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

Contribution ID : 36 Type : not specified

Wind erosion processes and prediction

Thursday, 9 September 2010 08:30 (1:20)

Content

Summary

Primary author(s): EDWARD SKIDMORE (U.S. Department of Agriculture, Manhattan, Kansas, USA)

Presenter(s): EDWARD SKIDMORE (U.S. Department of Agriculture, Manhattan, Kansas, USA)

Session Classification: Wind erosion processes and prediction