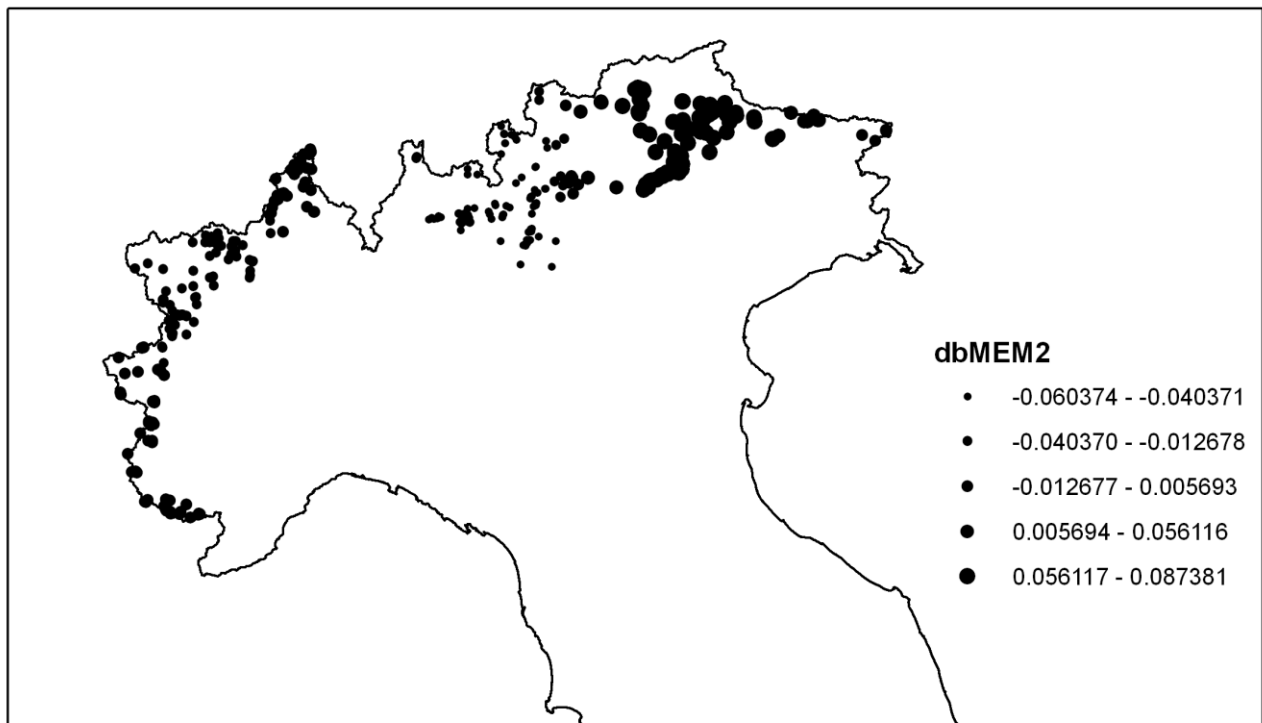
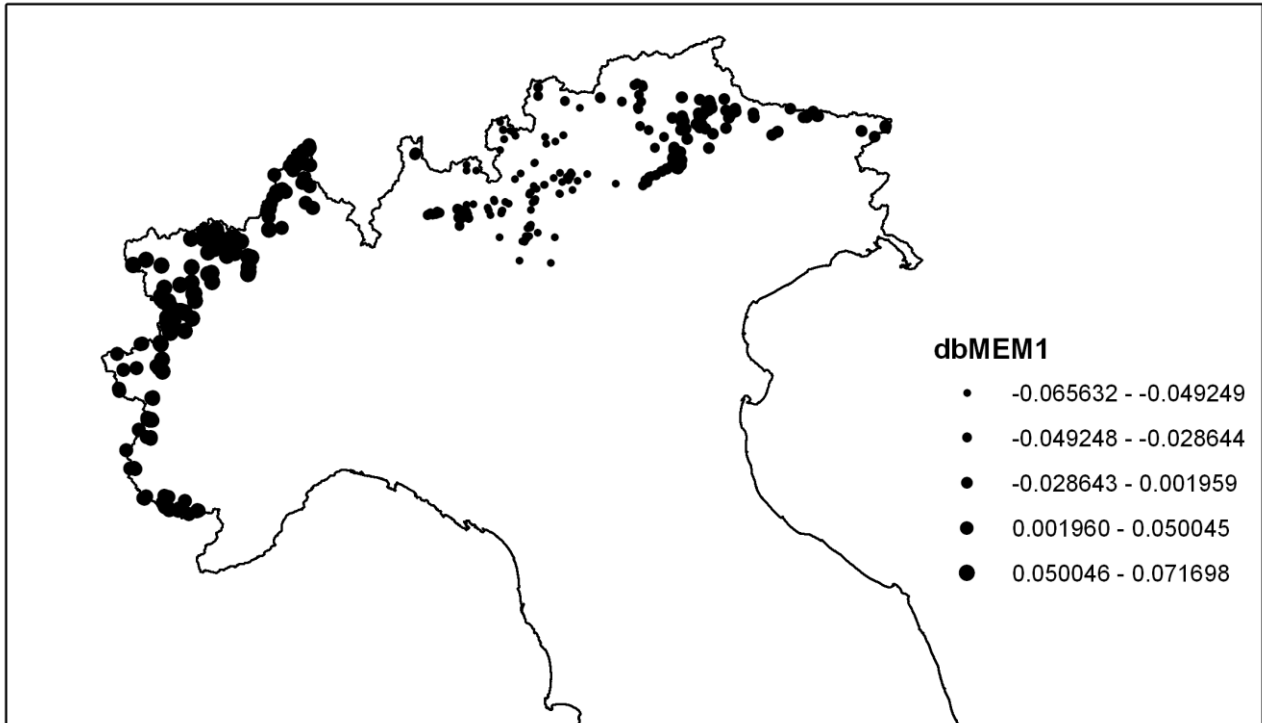


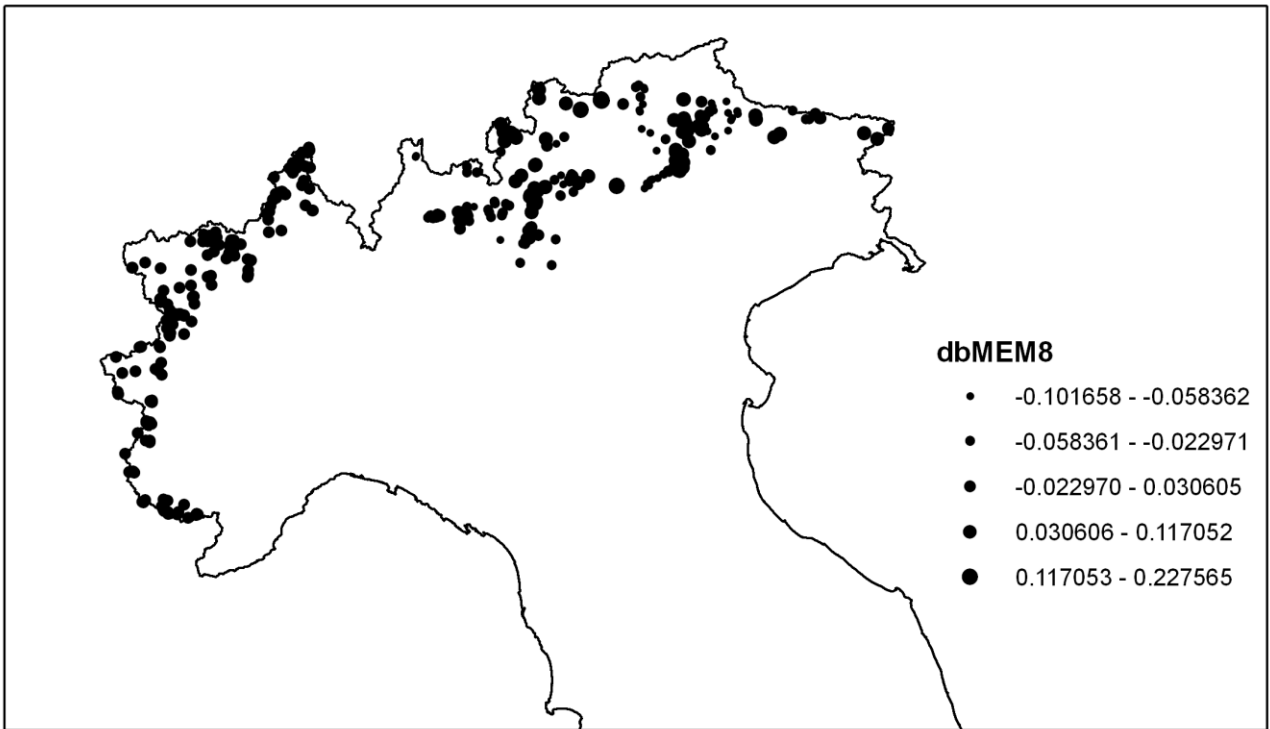
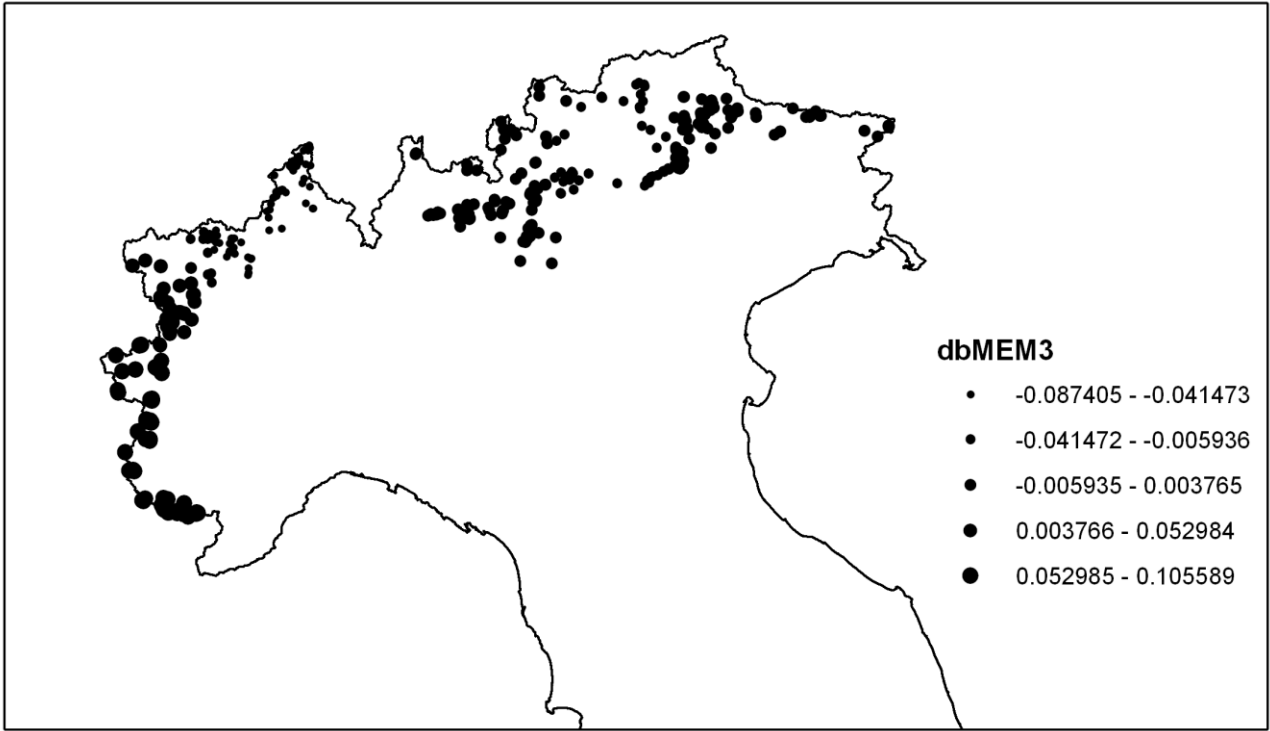
**Stoch *et al.*, 2019. Macroecological and spatial patterns in the distribution of cladocerans in Alpine lakes. *Limnetica* 38(1), 2019: 119-136**

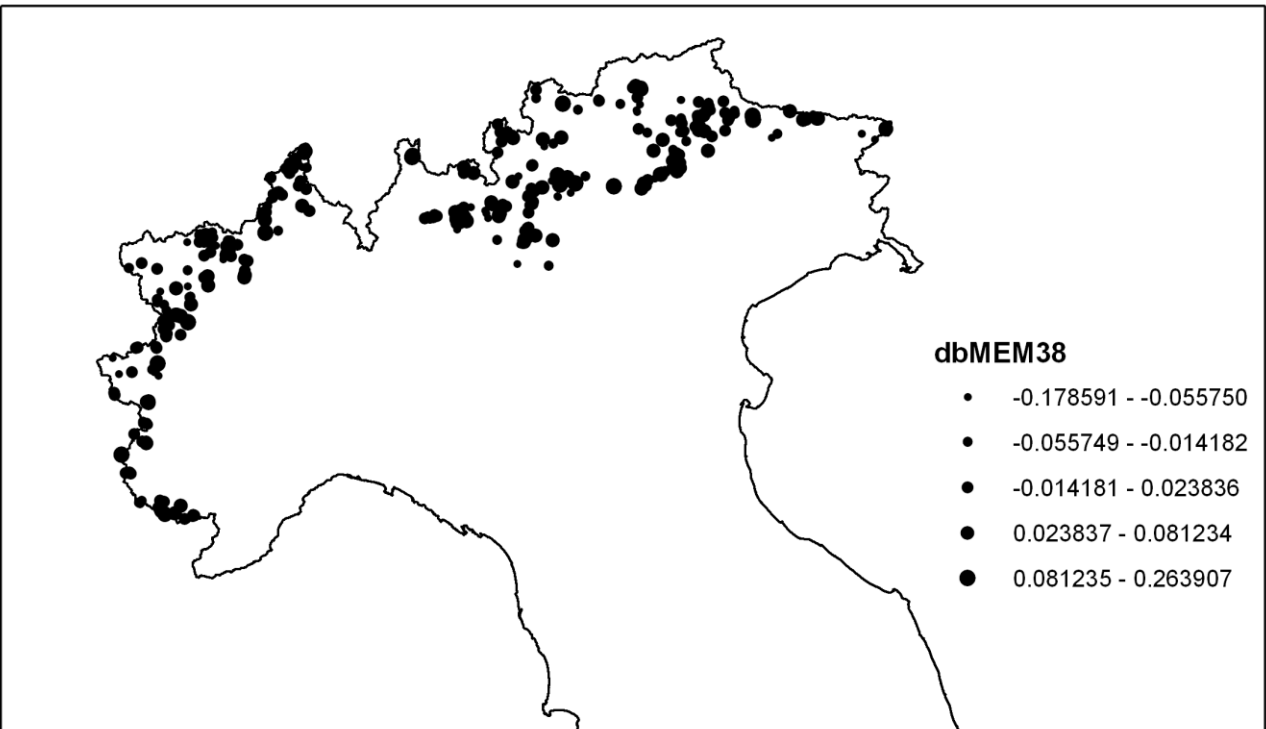
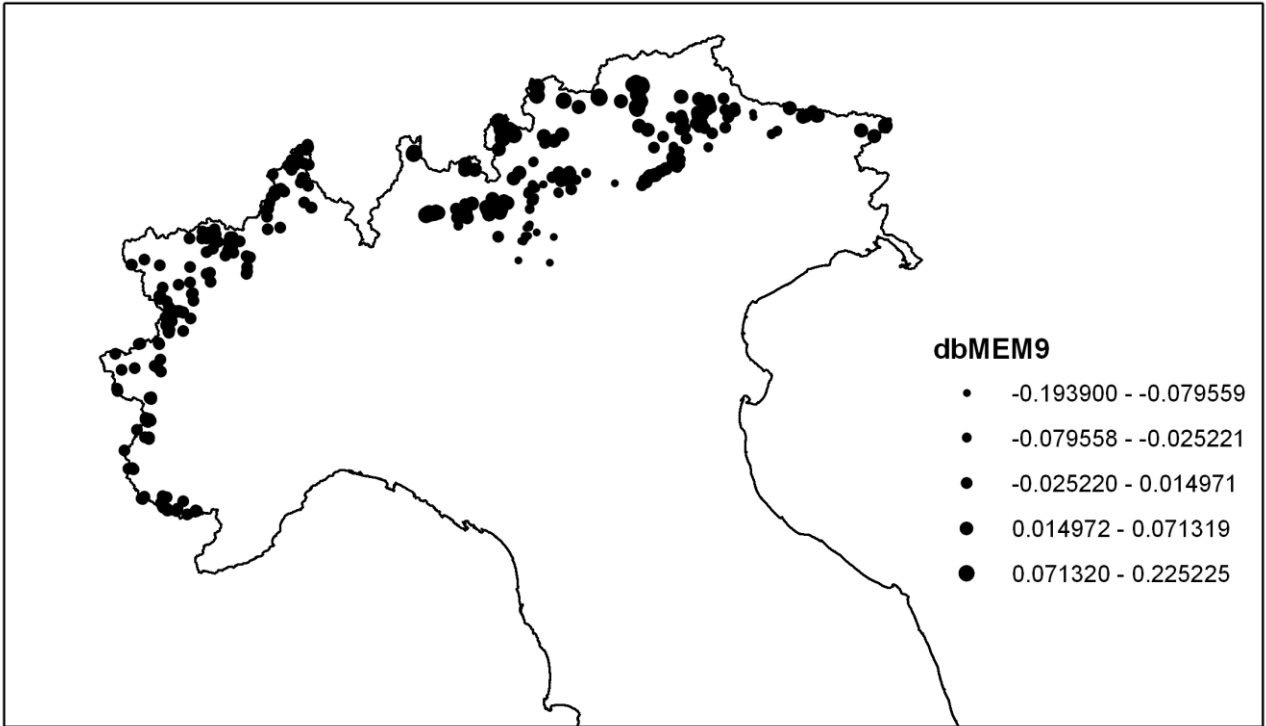
**SUPPLEMENTARY INFORMATION**

**Supplementary figures. *Figuras suplementarias***

(a) Distance-based Moran's eigenvectors maps (dbMEMs) significantly correlated with species distribution matrix







(b) Results of distance-based redundancy analysis (dbRDA) applied to a subset of 199 Alpine lakes including local environmental variables, i.e. Summer water conductivity (COND), presence/absence of fish (FISH), lake depth (DEPTH) and natural/artificial origin of lake (NAT). Plot of the predictor variables projected on the plane defined by the first two canonical axes using their multiple correlation coefficients with the dbRDA axes; variable acronyms: see text.

