Aerodynamic and Radiative Controls on the Snow Surface Temperature

J. W. Pomeroy
Centre for Hydrology, University of Saskatchewan
Saskatoon, Saskatchewan, Canada

R. L. H. Essery
School of Geosciences, University of Edinburgh
Edinburgh, Scotland, United Kingdom

W. D. Helgason
Civil and Geological Engineering, University of Saskatchewan,
Saskatoon, Saskatchewan, Canada

1Corresponding author address: John Pomeroy, Centre for Hydrology, University of Saskatchewan, 117 Science Place, Saskatoon, SK, CANADA, S7N 5C8
Email: john.pomeroy@usask.ca
The snow surface temperature (SST) is essential for estimating longwave radiation fluxes from snow. SST can be diagnosed using fine-scale multilayer snow physics models that track changes in snow properties and internal energy, however these models are heavily parameterized, have high predictive uncertainty and require continuous simulation to estimate prognostic state variables. Here, a relatively simple model to estimate SST that is not reliant on prognostic state variables is proposed. The model assumes that the snow surface is poorly connected thermally to the underlying snowpack and largely transparent for most of the shortwave radiation spectrum, such that a snow surface energy balance amongst only sensible heat, latent heat, longwave radiation and near-infrared radiation is possible and is called the Radiative Psychrometric Model (RPM). The RPM modelled SST is sensitive to air temperature, humidity, ventilation and longwave irradiance and is secondarily affected by absorption of near-infrared radiation at the snow surface which was higher where atmospheric deposition of particulates was more likely to be higher. The model was implemented with neutral stability, an implicit windless exchange coefficient, and constant shortwave absorption factors and aerodynamic roughness lengths. It was evaluated against radiative SST measurements from the Canadian Prairies and Rocky Mountains, French Alps and Bolivian Andes. With optimized and global shortwave absorption and aerodynamic roughness length parameters it is shown to accurately predict SST under a wide range of conditions, providing superior predictions when compared to air temperature, dew point or ice bulb calculation approaches.
1. Introduction

The snow surface temperature (SST) is an important variable in energy balance calculations of snowpack energetics and as a lower boundary condition for the atmosphere over snow-covered surfaces (King et al., 2008). The SST is defined here as the temperature responsible for longwave exitance and is not the temperature of the uppermost few cm of the snowpack. It forms the basis for calculations of longwave emission from the snowcover and a lower reference condition for calculations of sensible and latent heat flux (Kondo and Yamazaki, 1990; Marks et al., 1992; Fierz et al., 2003). These calculations govern the coupled energy and mass budget equations that determine snow dynamics, particularly the energy state of snow, surface sublimation and snowmelt. Various methods exist to estimate SST, including: the assumption that it is at 0 °C when melting and otherwise related to air temperature when net radiation is positive (Jordan, 1991; Marsh and Pomeroy, 1996); modified force-restore techniques (e.g. Luce and Tarboton, 2010); heat conduction equations (e.g. Tarboton and Luce, 1996; Singh and Gan, 2005); dew-point methods (Andreas, 1986; Raleigh et al., 2013); and methods that employ the coupled mass and energy balance equations including radiation to snow (Kondo and Yamazaki, 1990; Jordan, 1991; Lehning et al., 2002; Ellis et al., 2010).

Many land surface schemes (LSS) for atmospheric models include explicit SST calculations – these are usually coupled energy and mass balance calculations for an infinitesimal ‘skin’ layer of snow [e.g. CLASS (Canadian Land Surface Scheme) - Verseghy, 1991, 1993; CLM (Community Land Model) – Oleson, 2008; JULES (Joint UK Land Environment Simulator) – Best et al., 2011], though a version of the ISBA (Interaction Soil Biosphere Atmosphere) model uses the force restore method (Douville,
Evaluation of LSS performance over snow has suggested that most LSS become too cold over the winter and this could be partly due to an overestimation of longwave energy loss from snowpacks in some of these models (Slater et al., 2001). Energy balance snow models used for hydrology and snow dynamics vary from single layer models such as EBSM (Energy Budget Snowmelt Model - Gray and Landine, 1988) to more physically-detailed layered models such as SNOBAL (Marks et al. 1999, 2008), SN THERM (Jordan, 1991), CROCUS (Brun, 1989,1992; Vionnet et al., 2012), and SNOWPACK (Bartelt and Lehning, 2002). Marks et al. (2008) have shown that the performance of physically based layered snowmelt models is very sensitive to how the upper model snow layers are parameterized. A recent snow model intercomparison study found that many of the models had significant discrepancies in their longwave exitance when compared to observations (Rutter et al., 2009).

What is not always appreciated in process or modelling studies of SST is the strong difference between the temperature at the snow surface and the temperature just below or near the snow surface. A recent study (Helgason and Pomeroy, 2012b) including detailed fine-wire thermocouple measurements of temperatures just below the snow surface (0-10 cm) found that they were strongly related to the 1.5 m air temperature because of convection through porous media – in contrast, radiometrically measured surface temperatures were up to 4°C colder than the snow just below. This is consistent with microwave observations of wet snow under freezing snow surfaces (Koh and Jordan, 1995) and the rapid change in SST upon exposure in a snowpit wall (Schirmer, 2014). It is therefore important to define the snow surface temperature as that occurring on the upper boundary of the snowpack; the boundary that is responsible for longwave
exitance. Because longwave radiation is not transmitted through snow or water and has a very low reflectance (Dozier and Warren, 1982), this boundary is likely to be exceedingly thin and will lay above the physical layers that can be measured with fine-wire thermocouple thermometry.

The wide variety of methods and apparent deficiencies in land surface scheme and snow model estimates of longwave exitance suggest a need to more fully understand the major energy and mass fluxes that control the SST and how these might be reliably calculated outside of full mass and energy balance models. Some methods focus on the radiometric cooling of the snowpack (Marsh and Pomeroy, 1996), some on conduction from the snowpack (Luce and Tarboton, 2010), whilst some focus on the aerodynamic considerations (Andreas, 1986). It would be advantageous for calculating SST if methods could avoid relying on uncertain prognostic state variables such as the internal energy of the snowpack or the albedo of the snowpack. This avoids accumulation of biases in estimating snow surface and internal energy state that are a large source of error in snow models (Essery et al, 2013).

The purpose of this paper is to document observations of SST in a wide variety of environments and attempt to relate these observations in a tractable to the main driving aerodynamic and radiative energy fluxes via a simple predictive model with minimal driving variable and parameter requirements. Parameter uncertainty and optimality are examined to derive a robust predictive model of SST. By doing so, the relative importance of aerodynamic and radiative transfer in controlling the SST under various environmental conditions can be diagnosed and the applicability of the model for estimating SST can evaluated for global applications.
2. Theory

The longwave exitance, $LW_i$, from a snow surface can be found using the assumption that it is a near black body from the Stefan Boltzmann formulation,

$$LW_i = (1 - \varepsilon) LW_i + \varepsilon \sigma T_s^4,$$

(1)

where $\varepsilon$ is the emissivity in the thermal infrared range ($\lambda$ from 8 to 12 μm), $LW_i$ the incoming longwave radiation to the surface, $\sigma = 5.67 \times 10^{-8} \text{ W m}^{-2} \text{ K}^{-4}$ is the Stefan-Boltzmann constant and $T_s$ is the surface temperature of the snowpack (SST) in K.

Dozier and Warren (1982) and Marks and Dozier (1992) showed that $\varepsilon$ varies from 0.98 to 0.99 for snow, depending on viewing angle. Hori et al (2006) found both an angular and a grain size dependency on emissivity, with values above 0.98 for fine, medium, and most coarse grained snow with exceptional values from 0.90 to 0.98 for some sun crust snow where specular reflection of thermal infrared radiation was observed. In practice, many calculations (e.g. Best et al., 2011) assume that $\varepsilon = 1$. The critical variable to estimate in Eq. (1) is the SST, $T_s$, which is further defined here as the longwave radiant temperature of snow to distinguish it from the temperatures of sub-surface layers that may not correspond to the thermal radiating surface (Helgason and Pomeroy, 2012b).

Many procedures to estimate SST (Armstrong and Brun, 2008) employ a form of the energy balance, where the SST is found as the result of an iterative or linearized solution to the energy equation for snow,

$$SW^* + LW^*(T_s) + LE(T_s) + H(T_s) + G = M + \frac{dU}{dt},$$

(2)
where $SW^*$ is net shortwave radiation, $LW^*$ is net longwave radiation, $LE$ is the latent heat flux due to sublimation, $H$ is the sensible heat flux to the snow, $G$ is the ground heat flux $M$, is the latent heat flux due to melting and $U$ is internal energy state of the snow.

The net longwave, sensible and latent heat flux terms are a function of the SST in regard to their surface reference conditions. The disposition of energy between $M$ and internal energy change is also controlled by snow temperatures including the SST. However, solving for the SST from an energy budget such as Eq. (2) presumes that i) the SST is well-coupled to that of the underlying snowpack, and ii) all snowpack mass and energy exchanges with the atmosphere occur exactly at the surface. Some procedures try to compensate for this by calculating the energy state of multiple layers in a snowpack (e.g. Jordon, 1991) or separating a surface layer calculation from the bulk snowpack temperature calculation using a heat conduction term (e.g. Verseghy, 1993). Kondo and Yamazaki (1990) remove the shortwave component from the energy balance of the surface layer, assuming complete reflection and transmission of shortwave radiation through the surface and absorption in interior snowpack layers. These compensations still need to estimate a fairly comprehensive set of energy exchange calculations at the surface, as well as the snow thermal conductivity, ground heat flux and an internal snowpack temperature gradient. Cumulative errors in estimating internal snow energy state can cause large errors in the radiative balance and turbulent exchanges with snow (Pomeroy et al., 1998; Helgason and Pomeroy, 2012b).

A photograph taken of an upper layer of a natural late-winter snowpack in Yukon, Canada shows a “skin” layer at the surface that appears to be not well structurally connected to the rest of the snowpack (Fig. 1). Individual snow crystals at the top of the
snowpack are well exposed to the atmosphere and tenuously connected to the rest of the
snowpack by slender bonds. This is a typical condition for snow; snow surfaces are often
composed of a persistent surface hoar with a very sparse bond structure connecting these
crystals to the ice matrix below (Hachikubo and Akitaya, 1997; Stössel et al., 2010). In
this layer the tenuous bonds that connect the top surface crystals to the rest of the
snowpack will conduct very little heat due to their low thermal conductivity and will have
a very small heat capacity as shown by the measurements of Helgason and Pomeroy
(2012b). This structure suggests that the surface may be poorly coupled by heat
conduction with the rest of the snowpack and therefore the usefulness of Eq. (2) in
estimating $T_s$ needs to be reassessed. As liquid water and ice are exceedingly poor
transmitters of thermal infrared radiation, it can be presumed with confidence that only
the outer surface layer of the upper layer of crystals of this snowpack is active in emitting
longwave radiation. Further one may assume that the outer surface layer reflects or
transmits most of the incident visible shortwave radiation (Kondo and Yamazaki, 1990),
but absorbs some of the near infrared (NIR) shortwave radiation, depending on grain size
(Wiscombe & Warren, 1980) mineral dust, biological materials and black organic carbon
(Dang et al., 2015). This system is analogous to an aspirated ice bulb with longwave and
NIR radiative inputs. From these considerations, a greatly simplified model of the energy
balance in relation to the snow surface temperature can be proposed as

$$\text{NIR}^* + \text{LW}^*(T_s) + \text{LE}(T_s) + H(T_s) = 0. \quad (3)$$

Here it is understood that the NIR* term is not normally measured and that it can be
found as a function of net shortwave irradiance, SW*, at the snow surface. This radiative-
psychrometric model (RPM) of SST has certain operational advantages over other
methods in that it: (1) does not require information on the energy state of the snowpack or substrate; and (2) requires only standard atmospheric information (wind speed, temperature, humidity) and incoming radiation. The terms in the RPM are parameterized as

\[
\frac{f_{abs}SW_{\omega} + \varepsilon \left( LW_{\omega} - \sigma T_s^4 \right) - D}{\rho_a \left( c_p (T_a - T_s) + L \left[ Q_a - Q_{sat}(T_s, P_s) \right] \right)}, \tag{4}
\]

where \( f_{abs} \) is a surface shortwave radiation absorption factor to help estimate NIR* from incoming shortwave radiation measurement (if 1 then all radiation is absorbed, if 0 then no radiation is absorbed), \( \varepsilon \) is the emissivity of snow, taken as 0.985, \( \rho \) is the air density (kg m\(^{-3}\)), \( r_a \) is the aerodynamic resistance (s m\(^{-1}\)), \( c_p = 1005 \) J kg\(^{-1}\) K\(^{-1}\) is the specific heat capacity of air, \( L = 2.835 \times 10^{-6} \) J kg\(^{-1}\) is the latent heat of sublimation and \( Q_a \) is the specific humidity of the air. \( Q_{sat}(T_s, P_s) \) is the saturation specific humidity at snow surface temperature \( T_s \) and surface air pressure \( P_s \), which can be approximated by the Buck (1981) formula,

\[
Q_{sat} = \frac{3.8}{P_s} \exp \left( \frac{22.452T}{272.55T + P_s} \right), \tag{5}
\]

for temperature in °C and pressure in hPa. For application to the snow surface, \( T = T_s \).

Neglecting corrections for atmospheric stability near to the surface (Andreas, 1986), the aerodynamic resistance can be found as

\[
r_a = \frac{k^2}{U} \ln \left( \frac{z_T}{z_0} \right) \ln \left( \frac{z_U}{z_0} \right), \tag{6}
\]

where \( k = 0.4 \) is the von Kármán constant, \( U \) is the wind speed (m s\(^{-1}\)) at height \( z_U \) (m), \( z_T \) is the measurement height of the air temperature, \( T_a \), and \( z_0 \) is the aerodynamic roughness length for snow (m). For simplicity, aerodynamic exchange in RPM does not
consider stability corrections and anemometer stall speeds (assumed 0.1 m s\(^{-1}\)) are the
lowest wind speeds used to drive Eq. (6). The lack of stability corrections is supported
by the uncertainty in stability corrections found from careful field tests in mountains
(Stossel et al., 2010; Martin and Lejeune, 1998; Helgason and Pomeroy, 2012a) and level
sites (Helgason and Pomeroy, 2012b).

The left hand side of Eq. (4) is radiative and the right hand side is aerodynamic.

Under conditions of low ventilation (high \(r_a\)) it can be presumed that the radiative terms
will dominate calculation of the snow surface temperature and under high ventilation
(low \(r_a\)) aerodynamic terms will become more important. The relative contribution of
radiative and aerodynamic terms can be described by apportioning the SST between a
radiative equilibrium temperature, \(T_{\text{req}}\), and an aerodynamic equilibrium temperature,
\(T_{\text{aeq}}\). The radiative equilibrium temperature can be found using the Stephan-Boltzmann
equation and the assumption that the SST is determined completely by radiation balance,
giving

\[
T_{\text{req}} = \left[ \frac{f_{\text{abs}}SW + \varepsilon LW}{\varepsilon \sigma} \right]^{1/4}.
\]

The aerodynamic equilibrium temperature for full ventilation (the ice bulb temperature)
can be found for the condition \(r_a = 0\) as

\[
T_{\text{aeq}} = T_a + \frac{L}{c_p} \left[ Q_a - Q_{\text{sat}} \left( T_{\text{aeq}}, P_s \right) \right].
\]

Note that this is an implicit equation that requires an iterative solution for \(T_{\text{aeq}}\).

Apportionment of the SST between radiative and aerodynamic equilibria is governed by
the degree of ventilation, such that
\[ T_s = (1 - f_v)T_{req} + f_vT_{aeq}, \tag{9} \]

and \( f_v \) is a ventilation factor varying from 0 for an aerodynamically decoupled surface \((r_a = \infty)\) to 1 for a perfectly ventilated surface \((r_a = 0)\). Rearranging Eq. (9) to solve for \( f_v \) in terms of aerodynamic equilibrium, radiative equilibrium and SST gives,

\[ f_v = \frac{T_s - T_{req}}{T_{aeq} - T_{req}}, \tag{10} \]

which shows that as the SST approaches radiative equilibrium and/or the difference between the aerodynamic and radiative equilibrium temperatures increases, then \( f_v \) approaches zero.

The RPM requires knowledge of air temperature, humidity, wind speed, incoming longwave and shortwave radiation, aerodynamic roughness and atmospheric pressure (which can be measured or found from site elevation). Its parameters are snow aerodynamic roughness length and shortwave absorption factor. Aerodynamic roughness can be measured or estimated from published values. Estimation of the shortwave absorption factor at the surface requires information on the spectral distribution of shortwave radiation, the spectral albedo of the snow surface, angular reflectance and the extinction of NIR in snow. All of these factors vary in complex ways; the spectral distribution of radiation with atmospheric conditions and multiple reflections by vegetation and terrain, the spectral albedo of snow with surface grain size, contaminants and liquid water content and radiation extinction with snow structure and contamination (Pomeroy and Brun, 2001). It is possible to estimate snow radiative absorption using the calculations described by Warren and Wiscombe (1980) with recent adjustments for contaminants (Dang et al., 2015), but such estimates will depend on uncertain
assumptions of surface layer thickness, dust, black carbon or organic matter contamination, grain size, wetness and on the site specific spectral irradiance. This factor is expected to be small because NIR is less than half of shortwave radiation and not all NIR is extinguished at the snow surface. As such it should be less than \((1 - \text{albedo})\) and so should be less than 0.1 for fresh, clean snow and less than 0.3 for dirty, wet snow.

3. Sensitivity Analysis

The RPM was investigated initially with a sensitivity analysis of its driving variables using fixed parameters in order to demonstrate how wind speed influences the ventilation factor and how temperature, humidity, wind speed and radiation influence the snow surface temperature. **Fig. 2** shows that the ventilation factor, \(f_v\), increases initially rapidly from 0 as wind speed, \(U\), increases and approaches 1 asymptotically as wind speeds become high. Wind speed, temperature and humidity for this example are from a reference height of 2 m above the snow surface and relative humidity is with respect to ice. Example conditions are; relative humidity = 80%, incoming longwave radiation = 250 W m\(^{-2}\) and wind speed = 2 m s\(^{-1}\). The rapid rate of change in \(f_v\) for low wind speeds shows that only a moderate degree of ventilation is required for aerodynamic equilibrium conditions to dominate SST; the effect of low wind speed is to decouple the surface temperature from aerodynamic effects and so it becomes dominated by radiation. **Fig. 3** shows \(T_s\), \(T_{aeq}\), and \(T_{req}\) similarly estimated using the RPM as a function of wind speed, relative humidity, and incoming longwave radiation. Figure 3a shows the strong influence of air temperature on the aerodynamic equilibrium temperature but not on the radiative equilibrium. There is a nexus where \(T_{req}\), \(T_s\) and \(T_{aeq}\) are equal – for air
temperatures below that of the nexus $T_s$ is elevated above the air temperature; for air temperatures greater than the nexus, $T_s$ is depressed relative to the air temperature reflecting contributions from both aerodynamic and radiative components of the energy balance in controlling the SST. The nexus point and relative $T_s$ elevation and depression are specific to the example conditions. As the relative humidity and wind speed increase, $T_s$ and $T_{aeq}$ rise towards $T_a$ (Fig. 3b, d) and, consistent with Fig 2, as wind speed increases, $T_s$ moves closer to the aerodynamic equilibrium and further from the radiative equilibrium. As irradiance increases (Fig. 3c), $T_s$ and $T_{req}$ increase until they surpass the constant aerodynamic equilibrium temperature, crossing at a nexus where $T_{req}, T_s$ and $T_{aeq}$ are equal. For low irradiance (below the nexus), $T_{aeq}$ is greater than $T_{req}$ and increasing the wind speed causes $T_s$ to increase. For high irradiance (above the nexus), $T_{req}$ is greater than $T_{aeq}$ and increasing the wind speed causes $T_s$ to decrease. The sensitivity analysis shows that solutions which consider both radiative and aerodynamic factors are necessary to calculate the snow surface temperature for a wide range of environmental conditions.

4. Observations

Observations of driving meteorology and snow surface temperatures to parameterize and test the RPM were taken at mountain pasture, lake and glacier and prairie pasture and agricultural field sites in North and South America and obtained from data carefully collected by Météo-France in a large forest clearing mountain site in Europe. Data collection at the Americas sites was during periods of frequent site visits, which included frequent radiometer checking and cleaning. Kipp and Zonen (KZ) CNR1 radiometers were heated to reduce frost and snow accumulation. Data collection at the Météo-France
site involved hourly cleaning of radiometers to ensure high quality measurements over a
long time period. All sites except for the French site had uniform, level fetches of at least
100 m with short or non-existent vegetation. Site locations and photographs are shown in
Fig. 4 and site descriptions follow. Table 1 lists instrumentation used to measure snow
surface temperature and the driving meteorological variables.

Pomeroy Acreage, Saskatchewan, Canada (52°02’ N, 106°38’ W, 508 m.a.s.l.)
Measurements were taken every 15 minutes over an undulating snow-covered
prairie grassland with greater than 100 m of open fetch in central Saskatchewan, Canada,
6 km south of the city of Saskatoon from 15 February to 19 March 2004. The region
sustains a sub-humid continental climate with cold, dry winters. The site was snow-
covered with at least 25 cm snow depth throughout the experiment but a small amount of
grass was exposed above the snow surface.

Kernen Farm, Saskatchewan, Canada (52.09°N, 106.31°W, 512 m.a.s.l.)
Measurements were taken every 15 minutes as part of a study published by
Helgason and Pomeroy (2012b) over a level cultivated fallow field with greater than 100
m of fetch, 2.5 km east of the city of Saskatoon from 23 Jan to 2 March 2007. Climate is
similar to the Pomeroy Acreage. The site was snow-covered throughout the experiment
with a depth of approximately 42 cm.

Mud Lake, Alberta, Canada (50° 47’N, 115° 18’W, 1896 m.a.s.l.)
Measurements were taken every 30 minutes on a frozen lake surface with greater than 100 m of fetch in the Spray Valley, Canadian Rockies from 24-30 January 2006. This is a cold continental site with deep, even snow covering the lake with at least 80 cm depth. The site experiences significant shading from surrounding mountains in January.

**Zongo Glacier**, Bolivia (16°15’S, 68°10’W, 5150 m.a.s.l.)

Measurements were taken every 30 minutes from 8-16 August 2004 as part of a joint France-Canada study at a site with more than 100 m of fetch described by Sicart et al. (2005) on a flat, snow-covered lower lobe of the Zongo Glacier, Huayna Potosi Massif, Cordillera Real, Bolivia. Climate is typical of tropical glaciers and the austral winter was cool with occasional snowfall. The surface was primarily covered with a shallow snowcover, but glacier ice patches were exposed during the measurement period.

**Col de Porte**, France (45.30°N, 5.77°E, 1325 m.a.s.l.)

Measurements as part of a study published by Morin et al. (2012) were taken every 60 minutes by Météo-France over a mown grass surface in a forest clearing in a mountain pass, Chartreuse mountain range, French Alps from 1993 to 2011. The forest edge on three sides was initially 25 to 50 m from the instruments and a large building was 50 m away on the fourth side. Forest clearing after 1999 left forest on two sides and the large building on the other. Shading by trees and mountains occurs at this site in winter. The climate is temperate humid continental with substantial snowfall and mild winter temperatures. Snow depth exceeds 50 cm for much of the winter and shallow snow periods were excluded from our analysis.
Measurements as part of a study by Helgason and Pomeroy (2005, 2012a) were taken every 30 minutes from a large, gently sloping, grass covered clearing with at least 60 m fetch in a mixed-wood forest in Marmot Creek Research Basin, Kananaskis Valley, Canadian Rocky Mountains from 13 February to 5 March 2005. The site was snow-covered throughout the experiment with a depth greater than 15 cm, but a small amount of sparse grass was exposed above the snowpack.

**5. Analysis**

The RPM was run with the time step available from the dataset (15 to 60 min.) over the six sites, five of them with observations available for one snow season and one site for 18 seasons, depending on data availability. To investigate sensitivity to model parameters, the model was run 1681 times for each of the sites with 41 values of the surface shortwave radiation absorption factor in linear increments from 0 to 1 and 41 values of the aerodynamic roughness length in logarithmic increments from $10^{-4}$ to 1 m. A 35 day calibration and demonstration season (January 2006) was chosen from the large Col de Porte dataset. **Fig. 5** shows contour plots of root mean square (rms) differences between simulated and measured surface temperatures from these runs. For each site, a unique parameter combination that minimizes the rms error without equifinality was found; these parameter values, along with minimum rms errors and corresponding average errors (bias) in surface temperature, are given in **Table 2**. The optimized shortwave absorption factor was small (<15%) for all sites, and very small (<5%) to zero at two sites. The smaller absorption factors occurred at the higher latitude mid-winter sites in Canada.
where there were no local sources of dust or organic material (Hay Meadow sometimes had some sparse exposed grass above and on the snow and was near a gravel road source of dust), suggesting that NIR absorption effects on SST are primarily important for conditions where dust, organic material and black carbon deposition may occur. Dust deposition is more common on snow in temperate and tropical mountain environments where there are nearby geological sources. The optimized roughness length was quite variable between sites, varying from 0.001 m for Mud Lake to 0.063 m for Col de Porte. The optimal roughness length for the four flat, long fetch sites in the Canadian prairies and mountains was small, averaging 0.004 m, whilst higher roughness lengths on the Zongo Glacier (0.032 m) and Col de Porte (0.063) may reflect local boundary layer characteristics on a rough glacier and near a forest edge respectively.

Fig. 6 shows RPM simulations and observations of SST at single seasons for the six sites with the optimal parameters (Table 2) for each site. The figure illustrates the generally good fit (Table 2) of the optimized RPM to observations for a wide range of environments (prairies to mountains to glaciers) and SST (0 to -40 °C). The same model runs can be used to examine the behavior of the ventilation factor, $f_v$, at the various sites (Fig. 7). The prairie sites were usually well ventilated with high $f_v$ except for periods when strong inversions formed under relatively calm winds – these were often at night but substantial multi-day well-ventilated periods with high $f_v$ were common both day and night. The non-glaciated mountain sites in Canada, both valley bottom sites, showed lower overall ventilation factors than in the prairies, and stronger diurnal fluctuations consisting of high $f_v$ during the day and low values at night. Valley bottom inversions are common after sunset in this environment and so likely explain this behavior. The Col
de Porte site is partly surrounded by forest and its highly variable but generally low $f_v$ is likely associated with its variable fetch, and forest and complex terrain influence on wind flow. The Zongo Glacier site experienced consistently high ventilation factors which are due to its drainage winds rather than inversions at night and excellent wind exposure on a high mountain. Overall, the range of $f_v$ from 0.95 to 0.25 shows that both radiation and ventilation are important in controlling the SST and should be included in a SST model. Note that wind speeds were limited to a minimum value of 0.1 to avoid anemometer stalling. This amounts to an implicit windless exchange coefficient for these model tests and keeps the ventilation factor from reaching very small values.

To evaluate potential model performance with global parameters and the necessity of using shortwave radiation to drive the RPM the model was run with 10% and 0% shortwave radiation absorption, for smooth (0.003 m) and rough (0.03 m) aerodynamic roughness lengths for the complete dataset at all sites. The results are plotted as observed versus modelled data in Fig. 8 and the statistics for these simulations are listed in Table 3. The best global parameter simulations based on rms were for Mud Lake, Kernen Farm, Pomeroy Acreage, and Zongo Glacier – all sites with long open fetch, good wind exposure and rms errors < 1.3 K. The best simulations based on bias were Pomeroy Acreage, Col de Porte and Zongo. The poorest simulations based on rms and/or bias were for Hay Meadow and Col de Porte which had forests nearby and rms errors ranging from 2.3 to 3.5 K for the best set of global parameters. The only site with notably larger errors than the others is Hay Meadow. This site has an extremely gusty turbulent regime (Helgason and Pomeroy, 2005) and sometimes had exposed grass above the snow. The gustiness of the site might have degraded the aerodynamic calculations and the exposed
grass may have affected surface temperature measurements. The parameter combination
of smooth with 10% shortwave absorption provided the best simulations (rms) for the
relatively level prairie and Hay Meadow mountain valley bottom sites whilst the rough
and 10% shortwave absorption combination was optimal for the complex terrain sites:
Col de Porte and Zongo Glacier. For the Mud Lake simulations (frozen lake snowpack,
very clean snow, low insolation period in mid-winter) the optimal parameters were for
zero shortwave absorption and a smooth aerodynamic roughness reflecting its extremely
smooth and high albedo condition. There was no benefit to using shortwave radiation
data to run the model for Mud Lake and little benefit at the prairie and mountain valley
sites in Canada as small differences in bias and rms show, however rms errors increased
appreciably by from 0.85 to 1.66 K, when radiation absorption was not included at the
tropical and temperate mountain sites in Bolivia and France where both high insolation
and contamination of snow are more probable. It is clear that there is no one global
parameter set but that site information can be used to choose parameters from the set
shown in bold in Table 3 and demonstrated in Fig. 8. High latitude sites where
snowpacks are normally clean with relatively little dust deposition do not require
consideration of shortwave absorption, whilst lower latitude sites do. Sites on frozen
lakes, open valley bottoms and on prairie are best served with a small aerodynamic
roughness length, whilst those on glaciers and near forests and complex terrain should
use a larger length. It is likely a dynamical model of shortwave absorption would provide
improved values for the absorption parameter and its seasonal evolution but at the
expense of a substantial increase in RPM model complexity.
Any new model needs a test of its transferability to datasets not involved in its optimization or selection of global parameters. To test the RPM, the full 18 year dataset from Col de Porte was used with the global parameter set for a rough aerodynamic surface with 10% shortwave absorption (Table 3) and results are shown in Fig. 9. The rms error of 2.56 K and bias of -0.81 K are similar to the January 2006 data shown in Table 3 for the same global parameter set, suggesting model predictive stability despite climate variability and changes in site conditions and instrumentation over 18 years.

Methods to estimate the SST that use the air temperature, dew point temperature or ice bulb temperature (e.g. Raleigh et al., 2013) are attractive in that they only require information on atmospheric temperature and humidity and so have a requirement for fewer driving variables and parameters than the RPM. Unfortunately these methods lack a physical basis to predict SST and so may not be able to accurately estimate it. To evaluate how well these methods could predict the SST over this dataset, their outputs were compared to observations and the results shown in Table 4. The RPM more accurately estimated SST than any of these approaches with rms improvements ranging from 1.15 to 6.33 K. The more accurate of the simple methods were the ice bulb and dew point approaches with rms difference with RPM of only 2.53 and 2.67 K respectively. Errors from assuming the SST was equal to the air temperature were large and the RPM improved these simulations by an rms change of 4.19 K.

6. Conclusions

The SST is the critically important upper boundary condition for the snowpack and lower boundary condition for the atmosphere and so of great interest to snow scientists, hydrologists and atmospheric scientists. Various methods have been used in snow, land
surface and hydrological models to estimate SST and principally they include air
temperature, force-restore, heat conduction, dew point, ice bulb, and coupled energy and
mass balance calculations. The physically based coupled energy and mass balance
methods require a greater number of driving variables and parameters and so have larger
uncertainty due to these inputs than do the other methods despite their physical
correctness.

In an effort to reconcile model complexity, uncertainty, physical correctness and
simplicity to create a robust model for estimating SST, the primary driving processes that
influence snow surface energetics were identified as aerodynamic (sensible and latent
heat transfer) and radiative (thermal and near infrared radiation). A new SST model, the
radiative-psychrometric model (RPM) was devised based on this understanding and
written so that the radiative and aerodynamic factors controlling SST could be clearly
identified. The RPM was tested against careful SST measurements at six sites in North
America, South America and Europe that span prairie, mountain, frozen lake and glacier
surfaces with various wind exposures and fetch characteristics and was found to perform
very well in estimating the SST with optimized parameters for shortwave radiation
absorption and aerodynamic roughness length. Global parameters for shortwave
absorption and roughness length were identified and applied based on a site
classification. High latitude sites with clean snow remote from sources of dust and
pollution do not need to consider shortwave absorption in RPM, whilst lower and middle
latitude sites do that are proximal to particulate sources do. Sites on frozen lakes, open
valley bottoms and on prairie are best served with a small aerodynamic roughness length,
whilst those on glaciers and near forests and complex terrain should use a larger length.
A test of the RPM with site-selected global parameters for a longer time span at Col de Porte showed good temporal transferability. A comparison of the RPM with recently proposed SST estimation methods shows that the RPM provides superior predictions of SST when compared to air temperature, dew point or ice bulb calculation approaches.

7. Acknowledgements

The authors would like to acknowledge funding from NSERC, NERC, CFI, CFCAS, Canada Research Chairs, Global Institute for Water Security, Alberta Agriculture and Forestry, and IRD France. The assistance of many students and staff of the Centre for Hydrology over the years was essential to high quality data collection. Data provided by IRD France from Dr. J.E. Sicart and Météo-France from Dr. S. Morin is gratefully acknowledged.

References


## Table 1. Instrumentation used at various sites

<table>
<thead>
<tr>
<th>Site</th>
<th>Snow surface temperature</th>
<th>Wind speed</th>
<th>Temperature and humidity</th>
<th>Short and Long-wave radiation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pomeroy Acreage, Canada</td>
<td>Exergen IRTC, KZ CNR1</td>
<td>Met One 014A 3-cup</td>
<td>Vaisala HMP45</td>
<td>KZ CNR1</td>
</tr>
<tr>
<td>Kernen Farm, Canada</td>
<td>KZ CNR1</td>
<td>Met One 014A 3-cup</td>
<td>Vaisala HMP45</td>
<td>KZ CNR1</td>
</tr>
<tr>
<td>Mud Lake, Canada</td>
<td>KZ CNR1</td>
<td>Campbell Scientific CSAT3 sonic</td>
<td>Vaisala HMP45</td>
<td>KZ CNR1</td>
</tr>
<tr>
<td>Zongo Glacier, Bolivia</td>
<td>KZ CNR1</td>
<td>RM Young wind monitor</td>
<td>Vaisala HMP45</td>
<td>KZ CNR1</td>
</tr>
<tr>
<td>Col du Porte, France</td>
<td>Exergen IRTC, KZ CG4</td>
<td>Laumouier</td>
<td>Vaisala HMP35/45</td>
<td>Epply PIR/KZ CG4, KZ CM7/14</td>
</tr>
<tr>
<td>Hay Meadow, Canada</td>
<td>KZ CNR1</td>
<td>Met One Sonic</td>
<td>Vaisala HMP45</td>
<td>KZ CNR1</td>
</tr>
</tbody>
</table>
**Table 2.** Parameters, biases and rms errors for optimized snow surface temperature simulations.

<table>
<thead>
<tr>
<th></th>
<th>Shortwave absorption</th>
<th>Roughness (m)</th>
<th>bias (K)</th>
<th>rms error (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pomeroy</td>
<td>0.05</td>
<td>0.005</td>
<td>0.26</td>
<td>1.20</td>
</tr>
<tr>
<td>Col de Porte</td>
<td>0.13</td>
<td>0.063</td>
<td>0.33</td>
<td>2.15</td>
</tr>
<tr>
<td>Hay Meadow</td>
<td>0.10</td>
<td>0.008</td>
<td>-0.04</td>
<td>3.13</td>
</tr>
<tr>
<td>Kernen</td>
<td>0.10</td>
<td>0.002</td>
<td>0.31</td>
<td>1.27</td>
</tr>
<tr>
<td>Mud Lake</td>
<td>0.00</td>
<td>0.001</td>
<td>0.17</td>
<td>0.86</td>
</tr>
<tr>
<td>Zongo</td>
<td>0.13</td>
<td>0.032</td>
<td>-0.02</td>
<td>1.22</td>
</tr>
</tbody>
</table>
Table 3. rms errors (K) and bias (K) for simulations with global parameters (0% or 10% SW absorption, 0.03 m or 0.003 m roughness length). Smallest rms errors and bias are in **bold.** The global parameter sets selected are *italicized.*

<table>
<thead>
<tr>
<th>Location</th>
<th>0% SW absorption</th>
<th>10% SW absorption</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>smooth</td>
<td>rough</td>
</tr>
<tr>
<td></td>
<td>rms</td>
<td>bias</td>
</tr>
<tr>
<td>Pomeroy</td>
<td>1.33</td>
<td>-0.22</td>
</tr>
<tr>
<td>Col de Porte</td>
<td>4.22</td>
<td>-2.18</td>
</tr>
<tr>
<td>Hay Meadow</td>
<td>4.33</td>
<td>-2.41</td>
</tr>
<tr>
<td>Kernen</td>
<td>1.65</td>
<td><strong>0.16</strong></td>
</tr>
<tr>
<td>Mud Lake</td>
<td><strong>1.05</strong></td>
<td><strong>0.65</strong></td>
</tr>
<tr>
<td>Zongo</td>
<td>4.74</td>
<td>-3.86</td>
</tr>
</tbody>
</table>
Table 4. rms errors (K) for approximating snow surface temperature by air temperature, dew point temperature or wet bulb temperature and the increase in rms error (in brackets) compared with those for the selected global parameters for IPM (selected set is italicized in Table 3).

<table>
<thead>
<tr>
<th></th>
<th>Ta</th>
<th>Td</th>
<th>Tw</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pomeroy</td>
<td>3.87 (2.57)</td>
<td>3.00 (1.7)</td>
<td>3.27 (1.97)</td>
</tr>
<tr>
<td>Col de Porte</td>
<td>6.91 (4.6)</td>
<td>4.57 (2.26)</td>
<td>5.63 (3.32)</td>
</tr>
<tr>
<td>Hay Meadow</td>
<td>9.85 (6.33)</td>
<td>7.23 (3.71)</td>
<td>7.61 (4.09)</td>
</tr>
<tr>
<td>Kernan</td>
<td>3.96 (2.63)</td>
<td>3.52 (2.19)</td>
<td>3.82 (2.49)</td>
</tr>
<tr>
<td>Mud Lake</td>
<td>4.72 (3.67)</td>
<td>2.20 (1.15)</td>
<td>3.10 (2.05)</td>
</tr>
<tr>
<td>Zongo</td>
<td>6.63 (5.34)</td>
<td>6.28 (4.99)</td>
<td>2.56 (1.27)</td>
</tr>
</tbody>
</table>
Figure 1. A snowpack surface cross-sectional photograph taken in April 2003 in Wolf Creek Research Basin, Yukon Territory, Canada. The cold snowpack has poorly bonded surface crystals and displays light penetration indicative of its porous medium nature.
Figure 2. Sensitivity of the ventilation factor, $f_v$, to wind speed for air temperature of -10°C, relative humidity of 80%, no incoming shortwave radiation, incoming longwave radiation of 250 W m$^{-2}$ and aerodynamic roughness length of 3×10$^{-3}$ m. Reference height for atmospheric variables is 2 m above the snow surface.
Figure 3. Sensitivity of simulated SST (solid line), aerodynamic equilibrium temperature (dashed line) and radiative equilibrium temperature (dotted line) to variations in air temperature, relative humidity, incoming longwave radiation and wind speed for an aerodynamic roughness length of $3 \times 10^{-3}$ m and no incoming shortwave radiation. Reference heights for atmospheric variables are 2 m above the snow surface. As each variable is changed, the others are kept fixed at an air temperature of $-10^\circ$C, relative humidity of 80%, incoming longwave radiation of 250 W m$^{-2}$ and wind speed of 2 m s$^{-1}$. 
Figure 4. Location of field sites and site photographs.
Figure 5. Sensitivity of model rms error (contour interval 0.2°C) to variations in shortwave radiation absorption and aerodynamic roughness parameters.
Figure 6. SST measured (black dots) and modelled (red lines) with RPM at the six sites using optimized parameters from Table 2.
Figure 7. Ventilation factor, $f_v$, at the six sites as calculated using the RPM.
Figure 8. Scatterplot of measured and RPM simulated SST for the six sites with four sets of global parameters, (0% or 10% SW absorption, 0.03 m or 0.003 m roughness length).
**Figure 9.** Scatter plot using tonal density to show the number of points in small hexagons representing measured and modelled SST for Col de Porte over 18 years using the shortwave absorption factor of 0.1 and aerodynamic roughness height of 0.03 m.