Contribution ID: 42 Type: not specified

Modeling the Soil Moisture Regime for evaluation and prediction of soil hydrological and soil degradation processes: Model SOMORE

Thursday, 28 February 2013 10:15 (1:10)

Content

Summary

Primary author(s): ILDEFONSO PLA SENTIS (Spain)

Presenter(s) : ILDEFONSO PLA SENTIS (Spain)

Session Classification: Modeling the Soil Moisture Regime for evaluation and prediction of soil

hydrological and soil degradation processes: Model SOMORE