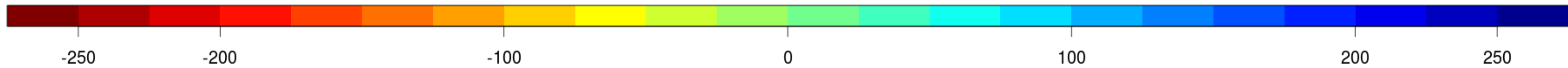
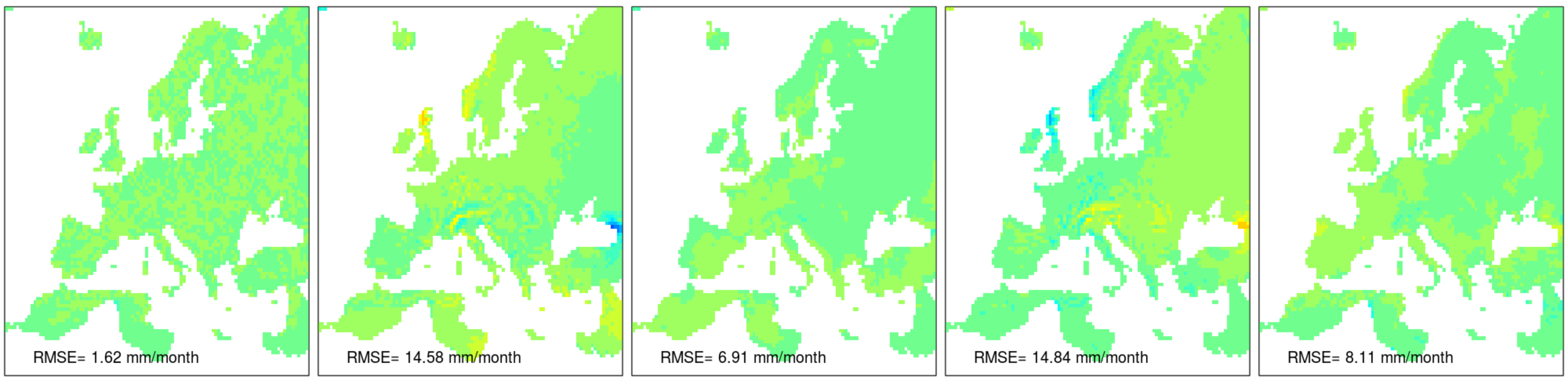
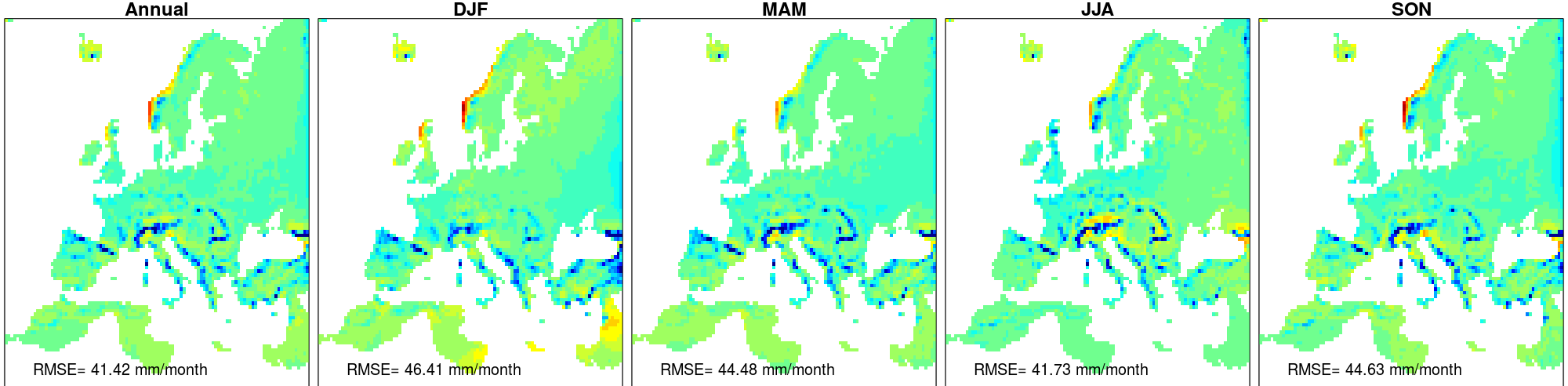


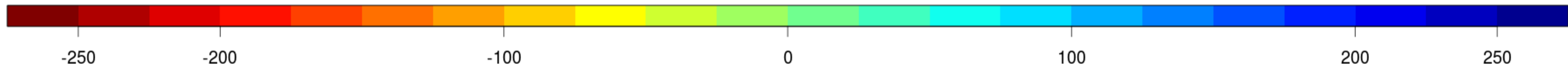
Precipitation bias [mm/month] | Top: Raw | Bottom: Bias-corrected (METNO-QMAP-EOBS10-1981-2010)



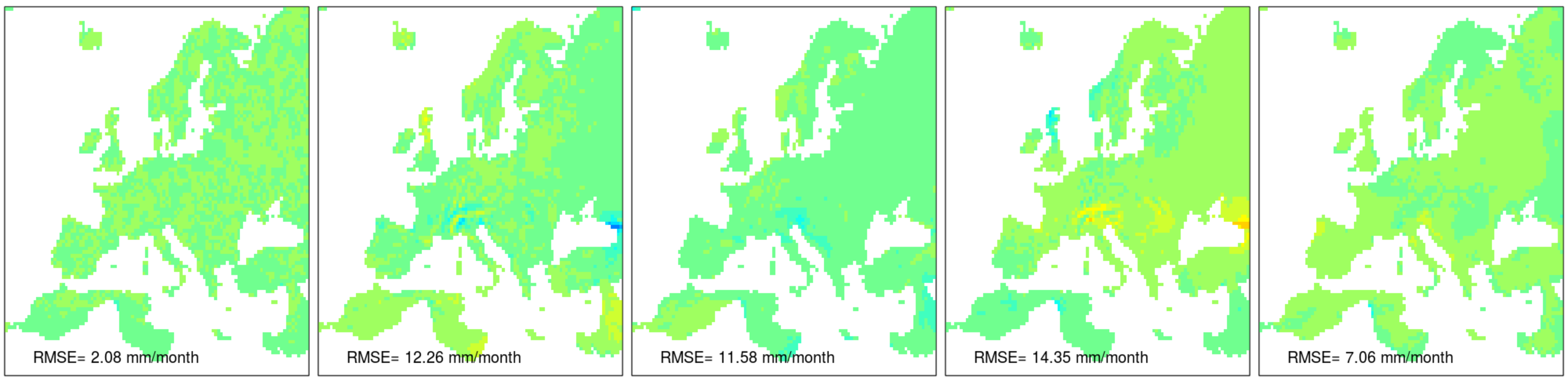
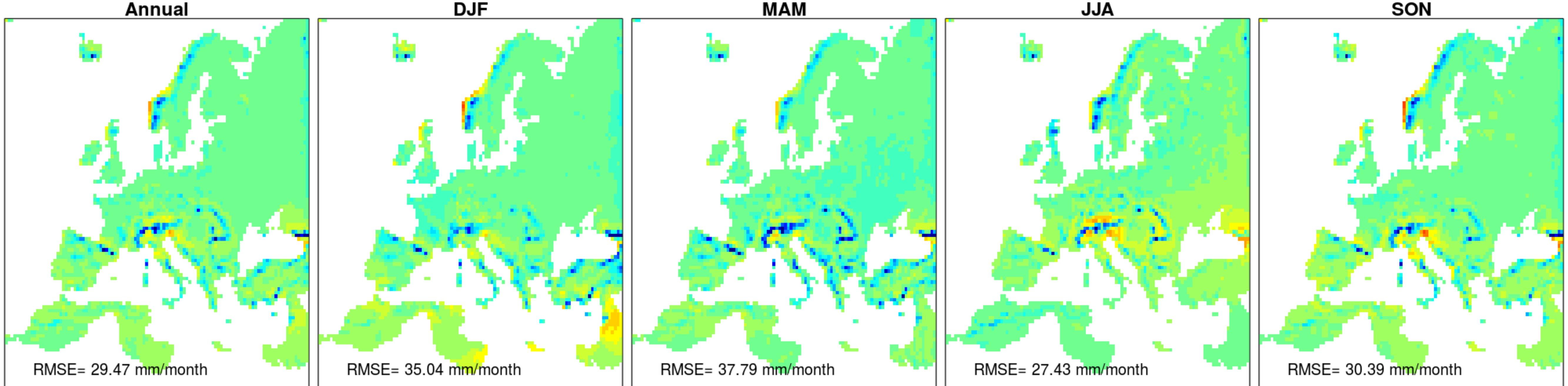
SMHI-RCA4 driven by CNRM-CERFACS-CNRM-CM5_rcp45_r1i1p1



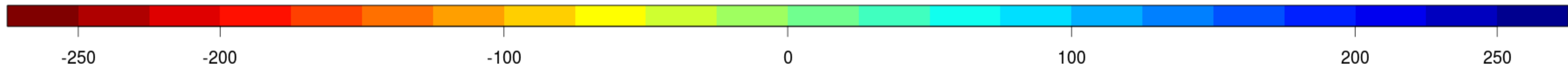
Precipitation bias [mm/month] | Top: Raw | Bottom: Bias-corrected (METNO-QMAP-EOBS10-1981-2010)



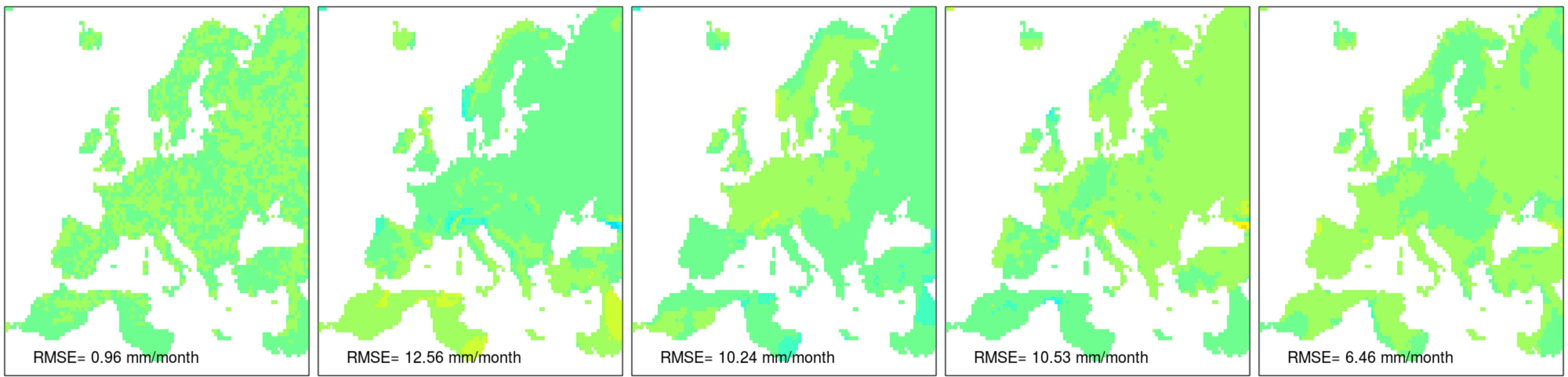
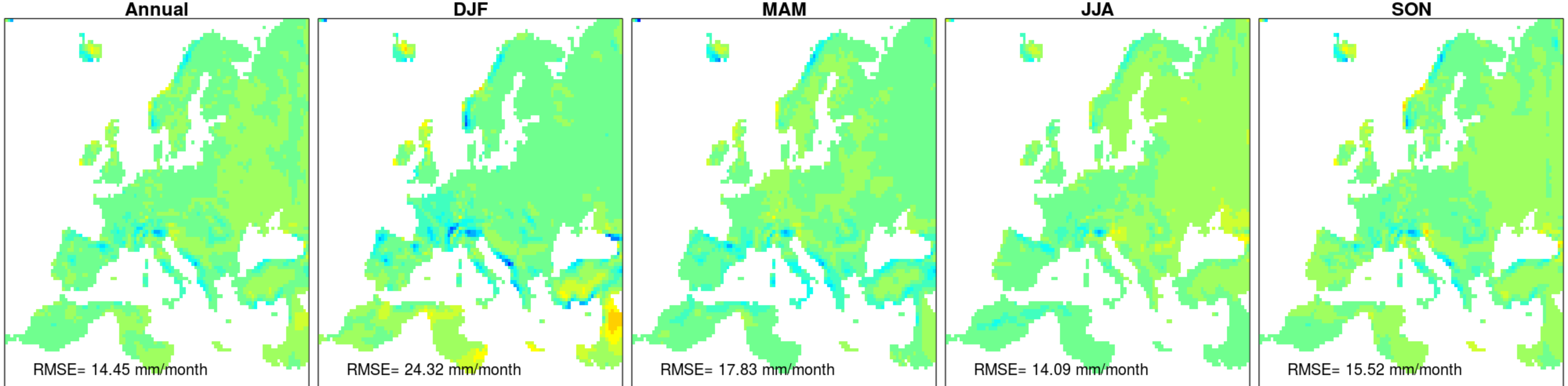
SMHI-RCA4 driven by CNRM-CERFACS-CNRM-CM5 _rcp85 _r1i1p1



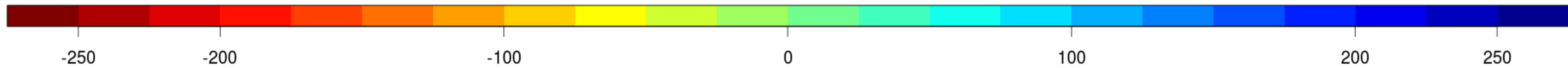
Precipitation bias [mm/month] | Top: Raw | Bottom: Bias-corrected (METNO-QMAP-EOBS10-1981-2010)



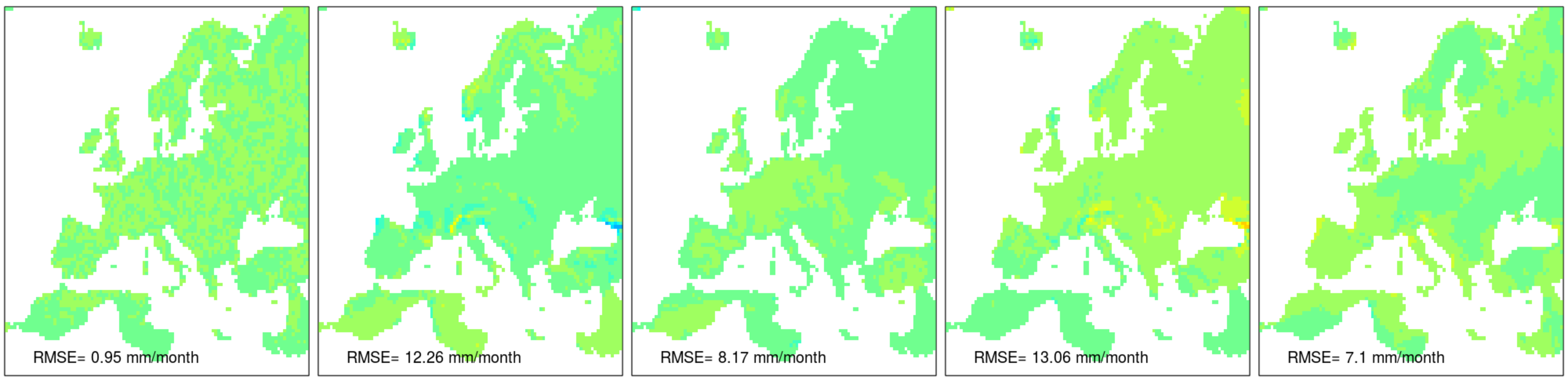
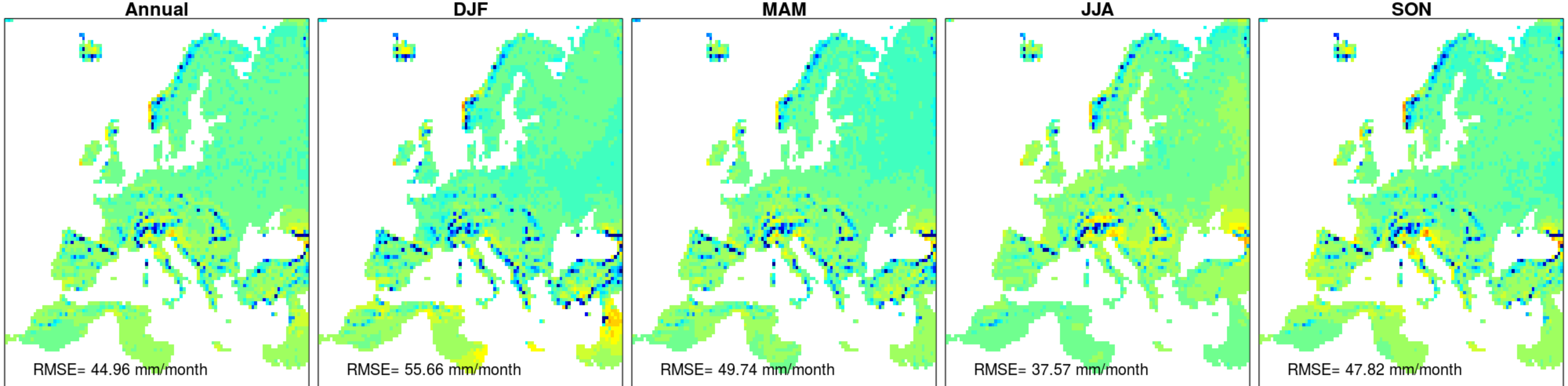
SMHI-RCA4 driven by ICHEC-EC-EARTH_rcp45_r12i1p1



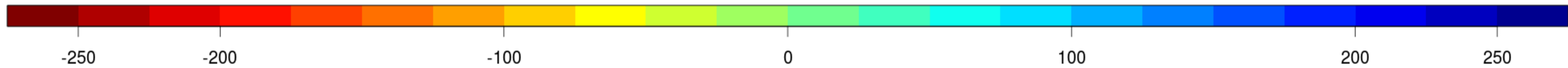
Precipitation bias [mm/month] | Top: Raw | Bottom: Bias-corrected (METNO-QMAP-EOBS10-1981-2010)



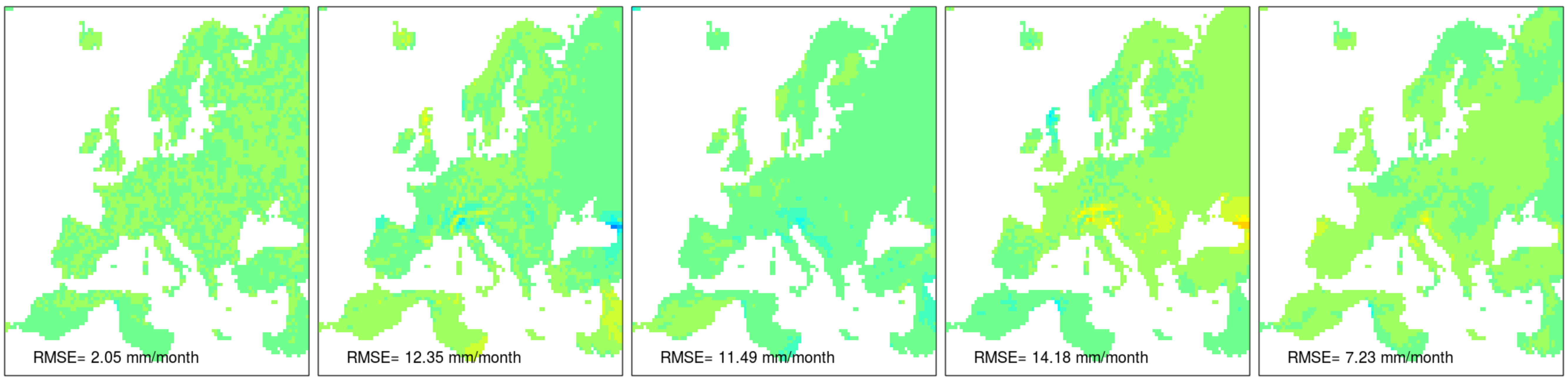
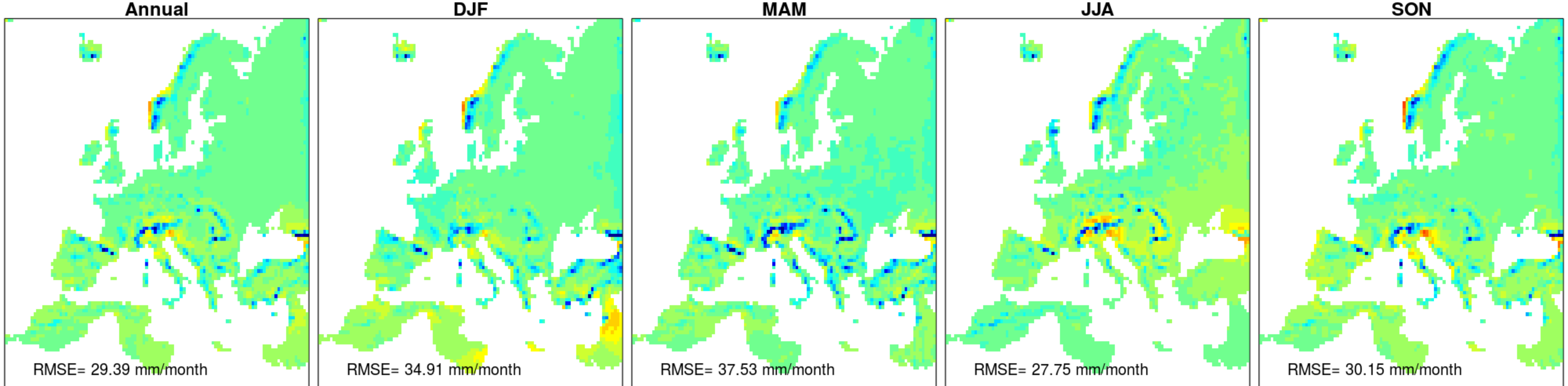
KNMI-RACMO22E driven by ICHEC-EC-EARTH_rcp45_r1i1p1



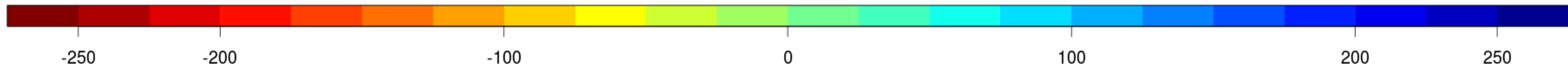
Precipitation bias [mm/month] | Top: Raw | Bottom: Bias-corrected (METNO-QMAP-EOBS10-1981-2010)



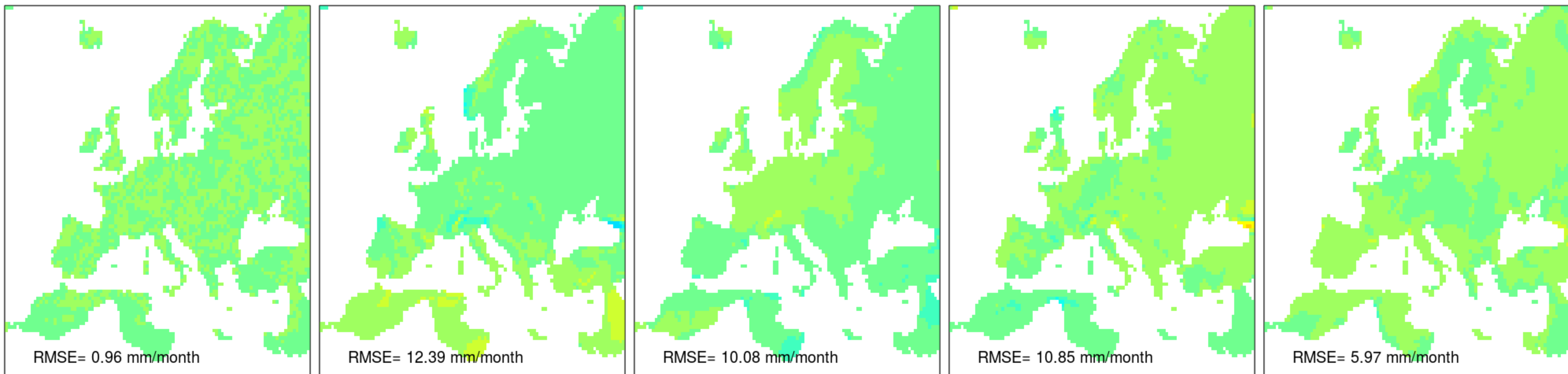
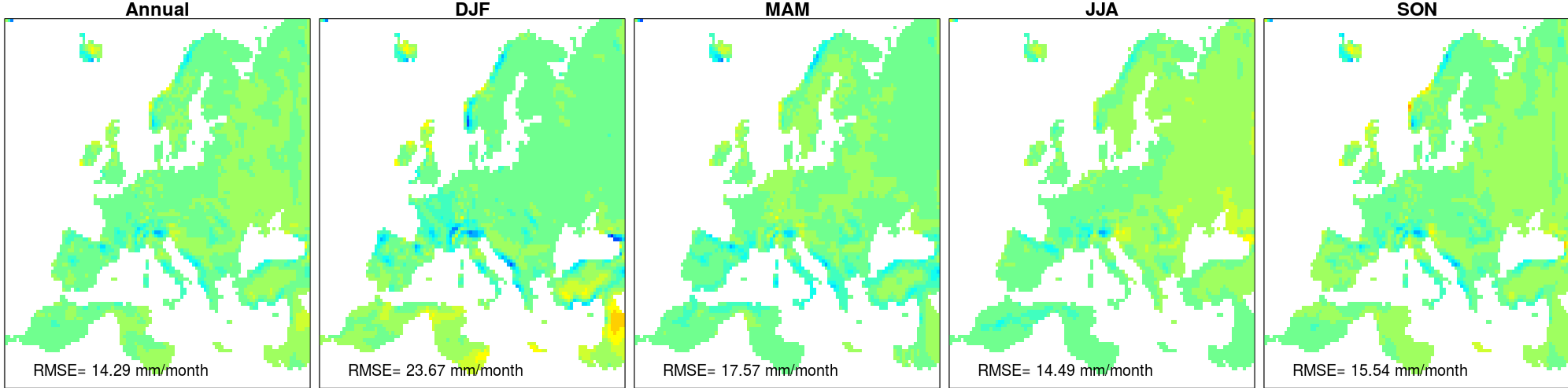
DMI-HIRHAM5 driven by ICHEC-EC-EARTH_rcp45_r3i1p1



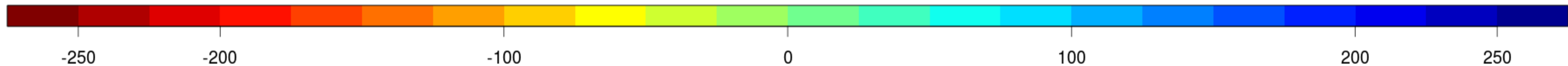
Precipitation bias [mm/month] | Top: Raw | Bottom: Bias-corrected (METNO-QMAP-EOBS10-1981-2010)



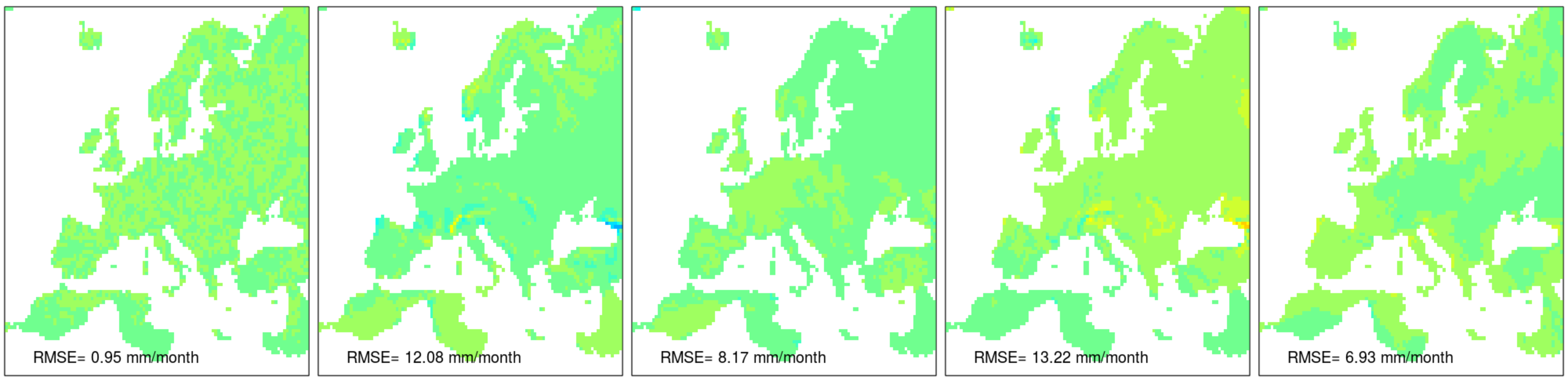
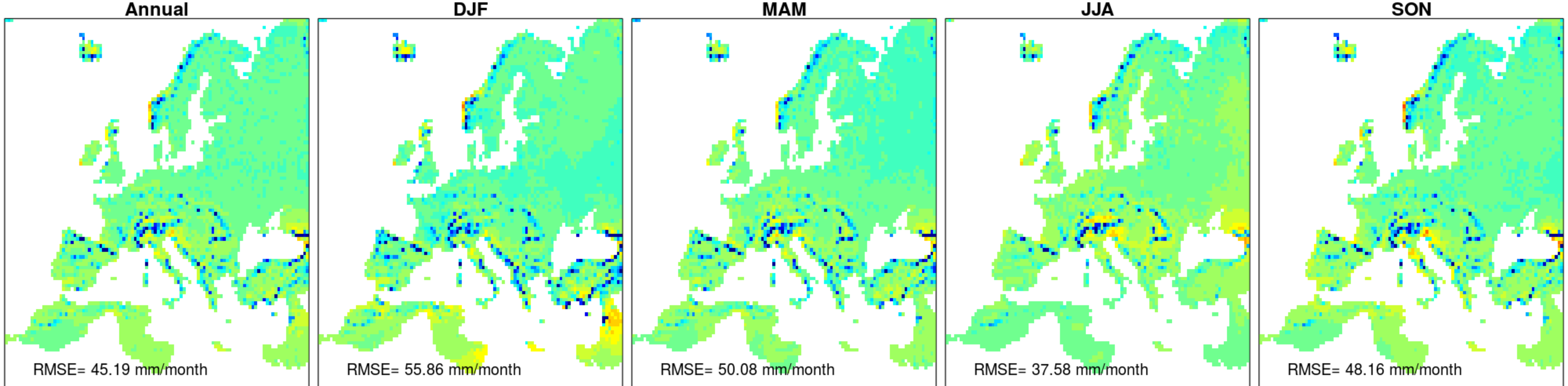
SMHI-RCA4 driven by ICHEC-EC-EARTH_rcp85_r12i1p1



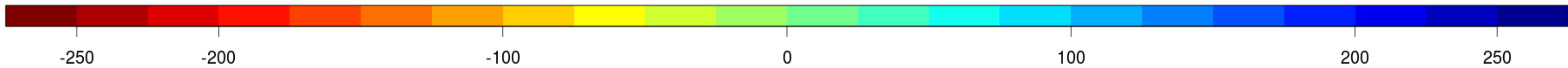
Precipitation bias [mm/month] | Top: Raw | Bottom: Bias-corrected (METNO-QMAP-EOBS10-1981-2010)



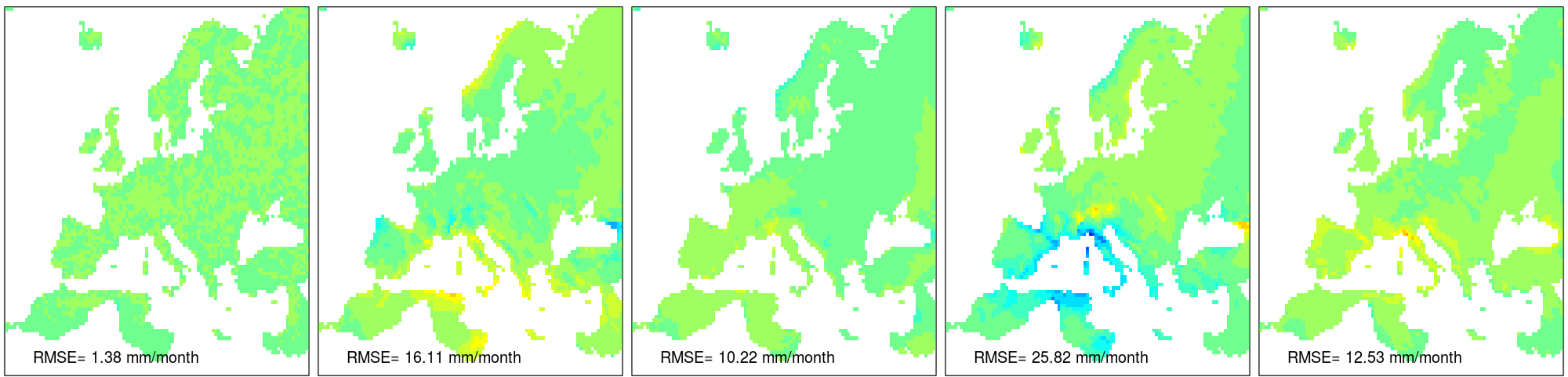
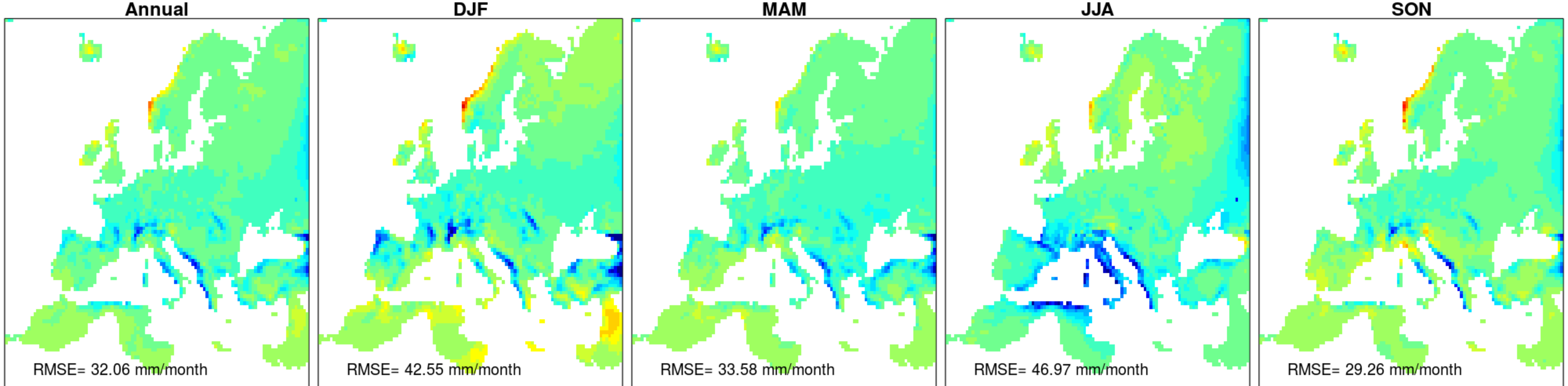
KNMI-RACMO22E driven by ICHEC-EC-EARTH_rcp85_r1i1p1



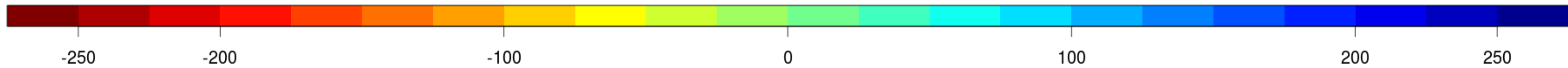
Precipitation bias [mm/month] | Top: Raw | Bottom: Bias-corrected (METNO-QMAP-EOBS10-1981-2010)



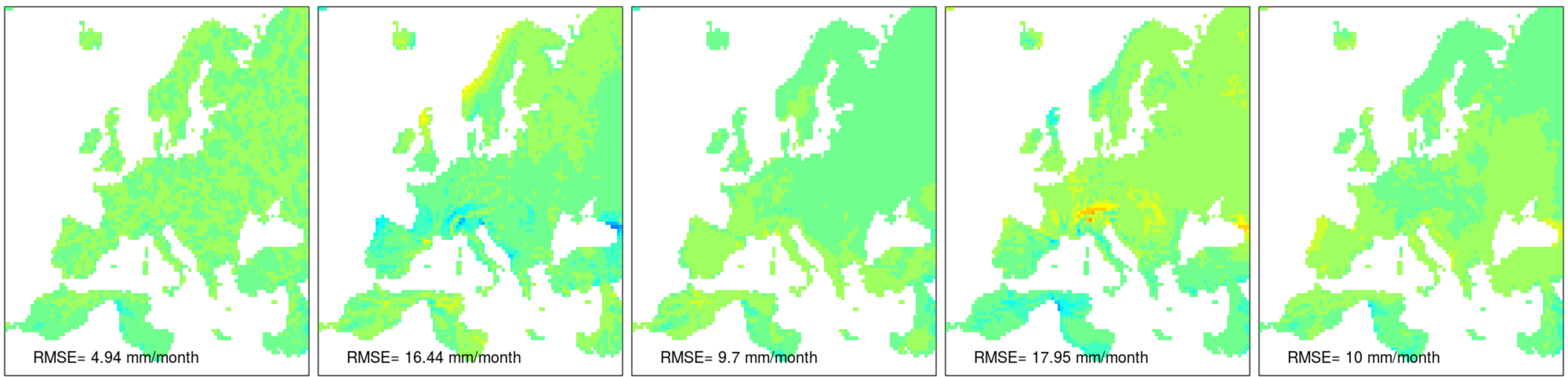
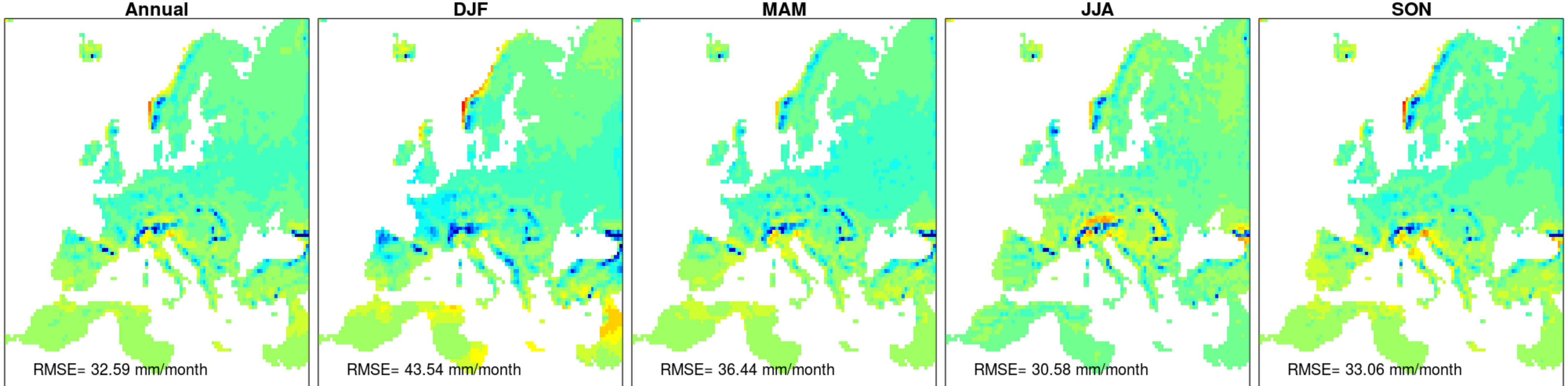
DMI-HIRHAM5 driven by ICHEC-EC-EARTH_rcp85_r3i1p1



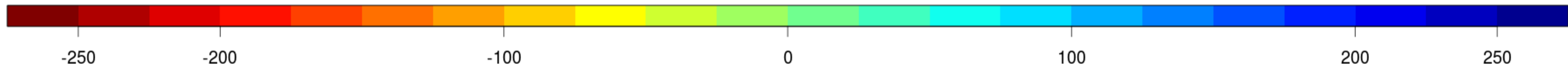
Precipitation bias [mm/month] | Top: Raw | Bottom: Bias-corrected (METNO-QMAP-EOBS10-1981-2010)



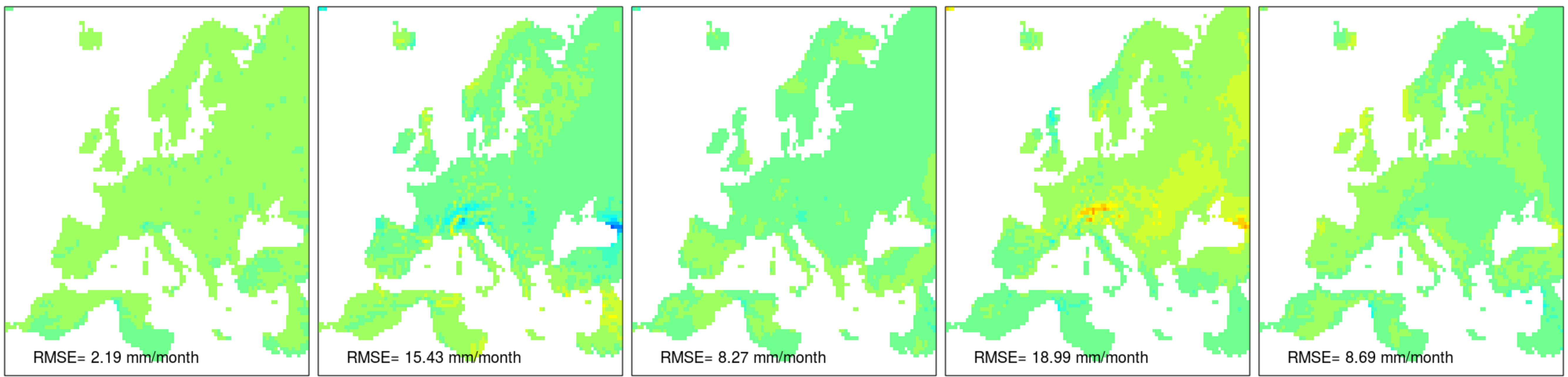
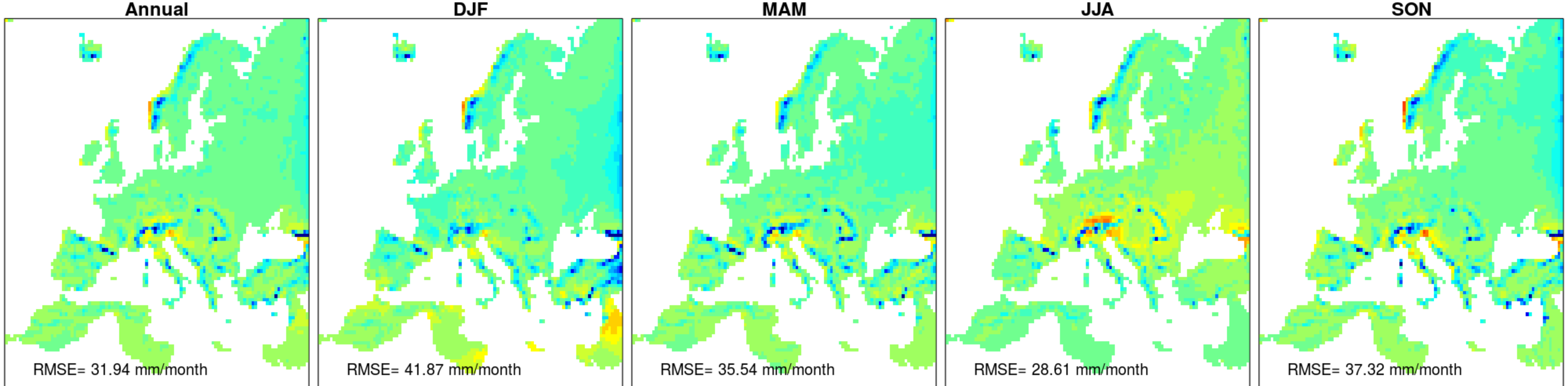
IPSL-INERIS-WRF331F driven by IPSL-IPSL-CM5A-MR_rcp85_r1i1p1



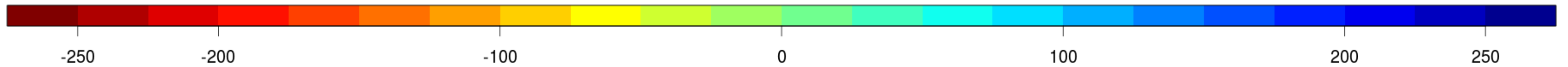
Precipitation bias [mm/month] | Top: Raw | Bottom: Bias-corrected (METNO-QMAP-EOBS10-1981-2010)



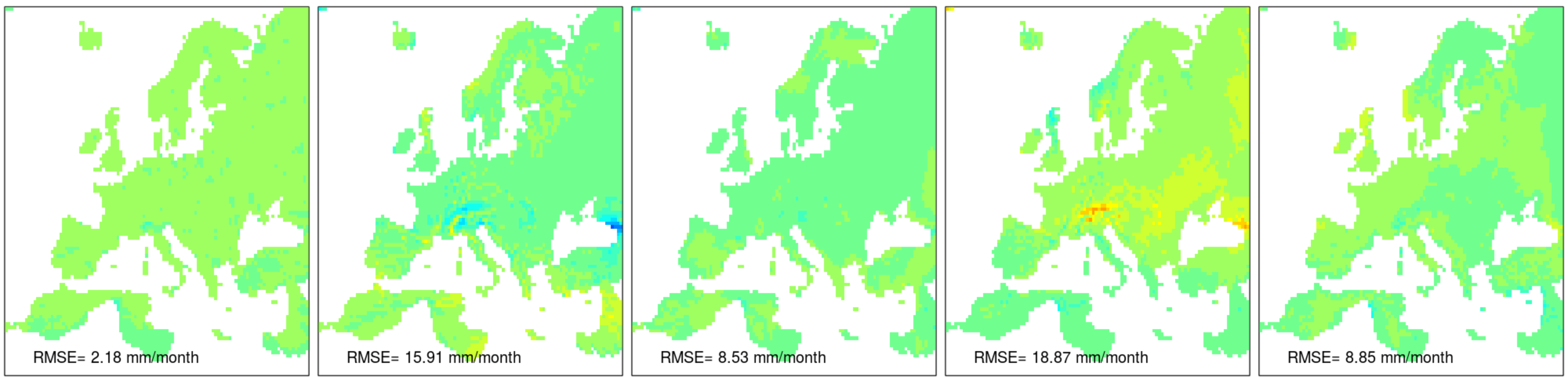
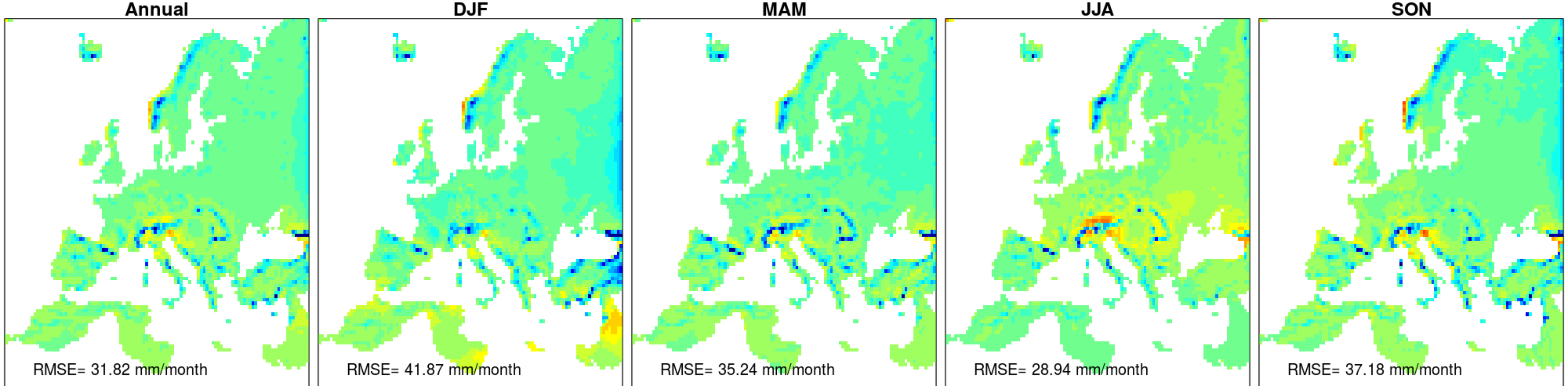
SMHI-RCA4 driven by IPSL-IPSL-CM5A-MR_rcp85_r1i1p1



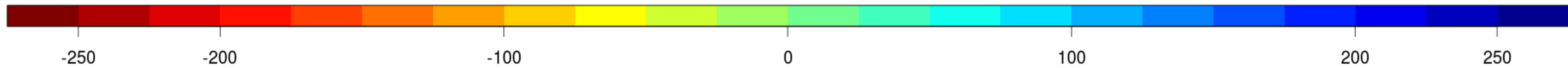
Precipitation bias [mm/month] | Top: Raw | Bottom: Bias-corrected (METNO-QMAP-EOBS10-1981-2010)



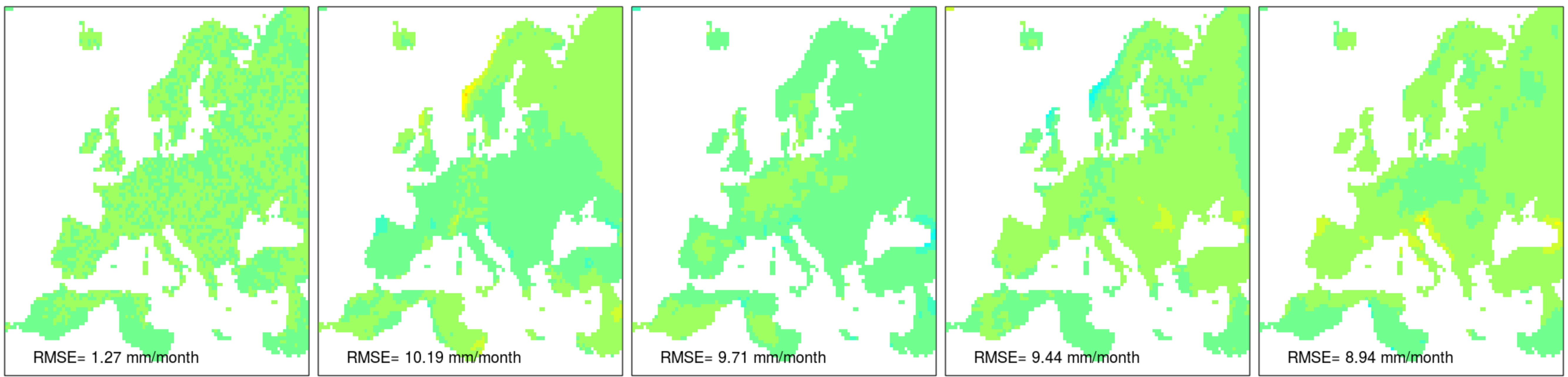
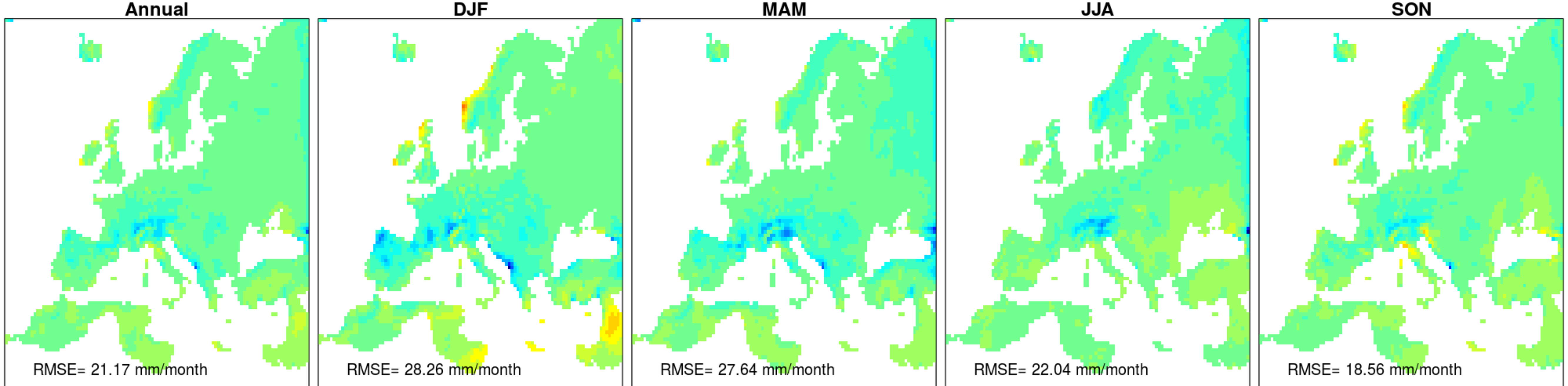
SMHI-RCA4 driven by MOHC-HadGEM2-ES_rcp45_r1i1p1



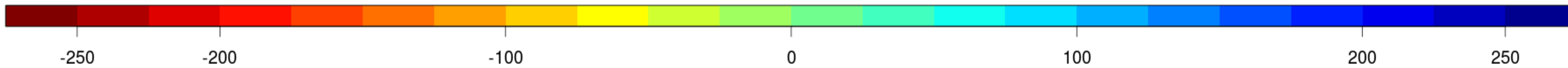
Precipitation bias [mm/month] | Top: Raw | Bottom: Bias-corrected (METNO-QMAP-EOBS10-1981-2010)



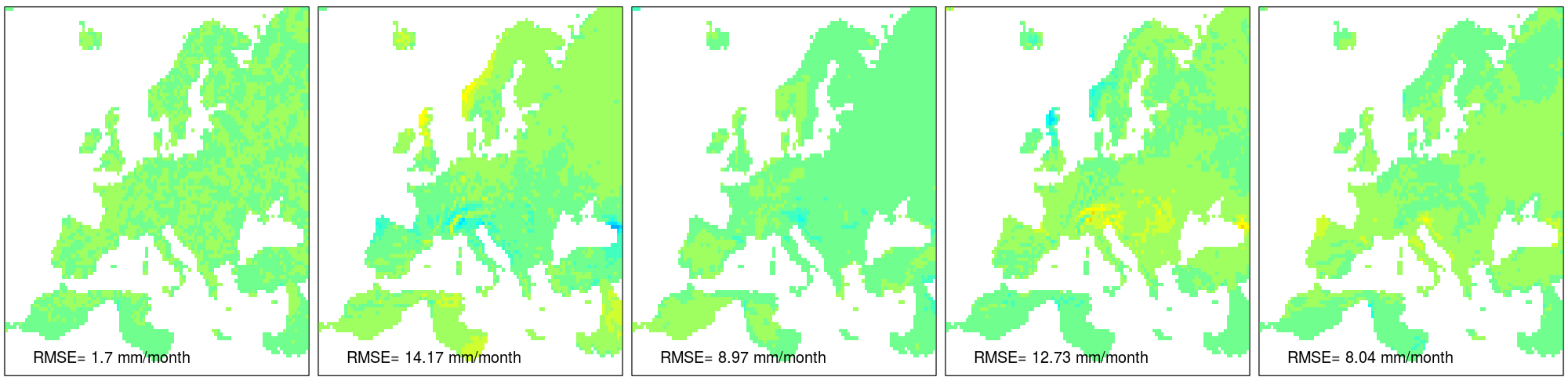
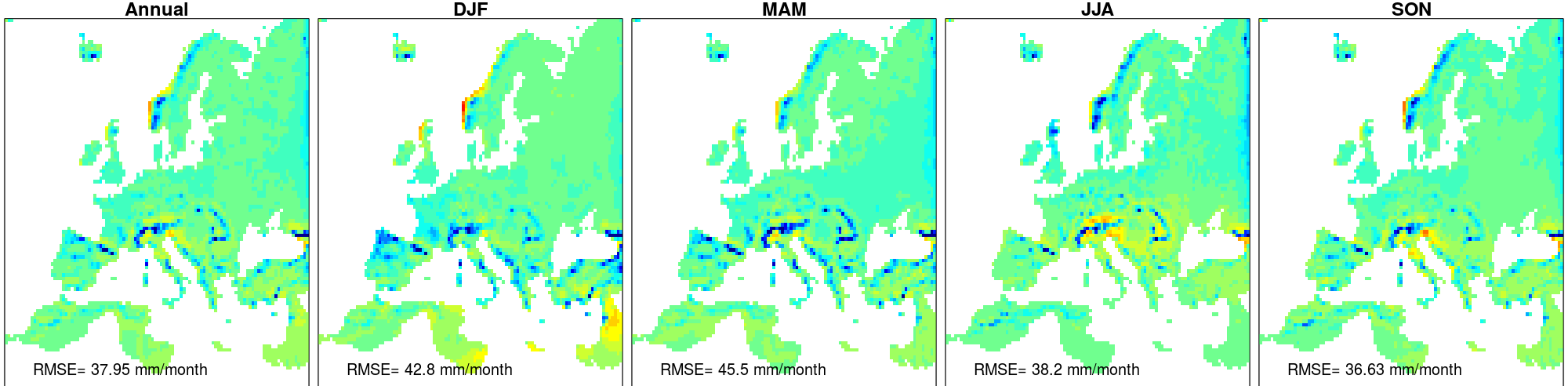
SMHI-RCA4 driven by MOHC-HadGEM2-ES_rcp85_r1i1p1



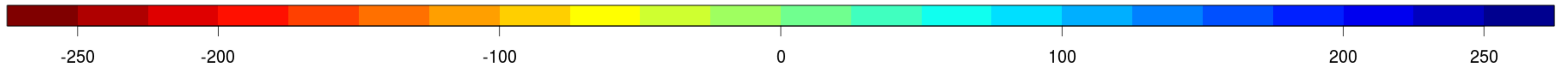
Precipitation bias [mm/month] | Top: Raw | Bottom: Bias-corrected (METNO-QMAP-EOBS10-1981-2010)



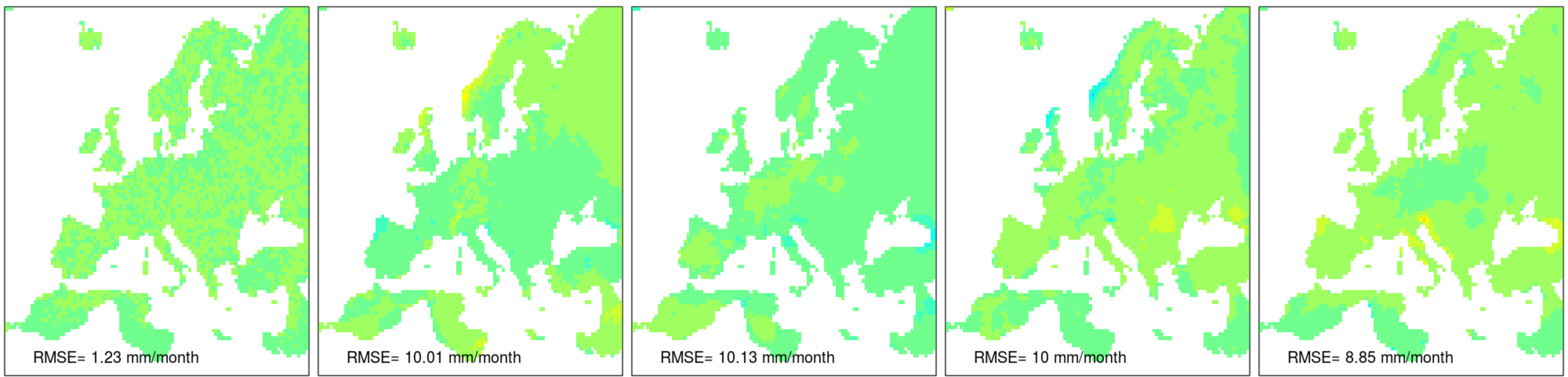
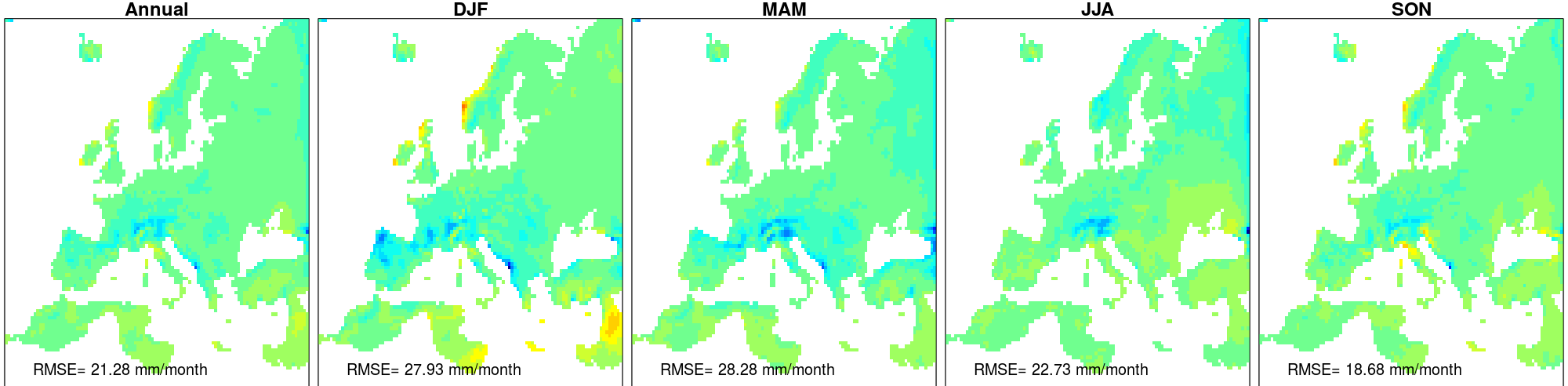
CLMcom-CCLM4-8-17 driven by MPI-M-MPI-ESM-LR_rcp45_r1i1p1



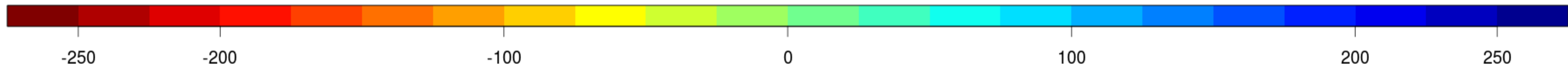
Precipitation bias [mm/month] | Top: Raw | Bottom: Bias-corrected (METNO-QMAP-EOBS10-1981-2010)



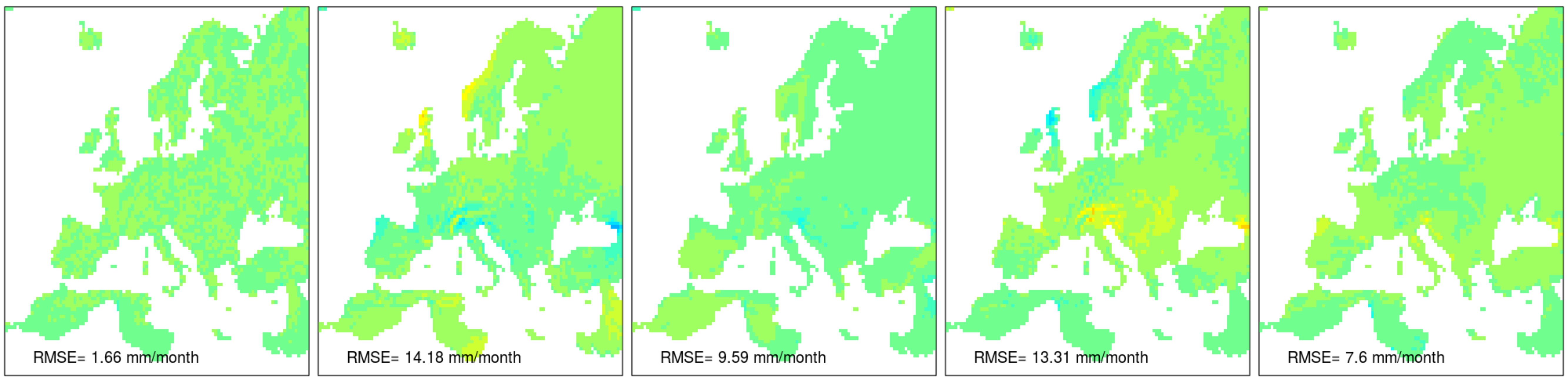
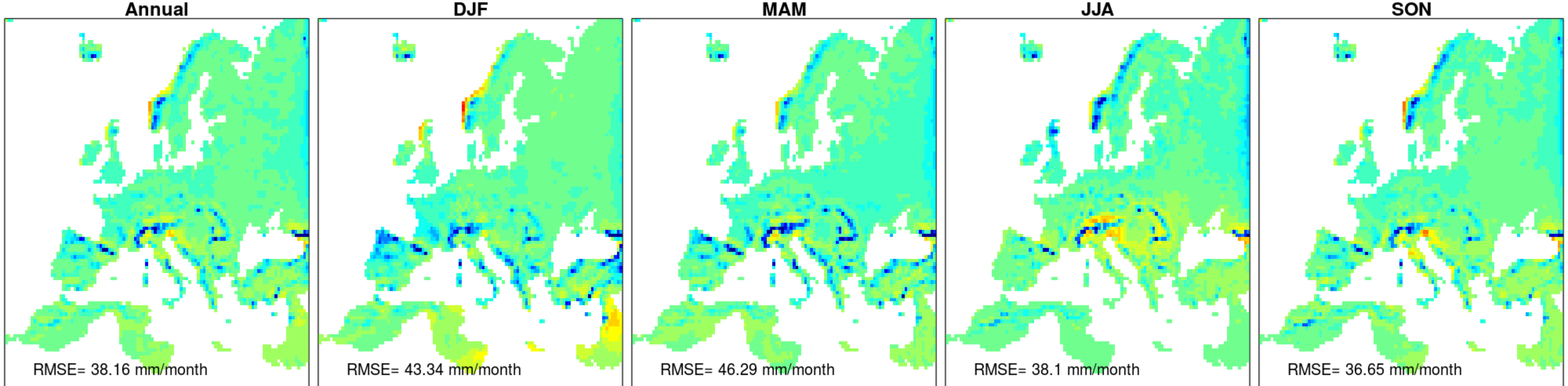
SMHI-RCA4 driven by MPI-M-MPI-ESM-LR_rcp45_r1i1p1



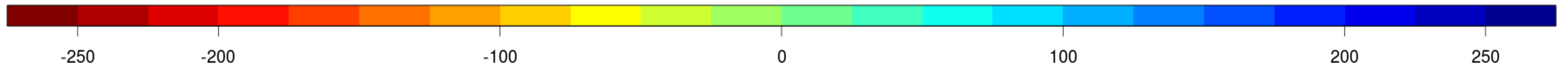
Precipitation bias [mm/month] | Top: Raw | Bottom: Bias-corrected (METNO-QMAP-EOBS10-1981-2010)



CLMcom-CCLM4-8-17 driven by MPI-M-MPI-ESM-LR_rcp85_r1i1p1



Precipitation bias [mm/month] | Top: Raw | Bottom: Bias-corrected (METNO-QMAP-EOBS10-1981-2010)



SMHI-RCA4 driven by MPI-M-MPI-ESM-LR_rcp85_r1i1p1