
CONTENTS**Special Issue:****Experiments in Earth surface process research****Edited by:****M. Seeger, J.N. Quinton and N.J. Kuhn****Editorial****Experiments in Earth surface process research**

M. Seeger, J. Quinton and N.J. Kuhn 1

New methods and techniques for experiments on earth surface processes research

Calibration of the soil loss measurement method at the Masse experimental station

F. Todisco, L. Vergni, F. Mannocchi and C. Bomba 4

Estimating changes in effective values of surface detention, depression storage and friction factor at the interrill scale, using a cheap and fast method to mold the soil surface micro-topography

M. Antoine, C. Chalon, F. Darboux, M. Javaux and C. Bielders 10

Field experiments for understanding and quantification of rill erosion processes

S. Wirtz, M. Seeger and J.B. Ries 21

Controls on local scour and deposition induced by obstacles in fluvial environments

T. Euler and J. Herget 35

Parameterization of the EROSION 2D/3D soil erosion model using a small-scale rainfall simulator and upstream runoff simulation

M. Schindewolf and J. Schmidt 47

Exploring processes and new questions

Evaluation and application of a portable rainfall simulator on subalpine grassland

Y. Schindler Wildhaber, D. Bänninger, K. Burri and Ch. Alewell 56

On the measurement of alpine soil erosion

N. Konz, V. Prasuhn and C. Alewell 63

A portable wind and rainfall simulator for *in situ* soil erosion measurements

W. Fister, T. Iserloh, J.B. Ries and R.-G. Schmidt 72

Splash erosion potential under tree canopies in subtropical SE China

C. Geißler, P. Kühn, M. Böhnke, H. Bruehlheide, X. Shi and T. Scholten 85

Interrill erosion of carbon and phosphorus from conventionally and organically farmed Devon silt soils

N.J. Kuhn, E.K. Armstrong, A.C. Ling, K.L. Connolly and G. Heckrath 94