



Density (kg/m**3)
Sea_ice* (%)
Iron_5m* (μmol/l)
Longitude (-)
HCO3 (μmol/kg)
O2 (μmol/kg)
Carbon Total (μmol/kg)
Fucoxanthin (mg/m**3)
Latitude (-)
Prasinoxanthin (mg/m**3)
Alloxanthin (mg/m**3)
Chlorophyll c3 (mg/m**3)
Nitrate_5m* (μmol/l)
POC* (μg/kg)
Chlorophyll A (mg/m**3)
PIC* (mol/m3)
PAR (mol quanta/m**2/day)
OG_Evenness (-)
Shannon Physat* (-)
Alkalinity (μmol/kg)
Lutein (mg/m**3)
NPP_C* (mg/m**2/day)
CO2 (μmol/kg)
Si (μmol/l)
NO3 (μmol/l)
PO4 (μmol/l)
NO3_NO2 (μmol/l)
CDOM* (ppb (QSE))
Nitrite_5m* (μmol/l)
NO2 (μmol/l)
Okubo-Weiss* (-)
miTAG_SILVA_Shannon (-)
miTAG_SILVA_Chao (-)
OG_Richness (-)
Shannon Darwin* (-)
19-Hexaoyloxyfucoxanthin (mg/m**3)
CO3 (μmol/kg)
Peridinin (mg/m**3)
Depth_max_O2 (m)
Residence_time* (days)
MLD (m)
Depth_min_O2 (m)
Depth_nitrcline (m)
Temperature (°C)
Zeaxanthin (mg/m**3)
pH (-)
Ammonium_5m* (μmol/l)
Distance_coast (km)
Lyapunov* (l/day)
DCM (m)
Salinity (PSU)
Depth_max_Brunt_Väisälä_freq (m)

K00008
K19270
K00009
K18897
K18896
K00306
K00301
K24071
K02798
K14085
K10111
K02800
K13042
K00309
K05847
K05845
K05846
K00045
K00130
K10228
K10229
K10227
K02000
K00108
K00305
K24204
K00544
K00304
K00303
K00302
K10112
K00499
K00315
K00314
K02001
K02002