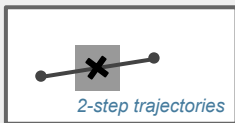


1. DIAGNOSIS

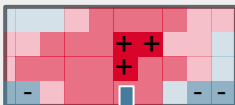


Lagrangian simulation

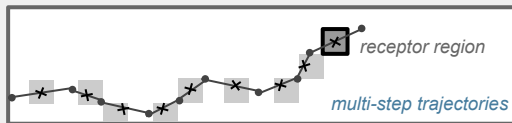
Detection and quantification of global fluxes

Reference data

Accuracy and reliability



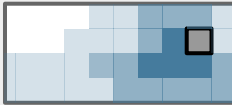
2. ATTRIBUTION



Detection of source locations

Attribution of source contributions

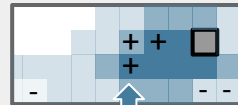
Raw source-receptor relationship



3. BIAS-CORRECTION

Bias correction

Bias-corrected source-receptor relationship



bias