



<https://www.emodnet-physics.eu/map/Products/>

**EMODnet Products**

EP\_MAP\_TEMP\_001

EMODnet Physics - TEMP\_001 - The page presents the monthly gridded analysis fields of temperature in the water column from the reprocessed (ISAS software) in-situ data collections (1900 - 2014). Based on the Coriolis Ocean database for ReAnalysis (CORA) v3.2 - Developed by IFREMER for CMEMS

GO TO DETAILS

EP\_MAP\_TEMP\_002

EMODnet Physics - TEMP\_002 - near real time temperature in the water column from multi platforms observations. The product presents the latest 7-60 days of measurements from fixed and moving platforms.

GO TO

EP\_MAP\_TEMP\_003

EMODnet Physics - TEMP\_007 - Collection of the temperature profiles collected by animal bourn instrumentation. The marine mammal data were collected and made freely available by the International MEOP Consortium and the national programs that contribute to it (<http://www.meop.net>)

GO TO DETAILS

EP\_MAP\_PSA\_001

EP\_MAP\_PSA\_002

EP\_MAP\_PSA\_003

**EMODnet Physics ERDDAP**  
Easier access to scientific data

**ERDDAP > List of All Datasets**

327 matching datasets, listed in alphabetical order.

Grid DAP	Sub-set	Table A	Make Data Graph	M S	Source Data Files	Access-ible @	Title	Summary	FGDC, ISO, Metadata	Back-ground Info	RSS	E-mail
set	data	graph	graph		public	public	* The List of All Active Datasets in this ERDDAP *					
set	data	graph	graph		public	public	A summary of oceanographic data from fishing vessels and gears		F I M	background	0.00	0.00
set	data	graph	graph		public	public	Binned oceanographic data from fishing vessels and gears		F I M	background	0.00	0.00
	data	graph	files		public	public	Dissolved seawater chromium (Cr) concentrations and stable isotope compositions measured on samples collected with a trace metal clean rosette system in the Southern Ocean		F I M	background	0.00	0.00
data		graph	M		public	public	EMODnet - DT merged two satellites Global Ocean Gridded SSALTO/DUACS Sea Surface Height L4 product and derived variables Monthly Mean Desasonalized (CMEMS is: SEALEVEL_GLO_PHY_CLIMATE_L4_REP_OBSERVATIONS_008_057)		F I M	background	0.00	0.00
data		graph	M		public	public	EMODnet - DT merged two satellites Global Ocean Gridded SSALTO/DUACS Sea Surface Height L4 product and derived variables Monthly Mean Desasonalized (CMEMS is: SEALEVEL_GLO_PHY_CLIMATE_L4_REP_OBSERVATIONS_008_057)		F I M	background	0.00	0.00
data		graph	M		public	public	EMODnet - Regional sea level trends are derived from the DUACS delayed-time (DT-2018 version) altimeter gridded maps of sea level anomalies based on a stable number of altimeters (two) in the satellite constellation		F I M	background	0.00	0.00
data		graph	M		public	public	EMODnet - Regional sea level trends are derived from the DUACS delayed-time (DT-2018 version) altimeter gridded maps of sea level anomalies based on a stable number of altimeters (two) in the satellite constellation		F I M	background	0.00	0.00
data		graph	M		public	public	EMODnet - Regional sea level trends are derived from the DUACS delayed-time (DT-2018 version) altimeter gridded maps of sea level anomalies based on a stable number of altimeters (two) in the satellite constellation		F I M	background	0.00	0.00
data		graph	M		public	public	EMODnet PACE - DT merged two satellites Global Ocean Gridded SSALTO/DUACS Sea Surface Height L4 product and derived variables Monthly Mean CMEMS is: SEALEVEL_GLO_PHY_CLIMATE_L4_REP_OBSERVATIONS_008_057		F I M	background	0.00	0.00
data		graph	M		public	public	EMODnet PACE - DT merged two satellites Global Ocean Gridded SSALTO/DUACS Sea Surface Height L4 product and derived variables Monthly Mean Desasonalized (CMEMS is: SEALEVEL_GLO_PHY_CLIMATE_L4_REP_OBSERVATIONS_008_057)		F I M	background	0.00	0.00
set	data	graph	graph		public	public	EMODnet PACE - PMSL Revised Local Reference (RLR) annual data		F I M	background	0.00	0.00
set	data	graph	graph		public	public	EMODnet PACE - PMSL Revised Local Reference (RLR) monthly data		F I M	background	0.00	0.00
set	data	graph	graph		public	public	EMODnet PACE - PMSL Revised Local Reference (RLR) monthly data		F I M	background	0.00	0.00
data		graph	M		public	public	EMODnet PACE - Regional sea level trends are derived from the DUACS delayed-time (DT-2018 version) altimeter gridded maps of sea level anomalies based on a stable number of		F I M	background	0.00	0.00

