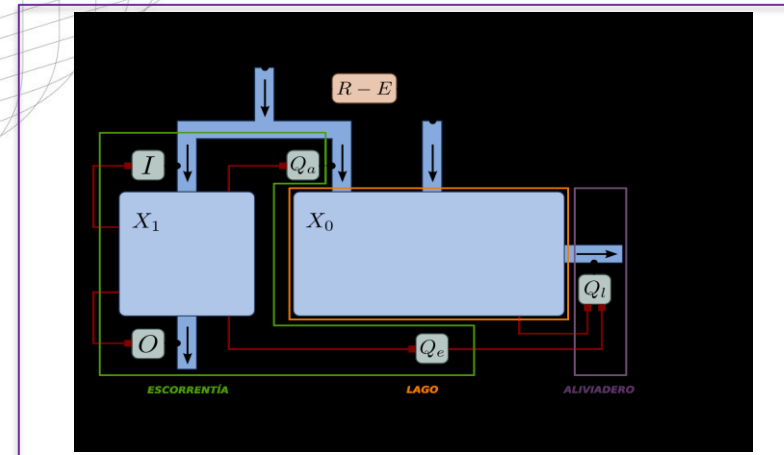


## Energy | Public Administration

□ Numerical simulation for the hydrological system of the *Eume* river at the vicinity of the *Minero* lake to determine both the lake's demarcation and the public water domain.

Simulation of the hydrological system of the *Eume* river at the vicinity of the *Minero* lake to determine the maximum water level which the lake reaches during the period of study.



Working model with mass and information exchanges' details between the different submodels.