



Marine Monitoring

Copernicus Marine

Pierre BAHUREL,
Mercator Ocean, CEO



Implemented by





Marine
Monitoring

MARINE



European
Commission



Implemented by





Marine
Monitoring

MARINE!

MERCATOR OCEAN
OCEAN FORECASTERS

ECMWF

European Environment Agency

esa

EUMETSAT

EMSA

EuroGOOS
European Global Ocean Observing System

Puertos del Estado

NERSC

INGV

cmcc
Centro Euro-Mediterraneo sui Cambiamenti Climatici

Met Office

BSH
BUNDESAMT FÜR SEESCHIFFFAHRT UND HYDROGRAPHIE

Danish Meteorological Institute

CLS
COLLECTE LOCALISATION SATELLITES

Consiglio Nazionale delle Ricerche

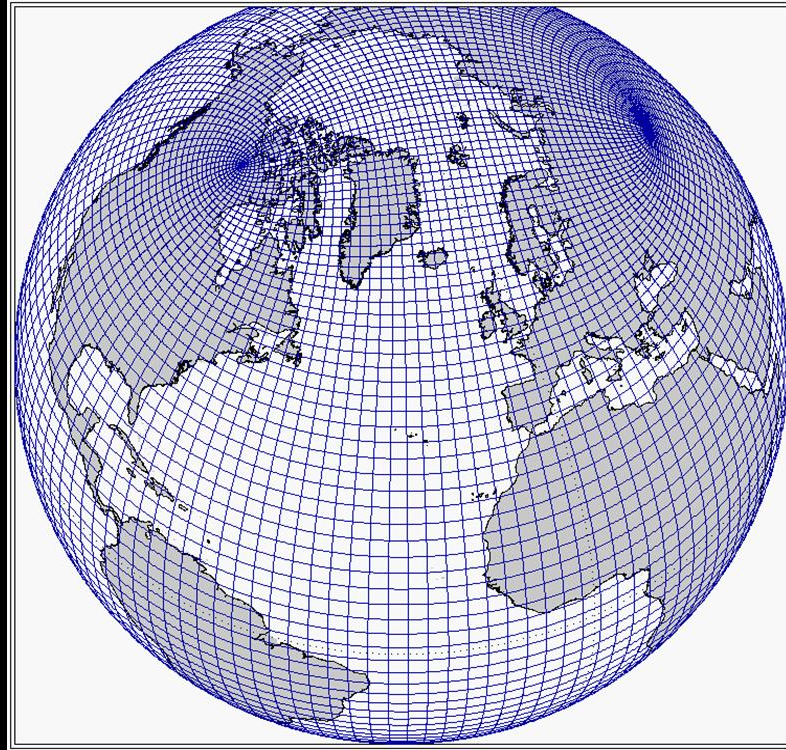
Ifremer

Norwegian Meteorological Institute

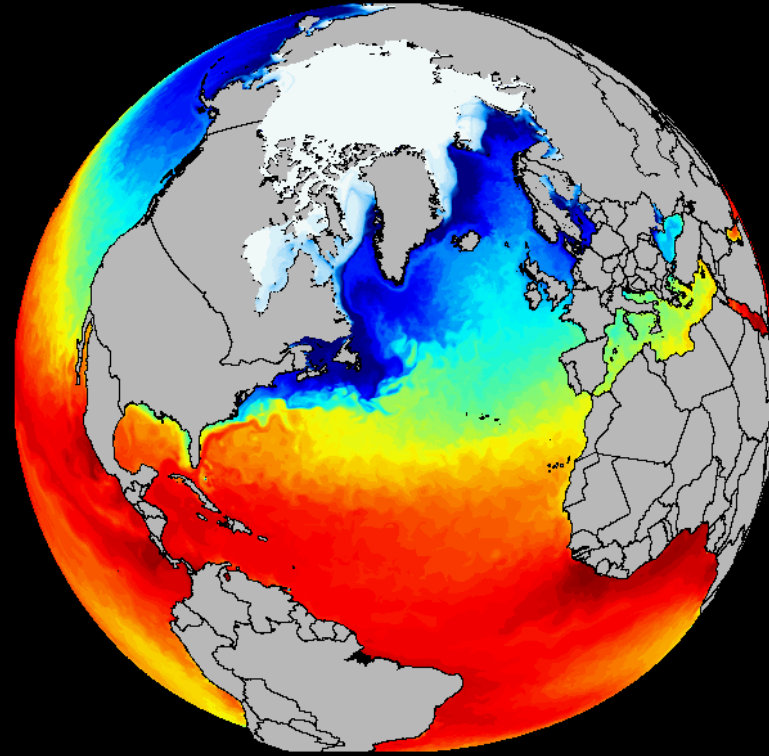
ipema



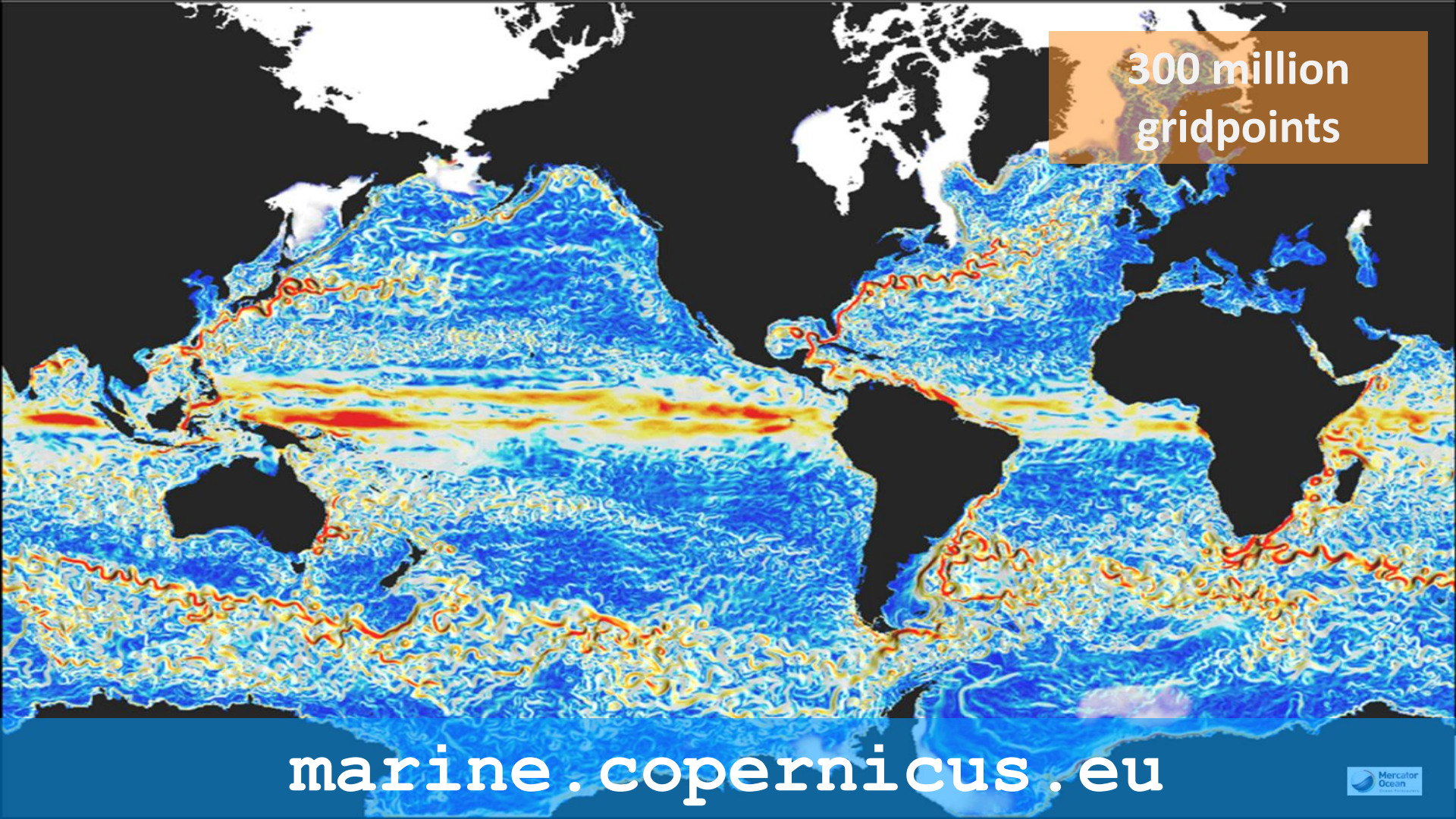




marine.copernicus.eu



marine.copernicus.eu

A global map of the world's oceans with a color-coded overlay representing oceanographic data. The colors range from dark blue (low values) to red and yellow (high values). A prominent horizontal band of high values (red and yellow) is visible across the equatorial region, likely representing a major ocean current. The map is overlaid with a grid of points. The landmasses are shown in white against a black background.

300 million
gridpoints

marine.copernicus.eu

152 products

COPERNICUS MARINE ENVIRONMENT MONITORING SERVICE
Providing PRODUCTS and SERVICES for all marine applications

Search terms OK

ABOUT US | MARKETS & BENEFITS | NEWS | SCIENCE & MONITORING | TRAINING & EDUCATION | SERVICES PORTFOLIO

ACCESS YOUR OCEAN INFORMATION **FIRST VISIT?**

Select your:
AREA
PARAMETERS
TEMPORAL COVERAGE ▶ SELECT 2 DATES
DEPTH

ONLINE CATALOGUE | OCEAN STATE REPORT

SHORT-CUT TO SERVICES

- REGISTER NOW!
- SCIENTIFIC QUALITY
- ONLINE TUTORIALS
- COLLABORATIVE FORUM

LATEST NEWS FLASH
CMEMS 6563
Infrastructure Maintenance on MEDSEA servers - Temporary unavailability INFORMATION
ALL NEWS FLASH

28 EVENTS AGENDA

PARTNERS AND STAKEHOLDERS

FOCUS ON

TRAINING AGENDA

COPERNICUS MARINE WEEK: MARINE BIG DATA ACHIEVEMENTS –PAST, PRESENT, AND FUTURE

The 5-Day Copernicus Marine Week includes a dynamic roster of speakers representing the wide-ranging community that the Copernicus Marine Environment Monitoring Service (CMEMS) touches, including members of the Copernicus EU Earth Observation and Monitoring Programme ecosystem the European Commission CMEMS.

COPERNICUS MARINE WEEK
register now
Brussels: Sept 25-29, 2017

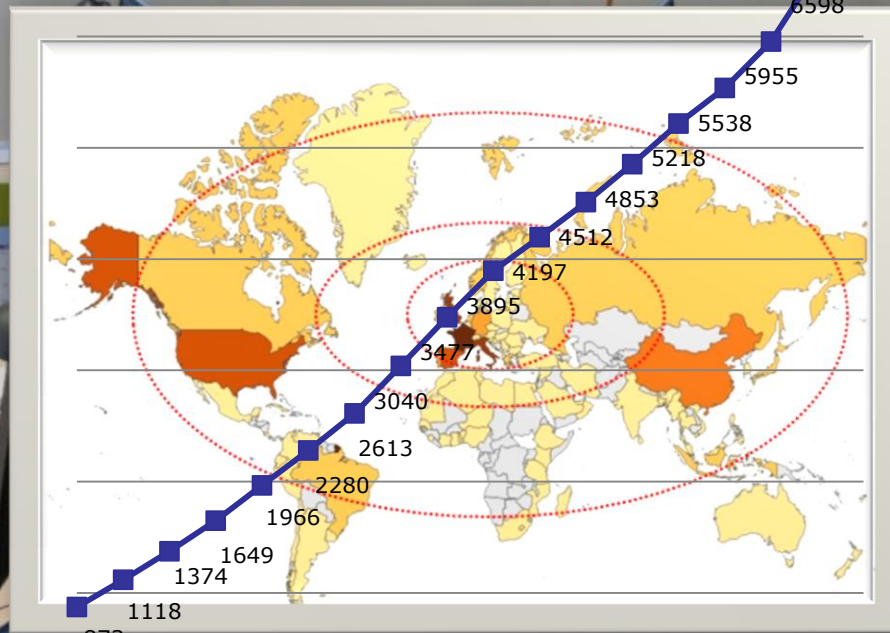
marine.copernicus.eu

user support

The screenshot shows the Copernicus Marine Environment Monitoring Service (CMEMS) website. At the top, there is a navigation menu with links for ABOUT US, MARKETS & BENEFITS, NEWS, SCIENCE & MONITORING, TRAINING & EDUCATION, and SERVICES PORTFOLIO. A search bar is located in the top right corner. Below the navigation, there is a section titled "ACCESS YOUR OCEAN INFORMATION" with a "FIRST VISIT?" button. The main content area is divided into several sections: "Select your:" with options for AREA, PARAMETERS, TEMPORAL COVERAGE, and DEPTH; "ONLINE CATALOGUE" and "OCEAN STATE REPORT" buttons; "EVENTS AGENDA" with a "28" icon; "PARTNERS AND STAKEHOLDERS"; "FOCUS ON"; and "TRAINING AGENDA". A prominent banner for "COPERNICUS MARINE WEEK" is featured, with the text "COPERNICUS MARINE WEEK" and a "register now" button. Below the banner, it says "Brussels: Sept 25-29, 2017". A "LATEST NEWS FLASH" section on the right highlights a news item from 2017-13 SEP titled "Infrastructure Maintenance on MEDSEA servers - Temporary unavailability INFORMATION".

marine.copernicus.eu

10 000 users



marine.copernicus.eu



Marine Monitoring

Copernicus Marine

Pierre BAHUREL,
Mercator Ocean, CEO



Implemented by

