

Home

Online Library HESS

- Recent Final Revised Papers
- Volumes and Issues
- Special Issues
- Library Search
- Title and Author Search

Online Library HESSD

Alerts & RSS Feeds

General Information

Submission

Review

Production

Subscription

Comment on a Paper





■ Volumes and Issues ■ Contents of Issue 6 ■ Special Issue Hydrol. Earth Syst. Sci., 8, 1076-1089, 2004 www.hydrol-earth-syst-sci.net/8/1076/2004/ © Author(s) 2004. This work is licensed under a Creative Commons License.

Snowmelt and sublimation: field experiments and modelling in the High Atlas Mountains of Morocco

O. Schulz and C. de Jong Department of Geography, University of Bonn, Meckenheimer Allee 166, 53115 Bonn, Germany Email for corresponding author: o.schulz@giub.uni-bonn.de

Abstract. Snow in the High Atlas Mountains is a major source for freshwater renewal and for water availability in the semi-arid lowlands of south-eastern Morocco. Snowfall- and snow-ablation monitoring and modelling is important for estimating potential water delivery from the mountain water towers to the forelands. This study is part of GLOWA-IMPETUS, an integrated management project dealing with scarce water resources in West Africa. The Ameskar study area is located to the south of the High Atlas Mountains, in their rain shadow. As a part of the M'Goun river basin within the upper Draa valley, the study area is characterised by high radiation inputs, low atmospheric humidity and long periods with subzero temperatures. Its altitude ranges between 2000 m and 4000 m, with dominant north- and south-facing slopes. Snowfall occurs mainly from November to April but even summit regions can become repeatedly devoid of snow cover. Snow cover maps for the M'Goun basin (1240 km²) are derived from calculations of NDSI (Normalized Difference Snow Index) from MODIS satellite images and snow depth is monitored at four automatic weather stations between 2000-4000 m. Snowfall events are infrequent at lower altitudes. The presence of snow penitentes at altitudes above 3000 m indicates that snow sublimation is an important component of snow ablation. Snow ablation was modelled with the UEB Utah Energy Balance Model (Tarboton and Luce, 1996). This single layer, physicallybased, point energy and mass balance model is driven by meteorological variables recorded at the automatic weather stations at Tounza (2960 m) and Tichki (3260 m). Data from snow pillows at Tounza and Tichki are used to validate the model's physical performance in terms of energy and water balances for a sequence of two snowfall events in the winter of 2003/4. First UEB modelling results show good overall performance and timing of snowmelt and sublimation compared to field investigations. Up to 44% of snow ablation is attributed to snow sublimation in typical winters with subzero temperatures and low atmospheric humidity at an altitude of 3000 m. At altitudes below 3000 m snowmelt generally dominates over sublimation. Unfortunately, the highest altitude zones suffer long periods with direct water loss into the atmosphere by sublimation in the course of which they cannot contribute to direct runoff or groundwater formation in the southern High Atlas Mountains.

Keywords: sublimation, snow ablation modelling, energy balance model, High Atlas Mountains

| EGU Journals | Contact



Search HESS

Library Search	•
Author Search	•

News

New Service Charges

 Financial Support for Authors

ISI Impact Factor: 2.270

Recent Papers

01 | HESS, 11 Mar 2009: Large-scale lysimeter site St. Arnold, Germany: analysis of 40 years of precipitation, leachate and evapotranspiration

02 | HESSD, 09 Mar 2009: Deriving inherent optical properties and associated uncertainties for the Dutch inland waters during the Eagle Campaign

03 | HESSD, 09 Mar 2009: Footprint issues in scintillometry over heterogeneous landscapes Final Revised Paper (PDF, 1976 KB)

Citation: Schulz, O. and de Jong, C.: Snowmelt and sublimation: field experiments and modelling in the High Atlas Mountains of Morocco, Hydrol. Earth Syst. Sci., 8, 1076-1089, 2004. Bibtex EndNote Reference Manager