

BalticC_MarineData: Cruise ARANDA 2009 summer

1.) General description of the data set:

Data set of total CO₂, total alkalinity, pH, O₂, nutrient concentrations, temperature and salinity from vertical profiles from several stations of the Gulf of Finland (Baltic Sea)

2.) Created:

12/2009

3.) Last update:

01/2010

4.) Keywords:

Baltic Sea, vertical profiles, total CO₂, alkalinity, nutrients, pH

5.) Area:

Baltic Sea (Gulf of Finland)

6.) Spatial extension:

Longitude: 24.5 – 28.5 E

Latitude: 59.5 – 60.3 N

7.) Spatial resolution:

Horizontal see station map

Vertical: every 5 to 20m from surface to bottom (total alkalinity and total CO₂ only from 5m and bottom)

8.) Time window:

03.08. – 10.08.2009

9.) Temporal resolution:

Usually one vertical profile per station during the cruise

10.) Data and arrays:

Temperature, salinity, total alkalinity, total CO₂, pH, O₂, NH₄, NO₃, NO₂, PO₄, SiO₄, total N, total P

11.) Reference to other data sets:

No

12.) Data quality (degree of validation):

Validated

13.) Where to find the data?

Data are stored in the Baltic-C data base and are available through the contact person;

14.) Contact person:

Dr. Matti Perttilä
Finnish Meteorological Institute
P.O. Box 503
FI-00101 Helsinki

Email: matti.perttila@fmi.fi

Station map: