

(a) ERA: 18S



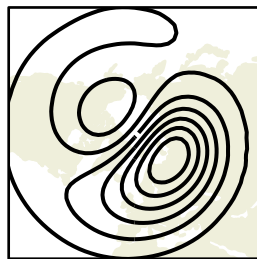
(b) ERA: 17D



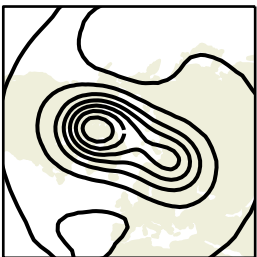
(c) CanESM2: 39S



(d) CanESM2: 176D



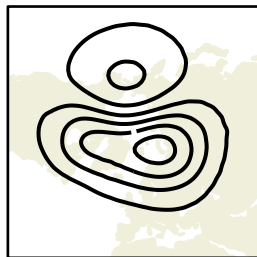
(e) CMCC-CESM: 2S



(f) CMCC-CESM: 26D



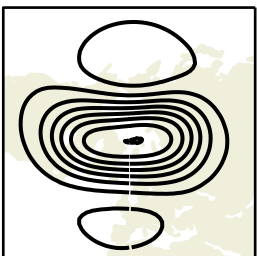
(g) CMCC-CMS: 14S



(h) CMCC-CMS: 17D



(i) GFDL-CM3: 46S



(j) GFDL-CM3: 10D



(k) HadGEM2-CC: 47S



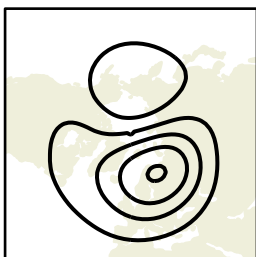
(l) HadGEM2-CC: 78D



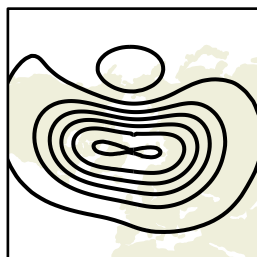
(m) IPSL-CM5A-LR: 76S



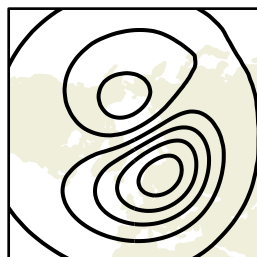
(n) IPSL-CM5A-LR: 50D



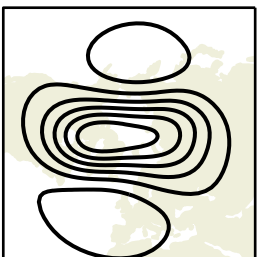
(o) IPSL-CM5A-MR: 59S



(p) IPSL-CM5A-MR: 36D



(q) IPSL-CM5B-LR: 16S



(r) IPSL-CM5B-LR: 3D



(s) MIROC-ESM-CHEM: 8S



(t) MIROC-ESM-CHEM: 14D



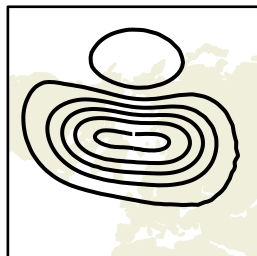
(u) MPI-ESM-LR: 37S



(v) MPI-ESM-LR: 71D



(w) MPI-ESM-MR: 40S



(x) MPI-ESM-MR: 41D



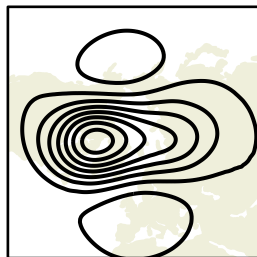
(y) MRI-CGCM3: 10S



(z) MRI-CGCM3: 10D



(A) MRI-ESM1: 5S



(B) MRI-ESM1: 12D

