

Fact Sheet

1-D ENERGY BALANCE MODEL FOR SNOW AND SOIL (SNTHERM)

DESCRIPTION

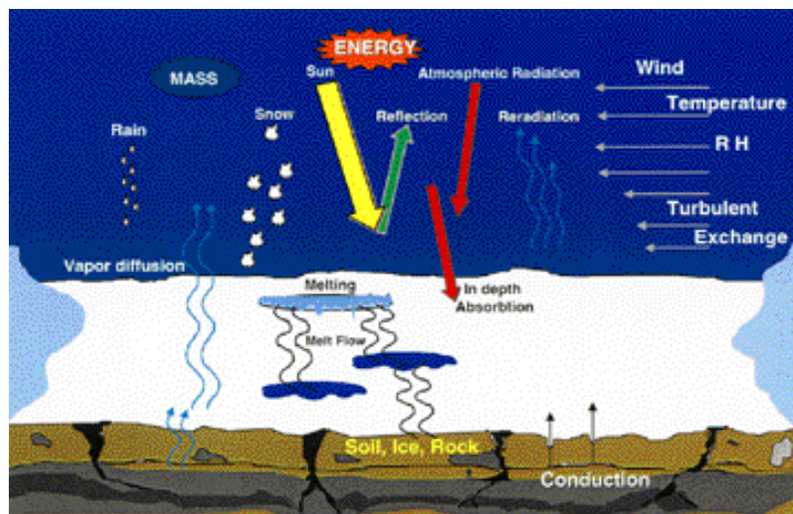
SNTHERM is a physically based snow and soil model that is forced by meteorologically determined surface fluxes. It simulates most in-snow properties and processes, such as heat conduction, water flow, melt, vapor flow, compaction, grain growth, and in-depth solar absorption. As output, it provides snow depth, profiles of snow temperature, water content, density, grain size, and surface fluxes of sensible heat and evaporation. Optionally, it computes fluxes of solar and longwave radiation and albedo. The underlying soil component contains only a thermal equation, and thus models temperature profiles and frost depth, but not water or vapor flow. Any number of user-supplied soil strata or material types are permitted. The code has been publicly available for ten years and is widely used both in the United States and abroad by government agencies, universities, and private industry. SNTHERM is written in FORTRAN-77 and runs on DOS and UNIX platforms. It is validated, flexible, and easy to use.

REQUIRED INPUT

- Air temperature, wind speed, RH, precipitation at six-hour time intervals or less
- Cloud conditions or solar and longwave radiation
- Slope and aspect
- Initial snow and soil temperatures
- Initial snow density and soil moisture
- Soil type or soil characteristics

APPLICATIONS

SNTHERM has been applied to a variety of military and civil programs and has been exercised over a range of global latitudes that experience winter conditions. It is used both as a point model or as input for distributed snow models. It has been used operationally to predict snow depth, melt, and runoff for the Sava River Basin and as a module in the former Smart Weapons Operability Enhancement Program for predicting thermal and millimeter wave background characteristics of snow. It has potential for predicting state-of-the-ground effects on traffic mobility, winter construction, and seismic/acoustic wave propagation.



POINT OF CONTACT

Rachel E. Jordan
603-646-4298
Fax: 603-646-4397
E-mail: rjordan@crrel.usace.army.mil

January 1999



US Army Corps
of Engineers®

Cold Regions Research &
Engineering Laboratory