Simulation of a Scandinavian basin using the diffusion transfer version of ISBA

Florence Habets*, Aaron Boone, Joël Noilhan

Météo-France/Centre National de Recherches Meteorologiques (CNRM), 42 Avenue Coriolis, 31057 Toulouse, France

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Abstract

A brief description of the two-layer frozen soil scheme and the three-layer explicit snow model used by ISBA for the PILPS2(e) experiment is presented, as well as the new soil diffusion scheme of ISBA. This new version of ISBA has a more physical description of the frozen soil processes, and it has been applied in the Torne–Kalix basins where these processes are important. The simulations of the force restore and diffusion version of ISBA (ISBA-FR and ISBA-DF, respectively) are compared to in situ observations of snow height and soil temperature at the Abisko research station, as well as to the observed riverflow at five locations. In terms of riverflow, the ISBA-DF scheme obtained results comparable to the ISBA-FR scheme, with a weakness to simulate the Abisko basin, but a good ability to simulate the Lansjaav streamflow. However, ISBA-DF compares better than ISBA-FR to the soil temperature observed at the Abisko research station.

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1. Introduction

The ISBA land surface scheme (Noilhan and Planton, 1989; Noilhan and Mahfouf, 1996) is used in the numerical prediction of and Météo-France, as well as in the Arpege climate model and research mesoscale model MesoNH. Its various applications have lead to new developments, most notably an explicit urban scheme (Masson, 2000), an interactive vegetation scheme (Calvet et al., 1998; Calvet, 2000), a new parameterization of soil freezing (Giard and Bazile, 2000; Boone et al., 1999), snow cover (Boone and Etchevers, 2001), and even a diffusion approach for the soil column heat and water transfer (Boone et al., 1999). ISBA has been coupled to a hydrological model (Habets et al., 1999a; Etchevers et al., 2000), which was also used for the Rhone-AGG experiment (Boone et al., 2001). A tile version of ISBA has been developed in order to explicitly distinguish some heterogeneities in the cell as, for instance, forest from bare soil or irrigated areas. All of these parameterizations can be used optionally, so that the level of complexity can be set according to the purpose of the experiment.

ISBA has participated to the Phase 2(e) of the PILPS2 experiment (Bowling et al., 2003-this issue; Nijssen et al., 2003-this issue), which focuses on the treatment of the cold processes, by studying the...
Scandinavian basins of the Torne and Kalix. The three-layer snow scheme (ISBA-ES) and the two-layer frozen scheme of the force-restore version of ISBA (ISBA-FR) were used during this experiment. The results obtained by ISBA-FR, as discussed in Bowling et al. (2003-this issue) and Nijsen et al. (2003-this issue), were acceptable in terms of simulation of the overall riverflows and snow. However, some problems in terms of phasing of the riverflow for a part of the basin were detected. The Torne–Kalix basin is subject to frozen soil and even permafrost in the higher parts of the basin (Bowling et al., 2003-this issue). The description of the frozen soil in ISBA-FR is limited due to the depth represented by the deep soil temperature (see Section 2.2). Thus, the frozen soil is limited to about 30 cm, which certainly leads to unrealistic simulation of the frozen depth and soil temperature. The purpose of this article is to improve the simulation of the frozen soil of the Torne–Kalix basin using the diffusion version of ISBA, which allows to solve the thermal profile of the soil. The description of the main part of ISBA-FR and ISBA-DF, as well as the explicit snow-scheme ISBA-ES, are briefly presented in Section 2, and the comparison of ISBA-DF and IBSA-FR over the PILPS2e domain is presented Section 3.

2. The ISBA surface scheme

2.1. ISBA energy budget

Over the snow-free part of the mesh, the net radiation, \( R_n \), is the sum of the intercepted shortwave, \( R_{G} \), and long-wave, \( R_{A} \), radiation, less the long-wave blackbody emission of the surface. The surface flux components can be summarized as:

\[
R_n = R_G(1 - \alpha) + \varepsilon(R_A - \sigma T_s^4)
\]

\[= H + G + LE \tag{1}\]

\[H = \rho_s C_p C_H V_a(T_s - T_a) \tag{2}\]

\[LE = L_v(E_{gl} + E_v) + L_s(E_{gi}) \tag{3}\]

\[E_{gl} = (1 - froz)(1 - veg)\rho_s C_H V_a[h_u q_{sat}(T_s) - q_a] \tag{4}\]

\[E_{gi} = froz(1 - veg)\rho_s C_H V_a[h_u q_{sat}(T_s) - q_a] \tag{5}\]

\[E_v = veg\rho_s C_H V_a h_v[q_{sat}(T_s) - q_a] \tag{6}\]

where LE, \( H \), and \( G \) are the latent, sensible, and ground heat flux, \( E_{gl} \) and \( E_{gi} \) are the bare soil evaporation and sublimation, and \( E_v \) is the evapotranspiration. The veg parameter is the fraction of the vegetation cover, and froz is the fraction of frozen soil water that is set to froz = \( w_{i1}/(w_{i1} + w_{i2}) \), where \( w_{i1} \) and \( w_{i2} \) represent the ice and liquid soil water content of the surface layer, respectively (see Appendix A for the other variables).

When the explicit three-layer snow scheme (Boone and Etchevers, 2001) is used, there is a distinct energy budget for the snowpack (see Section 2.4), and the total net radiation is the sum of the snow and soil–vegetation net radiation:

\[R_{nt} = (1 - p_n)R_n + p_n R_{nsnow} \tag{7}\]

where \( p_n \) represents the surface snow fraction. If the composite snow scheme (Douville et al., 1996) is used, there is just one energy budget, and the surface temperature, \( T_s \), corresponds to the composite snow–soil–vegetation temperature, and the latent heat flux includes a snow sublimation component (\( E_{snow} \)).

2.2. ISBA force restore

The force-restore version of ISBA now includes a two-layer parameterization of soil-freezing (Boone et al., 2000), and a third hydrological layer that represents the soil column below the root zone (Boone et al., 1999), which leads to seven prognostic variables. Compared to the original version of ISBA (Noilhan and Planton, 1989), the inclusion of a phase change between liquid water and ice (\( \Phi_{wi1} \) and \( \Phi_{wi2} \) for the surface and root layer, respectively, see Section 2.3) modifies the evolution of the surface \( (T_s) \) and deep \( (T_a) \) soil temperatures, as well as the evolution of the
liquid water in the surface and root zone reservoirs ($w_{11}$ and $w_{12}$):

$$
\frac{\partial T_s}{\partial t} = (1 - \delta_{\text{snow}}) \left( C_T [R_n - H - LE - L_f - \frac{2\pi}{\tau} (T_s - T_2) \right)
+ \delta_{\text{snow}} G_{\text{snowgrnd}}
$$

(8)

$$
\frac{\partial T_s}{\partial t} = \frac{1}{\tau} (T_s - T_2) + C_G L_f \Phi_{wi2}
$$

(9)

$$
\frac{\partial w_{11}}{\partial t} = \frac{C_1}{d_1 \rho_w} (P_g - E_g) - \frac{1}{d_1 \rho_w} \Phi_{wi1} - \frac{C_2}{\tau} \times (w_{11} - w_{11eq}(w_{\text{min}} \leq w_{11} \leq w_{\text{sat}} - w_{11}))
$$

(10)

$$
\frac{\partial w_{12}}{\partial t} = \frac{1}{\rho_w d_2} (P_g - E_g - E_w - \Phi_{wi2}) - K_2 - D_2
$$

(11)

$$
\frac{\partial w_{13}}{\partial t} = \frac{d_2}{(d_3 - d_2)} (K_2 + D_2) - K_3
$$

(12)

$$
\frac{\partial w_{11}}{\partial t} = \frac{1}{d_1 \rho_w} (\Phi_{wi1} - E_{\text{gi}}) \quad (0 \leq w_{11} \leq w_{\text{sat}} - w_{\text{min}})
$$

(13)

$$
\frac{\partial w_{12}}{\partial t} = \frac{1}{(d_2 - d_1) \rho_w} \Phi_{wi2} \quad (0 \leq w_{12} \leq w_{\text{sat}} - w_{\text{min}})
$$

(14)

The surface temperature has a different meaning depending on which snow scheme is used. If the single-layer snow scheme is used, the surface temperature corresponds to the soil–vegetation–snow temperature. Then the coefficient $\delta_{\text{snow}}$ is set to zero, and the coefficient $C_T$ includes the snow thermal properties. If the explicit snow scheme is used, $T_s$ represents the snow–free soil–vegetation surface temperature, and the coefficient $\delta_{\text{snow}}$ is equal to the snow fraction, $p_n$. The additional term $G_{\text{snowgrnd}}$ represents the energy flux between the soil and the snowpack, and is presented in Section 2.4.

The soil water diffusion ($D$) and drainage ($K$) terms are:

$$
K_2 = \frac{C_3}{\tau} \frac{d_3}{d_2} \max[\text{wdrain}, (w_{12} - w_{\text{fc}})]
$$

(15)

$$
K_3 = \frac{C_3}{\tau} \frac{d_3}{d_3 - d_2} \max[\text{wdrain}, (w_{13} - w_{\text{fc}})]
$$

(16)

$$
D_2 = \frac{C_4}{\tau} (w_{12} - w_{13})
$$

(17)

Some baseflow generation is allowed even when the cell-averaged soil moisture is below field capacity, $w_{\text{fc}}$, in order to take into account some spatial heterogeneities, and especially, some small aquifers (associated for instance to a river bed). The baseflow is proportional to a prescribed value wdrain, and the default value is set to 0.001 m$^3$/m$^3$, which corresponds to a minimal baseflow of 0.1 mm/day for a clay soil (Habets et al., 1999b; Etchevers et al., 2000). A subgrid runoff scheme, which allows the generation of surface runoff even when the soil is not saturated, is taken into account by the way of the variable infiltration capacity scheme (Wood et al., 1992; Habets et al., 1999a).

The force-restore coefficients have been modified to take into account the effect of soil ice on the soil thermal properties ($C_T$) and soil water properties, assuming that an icy soil acts like a dryer soil ($C_1$, $C_2$, and $C_4$, Boone et al., 2000).

As the deep soil temperature is representative of a limited soil depth, soil freezing has to be limited to a maximum soil depth $z_f\text{max}$ which is approximated using the penetration depth of the thermal wave associated with $T_2$ (Boone et al., 2000).

This limitation is released if the multilayer diffusion scheme ISBA-DF is used, since the soil temperature, the soil ice, and the liquid water are computed for each layer.
2.3. ISBA diffusion

The ISBA-DF soil module offers some new possibilities: the computation of a vertical profile of the temperature, liquid water, and ice content, over as many layers as needed, and the ability to take into account the vertical variability of the soil texture and root zone profile, if this kind of information is available.

This scheme has already been applied successfully over a fallow site (Boone, 2000) and an agricultural site (Boone et al., 1999), where in situ data collected at several depths allowed a validation of the simulation.

The heat and mass transfer equations of the ISBA-DF model are:

\[
\begin{align*}
e_{g} \frac{\partial T_f}{\partial t} &= \frac{\partial G_i}{\partial z} + \Phi_j = \frac{\partial}{\partial z} \left( \frac{\partial T_f}{\partial z} \right) + \Phi_j \\
\frac{\partial w_b}{\partial t} &= - \frac{\partial F_j}{\partial z} - \frac{\Phi_j}{L_f \rho_w} - \frac{S_l}{\rho_w} (w_{l\min} \leq w_b \leq w_{s\text{at}}) \\
\frac{\partial w_i}{\partial t} &= \frac{\Phi_j}{L_f \rho_w} - \frac{S_i}{\rho_w} (0 \leq w_i \leq w_{s\text{at}} - w_{l\min})
\end{align*}
\]

where \( \Phi_j \) is the energy flux due to phase transformation between liquid and solid water, \( F_j \) is the vertical water flux due to drainage and diffusion, and \( S_l \) and \( S_i \) are liquid water source or sink term due to liquid/vapor \( (E_g, E_w) \) and ice/vapor \( (E_{gi}) \) phase transformations, respectively.

The vertical soil water flux is parameterized following Darcy’s law:

\[
F = -k \frac{\partial}{\partial z} (\Psi + z) - D_{v\Psi} \frac{\partial \Psi}{\partial z}
\]

where \( D_{v\Psi} \) is the vapor conductivity (Braud et al., 1993), \( \Psi \) is the soil water potential, and \( k \) is the hydraulic conductivity. These variables are linked to the soil water content through the expressions (Brooks and Corey, 1966; Clapp and Hornberger, 1978):

\[
\Psi = \Psi_{\text{sat}} (w_i/w_{s\text{at}})^{-b}
\]

\[
k = k_{s\text{at}} (w_i/w_{s\text{at}})^{2b+3}
\]

The energy flux of phase transformation \( \Phi \) for each layer depends on the soil layer temperature, and also on the ice (or liquid) water content:

\[
\Phi_j = \frac{1}{\tau_i} \left\{ \begin{array}{ll}
\min[\mu_j c_i (T_f - T_j), (w_b - w_{l\min})L_f \rho_w] & (T_i \leq T_f) \\
-\min[\mu_j c_i (T_j - T_f), w_i L_f \rho_w] & (T_f > T_i)
\end{array} \right.
\]

\( \mu_j \) is an efficiency term that simulates the fact that it is easier to freeze a layer which is mostly liquid, or to melt the ice of a layer with a large frozen water content (Boone et al., 2000). In addition, when it is freezing, the maximum liquid water content allowable is limited using the relation between water potential and temperature from Fuchs et al. (1978) (i.e. \( \mu_j = 0 \) when \( w_i > w_{l\text{imax}} \)).

The soil water stress of the plant used to compute the transpiration \( E_w \) is now computed using the average of the liquid water content over the root zone layer \( (d_2) \) in proportion to the root fraction of each layer.

2.4. ISBA-ES: explicit snow scheme

A new three-layer snow scheme has been developed (Boone and Etchevers, 2001) to take into account additional processes in comparison to the composite snow scheme of Douville et al. (1996). ISBA-ES is an independent scheme, with its own energy budget, which can store liquid water in the snowpack and then simulate the refreezing of the liquid in the snowpack according to the available energy.

The water budget of the snowpack is expressed as:

\[
\frac{\partial W_{\text{snow}}}{\partial t} = \frac{1}{\rho_w} (P_{\text{snow}} + P_{\text{rain}} - E_{\text{snow}} - Q_n)
\]
where $W_{\text{snow}}$ is the snow water equivalent of the total snowpack, $P_{\text{snow}}$ and $P_{\text{rain}}$ are the snowfall and rainfall, respectively, $E_{\text{snow}}$ is the sublimation of the snow, and $Q_n$ is the liquid runoff from the snowpack. The snow water equivalent is split into three layers: the snow density $\rho_{\text{snow}}$, the snow heat content $H_{\text{snow}}$, and the snow thickness $D_{\text{snow}}$. The snow thickness is linked to the snow water equivalent through the snow density:

$$
\rho_{\text{snow}} D_{\text{snow}} = \rho_w W_{\text{snow}}.
$$

(26)

The snow density $\rho_{\text{snow}}$ evolves according to the snow compaction and settling, following the expression of Anderson (1976). The density of new snow is based on the CROCUS parameterization (Brun et al., 1989), and depends on the air temperature and wind velocity, with a minimum value of 50 kg/m$^3$.

The snow heat content of each layer is defined using an expression similar to that of Lynch-Stieglitz (1994) and Sun et al. (1999):

$$
H_{\text{snow}} = c_h D_{\text{snow}} (T_{\text{snow}} - T_f)
- L_f \rho_w (W_{\text{snow}} - W_{\text{snowliq}}).
$$

(27)

The heat content is used to diagnose $T_{\text{snow}}$, assuming there is no liquid water in the snow layer. However, if the snow layer temperature is warmer than the freezing point, $T_f$, the available energy is used to melt the snow, and the snow-layer temperature reaches $T_f$ while the liquid water increases according to Eq. (27).

The liquid water in the snowpack evolves according to the incoming ($R_{\text{snow}}$) and outgoing ($R_{\text{snow} - 1}$) vertical water flow (according to the water holding capacity of each snow layer), the snowmelt $F_{\text{snow}}$, and the evaporation $E_{\text{snowliq}}$ (at the surface layer only):

$$
\rho_w \frac{\partial W_{\text{snowliq}}}{\partial t} = R_{\text{snow} - 1} - R_{\text{snow}} + \frac{F_{\text{snow}}}{L_f}
- \left( \frac{W_{\text{snowliq}}}{W_{\text{snow}}} \right) E_{\text{snowliq}}.
$$

(28)

The layer-averaged snow temperature $T_{\text{snow}}$ evolves according to the heat flux exchanged with the upper layer $G_{\text{snow} - 1}$ and the lower layer $G_{\text{snow}}$, and the liquid/solid phase changes $\Phi_{\text{snow}}$:

$$
c_h D_{\text{snow}} \frac{\partial T_{\text{snow}}}{\partial t} = G_{\text{snow} - 1} - G_{\text{snow}} - \Phi_{\text{snow}}.
$$

(29)

The heat flux $G_{\text{snow}}$ is the sum of the heat diffusion through the snowpack and the solar radiation absorbed by the layer (which decreases exponentially with the snow depth).

The heat flux at the snow–ground interface depends on the snow depth of the third layer and the soil–vegetation (snow-free) surface temperature $T_s$:

$$
G_{\text{snow}} = \frac{\lambda_{\text{soil–snow}}}{\Delta x} (T_{\text{snow}} - T_s).
$$

(30)

where $\lambda_{\text{soil–snow}}$ is a thermal conductivity computed as the average of the soil and snow thermal conductivity weighted by the thickness of the layer (half the height of the third snow layer and the soil surface layer). This flux, together with the advective term of the liquid water leaving the snowpack, constitutes the $G_{\text{snowgrnd}}$ flux that modifies the surface temperature:

$$
G_{\text{snowgrnd}} = G_{\text{snow}} + c_w R_{\text{snow}} (T_f - T_s).
$$

(31)

The heat flux at the snow–atmosphere interface comprises the snow–surface energy budget:

$$
G_{\text{snow}} = \epsilon_a (R_\lambda - \sigma T_{\text{snow}}^4) + R_G (1 - \alpha_{\text{snow}})
+ c_w p_a P_{\text{rain}} (T_f - T_s) - H_{\text{snow}} - LE_{\text{snow}}.
$$

(32)

The snow albedo $\alpha_{\text{snow}}$ decreases as a function of ageing and by the action of melt, following the parameterization of Douville et al. (1996).

The snow sensible heat flux and the snow latent heat flux $LE_{\text{snow}}$ (which is the sum of the snow
sublimation and of the snow liquid water evaporation) are:

\[
\text{LE}_a = \left(1 - \frac{W_{\text{snow}1}}{W_{\text{snow}l1}}\right) L_s + \frac{W_{\text{snow}1}}{W_{\text{snow}l1}} L_v \\
\times \rho_a \, C_p \, V_a [q_{\text{sat}}(T_{\text{snow}1}) - q_a]
\]

(33)

\[
H_s = \rho_a \, C_p \, V_a (T_{\text{snow}1} - T_a)
\]

(34)

3. Simulation of the Torne–Kalix basin

The PILPS2(e) experiment (Bowling et al., 2003-this issue; Nijssen et al., 2003-this issue) was performed using the force-restore three-layer version of ISBA and the explicit snow scheme. In this cold climate, soil can freeze and this plays an important role in the hydrology of the area. The ISBA-FR simulation of frozen soil is limited by the actual representation of the deep soil temperature, and therefore the frozen soil depth in ISBA-FR is limited to about 30 cm. The diffusion version of ISBA has a better representation of the frozen soil processes since it is able to manage soil temperature, liquid, and solid water at each simulated level. To test the impact of a better representation of the frozen soil on the simulation of the Torne–Kalix basin, a new simulation of the PILPS2(e) domain was performed using ISBA-DF, and the comparison of the two ISBA simulation is presented in the following.

3.1. Implementation of ISBA-DF

The ISBA-DF model was calibrated for the year 1989, using the observed discharge of the Lansjaarv subbasin (see Fig. 2 of Bowling et al., 2003-this issue). The configuration chosen is a six-layer soil column, with a total soil depth comparable to the one used in PILPS2(e). The five first layer depths were set to correspond with the temperature measurement of the Abisko research station: 1, 10, 30, 80, and 120 cm everywhere in the basin, while the last soil layer thickness was set according to the vegetation type. The total soil depth is taken as 3 m for forest, 2 m for crops, and 1.5 m for grassland. The root zone depth was also set according to the same database than used in the ISBA-FR simulation, and is equal to 2 m over forest, 1.5 m over crops, and 1 m over grassland.

The ISBA-DF soil parameters were derived from the soil texture, according to the Clapp and Hornberger (1978) relationships. However, it was found that, to be able to simulate the streamflow of the Lansjaarv subbasin, the saturated hydraulic conductivity had to be reduced by a factor of 10. This parameter is known to present very large spatial variability, and a factor of 10 corresponds to one standard deviation according to Cosby et al., 1984.

The subgrid runoff produced by ISBA-DF using the same shape parameter as in PILPS2(e) increased significantly. Therefore, the shape coefficient was drastically reduced (from 0.5 to 0.1), leading to a decrease of the surface runoff production.

A deep soil temperature was imposed as a lower boundary condition (below the simulated soil column), and was set to 1 °C over the entire domain. This is actually more than the year-average air temperature (which varies between −2 and 1 °C), but a deep temperature lower than the freezing point would imply a completely frozen soil. However, as noticed by Bowling et al. (2003-this issue), permafrost occurs only on the higher part of the basin.

Also, in order to be able to make the comparison with the in situ observations, the snow was supposed to be able to entirely cover the low vegetation as soon as the snow water equivalent reached 10 mm. Indeed, a deep snow cover can efficiently isolate the soil surface from the atmosphere. In the scheme, the grid cell is assumed not to be completely homogeneous, and therefore a snow-free part of the grid cell is almost always present. This snow-free part of the grid box interacts strongly with the atmosphere, and the soil is then never entirely isolated, which can lead to very low soil temperature under extremely cold atmospheric conditions. A complete snow coverage enables the correction of such a bias, and is consistent with the conditions at the observation site.

3.2. Comparison to in situ observation of snow depth and soil temperature

A complete in situ atmospheric database has been collected over a long period of time in the Abisko research station (68.21°N, 18.49°E) (http://www.kiruna.se/forskning/ans/ans.htm). It includes measurement of...
atmospheric parameters as well as snowpack and deep soil temperature. The simulation of ISBA-FR and ISBA-DF using the PILPS2(e) physiographic and atmospheric database for the grid cell corresponding to the Abisko station is compared to the in situ observations.

The comparison of the observed and simulated 10-year average (from 1989 to 1998) daily snow height is presented in Fig. 1. Accumulation of the snow tends to be 10% overestimated by the model. Snow begins to melt in March, but the melt is too fast in the models compared to the observation. It seems that parts of the error are due to differences between local atmospheric condition and grid-size PILPS2(e) forcing, since in May, while the snow continues to melt in the model, it accumulates in the observation. Then the observed snowpack disappears very quickly by the end of May, in about 2 days, while the snowmelt was slower in the model. Those observed and simulated snowpacks tend to disappear almost at the same time. There are few differences between the ISBA-FR and ISBA-DF simulations of the snowpack, since the snow height is overestimated by 2.38 and 2.53 cm by ISBA-DF and ISBA-FR, respectively. This is due to the fact that the same multilayer snow scheme is used in both simulation. The accumulation is a bit reduced in ISBA-DF due to the fact that the ground temperature is a bit warmer, thus generating higher exchange between the snowpack and the ground.

Comparison of the 10-year simulated and observed daily soil temperatures is presented in Fig. 2. The soil temperature simulated by ISBA-DF corresponds to the depth of the observation, while for ISBA-FR, only the simulated surface soil temperature corresponds to a depth of 5 cm. The deep soil temperature is closer to 30 cm, and is then compared to the 20 and 50 cm observed soil temperature. Clearly, the simulation of soil temperature is improved by ISBA-DF compared to ISBA-FR, with an underestimation of the temperature from 1 to 0.1 °C at 5 and 50 cm, while this bias reaches −5.6 and −5.3 °C for ISBA-FR. The annual cycle is also better represented by ISBA-DF than by ISBA-FR, with a square correlation coefficient ranging from 1 at 5 cm to 0.7 at 50 cm. However, a phasing problem appears at 50 cm, and is more pronounced at 100 cm, with a maximum soil temperature observed in September and simulated in mid-July, resulting to a poor square correlation (0.4), while the bias remains low (−0.2 °C). This problem may be link to the restore temperature, which smoothes the cycle of the deep temperature. It may also be due to a change of the soil properties with depth, or to an interaction with a water table. However, as no observed data were available to go further in the

![Daily Snow Depth at the Abisko site](image)

Fig. 1. Comparison between the 10-year averaged (1989–1998) daily snow depth observed at the Abisko research station (thick line), simulated by ISBA-FR (dotted line) and by ISBA-DF (thin line).
Fig. 2. Comparison between the 10-year averaged (1989–1998) daily soil temperatures observed at the Abisko research station (plain line), simulated by ISBA-DF (thin line) and by ISBA-FR (dotted line). The observation depths are 5, 20, 50, and 100 cm. Statistical results are indicated on the title, RMS stands for root mean square, and $R^2$ for the square correlation; first numbers are for ISBA-DF, and then for ISBA-FR if available.
Fig. 3. Comparison between the 10-year averaged (1989–1998) monthly streamflow of the Lansjärv, Abisko, Pello, and Kaalasjarvi subbasins, and with the annual discharge of the whole Torne–Kalix basin. Observations are in thick line, and simulations by ISBA-DF and ISBA-FR are in thin line and dotted line, respectively.
analysis, a homogenous texture profile was used over the soil column, and no gradient of the soil water potential is supposed at the bottom of the soil column.

3.3. Comparison to observed streamflows

The comparison of the 10-year averaged monthly observed and simulated riverflows at the Lansjaarv, Abisko, Pello, and Kaalasjarvi subbasins is presented in Fig. 3, and the statistical results are presented in Table 1. The two subbasins below the tree lines (Lansjaarv and Pello) are better simulated than the two subbasins above the tree line (Abisko and Kaalasjarvi). The main problem is an important overestimation of the peaks in spring. This may be due to a large overestimation of the snowmelt. The comparison with the available observed snow depth at the research station of Abisko presents such a defect, but not to such an extent since the snow height is only overestimated by 10%, and the snow disappears at about the same time in the observation and simulation. Another reason for the overestimation is that in these two subbasins, during the snowmelt, part of the runoff is stored in some lakes that are still frozen, adding a time delay before the water actually reaches the river. This phenomenon was taken into account by very few schemes in the PILPS2e experiments, either by using a lake scheme (MATSIRO) or by calibrating some time transfer coefficient as in VIC (see Bowling et al., 2003-this issue). However, this phenomenon was not taken into account in ISBA, which was unable to correctly simulate the discharge of these subbasins.

The riverflow of the Torne and Kalix riverflow were simulated during the PILPS2(e) experiment using a routing model, which takes into account the deviation of the Kalix to the Torne (Bowling et al., 2003-this issue). Without such a routing model, it is possible to compare the observed and simulated annual discharge of the Torne and Kalix basins associated, which is presented in Fig. 3. The annual discharge is underestimated by 6% by ISBA-FR and overestimated by 5% by ISBA-DF, with a better correlation for ISBA-DF ($R^2 = 0.75$) compared to ISBA-FR ($R^2 = 0.67$).

Thus, even if some differences appear between the riverflow simulations of ISBA-DF and ISBA-FR (mainly during the low flow, in wintertime), the results of both model are quite close. These small differences can be due to the fact that both models share the same description of the snowpack, and that snowmelt is the main contributor of the riverflow in this region.

3.4. Comparison of the ISBA-FR and ISBA-DF simulations

The ISBA-FR simulation submitted for the PILPS2e experiment differs from the present ISBA-DF simulation mainly through the representation of the processes in the soil column, and also, as it was said earlier, by the coverage of the snowpack: for a low vegetation type, in ISBA-DF, the snow is supposed to cover entirely the cell. This has no impact in the forested area as in Lansjaarv, but leads to a bit longer snow duration in the northern part of the basin covered by low vegetation (Fig. 4). However, more importantly, as the surface is completely covered by snow, the surface albedo is higher, which leads to a general decrease of the net radiation ($-4.5 \text{ W/m}^2$). Consistent with the vegetation being buried a longer time by the snow, the evaporation, and especially, the transpiration decreased ($-2.25 \text{ W/m}^2$ and $-28 \text{ mm}$, respectively). As the surface temperature tends to be warmer in DF than in FR, the sensible heat flux decreases ($-3.7 \text{ W/m}^2$), and the ground heat flux increases ($+3.0 \text{ W/m}^2$).

Comparison of the liquid and solid water profiles (Fig. 4) shows that the soil ice melts earlier in ISBA-FR than in ISBA-DF (due to the warming in spring from the snow-free part of the cell in ISBA-FR). In

<table>
<thead>
<tr>
<th>River</th>
<th>$Q_{\text{sim}}/Q_{\text{obs}}$</th>
<th>$E$</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ISBA-FR</td>
<td>ISBA-DF</td>
<td>ISBA-FR</td>
</tr>
<tr>
<td>Lansjaarv</td>
<td>0.95</td>
<td>1.03</td>
<td>0.90</td>
</tr>
<tr>
<td>Abisko</td>
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<td>1.10</td>
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<td>Pello</td>
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<td>0.69</td>
</tr>
<tr>
<td>Kaalasjarvi</td>
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<td>0.93</td>
<td>0.35</td>
</tr>
<tr>
<td>Torne–Kalix</td>
<td>0.94</td>
<td>1.05</td>
<td>0.39</td>
</tr>
</tbody>
</table>

$Q_{\text{sim}}/Q_{\text{obs}}$ is the ratio of the simulated versus observed discharge, $E$ is the efficiency, and $R^2$ is the square correlation coefficient.
Fig. 4. Comparison of the ISBA-DF (dotted line) and ISBA-FR (plain line) simulations of the 10-day averaged soil ice and liquid content for each simulated layers, averaged over the entire Torne basin. The numbers correspond to the layer index.
ISBA-DF, the three first layers are almost entirely frozen in wintertime, while the fourth layer is only partially frozen. There are few available observations of the frozen soil depth. One observation site, in the northwestern part of the basin (20.61°E, 69.04°N), measured a frozen soil depth that varies from 9 to 45 cm, with an average value of 24.3 cm (Bowling, personal communication). At this site, the frozen soil depth simulated by ISBA-FR is 20 cm in average, and varies from 0 to 35 cm, while the averaged soil depth simulated by ISBA-DF is 24 cm, and ranges from 0 to 45 cm. Over the whole basin, in wintertime, there is very low spatial variation of the frozen soil depth simulated by ISBA-FR (about 30 cm), while it varies from 90 to 20 cm in ISBA-DF, which seems more realistic.

4. Conclusion

The latest developments made on the soil and snow modules of the ISBA surface scheme are briefly summarized in this article. Mainly, the explicit snow scheme allows to have a separate energy budget for the snow and snow-free part of the cell, and to simulate some important processes as the storage and freezing of liquid water in the snowpack. The frozen soil parameterization and the third hydrologic layer of the force-restore version of ISBA made it possible to separate the root zone layer from a deep, hydrological active soil layer, and to take into account the energy flux due to liquid/solid water phase transfer. The new diffusion soil module is a step forward, since a vertical profile of soil temperature, liquid, and solid water can be simulated. The application of the soil diffusion scheme over the PILPS2(e) area tends to show that ISBA-DF performs well in terms of both hydrology and soil temperature. Comparison of ISBA-DF with observation of streamflow over five subbasins, and with soil temperature and snow depth at the Abisko research station site, has shown a fairly good agreement.

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Appendix A

List of symbols

\[ \begin{align*}
    \alpha & \quad \text{surface albedo} \\
    \varepsilon & \quad \text{surface emissivity} \\
    \lambda & \quad \text{thermal conductivity (J s}^{-1} \text{ m}^{-1} \text{ K}^{-1}) \\
    \rho_a & \quad \text{air density (kg m}^{-3}) \\
    \rho_w & \quad \text{water density (kg m}^{-3}) \\
    \sigma & \quad \text{Stefan Boltzmann cst (J m}^{-2} \text{s}^{-1} \text{ K}^{-4}) \\
    \tau & \quad \text{time period of 1 day (s)} \\
    C_G & \quad \text{soil thermal coefficient (m}^2 \text{ K J}^{-1}) \\
    C_p & \quad \text{specific heat of air (J kg}^{-1} \text{ K}^{-1}) \\
    C_H & \quad \text{drag coefficient} \\
    C_1, C_2, C_4 & \quad \text{force-restore coefficients for soil moisture} \\
    C_3 & \quad \text{coefficient for gravitational drainage} \\
    L_f & \quad \text{latent heat of fusion (J kg}^{-1}) \\
    L_v & \quad \text{latent heat of vaporisation (J kg}^{-1}) \\
    L_s & \quad \text{latent heat of sublimation (J kg}^{-1}) \\
    P_g & \quad \text{precipitation rate that reaches the ground (kg/m}^2/\text{s}) \\
    T_a & \quad \text{air temperature (K)} \\
    V_a & \quad \text{wind speed (m s}^{-1}) \\
    c_g & \quad \text{volumetric heat capacity (J K}^{-1} \text{ m}^{-3}) \\
    c_i & \quad \text{volumetric heat capacity of the soil ice (J K}^{-1} \text{ m}^{-3}) \\
    c_nj & \quad \text{volumetric heat capacity of the snow (J K}^{-1} \text{ m}^{-3}) \\
    c_w & \quad \text{volumetric heat capacity of the water (J K}^{-1} \text{ m}^{-3}) \\
    d_1 & \quad \text{surface soil depth (m)} \\
    d_2 & \quad \text{root zone depth (m)} \\
    d_3 & \quad \text{total soil depth (m)} \\
    h_a & \quad \text{liquid relative humidity at the ground surface} \\
    h_{ui} & \quad \text{ice relative humidity at the ground surface} \\
    q_a & \quad \text{air specific humidity (kg/kg)}
\end{align*} \]
\(q_{\text{sat}}\) saturated specific humidity (kg/kg)

\(W_{\text{fc}}\) field capacity (m³/m³)

\(W_{\text{sat}}\) saturated soil moisture (m³/m³)

\(W_{1\text{eq}}\) liquid soil moisture at equilibrium (m³/m³)

References

mer., Washington, DC, 150 pp.


