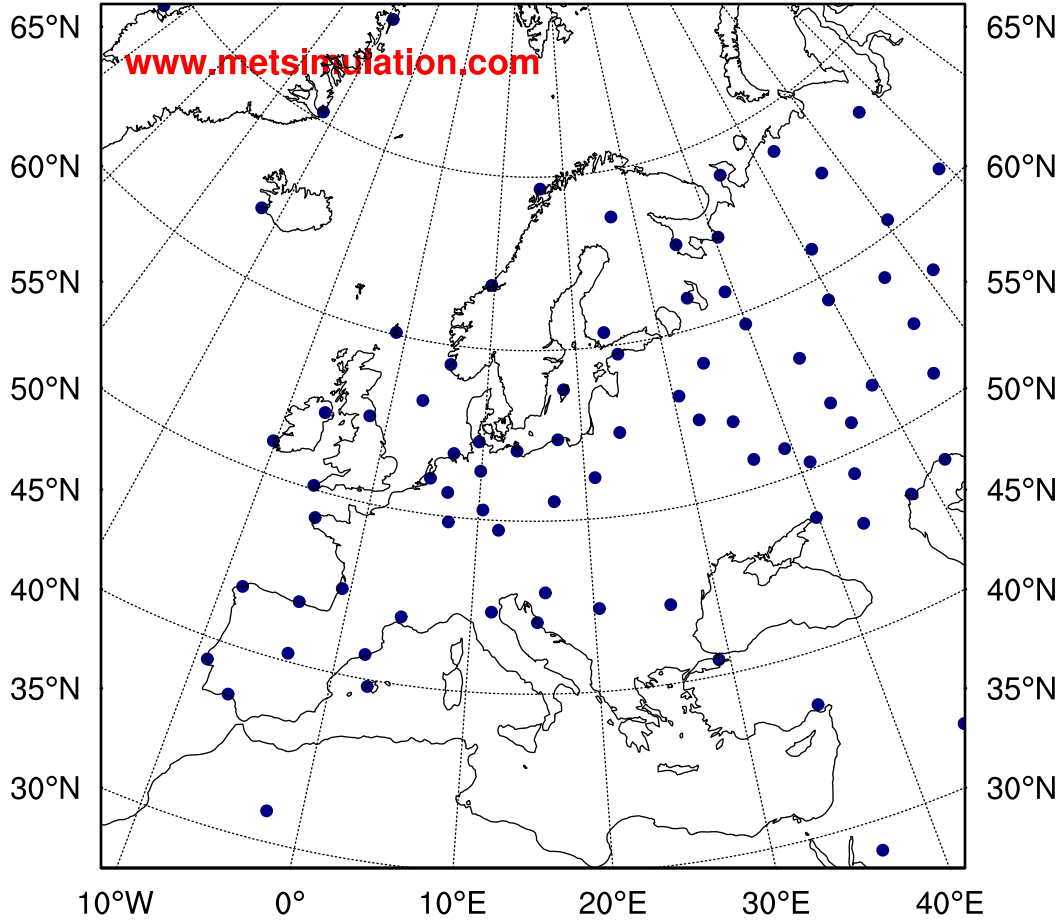


SONDE\_SFC

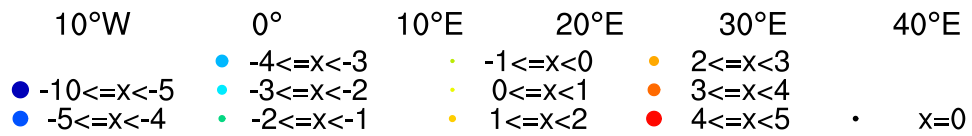
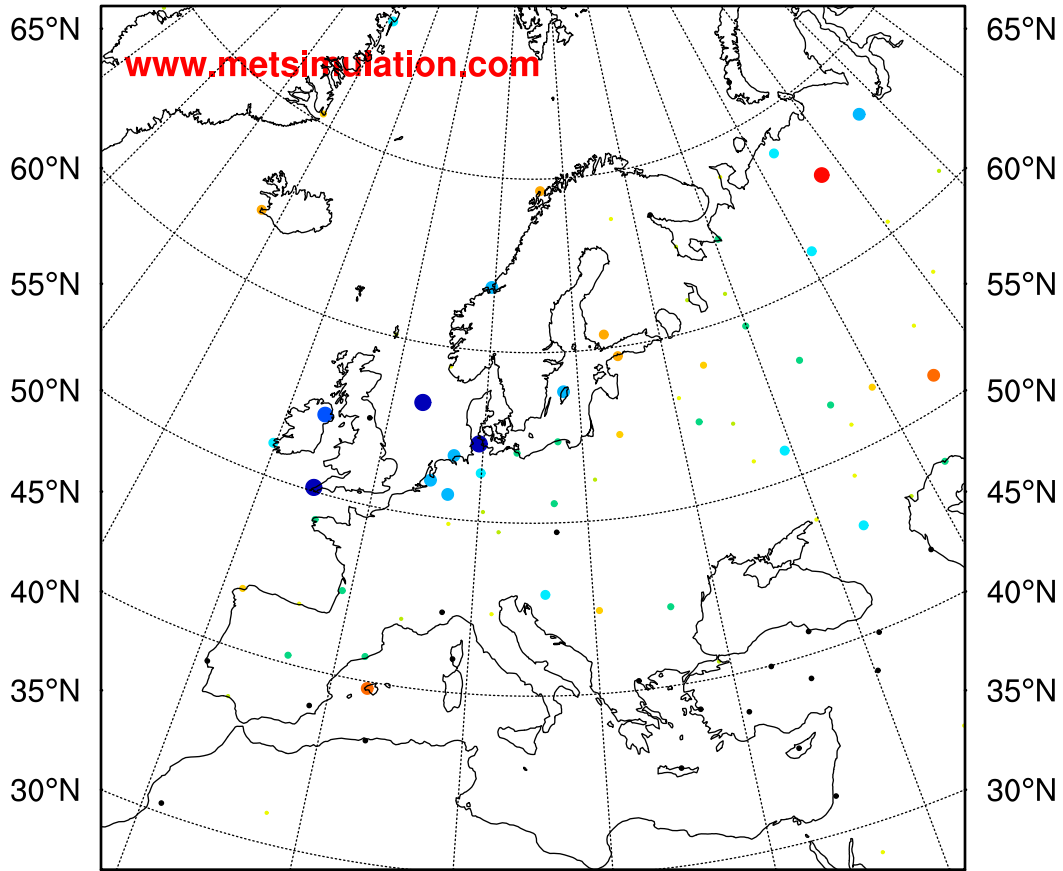
2024112500

118/83



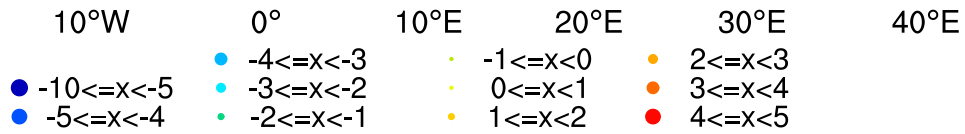
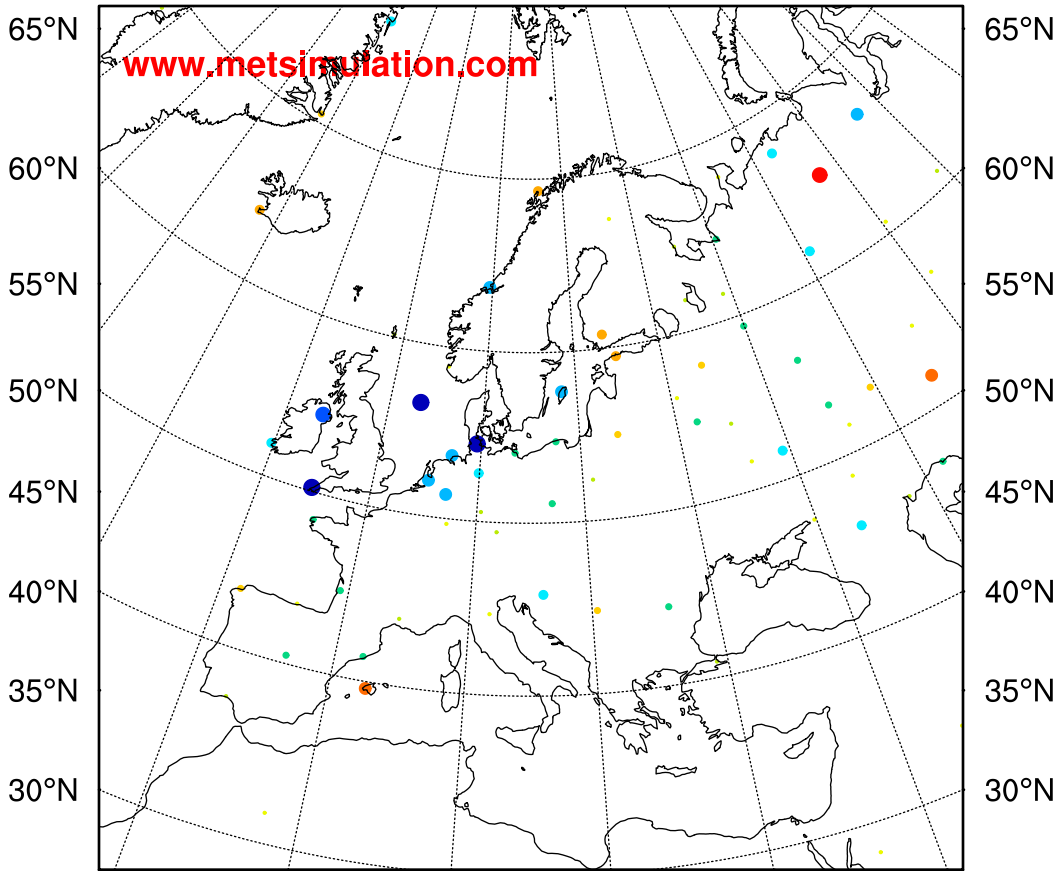
OMB SONDE\_SFC U (All: 98)

mean: -0.5292 rms: 1.9283 std: 1.8543



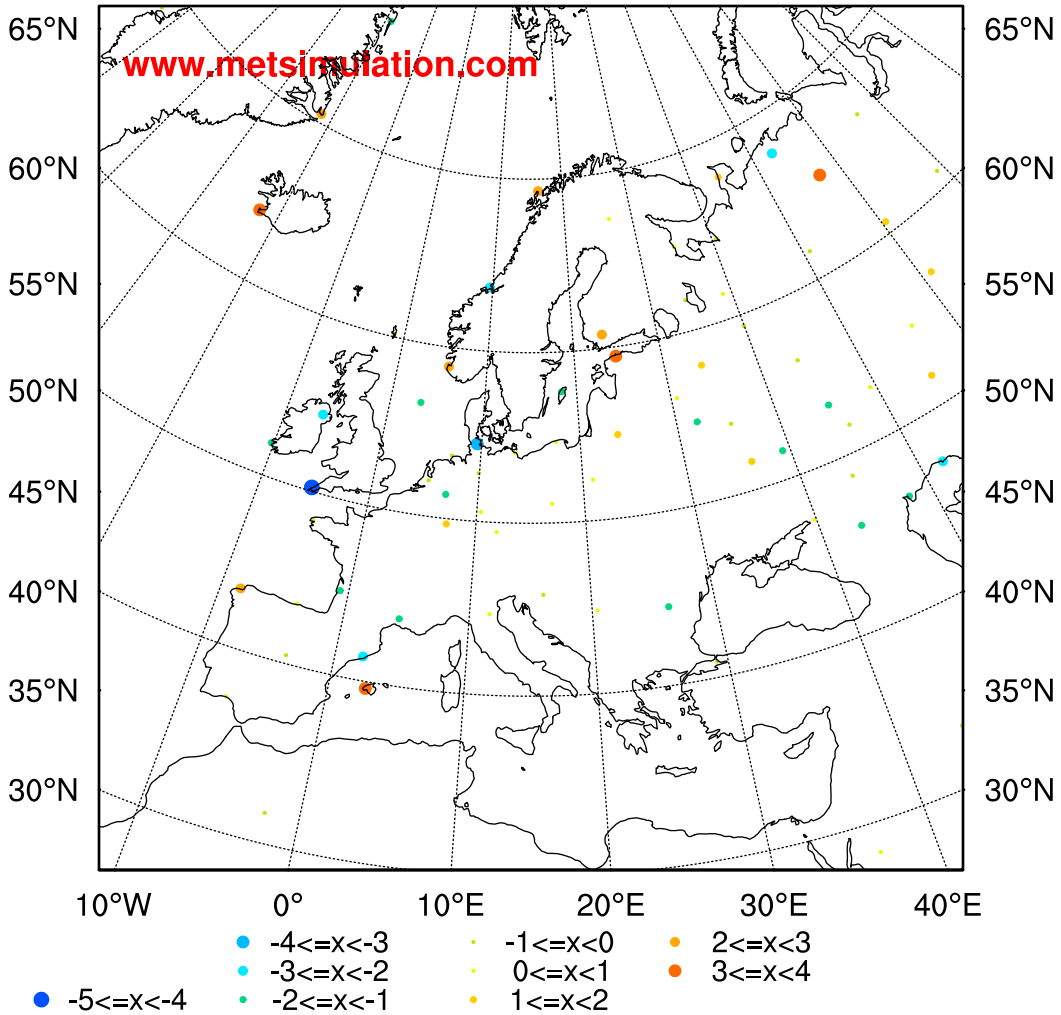
OMB SONDE\_SFC U (Used: 76)

mean: -0.6824 rms: 2.1897 std: 2.0807



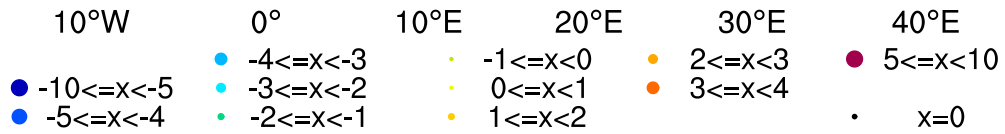
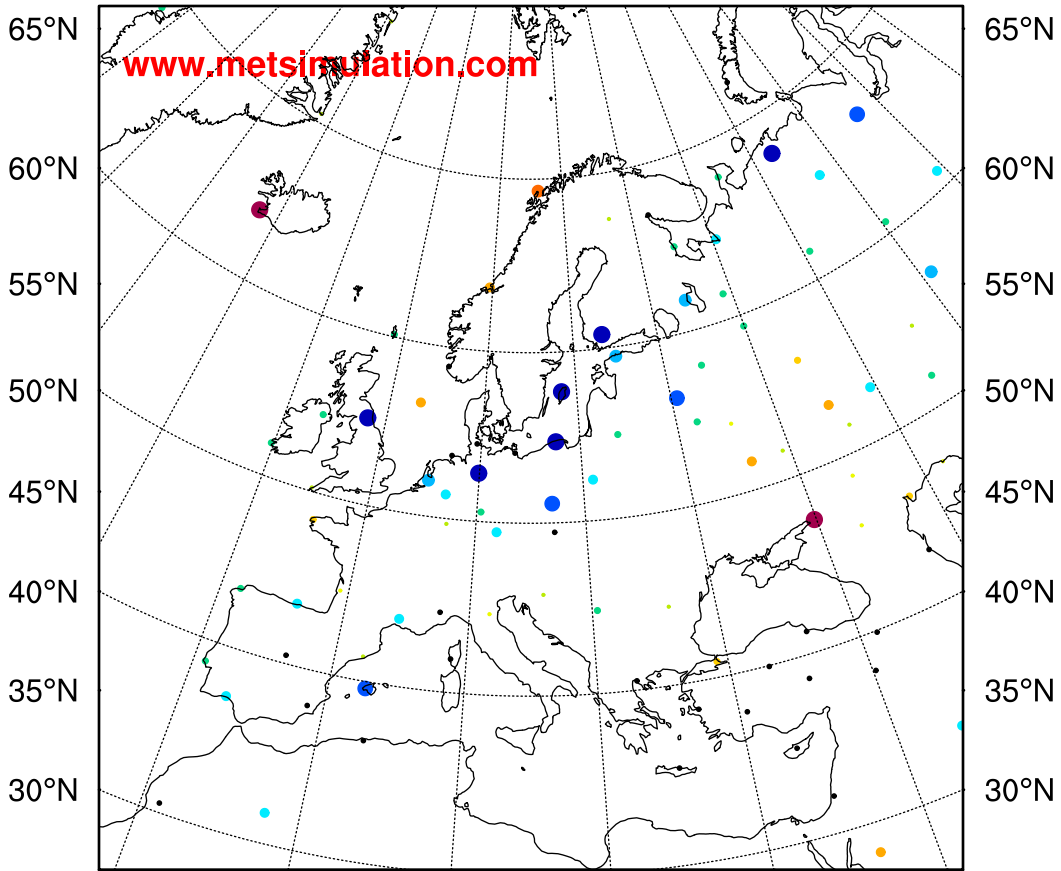
OMA SONDE\_SFC U (Used: 76)

mean: -0.0101 rms: 1.5732 std: 1.5731



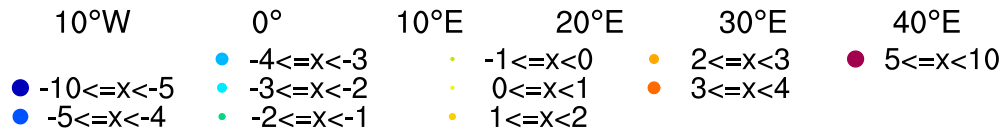
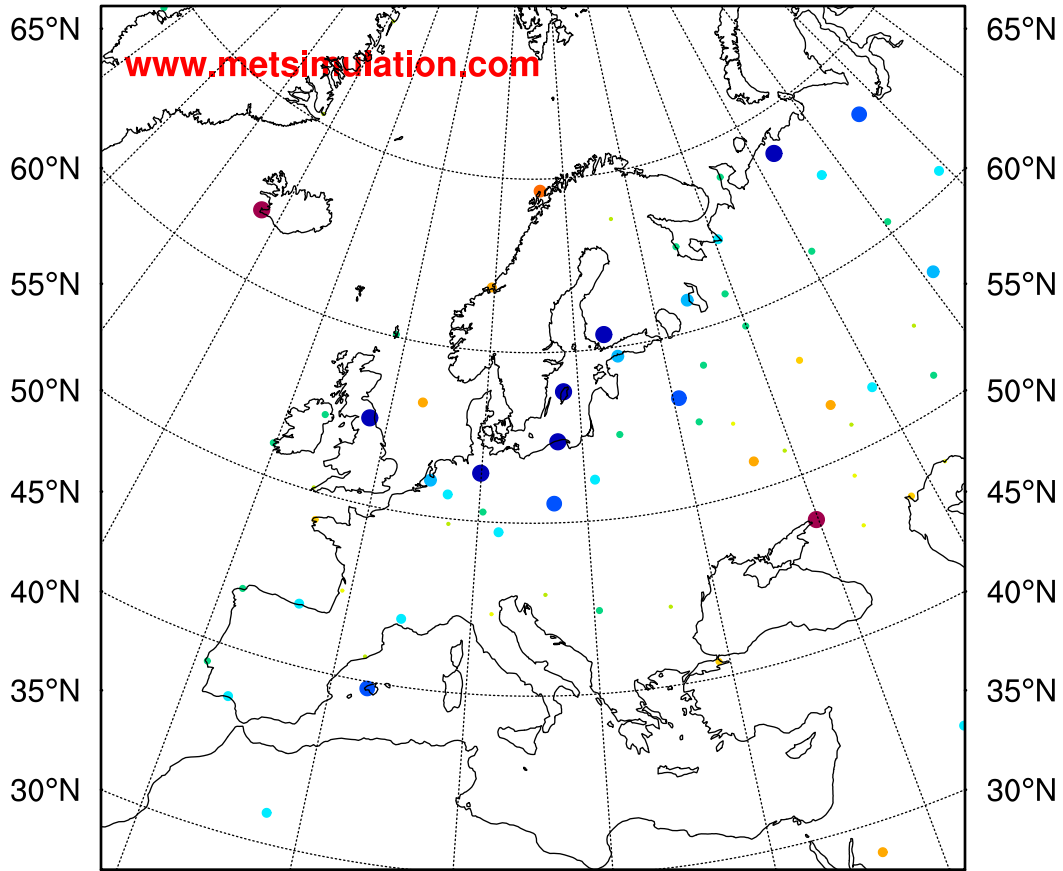
OMB SONDE\_SFC V (All: 98)

mean: -0.9214 rms: 2.3842 std: 2.1990



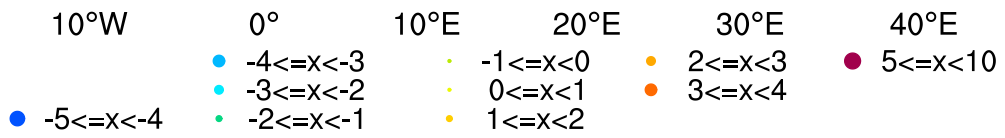
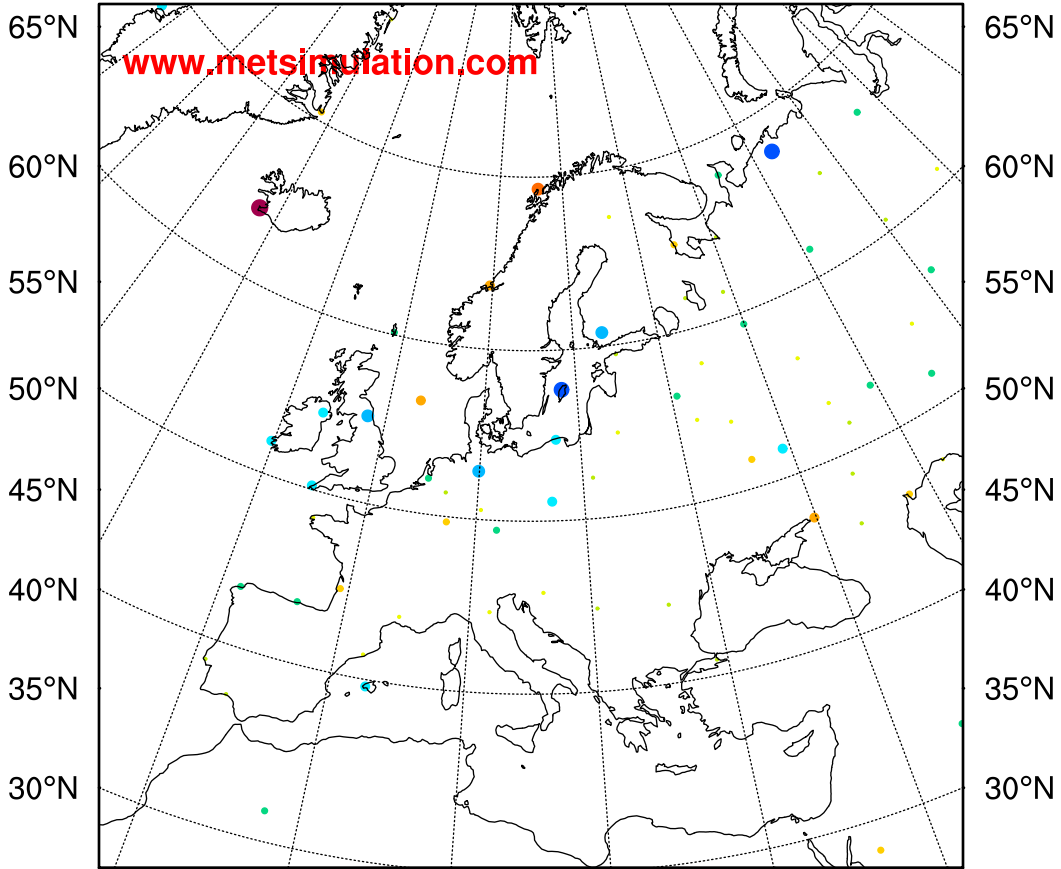
OMB SONDE\_SFC V (Used: 73)

mean: -1.2369 rms: 2.7624 std: 2.4700



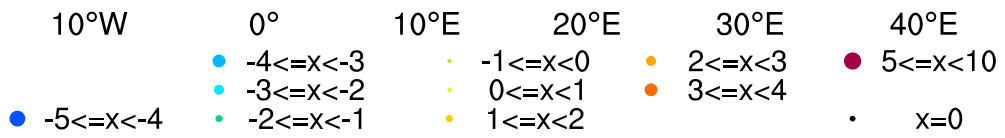
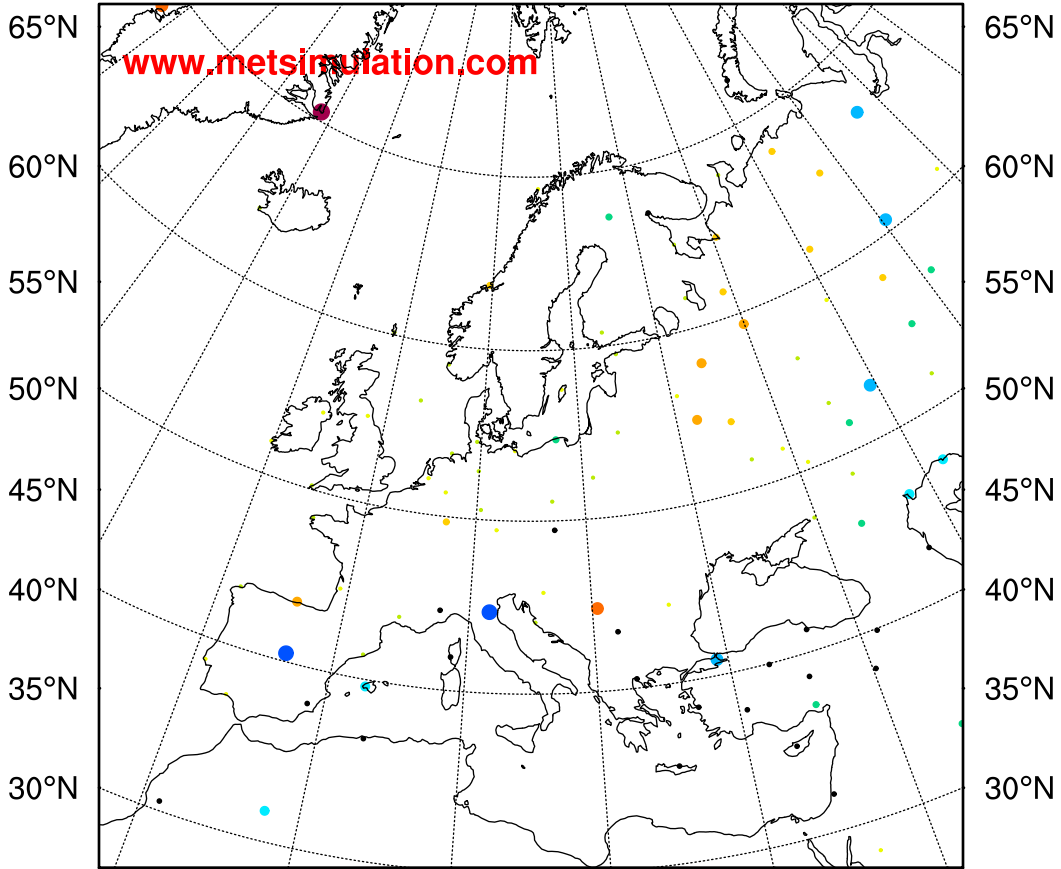
OMA SONDE\_SFC V (Used: 73)

mean: -0.4598 rms: 1.8299 std: 1.7712



OMB SONDE\_SFC T (All: 104)

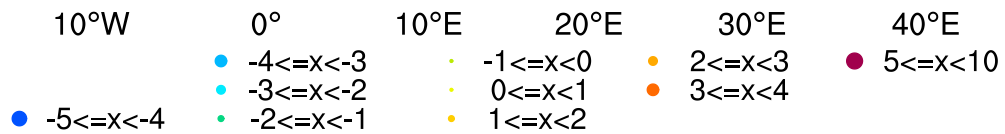
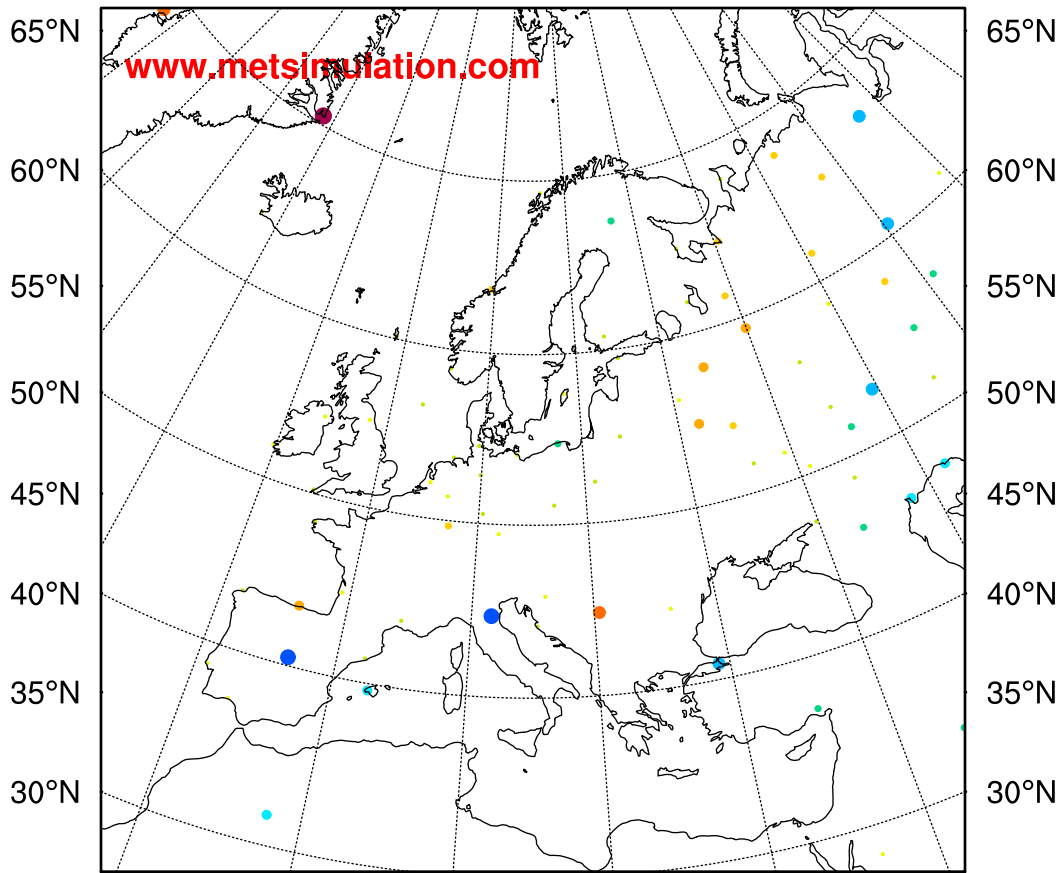
mean: -0.0892 rms: 1.5067 std: 1.5041





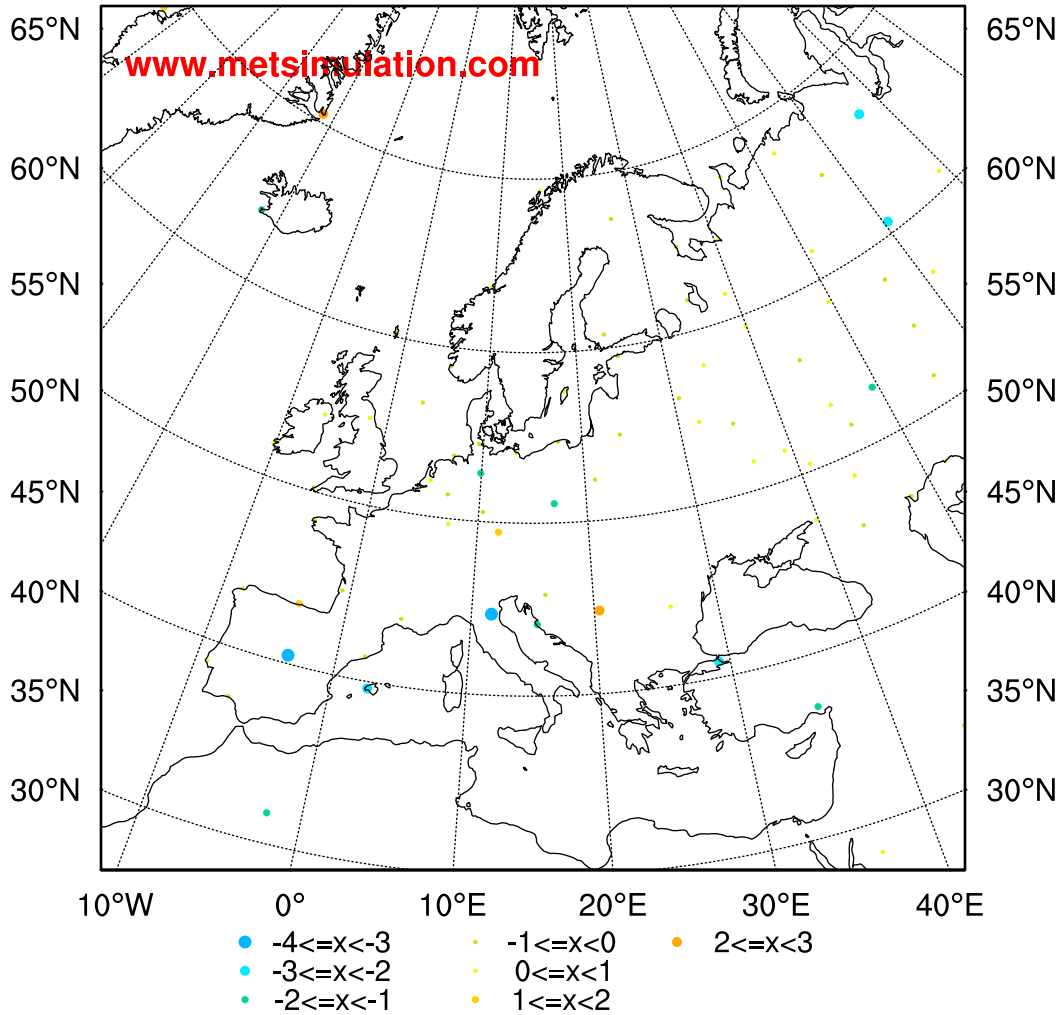
### OMB SONDE\_SFC T (Used: 82)

mean: -0.1131 rms: 1.6968 std: 1.6931



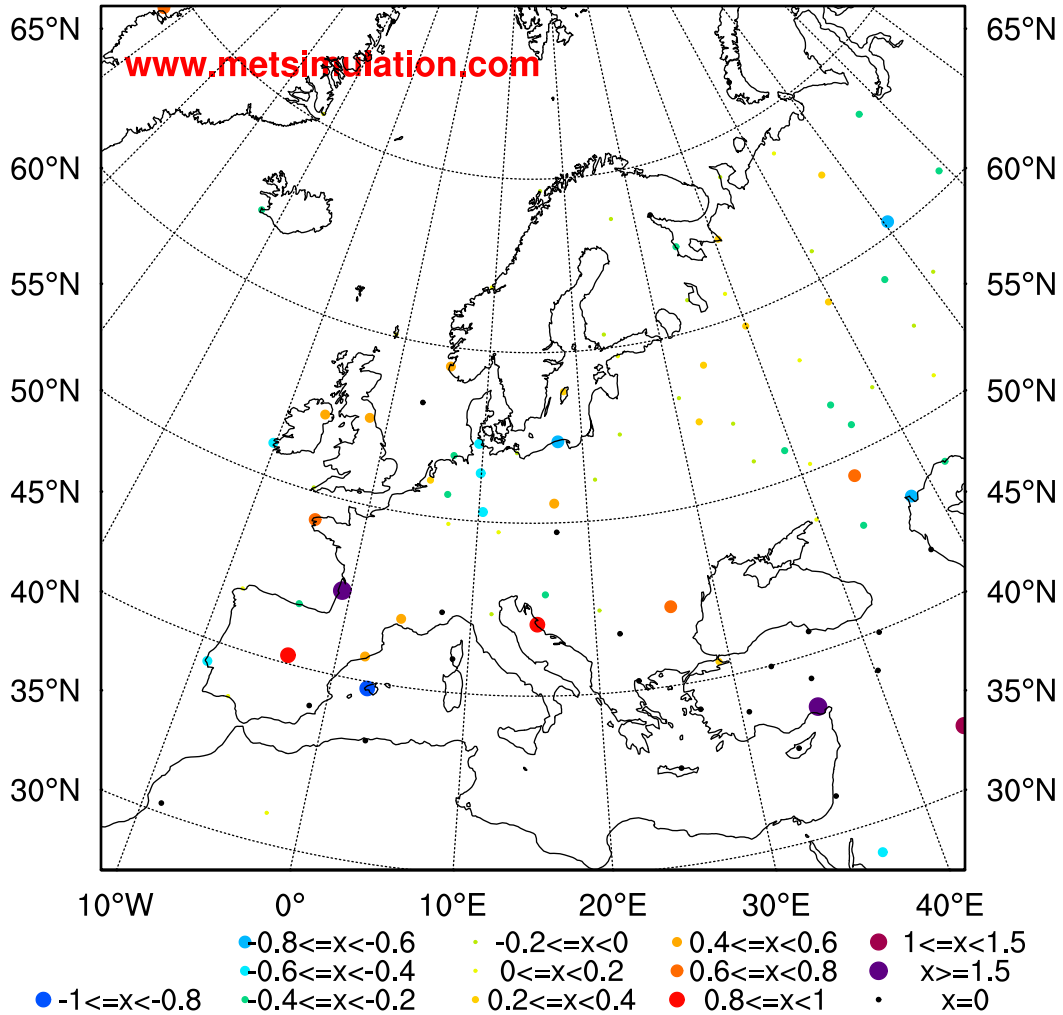
OMA SONDE\_SFC T (Used: 82)

mean: -0.2669 rms: 1.0417 std: 1.0069



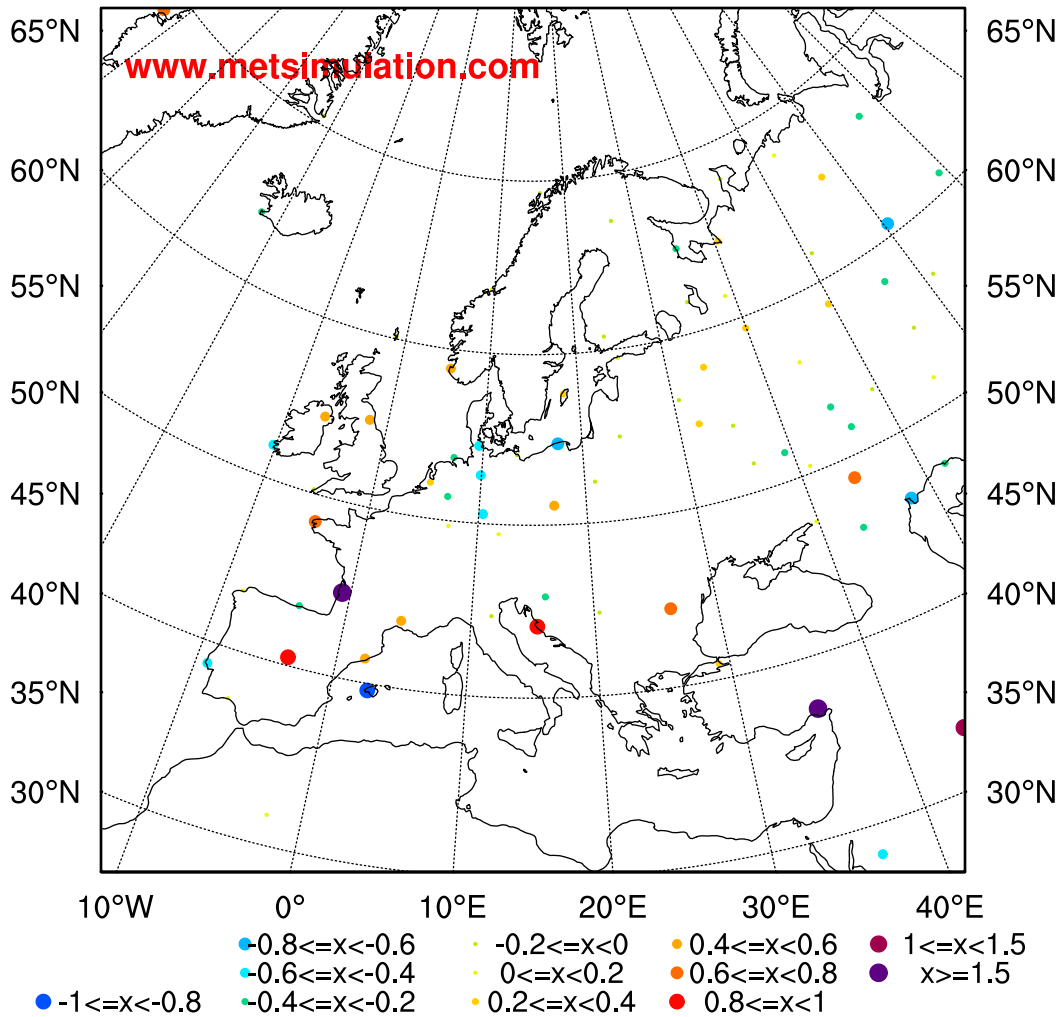
### OMB SONDE\_SFC Q (All: 104)

mean: 0.0431 rms: 0.4124 std: 0.4101



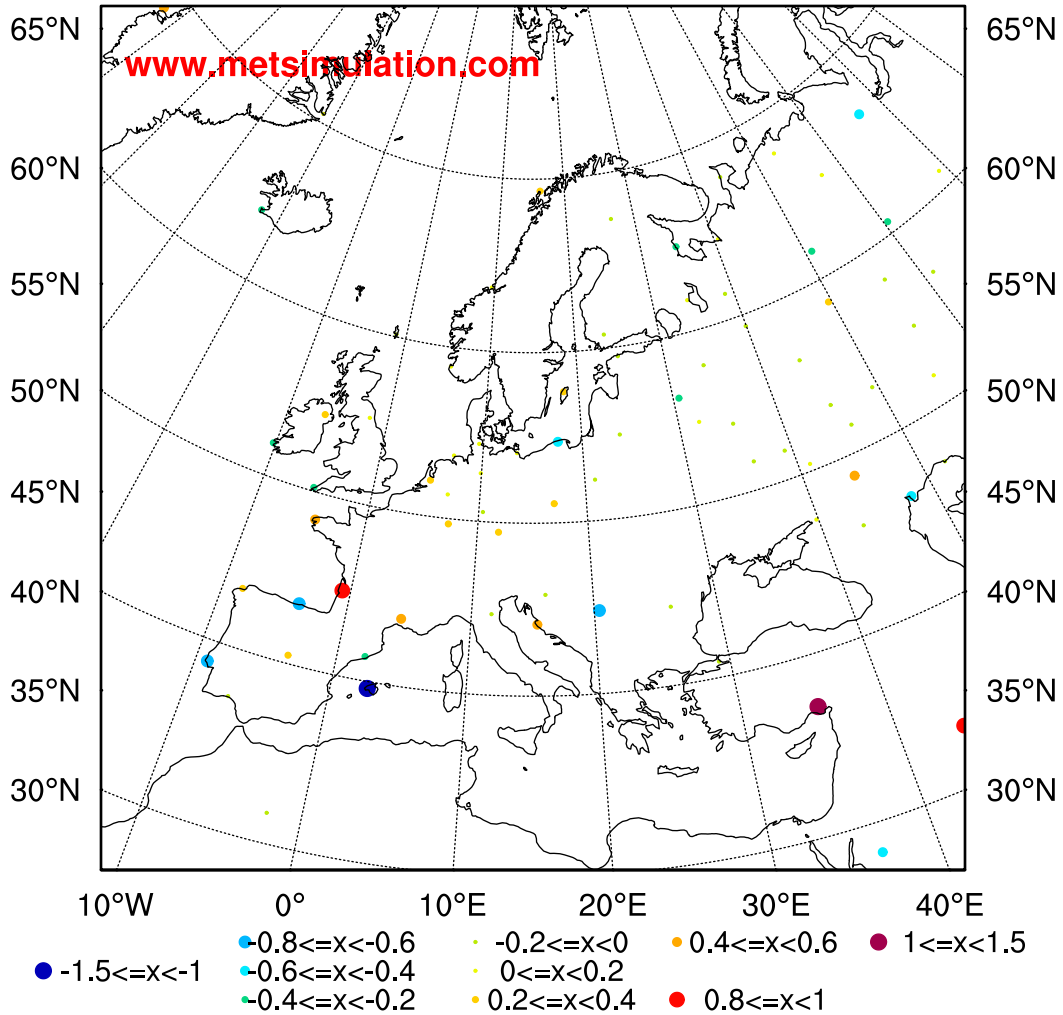
### OMB SONDE\_SFC Q (Used: 81)

mean: 0.0554 rms: 0.4673 std: 0.4640



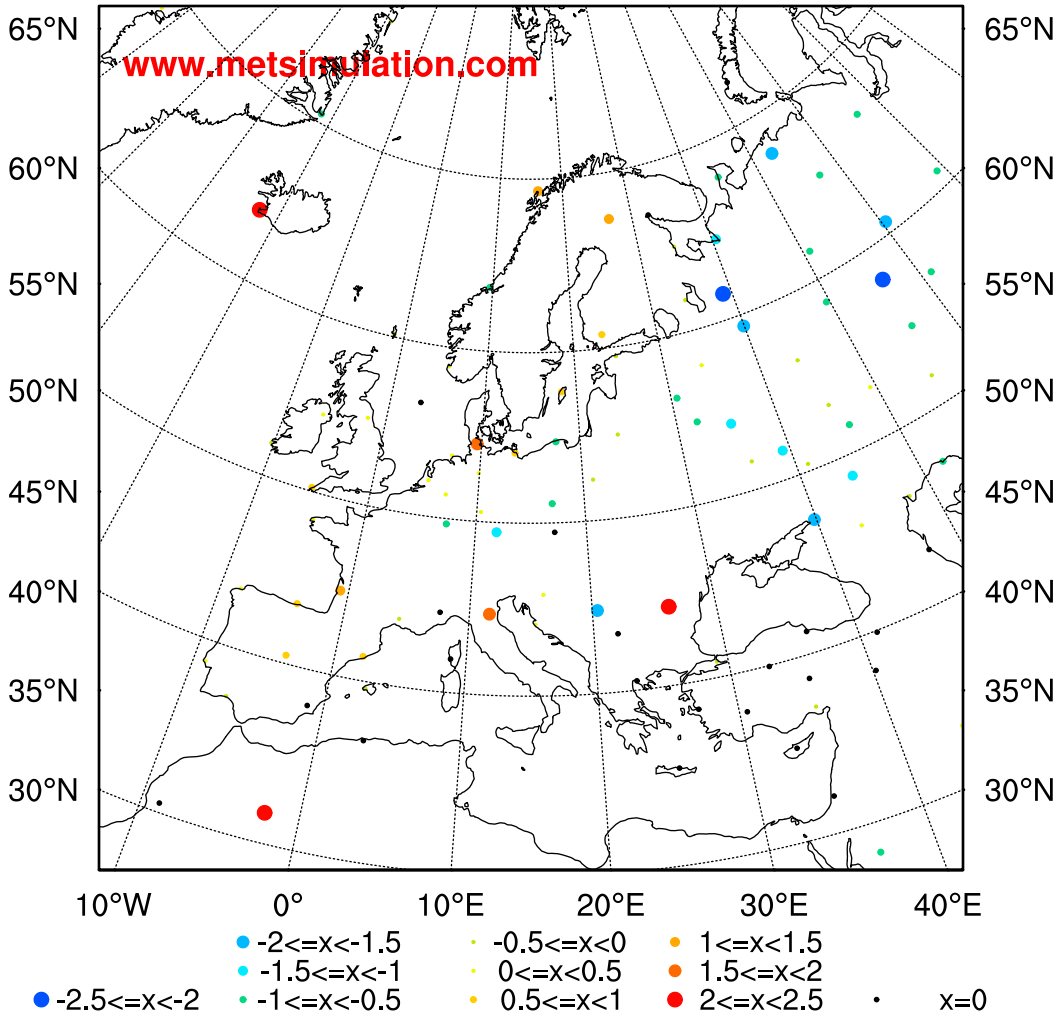
### OMA SONDE\_SFC Q (Used: 81)

mean: -0.0049 rms: 0.3640 std: 0.3639



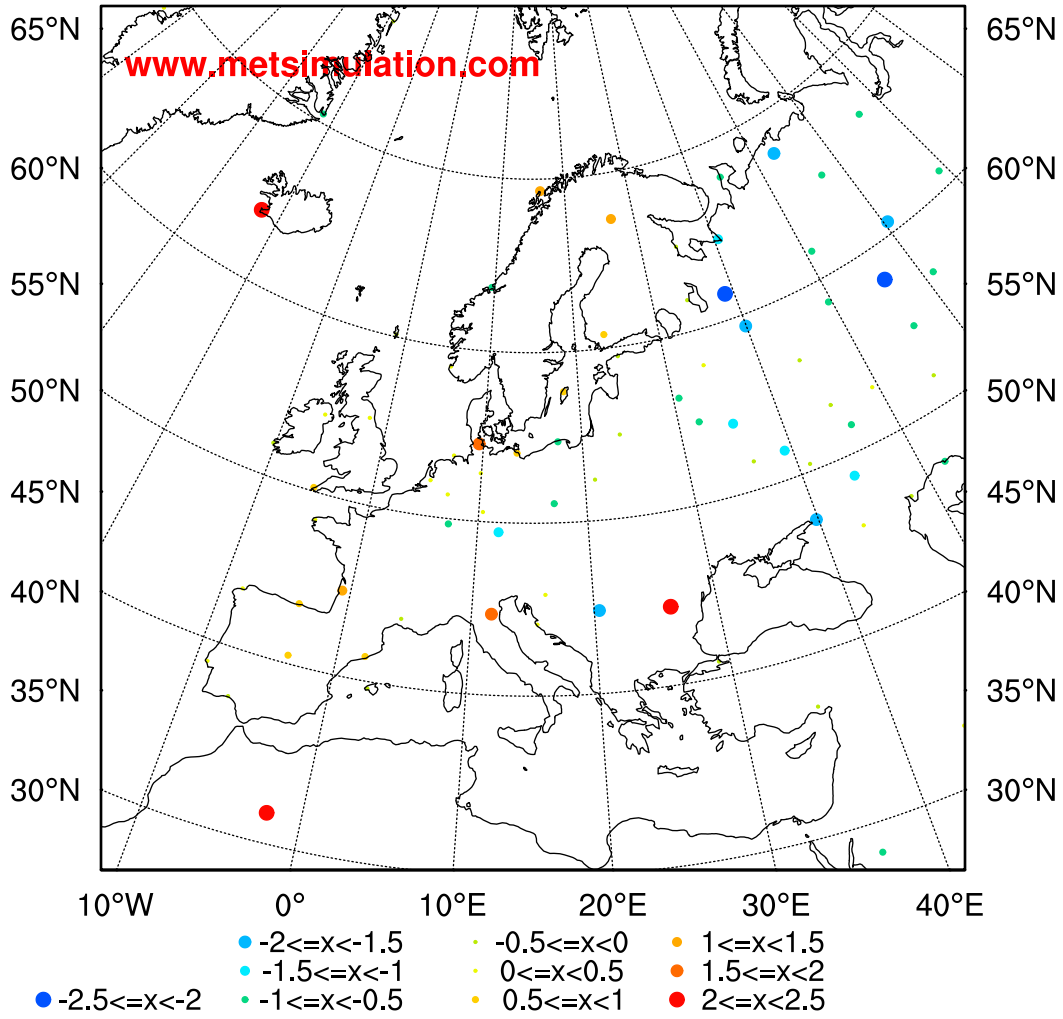
OMB SONDE\_SFC P (All: 104)

mean: -0.1392 rms: 0.8286 std: 0.8168



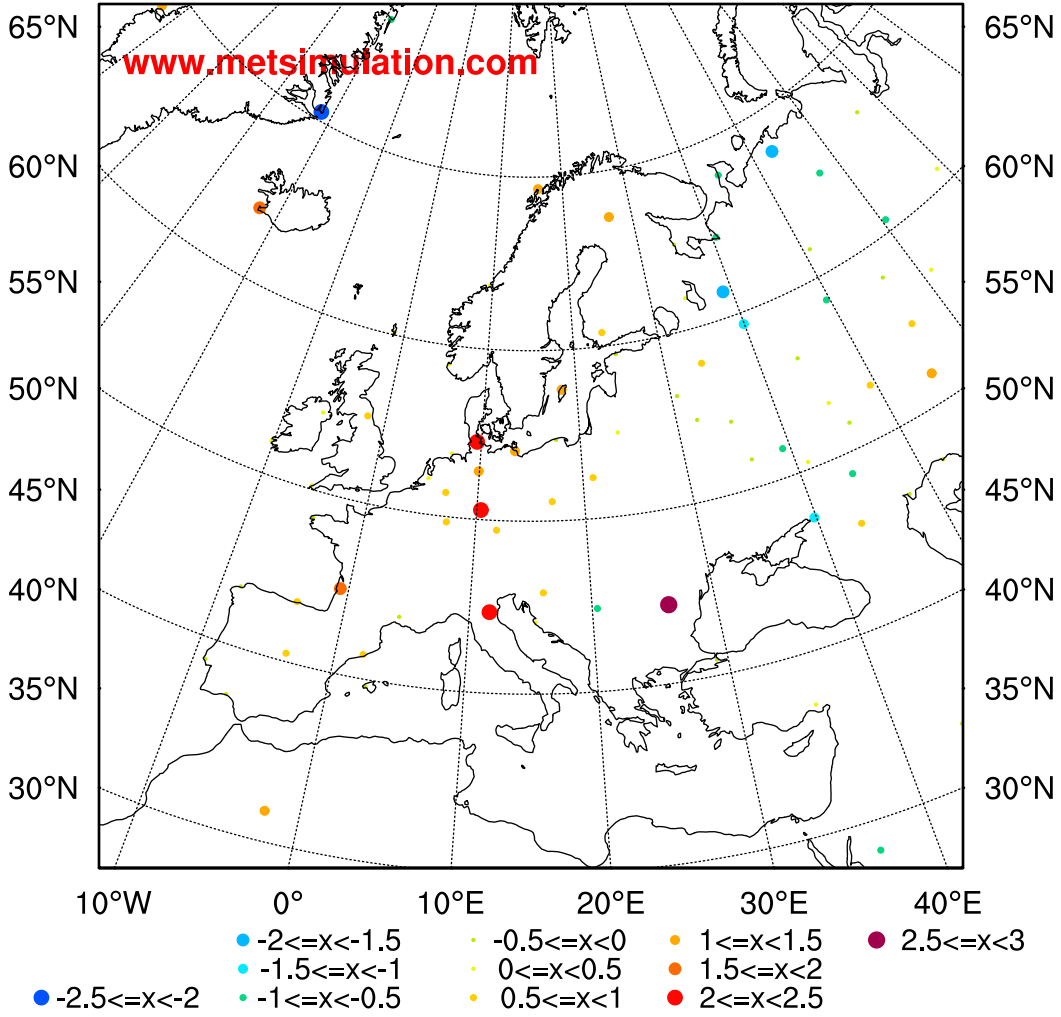
OMB SONDE\_SFC P (Used: 82)

mean: -0.1765 rms: 0.9331 std: 0.9163



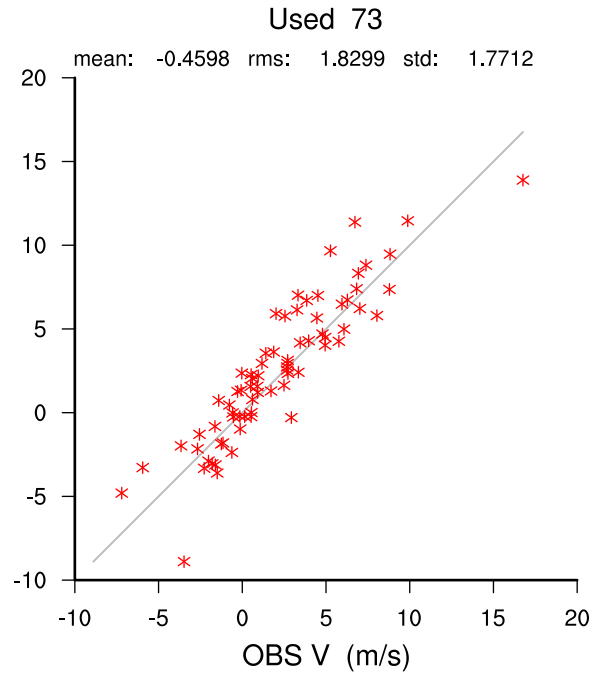
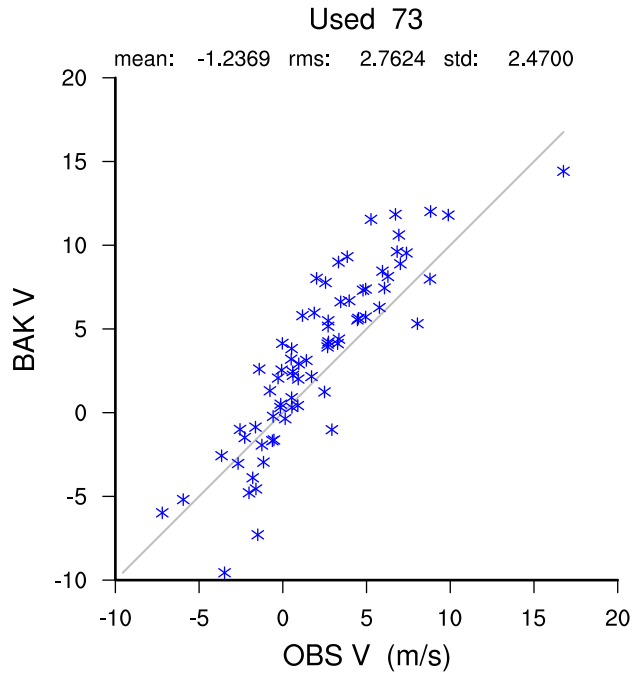
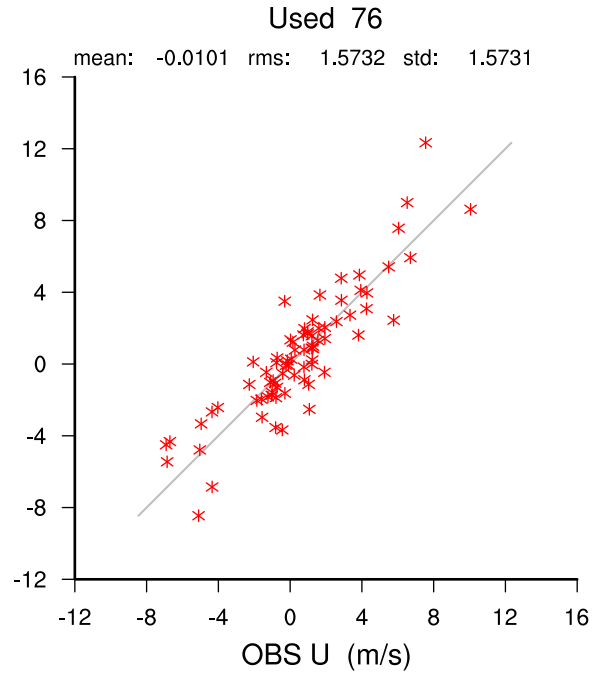
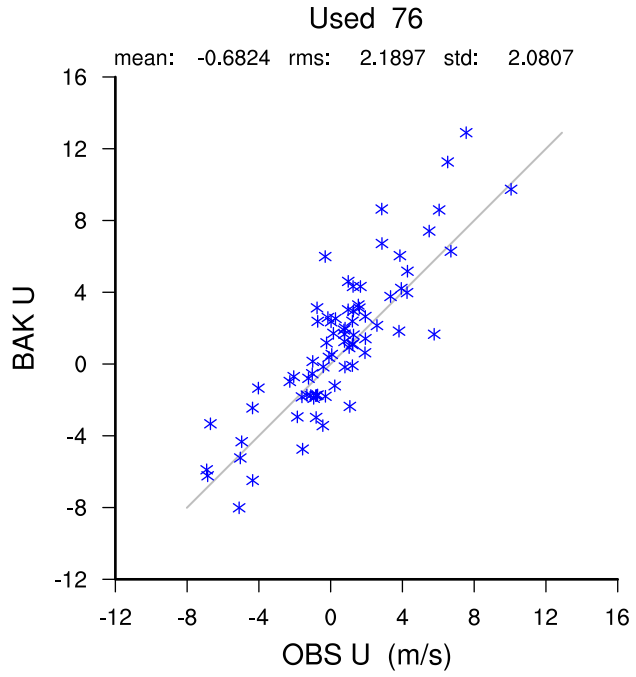
OMA SONDE\_SFC P (Used: 82)

mean: 0.1998 rms: 0.9244 std: 0.9026

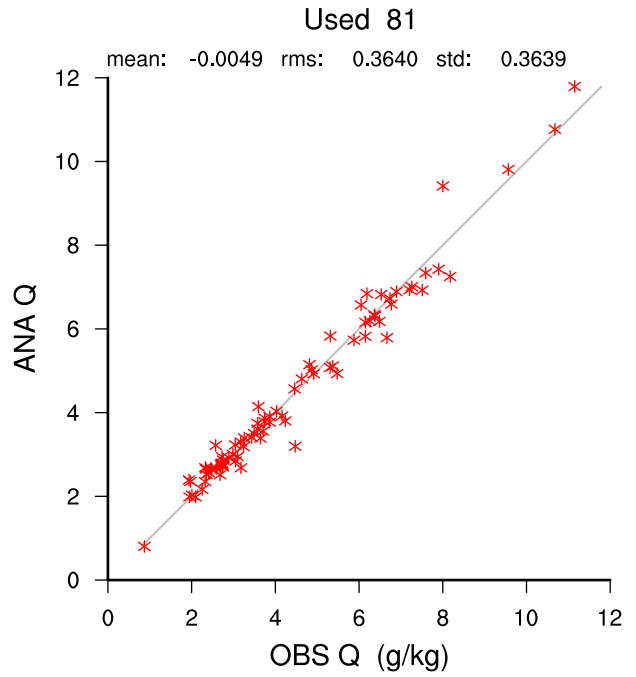
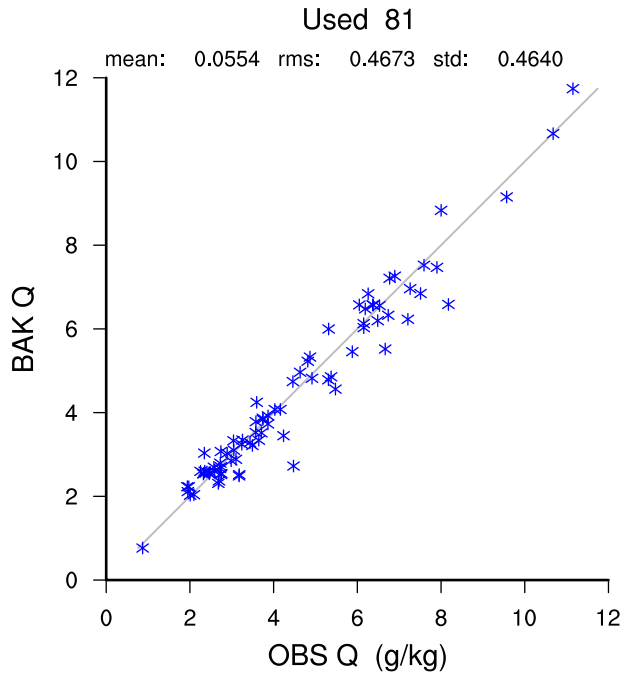
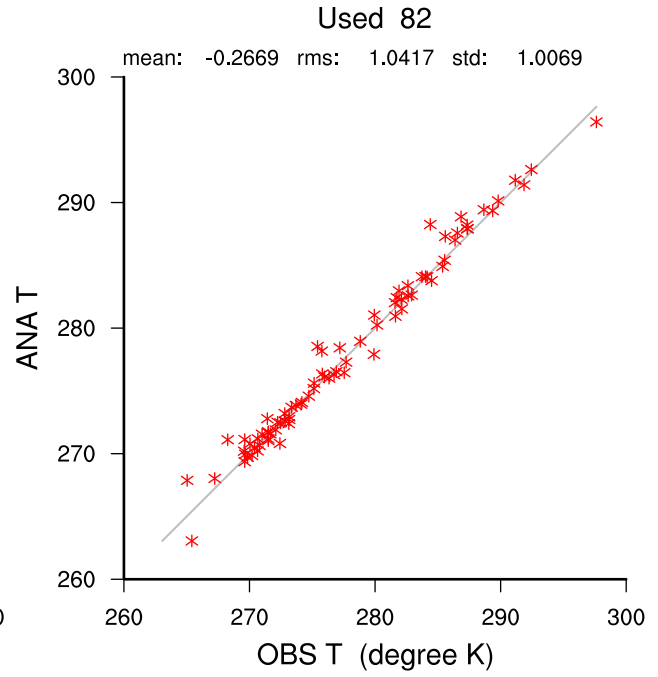
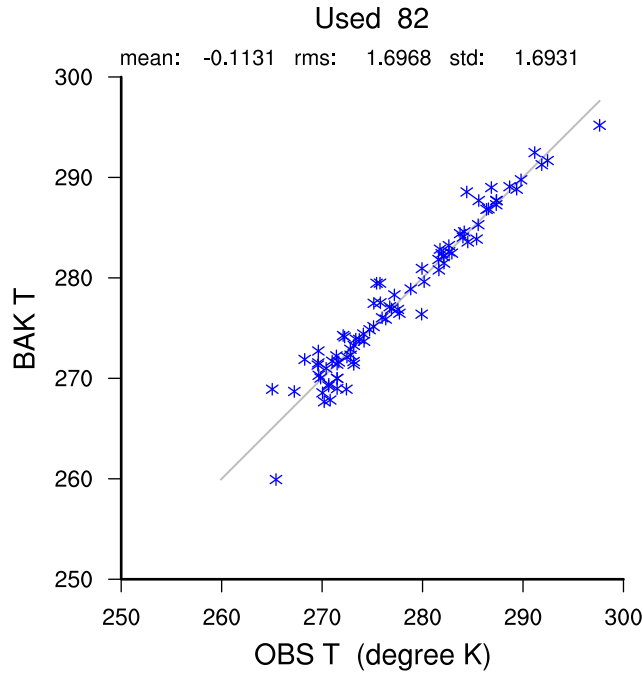




2024112500 SONDE\_SFC 118 / 83

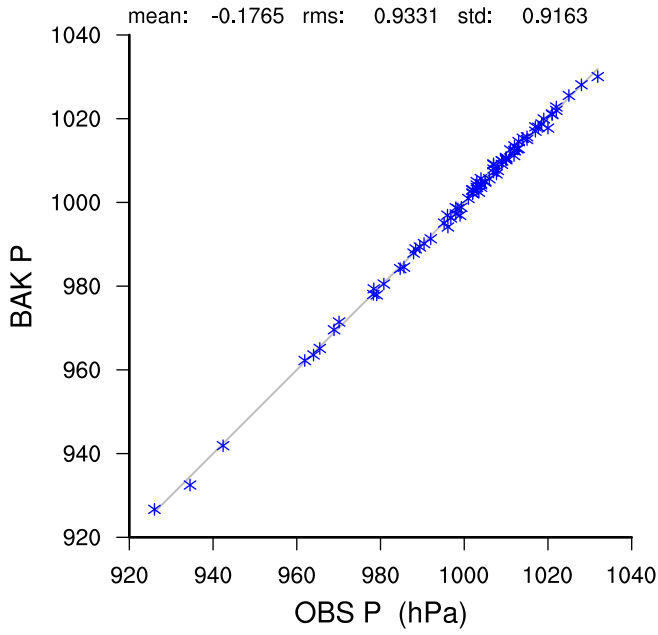


2024112500 SONDE\_SFC 118 / 83



2024112500 SONDE\_SFC 118 / 83

Used 82



Used 82

