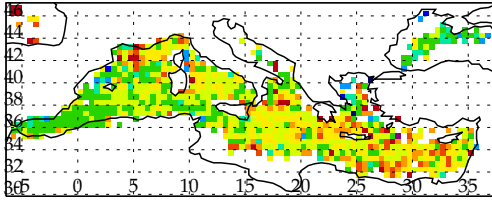


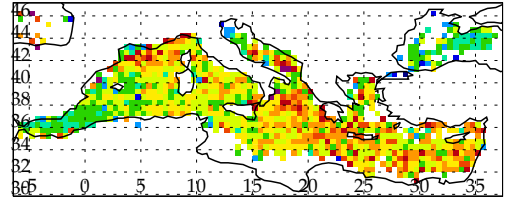
mld\_DT02 [m] in the Mediterranean Sea (mld  $\approx$  IsoThermal Layer Depth)

JANUARY



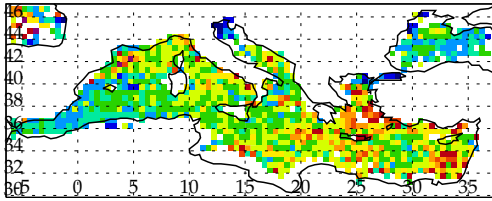
Min= 11.85 (1.185e+01) ; Max= 361.80 (3.618e+02)

FEBRUARY



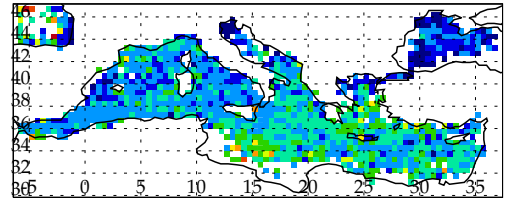
Min= 11.00 (1.100e+01) ; Max= 405.70 (4.057e+02)

MARCH



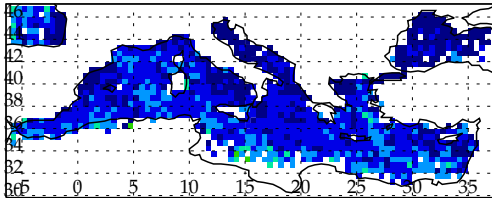
Min= 11.50 (1.150e+01) ; Max= 960.57 (9.606e+02)

APRIL



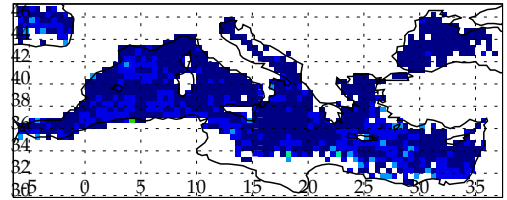
Min= 10.50 (1.050e+01) ; Max= 214.90 (2.149e+02)

MAY



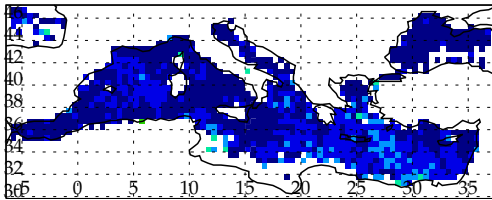
Min= 10.30 (1.030e+01) ; Max= 56.90 (5.690e+01)

JUNE



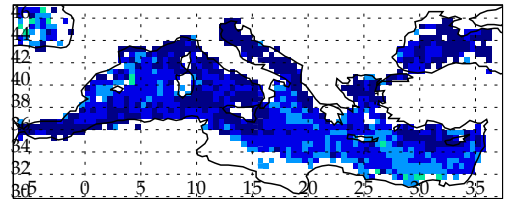
Min= 10.20 (1.020e+01) ; Max= 51.90 (5.190e+01)

JULY



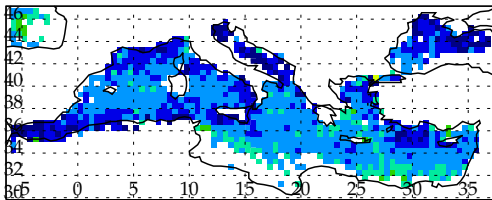
Min= 10.10 (1.010e+01) ; Max= 53.20 (5.320e+01)

AUGUST



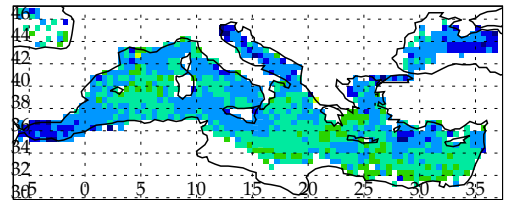
Min= 10.20 (1.020e+01) ; Max= 37.70 (3.770e+01)

SEPTEMBER



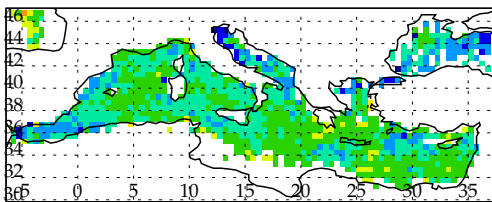
Min= 10.30 (1.030e+01) ; Max= 67.00 (6.700e+01)

OCTOBER



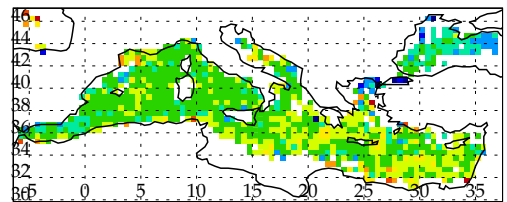
Min= 11.20 (1.120e+01) ; Max= 71.50 (7.150e+01)

NOVEMBER



Min= 13.40 (1.340e+01) ; Max= 104.50 (1.045e+02)

DECEMBER



Min= 12.25 (1.225e+01) ; Max= 177.40 (1.774e+02)

over whole dataset: min = 10.10, max = 960.57

