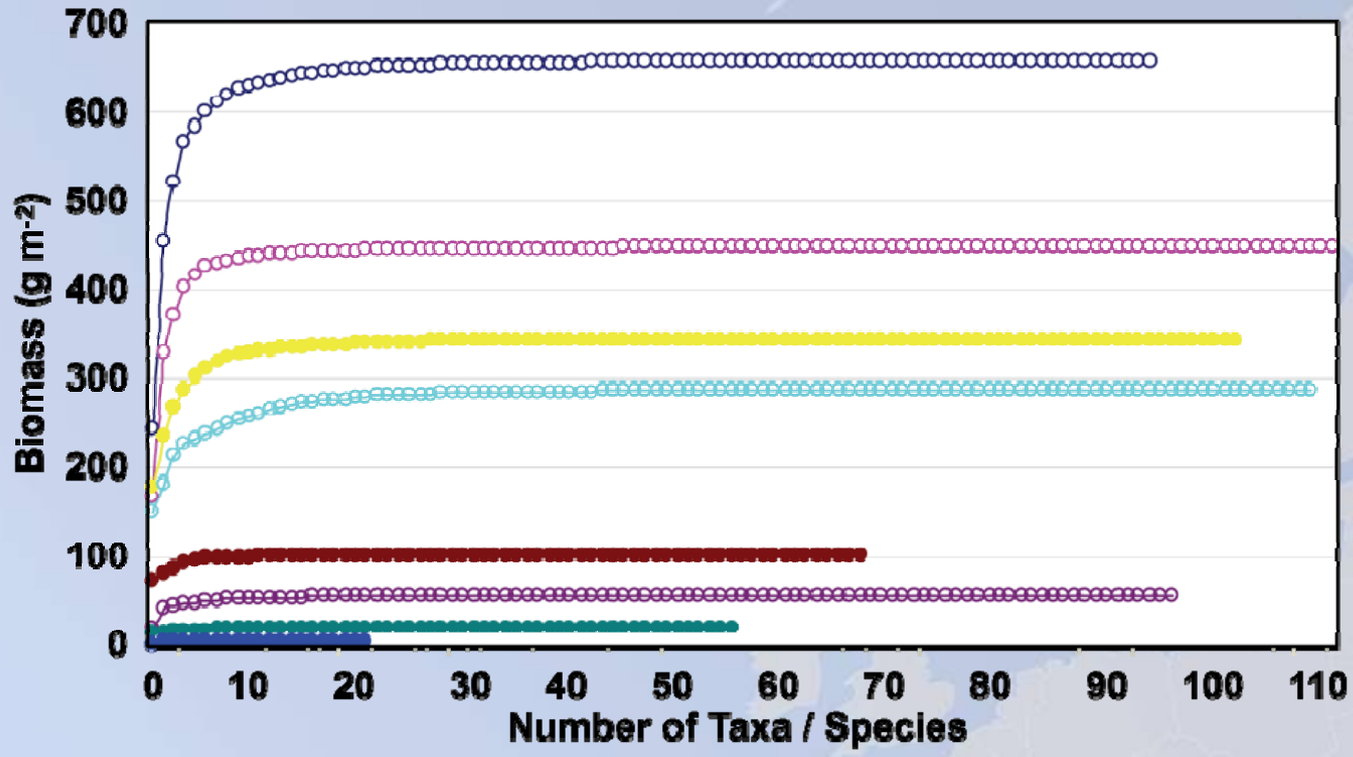
Faunal patterns along O₂ gradients

- Benthic communities (Macro- & Meio-, & Microfauna | Crimean & Romanian shelf (IBSS, MPI, GeoEcoMar)



Romanian Shelf ● Crimean Shelf

Biomass and Biodiversity (Romanian Shelf)



15 m 25 m 35 m 45 m 65 m 90 m 110 m 120 m

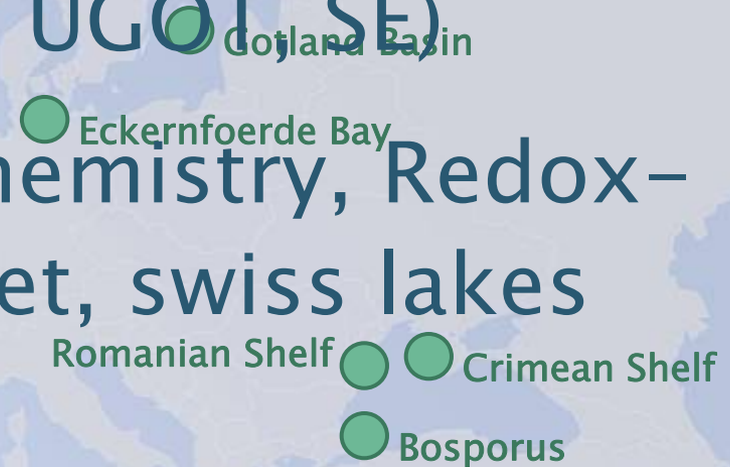
Romanian Shelf 

O₂ effects on biogeochemical processes

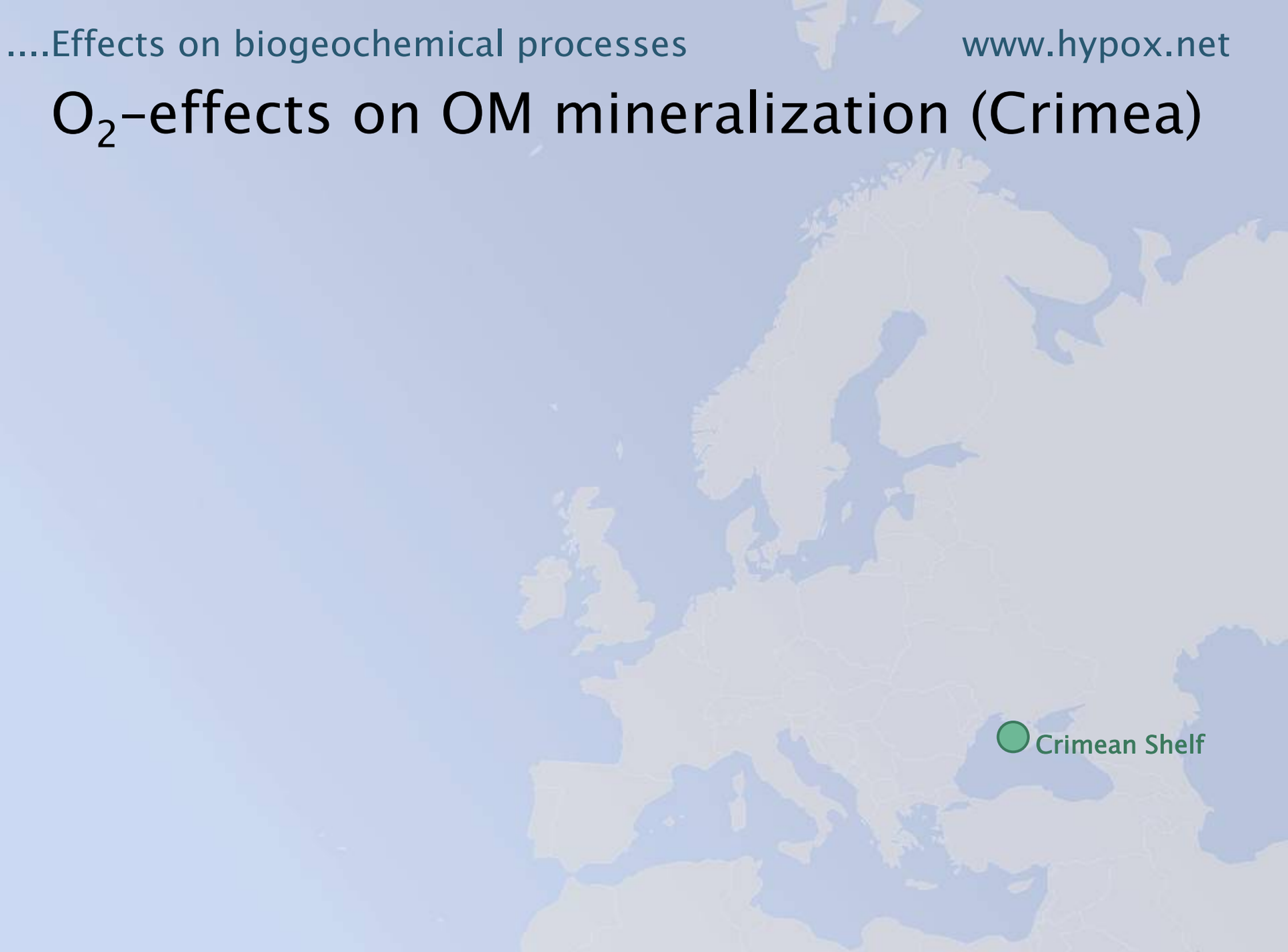


O₂ effects on biogeochemical processes

- Sediment organic matter mineralization & nutrient cycling | Crimean shelf, Romanian Shelf, Gotland Basin, Eckernförde Bay
(AWI, MPI, Geomar, DE, UGOT, SE)
- Water column Biogeochemistry, Redox-cycling | Bosphorus outlet, swiss lakes
(MPI, DE, Eawag, CH)

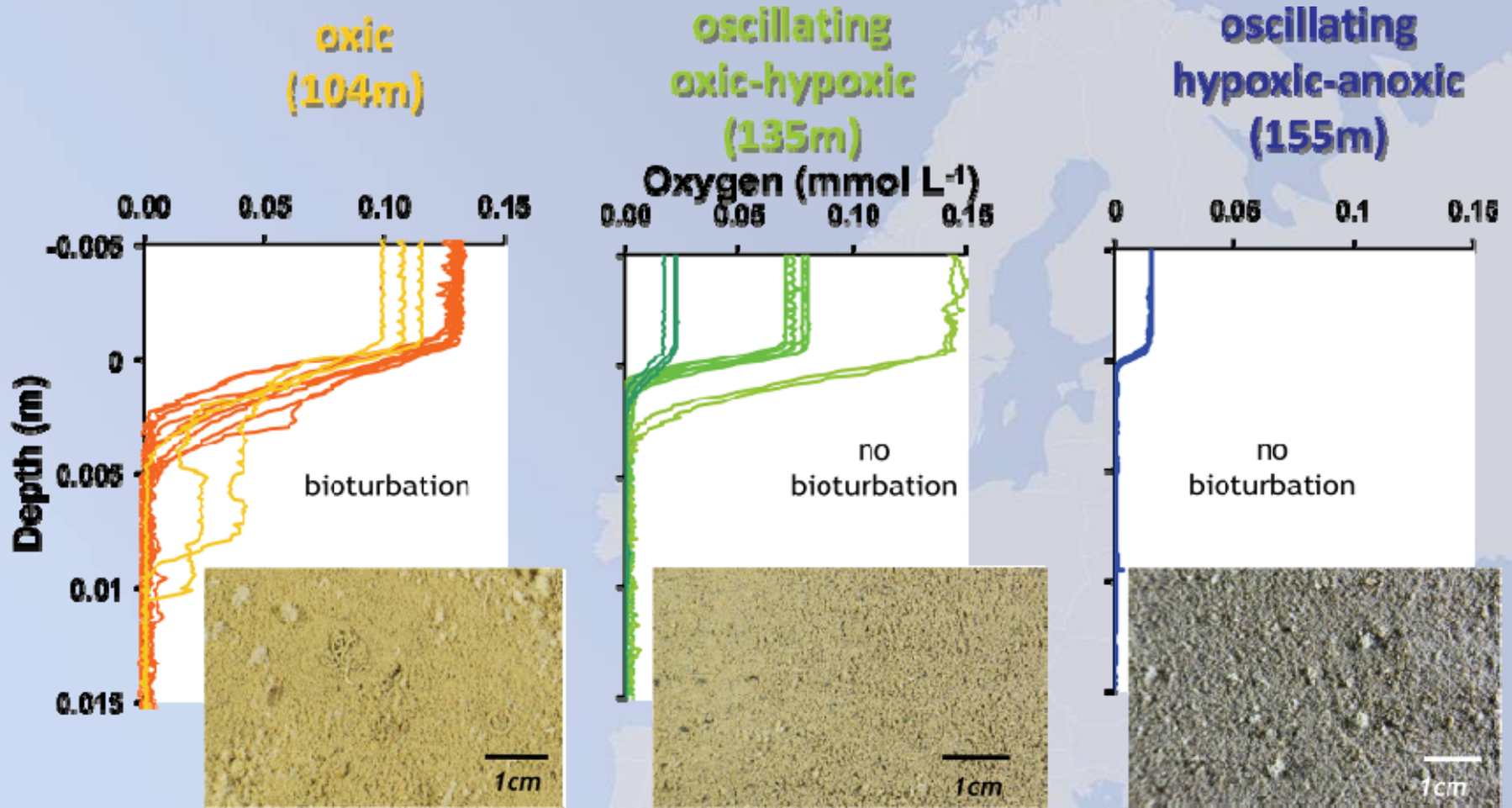


O₂-effects on OM mineralization (Crimea)

A light blue map of Europe is shown in the background. A green circle is placed on the Crimean Peninsula, with the text "Crimean Shelf" next to it.

Crimean Shelf

O₂-effects on OM mineralization (Crimea)



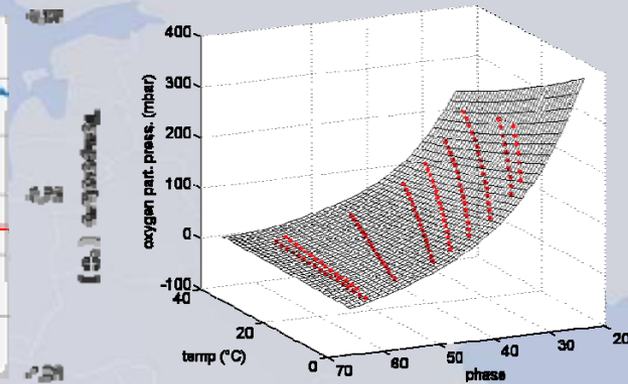
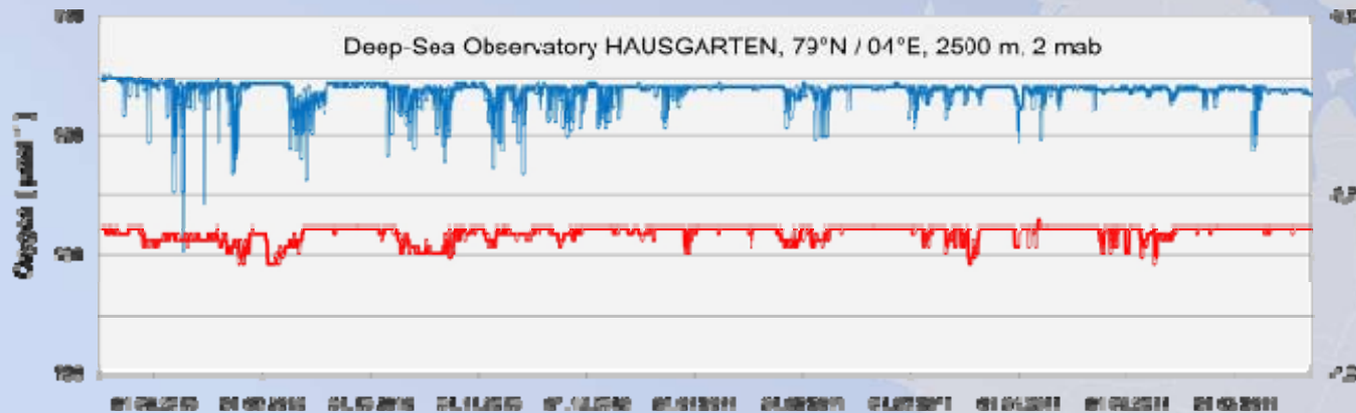
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Examples of HYPOX approaches and achievements (3):

Improving data quality and access

Testing & improving sensor performance

- O₂ sensor calibration and reliability tests (MPI, INGV, UGOT, Ifremer)
- anti-biofouling measures (Ifremer)



HYPOX site information and data access: hypox data portal (www.hypox.net)

The screenshot shows the homepage of the hypox data portal. At the top, there is a navigation bar with links for Home, Contact, and Imprint. Below this is a banner image with the hypox logo and a tagline: "In situ monitoring of oxygen depletion in hypoxic ecosystems of coastal and open seas, and land-locked water bodies." A large red number '2' is overlaid on the banner.

Below the banner, there are three main columns:

- Left Column:** A list of hypoxic sites categorized by region: Shelf and Open Seas, Black Sea (North-western Shelf, Crimean Shelf, Bosphorus Region), Baltic Sea, and North Atlantic - Arctic Ocean transition / Fram Strait.
- Middle Column:** A map of the Black Sea with red circular markers indicating sampling sites. The map includes a legend for Map, Satellite, and Hybrid views, and a scale bar.
- Right Column:** A list of land-locked water bodies: Loch Etive, Swedish Fjord, and Tonian Sea lagoons and embayments.

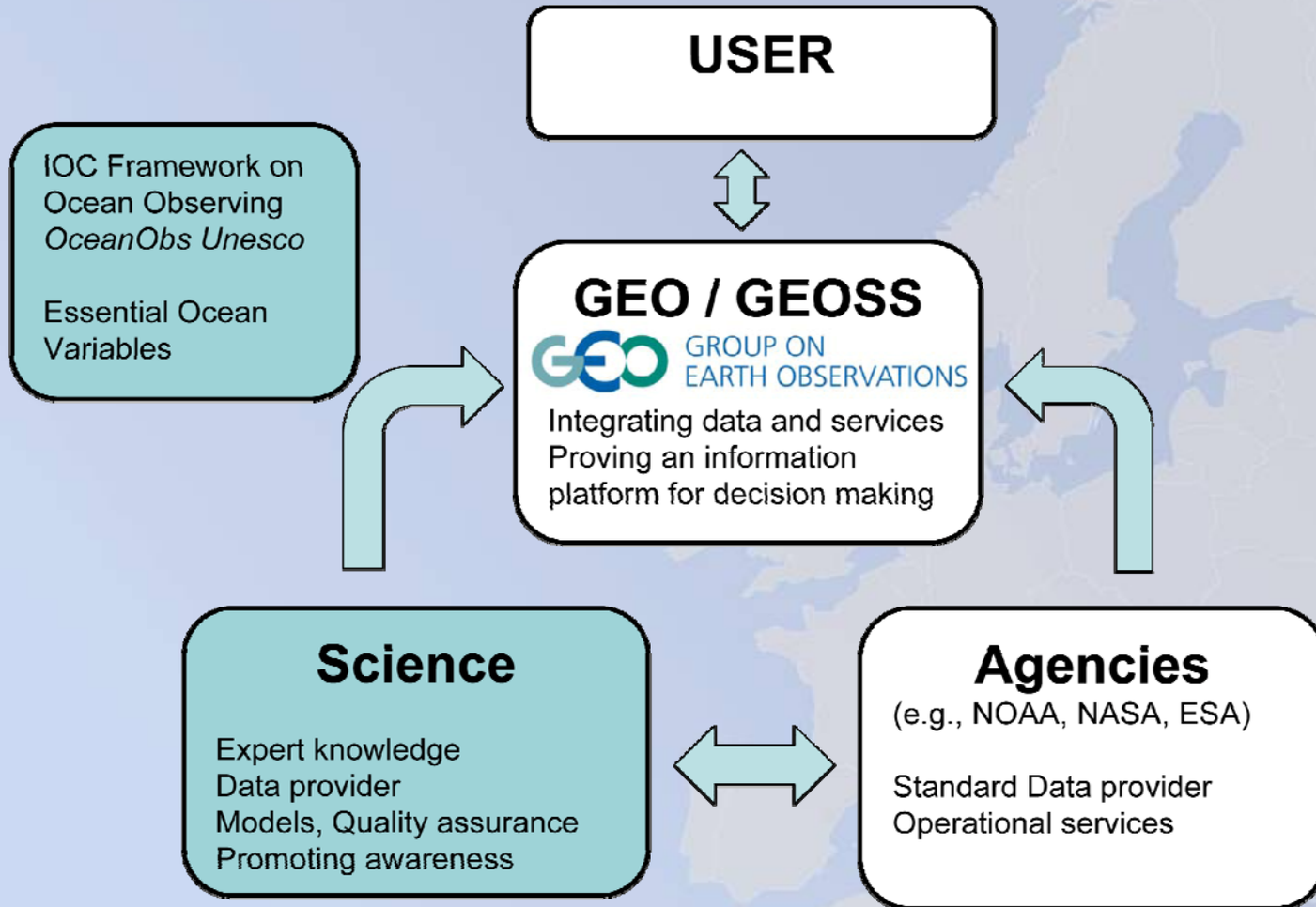
Below the map, there is a section titled "Archived data:" with a list of six entries, each providing a reference to a scientific publication and a link to the data. A link "Click here for more data..." is also present.

Adding to the global system of systems: implementation in GEOSS

THE GLOBAL EARTH OBSERVATION SYSTEM OF SYSTEMS



Adding to the global system of systems: implementation in GEOSS



HYPOX partners

EC grant 226213

Max-Planck-Society

ICES / PICES / IOC

