

**College on Soil Physics: Soil Physical Properties and Processes under
Climate Change | (smr 2163)**

Contribution ID : **10**

Type : **not specified**

Flow of water in unsaturated soils: infiltration, soil water potential and retention

Wednesday, 1 September 2010 10:10 (1:20)

Content

Summary

Primary author(s) : ILDEFONSO PLA SENTIS (Departament de Medi Ambient i Ciencias del Sol, Universitat de Lleida, Leida, Spain)

Presenter(s) : ILDEFONSO PLA SENTIS (Departament de Medi Ambient i Ciencias del Sol, Universitat de Lleida, Leida, Spain)

Session Classification : Flow of water in unsaturated soils: infiltration, soil water potential and retention