

## 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. Brügelheide, 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
---	----