



Supplement of

Impact of spatial resolution on multi-scenario WRF-ARW simulations driven by the CMIP6 MPI-ESM1-2-HR global model: a focus on precipitation distribution over Italy

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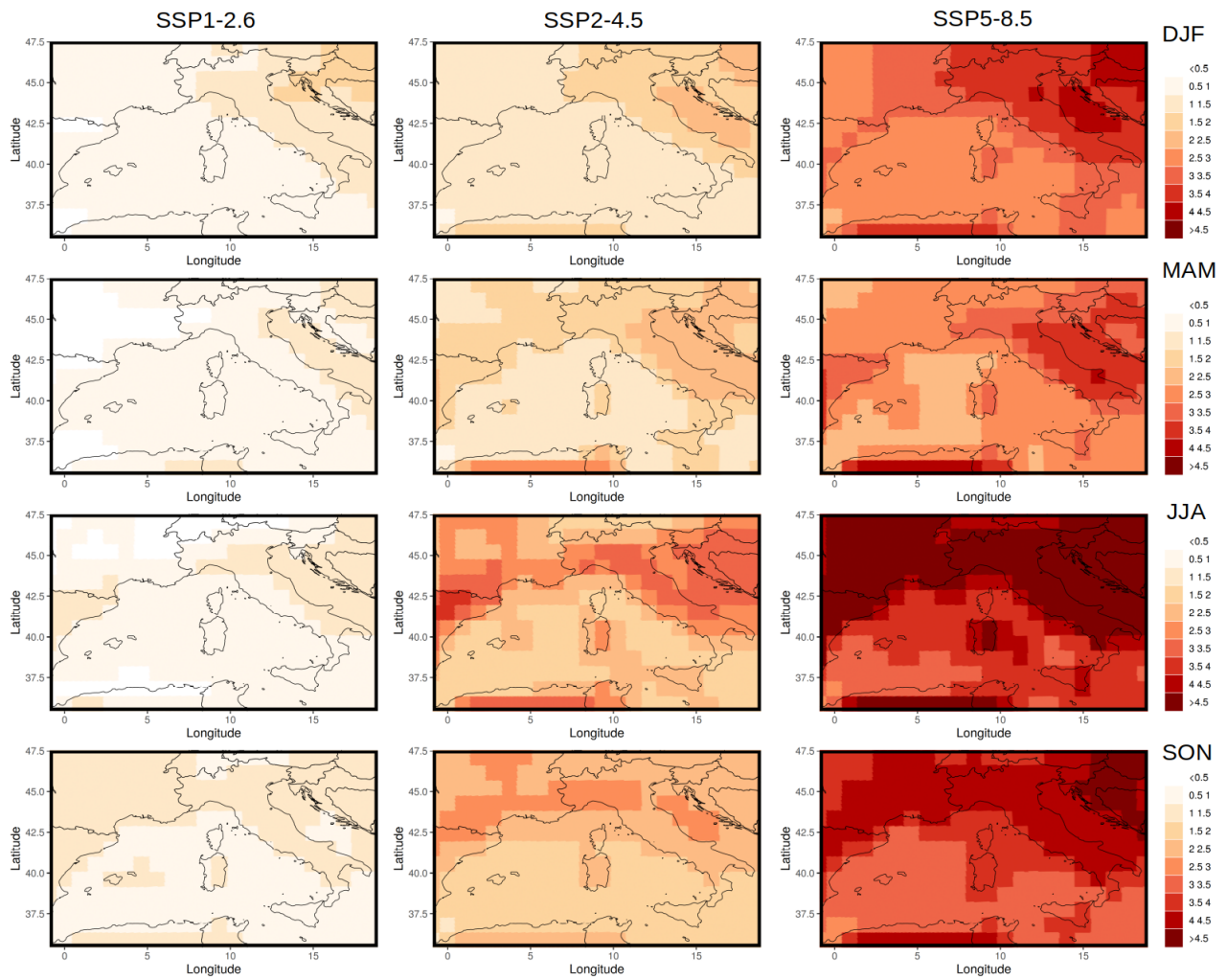


Figure S1: Projections of temperature change (°C) at the end of the century in the multi-scenario experiments for the global driver MPI-ESM2-1-HR over the same domain of D02 experiment

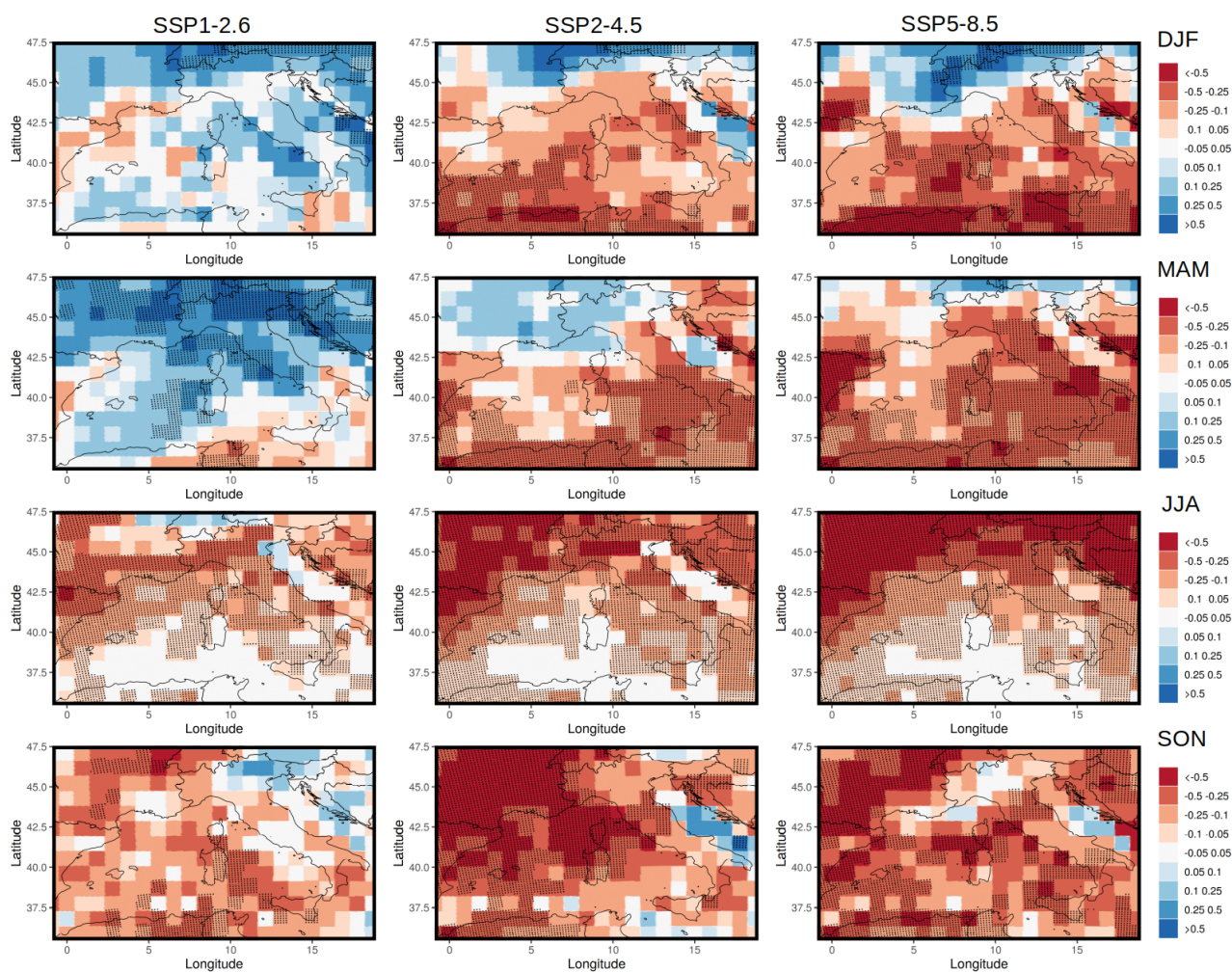


Figure S2: Projections of precipitation change (mm/day) at the end of the century in the multi-scenario experiments for the global driver MPI-ESM2-1-HR over the same domain of D02 experiment

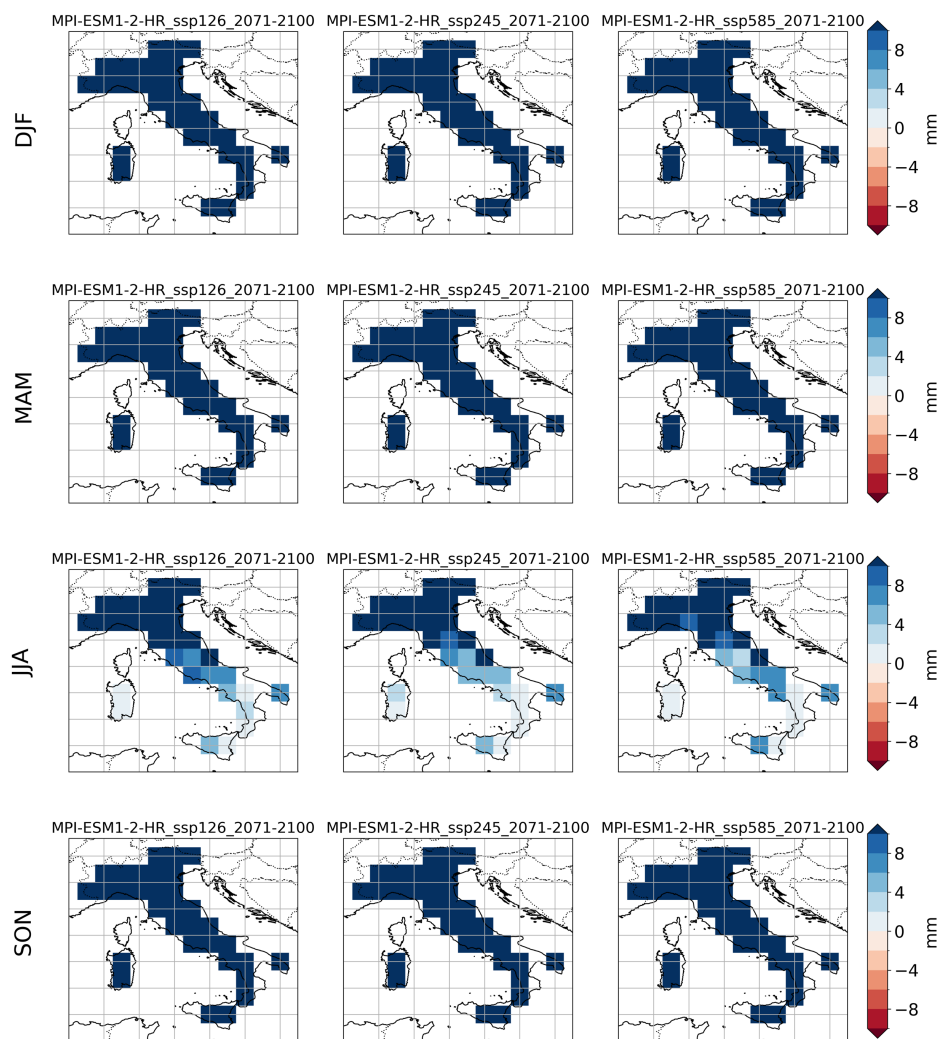


Figure S3. Same as Figure 17 of the paper but for the global driver MPI-ESM2-1-HR.