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Modelling the water budget and the riverflows of the Maritsa basin in Bulgaria

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Abstract. A soil-vegetation-atmosphere transfer model coupled with a macroscale distributed hydrological model was used to simulate the water cycle for a large region in Bulgaria. To do so, an atmospheric forcing was built for two hydrological years (1 October 1995 to 30 September 1997), at an eight km resolution. The impact of the human activities on the rivers (especially hydropower or irrigation) was taken into account. An improvement of the hydrometeorological model was made: for better simulation of summer riverflow, two additional reservoirs were added to simulate the slow component of the runoff. Those reservoirs were calibrated using the observed data of the 1st year, while the 2nd year was used for validation. 56 hydrologic stations and 12 dams were used for the model calibration while 41 river gauges were used for the validation of the model. The results compare well with the daily-observed discharges, with good results obtained over more than 25% of the river gauges. The simulated snow depth was compared to daily measurements at 174 stations and the evolution of the snow water equivalent was validated at 5 sites. The process of melting and refreezing of snow was found to be important in this region. The comparison of the normalized values of simulated versus measured soil moisture showed good correlation. The surface water budget shows large spatial variations due to the elevation influence on the precipitation, soil properties and vegetation variability. An inter-annual difference was observed in the water cycle as the first year was more influenced by Mediterranean climate, while the second year was characterised by continental influence. The energy budget shows a dominating sensible heat component in summer, due to the fact that the water stress limits the evaporation. This study is a first step for the implementation of an operational hydrometeorological model that could be used for real time monitoring and forecasting of water budget components and river flow in Bulgaria.

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1 Introduction

In recent years, water related problems and their management have become increasingly important in Bulgaria. This is caused partially by drought periods experienced since 1994, but also by the recent inundations and the economic changes. The transition of the country towards a market economic model focuses the attention on a more efficient water use, flood forecasting and mitigation. This increased interest requires more detailed and better founded information in order to provide good support for the decision making system. The needs cover a large number of fields: flood prevention, water availability for the industry, agriculture and cities, water quality management, ecology and climate change. Until now the water budget of the country was mostly studied by using statistical and climatologic approaches. That made it possible to estimate the water budget components for each climatic region of the country. The capacity of this approach however is too limited to offer the level of detail that is necessary for real time evaluation of the surface and groundwater resources.

This paper presents the first attempt to implement a soil-vegetation-atmosphere transfer scheme (SVAT), coupled with a distributed macroscale hydrological model and driven by observed atmospheric forcing for a large region of Bulgaria. The objective of this coupled model is to improve the estimation of the surface water budget (evaporation, soil moisture and runoff) consistently with the simulation of the riverflows. It is particularly important to analyse the partition of precipitation into runoff and evaporation based on a realistic description of the land surface conditions (topography, vegetation, soil).

The study is based on the application of the coupled soil-biosphere-atmosphere (ISBA) surface scheme (Noilhan and Planton, 1989) and the MODCOU macroscale hydrological

model (Ledoux et al., 1989) which were already applied in three basins in France: the Adour/Garonne basin (Habets et al., 1999a; Morel, 2003), the Rhone basin (Habets et al., 1999b; Etchevers et al., 2000), and Seine basin (Rousset et al., 2004). This paper describes the first application for a region that experiences both continental and Mediterranean climates, with a pronounced dry period in the summer. This allows validating the functioning of the coupled model in different climatic and land cover conditions. After a description of the hydrometeorological characteristics of the Maritsa basin, the ISBA-MODCOU model is presented. The implementation of the hydrological model and modelling results are analysed in the two last sections.

2 Description of the Maritsa basin: hydrology and meteorological conditions

2.1 Geographic and climatic characteristics

The Maritsa river basin with its tributaries the Tundzha and the Arda occupies about one third of the land surface of Bulgaria – 34 169 km². The study basin includes a small part on Turkish territory down to the town of Edirne, where two important subbasins (of Arda and Tundzha rivers) reach the main river (Fig. 1) and so the total surface in question becomes 36 255 km². Within Bulgarian borders, the river length is approximately 320 km with an average slope of 7.7%. It crosses the border between Bulgaria and Greece and after that, until it reaches the Aegean Sea, the river serves as a natural borderline between Greece and Turkey. Therefore the Maritsa basin is an important water source in South-Balkan peninsula, passing through three countries. The elevation of the Maritsa watershed goes up to 2925 m at the peak of Musala in the Rila mountain. The main geographical structures are the Thracian Valley in the centre, a part of the Balkan mountains (Stara Planina) in the North and the Rila and Rhodopy ranges in the Southwest. The average slope of the Bulgarian part of the basin is 12.5%.

Mediterranean climate influences prevail in the Southeast, where the maximum of precipitation comes in winter. In the central and northern part of the domain the maximum of precipitation occurs in May-June, due to the continental climate influence.

Annual crops (cereals, vegetables, cotton, and tobacco) and orchards are mainly cultivated in the valleys. The hilly areas are used for pasture, vineyards or to cultivate potatoes. Forests cover about 40% of the watershed surface. Oak prevails in the valley forests while beech and pine dominate the mountain areas.

2.2 Brief description of the hydrological regime of the surface water and the aquifers

The snowfall in the mountain regions constitutes 30% to 50% of total precipitation. Snow cover lasts 73 to 170 days, for

the Rhodopy, Stara Planina and Rila mountains (Vekilska and Kalinova, 1978). Based on long term climatological data, the mean annual water budget components for the whole country are as follows: precipitation – 690 mm, runoff – 176 mm and evaporation 514 mm (Zyapkov, 1982). The annual averaged streamflow of the Maritsa river varies between 40 m³s⁻¹ and 190 m³s⁻¹ for the period from 1936 to 1975. During the summer, the streamflows are very low. Between July and September, the dams and the ground-water outflows mainly sustain the riverflows.

Unconfined aquifers are another specific feature of the study region. The larger aquifer is situated in the Upper Thracian Valley. It covers an area of about 6710 km² (Kalinova, 1982) between the three main mountain ranges. This aquifer is widely used for irrigation, industrial and domestic water supply. The average outflow of the main aquifer is about 12 m³s⁻¹ while its total storage is about 10.9 × 10⁹ m³. In the valleys of Kazanlak and Sliven, other smaller basins have total reserves of about 1.14 × 10⁹ m³ and 0.740 × 10⁹ m³ respectively (Antonov and Danchev, 1980).

Many karstic areas affect the streamflow in the Rhodopy Mountain. They have a well developed system of underground flow, caves and emerging springs (Fig. 1). For the period 1980–1996, the average discharges of the four biggest springs, Kleptuza, Beden, Devin and Tri Voditzi were respectively 0.40, 0.69, 0.53 and 1.12 m³s⁻¹ (Machkova and Dimitrov, 1990). Those perched mountainous (karstic) aquifers are partially contributing to the main water table in the Upper Thracian Valley, especially from the northern slopes of Rhodopy Mountain. The average annual underground transfer to the plain aquifer is estimated to be 12 × 10⁶ m³, while 47 × 10⁶ m³ are emerging at the surface as springs (Troshanov, 1992).

2.3 Anthropogenic influences

During the years between 1950 and 1970 more than fifteen dams were built in the southern part of the country for better control of the riverflow. The total capacity of the main reservoirs exceeds 2810 × 10⁶ m³ and their overall surface area exceeds 12 800 km². Although few of them serve as inter-annual flow regulators, they usually hold the peak flow in the winter-spring seasons and release water to produce energy and for irrigation in the summer. Most often the dams are built on the riverbed but in few cases, water is supplied by artificial channels. Figure 1 shows the location of the main dams in the basin. The other main anthropogenic influence is the direct use of water from the river for irrigation. There are also cases of transferring water from one river basin to another. For example, after the Koprinka dam on the Tundzha River, a catchment takes water for irrigation and hydropower producing purposes and transfers it into the basin of Sazlika river that is not tributary of Tundzha River. Figure 2a presents the effect of different cases of anthropogenic influence on the riverflow for the period 11/1995 to 10/1996. The

most important impact is a result of the dams' water storage and release. From June to November the dams' contributions represent from 1% to 33% of the riverflow while in January, February and April they store 25 to 27% of the streamflow. Although their annual balance is compensated, they play a considerable role in the monthly partition of the riverflow. For the same period, the water used for irrigation is about 12 mm that is almost 7% of the riverflow. The amount of water transferred from other basins is about 4% of the streamflow. The overall monthly impact of human influence on the natural streamflow for the period 11/1995 to 10/1996 is shown in Fig. 2b. Section 4.2 provides details on the implementation of the anthropogenic influence in the simulation.

3 The ISBA-MODCOU model

3.1 Description of ISBA land surface scheme

The ISBA surface scheme was developed for the mesoscale and large-scale climate models as well for the weather prediction models used at Météo-France. It represents the main surface processes in a relatively simple way: it solves one energy budget for the soil and vegetation continuum, and uses the force-restore method to compute energy and water transfers in the soil. A representation with two soil layers is used – a shallow surface layer and a root zone (Fig. 3). Four components are used to compute the evaporation: interception by the foliage, bare soil evaporation, transpiration of the vegetation, and sublimation of the snowpack.

Two fluxes of water in the soil are computed: surface runoff (Q_r) and drainage (D) (Fig. 3). Subgrid heterogeneities of the soil moisture are involved only in the surface runoff. To evaluate the subgrid runoff, the concept of the Variable Infiltration Capacity (VIC) (Dumenil and Todini, 1992) is used. It considers that a fraction of the cell is saturated, and thus, can produce surface runoff, even if the whole cell is not saturated. This fraction is almost zero when the soil is dry (around the wilting point), and is going up to 100% when the whole cell is saturated. It is varying according to an exponential function, which is based on a shape parameter (b).

In this application, the snow pack is represented by one layer with uniform temperature, density and water content (Douville et al., 1995).

3.2 Description of the concept of additional reservoirs for the drainage flow

The previous applications of the coupled ISBA-MODCOU model were done for relatively wet regions, without pronounced dry periods. In the case of the Maritsa river during the dry period of the year the runoff is mostly sustained by the deep soil drainage and the aquifer, where it exists. The process occurring in the unsaturated zone, between the soil

root-zone and the water table, makes a significant contribution to the total runoff especially in the summer.

In the two-layer soil scheme, used in this application, water transfer in the unsaturated zone below the root-zone was not implemented. For a better simulation of the hydrodynamics of streamflow, two additional reservoirs were introduced, between the surface scheme ISBA (that includes a root-zone) and the MODCOU hydrological model (Fig. 3), assuming there is at least two distinct parts in the unsaturated flow below the root zone. The first one is directly fed by the drainage from the root zone of ISBA. This reservoir has two outflows: one is reaching the river, and plays the role of a baseflow by maintaining the summer flow, although the fraction of this flow is rather weak, and thus gives relatively low discharge values. The second outflow occurs when the first reservoir reaches a maximum value, and has therefore no time-lag compared to the drainage simulated by ISBA. This outflow is feeding the second reservoir, that represents a less compact and more fissured upper area of the geological profile (below the root-zone). Therefore, the second reservoir has a higher depletion coefficient and is emptied within few weeks. This reservoir has again two outflows: one overflow, and one percolation flow. This last flow is controlled by a depletion speed, and plays an intermediate role between root-zone flow (as part of ISBA) and the first unsaturated zone reservoir flow. In the mountain area, where aquifer layer does not exist, these two additional reservoirs allow an accurate simulation of the time lag of the drainage water during the transfer in the unsaturated zone.

It has been assumed that the slower reservoir is filled up first, which ensures the low flow in dry conditions. However a more detailed implementation would include a minimum level of the faster reservoir, to be reached, before passing water to the slower one.

A fraction α of the gravitational drainage water that is simulated by ISBA (D), is used to feed the reservoirs (Fig. 3). First this water goes to the reservoir with water content h_1 and a depletion coefficient C_1 that is relatively low in order to induce large time delay for the outflow. When its maximum level $h_1 \max$ is reached, water surplus is transferred to the second reservoir, which has a higher depletion coefficient C_2 , leading to a shorter time delay for the reservoirs outflow. When the second reservoir level h_2 reaches its maximum – $h_2 \max$, extra water leaves the reservoir. Thus, the drainage part of the runoff is expressed by Eqs. (1) and (2):

$$Q_d = D \times (1 - \alpha) + Q_{ov} + h_1 \times C_1 + h_2 \times C_2 \quad (1)$$

$$\text{with } Q_{ov} = D \times \alpha - (h_2 \max - h_2) \quad (2)$$

Therefore the five parameters of the additional reservoirs are: α – coefficient controlling the drainage water input into the reservoirs

$h_1 \max, h_2 \max$ – maximum levels of the reservoirs

C_1, C_2 – depletion coefficients of the reservoirs, $C_1 \leq C_2$

Q_d is transferred either to the riverflow where there is no aquifer or to the aquifer simulated by MODCOU. The part of it that passes through the first reservoir ($h_1 \times C_1$) may be considered as the slower part of drainage. The additional reservoirs are processed at the time step and using the grid of the hydrological model. The higher resolution of the hydrological grid gives the possibility to calibrate the parameters by use of nested subbasins, which is described in Sect. 5.2.2. The river gauges define embedded basins. Thus the parameters have to be attributed first to the outlet and then upwards to the next smaller nested basin. The variability of the parameters could be related to the geomorphic characteristics (elevation, slope) or to the geologic profile, if such information is available.

3.3 Description of MODCOU

The macro-scale hydrological model MODCOU has been used in various applications (Ledoux et al., 1989). MODCOU considers the surface and underground layers. The surface routing network is computed starting with the topography, by using a geographical information system. The surface and underground domains are divided into grid cells of embedded size (from 1 to 4 km), the higher resolution being associated to the river grid cells. The transfer time between two grid cells is associated with the topography, the distance between the cells and the surface of the basin. The surface runoff computed by ISBA is routed to the river network and then to the river gauges using isochronous zones with a daily time step. The drainage computed from ISBA and from the new drainage module contributes to the evolution of the water table, which evolves according to the diffusivity equation. Exchange of water between the aquifer and the river are computed according to simple relations (Ledoux et al., 1989). At the end, the flows from the surface layer and from the aquifer form the riverflow at the gauging stations.

4 Implementation of ISBA-MODCOU in the Maritsa basin

4.1 Hydrological parameters

The hydrographical surface network as well as the underground layer grid were established by using a GIS based on the topography (Golaz et al., 2001). For that purpose, the GTOPO30 database (provided from USGS EROS Data Centre) was used. The grid consists of 11 661 meshes in the surface layer, including 2387 river cells; and 4390 cells for the underground layer (Fig. 1).

4.2 Implementation of dam reservoirs in the simulation

Data about the water budget of twelve reservoirs and about water redirecting and channelling were available only for the first year of simulation. They were used first to check the

simulated streamflow at the dam entrance and, second, to impose dam outflow to the simulated streamflow downstream the dam.

In the simulation, all the streamflows that are downstream from the dams or the stream diversion points were corrected in order to take into account the impact of these structures on riverflow. The method is considering that the first upstream reservoir inflow is the “natural” flow, therefore this simulated “natural” flow is subtracted from each simulated downstream station riverflow with respect to the time lag between the dam’s river cell and the corresponding station cell. Secondly the dam’s outflow data provided by the dams’ managers are added to each downstream station riverflow again with respect to the time lag. After, the same procedure is conducted with the next downstream dam, etc. In the northern part of the basin, the observations showed that the outflows from irrigation dams did not sustain the riverflow in summer. Those outflows were redirected through irrigation channels (Fig. 2a). Therefore, this part of the streamflow (11.7 mm or 7%) was subtracted from the simulated streamflow. At the basin level, the overall effect of anthropogenic influence for the period 1 November 1995 to 30 October 1996 was about -4 mm, and almost 7 mm was transferred from other basins (Fig. 2a).

4.3 Surface parameters

The ISBA parameters can be determined from soil texture and vegetation maps using tables of correspondence, as detailed in Noilhan and Lacarrere (1995).

The vegetation map compiled by Champeaux and Legléau (1995) from the NDVI archive distinguishes 12 vegetation types. The resulting vegetation map shows that the single Forest class is the dominant vegetation type in the mountains. In the valleys, the “Mediterranean region cereal”, associated with dry summer conditions, is dominant. The monthly evolution of leaf area index (LAI), vegetation cover (VEG), and roughness length ($z0_v$), were related to the 2 years’ satellite archive of the advanced very high resolution radiometer/normalized difference vegetation index (AVHRR/NDVI), following the method presented in Habets et al. (1999a). The minimum surface resistance (R_{sm}) and albedo (α_v) are constant in time and linked to the vegetation type (Champeaux and Legléau, 1995).

In the study detailed maps of the soil properties - the percentage of sand and clay as well as the soil depth map were used to obtain data at 1 km resolution. The mapped soil depth is enough realistic for the mountain forests in Bulgaria (Ninov, 1982). The soil depth values used in this study varies between 40 cm and 150 cm. Only the forested regions in the valleys have deeper soil – 180 cm.

4.4 Atmospheric forcing

4.4.1 Meteorological database

To compute the water and energy cycle the ISBA surface scheme needs 8 atmospheric parameters: rainfall and snowfall, air temperature and humidity at 2 m, wind velocity, atmospheric pressure, global radiation and atmospheric radiation. Such a database was assembled for 26 months (from 1 August 1995 to 30 September 1997). The atmospheric forcing was prepared at a 3-h timestep, but the precipitation data were collected on a daily basis. To be consistent with the density of the observation network and the hydrological grid, an 8×8 km grid cell was used to interpolate in space the atmospheric forcing. This meteorological grid consists of 638 cells (Fig. 1). The next two sections present the preparation of the atmospheric parameters needed for the modelling.

4.4.2 Snow and rain precipitation, air temperature

The point scale observations were interpolated in space using two software packages. The spatial interpolation of the temperature was made with software dedicated to scattered data, statistically linked to the topography, the Aurelhy method (Benichou and Le Breton, 1987). However, when the temperature field was not sufficiently correlated with elevation, due to atmospheric temperature inversion that appears most often in winter time, the kriging software Bluepack was preferred (Delfiner et al., 1978). The combination of two methods yielded better results than the sole use of the Aurelhy method.

The precipitation field has high spatial variability. Where the rain gauges with different measured values are too close, the Bluepack kriging method gives noisy results. The analysis showed that interpolation quality depends on the average distance between two stations for the whole field. This has led to the “averaging neighbours” method: where the distance between two precipitation stations is less than the required minimum, the average of the observed values of the two gauges is attributed to both stations before the interpolation. For the Rhone basin precipitation field, the minimum tolerable distance was 2 km (Artinian, 1996). In the case of the Maritsa river basin, where the rain gauges are scarce, this distance was determined to be 6 km. The resulting precipitation fields showed a good agreement with the climatological maps of precipitation for a given season (Hershkovich et al., 1982).

4.4.3 Atmospheric radiation and global radiation

To compute the atmospheric radiation the formula of Staley and Jurica (1972) was used. It takes into account the air temperature, air specific humidity and cloudiness.

For the global radiation, few observations were available: only two stations had measured directly the global radiation at a hourly time step. Measurements of the bright sun-

shine hours were made at 15 sites, using a Campbell-Stokes recorder, which allows the estimation of the “bright sunshine ratio” i.e., the ratio of the actual duration of bright sunshine to the maximum possible duration of bright sunshine. Global radiation depends on the elevation, because of the impact of the aerosol concentration on the atmospheric transmittance (Hottel, 1976) and air turbidity. To take into account such impact, as well as all the available data, we used a modified version of the parameterisation suggested by Kasten and Czeplak (1979). It is based on a statistical relation between the hourly global radiation, the hourly bright sunshine ratio, and the 3-hourly cloudiness, observed at the different sites. It is expressed as follows (Eq. 3)

$$R_g = R_{g0} \times \left\{ A_1 \times \left(1 - 0.88 \left(\frac{Nb}{10} \right)^{3.5} \right) + B_1 \times \frac{Alti}{1000} + C_1 \times Sun \right\} \quad (3)$$

where R_g stands for the hourly global solar radiation (Wm^{-2}), R_{g0} stands for theoretical clear-sky global radiation computed according to the solar elevation angle at sea level (Kasten and Czeplak, 1979), Nb stands for the average hourly cloudiness (varying from 0 to 10), $Alti$ stands for the altitude of the grid point (m), Sun stands for the hourly bright sunshine ratio, ranging from 0 to 1 and A_1 , B_1 , C_1 are empirical coefficients

The atmospheric parameters were computed for two hydrologic years – 1995/1996 and 1996/1997. The maps of the atmospheric forcing for the two years show a large spatial variability. The total accumulated precipitation (liquid and solid) is marked by strong values in the mountain areas, but the higher values for the second year are situated in the Southeast, where the more pronounced Mediterranean climate can produce intense rainfall. In the valleys the annual value of total precipitation varies from 400 to 600 mm, while in the mountains it varies from 700 to 1300 mm. Snowfall is more important in the mountains. It varies from 10 mm in the valleys to 800 mm in the Rila Mountain.

5 Modelling results

5.1 Hydrological database and methodology

The hydrological database consists of daily streamflow discharge of 56 river gauges. The inflow and release flows data of 12 dams, as well as snow density measurements only for the first year from the National Electricity Company (NEK); and from the Water Management Company (Vodno Stopanstvo) for the northern part of the basin were obtained. From the total number of 68 stations and dams, only 41 could be used for statistical comparisons, because for 10 stations and 12 dams no data was available for the validation year. Additionally, five small catchments (smaller than 50 km^2) were discarded from the comparison because there was a 10% error between the reported land surface area of the sub-basin and the modelled one. In order to check the quality of the simulation, three statistical criteria were computed for

each gauging station: the ratio between simulated and observed annual discharge Q_{sim}/Q_{obs} , the daily efficiency E (Nash and Sutcliffe, 1970), and the coefficient of determination – R^2 . To achieve perfect simulation these three statistical numbers should be equal to 1.0. The ratio Q_{sim}/Q_{obs} gives an estimation of the annual partitioning of the precipitation into runoff and evaporation, whereas R^2 indicates if the simulated and the observed streamflow are significantly correlated. On the other hand, the efficiency E is an intermediate criterion more sensitive to the good estimation of high flow.

In the following sections, the method of calibration of the model parameters is presented, and the results in terms of streamflow, snow height, soil moisture, and water and energy budgets are discussed.

5.2 Calibration of model parameters

5.2.1 Calibration of the shape parameter

The calibration of the shape parameter used in the subgrid runoff scheme was performed by using its relation to the altitude, as presented in Eq. (4). This dependency account for the higher relative contribution of the surface runoff at high elevation in mountains due to steeper slopes and shallower soils. When comparing the simulated against the measured riverflow higher efficiency is achieved linking the shape parameter to the elevation.

$$b = \left(0.2 + \frac{Alti}{3000}\right) \times 1.4, \quad (4)$$

where $Alti$ is the cell elevation [m] and $0.28 \leq b \leq 1.68$.

Equation (4) gives the best modelling results for high flow conditions. The values of b are significantly higher than the values calibrated in an earlier publication (Artinian, 1996). This result is explained with the introduction of additional reservoirs for the drainage flow, after which the efficient simulation of peak flows needs lowering of the precipitation's fraction transferred to drainage reservoirs.

5.2.2 Calibration of the unsaturated zone reservoirs

The five parameters of the drainage reservoirs had to be calibrated for each of the 68 subwatersheds. The calibration method consisted of carrying out a series of simulations in which only the value of the parameters for each sub-basin was varied. For each parameter the entire range of values were tested (between its extreme values). After each simulation the statistical results of the comparison between simulated and observed streamflow and the corresponding set of parameter values were stored. At the end the parameters giving the best statistical score for each subwatershed are retained. The extreme values of the parameters were set using the accumulated streamflow volume for the dry period of the year, which is assumed to be close to the average level h_1

of the first (slow) reservoir (Fig. 3). It was estimated that the parameter $h_1 \max$ value is $10 \times Q_{dry} \geq h_1 \max \leq \frac{1}{4} \times Q_{dry}$. For each subbasin, the total volume of the runoff for the dry period of the year – Q_{dry} [mm] was computed. For the calibration year the dry period is easy to estimate from the measured riverflow (Fig. 4). It starts in July and ends in October. As the calibration has been made for each sub-basin with available measured data, Q_{dry} was estimated for each one of the 56 hydrological stations and 12 dams. The limits for the depletion coefficient C_1 were deducted from extreme values of $h_1 \max$ in order to simulate the average daily streamflow during dry periods. The same range of values was used for the $h_2 \max$ parameter as for $h_1 \max$. For the limits of the parameter C_2 , we used the relations $C_1 < C_2$ and $C_2 < 0.20$, because, with the value of 0.2, a reservoir of $h_2 \max = 300$ mm (maximum value found in the previous step) is depleted in about 5 days. The parameter α varies between 0.0 and 1.0.

Table 1 shows the computed average and extreme values of the five parameters. At the end of the calibration phase, the following results were observed, which may be used to link the parameters to the basin geomorphological characteristics:

- The valley subcatchments present high values of the coefficient: $\alpha = 0.80$ to 1.0, which means that only small part of the streamflow is a rapid flow.
- The Southeast part of the basin (Arda and tributaries) shows low rate of drainage water storage: $\alpha = 0.05$ to 0.35. This corresponds to the lower rock permeability in that region.
- By contrast, the subcatchments from regions with pronounced karst development in the Rhodopy Mountain show higher α coefficient: $\alpha = 0.75$ to 1.0 than the other catchments with the same average elevation ($\alpha = 0.1$ to 0.65).
- The lowland subcatchments as well as karstic regions have higher $h_1 \max$ parameter which corresponds to a higher amount of water available for the slow component of the flow.

These observations agree with some published results about the partitioning of the runoff according to its origin – surface, drainage and deep drainage (Yordanova, 1978). However, in many cases the lack of knowledge about the anthropogenic activity leads to errors during calibration. In order to estimate the parameters with great accuracy, detailed information about human activity in the study area is necessary.

5.2.3 Calibration of the maximum transfer time and aquifer parameters

A maximum transfer time Tc for the water to reach the outlet was established for the Maritsa basin, according to the observed streamflow. As Tc is an integer number (days), it was

calibrated empirically by running the hydrological model with the more realistic values (between 4 and 7 days). Then the value of T_c giving the higher statistical scores when comparing simulated to measured riverflow was chosen: $T_c=6$ days.

The evolution of water table is controlled by transmissivity and storage coefficients. Existing publications were used to make a first guess of these coefficients. Transmissivity varies from 1.0×10^{-3} to $34 \times 10^{-3} \text{ m}^2 \text{ s}^{-1}$ while the values of the storage coefficient are between 0.20 and 0.23 (Antonov, 1980). They were calibrated for eight subregions of the unconfined underground layer using the available measured streamflow data for the first modelled year - 95/96. As for the unsaturated zone parameters calibration, a cycle of simulations and the corresponding statistical scores permitted to select the final set of parameters for each of the eight different aquifer zones.

5.3 Results in terms of streamflow simulation

For the entire study area, the error in the mean annual discharge for the first (calibration) year is lower than 20% for half of the stations. On average, the annual simulation for the calibration year is close to the observations for the main stations (overestimation of 13%). The observed and simulated daily streamflow discharges for 8 river gauges are given (Fig. 4a-d). Their positions are shown in Fig. 1. The value of E is greater than 0.7 for 27% of the stations and greater than 0.6 for 36% of them. The best values are obtained for the main rivers (Fig. 4a to d and Table 2).

For the calibration year, as it could be expected, better results are obtained when the dam inflow/outflow are taken into account (Table 2), except for the annual ratio Q_{sim}/Q_{obs} that is overestimated. This overestimation is due to the underestimation of the fraction of the dam water release that is used for irrigation purposes. This amount should be removed from the simulated riverflow. The influence of imposed streamflow is stronger near to the dams (for instance at Plovdiv) and diminishes downstream (for instance at Svilengrad). It rises again at the outlet (Edirne) because of the proximity to the Arda river reservoir cascade. The lowest efficiencies are computed for the Northwest part of the Tololnitsa and Striama watersheds, where the rain gauges are too few.

For the second (validation) year (1996/1997) the efficiency is lower. The value of E is higher than 0.6 for 32% of the stations, but the error on mean annual discharge remains at the same level – less than 20% for half of the stations. The lack of data about reservoir inflow/outflow for the second year does not allow appropriate corrections to be made to the affected streamflows. Therefore the third result set of Table 2 (validation) should be compared only with the results from the first year, not corrected with reservoir inflow/outflow (second result set). Twelve gauging stations, not perturbed by dams, have higher statistic results for the validation year than for the year of calibration.

5.4 Snow simulation

To validate the snow cover evolution simulated by the ISBA surface scheme, 20 climatological stations were selected according to the following criteria: minimum elevation 450 m, more than 100 days of observed snow cover for the two years, observations available for the entire simulation period and grid cell altitude close to the station's elevation (difference less than 200 m). For these stations, the interpolated air temperature is closer to the observed one comparing to stations with only rain/snow measurement. The mean evolution of snow depth for these stations is depicted in Fig. 5a and b. In the second year, the results are poorer and one of the reasons for this is the generally higher temperature in the winter of 1997 (on average for January 1996 it is -1.64°C ; while for January 1997 it is $+2.01^\circ\text{C}$). Therefore the melting of the snow pack during the day and the refreezing of the liquid water stored in the snow pack at night happens more often during the second year than the first one. Such a process is not taken into account in the one-layer snow scheme used in this study. It was however simulated by the 3-layer snow scheme recently developed for ISBA (Boone and Etchevers, 2001), and the application of that scheme showed good results for both years. The RMSE for the daily snow depth for the first year of the simulation for these sites is 5 cm but for the second simulated year it is 13 cm. Observations of the snow pack from 174 stations at a daily step were considered in order to evaluate the quality of snow simulation at the basin scale. A comparison between the averaged observed and simulated snow depth for 174 stations is presented in Fig. 5d. This scatter plot shows the snow scheme efficiency but the result is highly influenced by the quality of air temperature interpolation, which is better in the neighbourhood of the 55 climatological stations.

Snow density together with snow depth data is available for five sites and only for the first modelled winter – 1995/96. The snow density and snow water equivalent (SWE) were compared after averaging the results of corresponding model grid cells and the daily data of five measuring sites (Fig. 5c).

The model simulates well the snow height and the corresponding water content in cold conditions ($T^\circ\text{C} < 0.0$). In case of rainfall over the snow pack ($T^\circ\text{C} > 0.0$), and periods of melting-freezing, the SWE is strongly underestimated. This is leading to a lower SWE than the observed one, during the less cold period.

5.5 Soil moisture simulation

In order to validate the model soil moisture simulation agrometeorological data were collected from 10 stations measuring the soil water content (Table 3).

The measurements of volumetric soil moisture were available from ten agro-climatic stations, each one with three profiles. Agrometeorologists systematically selected the three profiles of each site with different vegetation cover – one

with wheat or barley vegetation (winter crops), one with perennial vegetation (e.g. vineyard, rose, etc.) and one with annual vegetation (cotton, lucerne or corn). The measurements were made by weighting the soil sample, extracted three times a month, before and after drying. No measurements were made during the winter season. The soil and vegetation characteristics observed in situ and those used in the simulation for the ten sites are given in Table 3.

The soils in Bulgaria's valleys have often high available water capacity (*AWC*) (Richards and Wadleigh, 1952). Alluvial meadow soils, for instance, contain high amount of clay – between 40 and 60% and a corresponding high *AWC* e.g. 110 to 180 mm for the top 1 m soil depth (Dimitrova, 1991), especially where the humus content increases. *AWC* values computed by ISBA (75 to 90 mm) are lower than the measurements. To compare the evolution of the observed against the simulated soil water content a normalization of both values was made. Thus, the moisture content computed by the surface scheme is normalized by using Eq. (5) and then compared to the normalized measured top 1-m soil moisture. In the last two columns of Table 3 the statistics of the comparison are given.

$$W_n = \frac{w_2 - w_{2\min}}{w_{2\max} - w_{2\min}} \quad (5)$$

where $w_{2\min}$ and $w_{2\max}$ are the minimum and maximum values of the volumetric water content within the simulation period and w_2 is the volumetric water content (m^3/m^3). The analysis of the measured values showed that all profiles of some sites were highly influenced by irrigation, so these stations were discarded from the comparison. As the winter cereals are less dependent on water supply, they are usually not irrigated. Thus, two kinds of validation were made: the first one used the averaged values of all the soil profiles of the seven not-irrigated sites (21 profiles) and the second one – only the cereal profiles of these sites, i.e. wheat and barley. The comparison showed that for most profiles, the higher and lower values of observed and simulated soil moisture correlated well over time. The model simulates fast lowering of the soil moisture in April and May, which corresponds to the seasonal behaviour (in terms of soil moisture usage) of the observed winter crops. The results proved that winter cereals observed in situ were properly defined (in terms of soil moisture usage) by the prescribed vegetation types – Crop (3) and Crop (4), except for the period from June to August when soil moisture was depleted faster in the simulation. The possibility that the values of *LAI* and *VEG* were fixed at levels which were too low for those months could be the reason for this overestimation of the bare soil evaporation (*LEG*) (Fig. 7b).

5.6 Water and energy budgets at the basin scale

5.6.1 Surface water budget

Figure 6 shows the annual maps of accumulated evaporation and runoff for the two years of simulation. The fields have

large spatial variability.

The total evaporation is linked to the topography. Accumulated annual evaporation varies from 300 to 780 mm. The highest value (780 mm) is simulated during the second year in the Rhodopy Mountains. The generally higher values in the mountains are related to the dense forest vegetation, and the more significant rainfall at this altitude.

The annual accumulated runoff varies spatially from 15 mm to 580 mm for the first year. During the second year it ranges from 12 to 680 mm. The valleys show the lowest values, while the region of East Rhodopy Mountains is producing systematically the higher runoff. This phenomenon is linked to the combination of several factors: almost no forest, shallow soil and the intense rainfall. While in the forested areas rainfall is subject to retention by the forest litter and the evaporation rate can be high, for the south-eastern part of the Rhodopy mountain flash floods are occurring almost every year. The drainage fraction represents 77% of the runoff for the first year and 74% for the second one – respectively 125 and 126 mm (Table 4). However, almost all of it comes from the mountain area. The drainage in the valleys remains very low because of the high evapotranspiration and its contribution to the aquifer is weak. Exception to that could be the deep infiltration fraction of water used for irrigation.

Monthly values of the water budget (Fig. 7a) show that there are three precipitation maxima during the first year: in November–December, in February and in September. For the second year the maxima are in November, March–April and August. The first year is dominated by the Mediterranean climate (with winter precipitation) while the second year is typical for the continental water cycle. The evaporation follows the temperature variability and the water availability. Thus, it has higher values in April and May (87, 84 mm), for the first year, when the two conditions intervene. It is also linked to the development of vegetation. It rises also in September (61 mm) with the increase of precipitation. The bare ground evaporation (*LEG*) causes the September rise while in the other cases (Fig. 7b) the plant transpiration (*LETR*) represents the larger fraction of the total evaporation. In summer, transpiration is lower (30 and 20 mm) because of the water stress. For the second year the total evaporation (*LE*) is higher by about 100 mm (Table 4), caused by the spring and summer precipitation together with the higher temperatures in that season. The runoff variability is linked to the same processes. When winter precipitation occurs, it contributes to the runoff because of the low evaporation. On the other hand, a large part of the spring and summer precipitation will evaporate before contributing to runoff.

Figure 7 shows the impact of the added drainage reservoirs on the basin monthly water budget. Figure 7a shows that during four consecutive months of 1996 and one month in 1997 there is practically no water available for the runoff (sum of both surface runoff and root-zone drainage). Figure 7c shows that unsaturated zone reservoirs during those months are not empty, thus supplying flow to the rivers.

The soil water content rises for the first year between October and December, then in February and decreases very fast from March to May (Fig. 7c). For the period from June to September the soil reservoir water content rises with about 100 mm. For the second year the process of replenishment is shorter but more intensive in winter. The depleting occurs one month later due to the spring precipitation. Figure 7c shows that the unsaturated zone reservoir plays an important role in the water budget as well.

The water budget is highly influenced by the contrast between the valleys and the mountain areas of the region. However, part of this contrast is hidden by the dams' impact on the runoff. Mountainous catchments are highly influenced by the snowmelt. On the opposite, the Arda river and its tributaries, which are under Mediterranean influence, are not affected by snow. Table 4 shows the components of the water budget of four main subbasins and also of four smaller watersheds that are not disturbed by anthropogenic activity. For the entire basin the relation between evaporation and precipitation (E/P) is about 0.7 for the first year and 0.8 for the second. In comparison the mountain catchments (Fig. 4g) have values between 0.6 and 0.65, which is due to the snowmelt feeding and low temperatures. Southeast Rhodopy Mountain tributaries – Vurbitza and Krumovitza rivers (Fig. 4e and f), show lower values of that parameter: 0.43 and 0.51. The shallow soils, intensive precipitation and the lack of forests in the region explain this phenomenon.

5.6.2 Aquifer water budget

At the basin scale, the plain aquifer makes a relatively small contribution to the runoff. That is partially due to the small amount of infiltration in the area with aquifer layer. As that layer covers the valleys where the evapotranspiration takes large part of the precipitation, only small part of the infiltration water reaches the water table. The aquifer maintains the riverflow with $19 \text{ m}^3 \text{ s}^{-1}$, or 6% of the total streamflow, which agrees with published data (Antonov and Danchev, 1980). The recharge occurs mainly in winter and spring months at a rate of 6–7 mm per year. The monthly aquifer budget is positive only for March 1996. The two-year's budget is negative, about –10 mm. This corresponds to a decrease of water table level. Recharges by infiltration of irrigation water and lateral underground recharge are not taken into account.

5.6.3 Energy budget

The energy budget is linked to the water budget by the evapotranspiration term and is expressed by the Eq. (6):

$$R_n = H + LE + G \quad (6)$$

where R_n stands for the net radiation flux, H and LE stand for the sensible and latent heat fluxes and G stands for the ground heat flux. The annual variations of these fluxes are

driven by the net radiation flux. The monthly budget of the study area, for the two years of simulation, is presented in Fig. 8a. R_n varies between 15 and 130 Wm^{-2} . The higher values are in June–August – over 115 Wm^{-2} for the two-year simulation, while the lower values are in the period November–February – below 25 Wm^{-2} . The evaporation fluxes vary from 8 to 70 Wm^{-2} between the winter and spring months. The higher values are in spring because the evaporative demand of the atmosphere coincides with the water availability in the soil. In summer, the latent heat is lower than the sensible heat because of the lack of water for evaporation. During the second year, more water is available in summer and the two main components of the energy budget are closer. The ground heat flux has its maximum values in March–May – $4.3\text{--}4.5 \text{ Wm}^{-2}$. The dominating sensible heat flux in summer months is due to two main reasons: the lack of precipitation and the prescribed vegetation type with low values of the vegetation fraction in summer. The Bowen ratio (H/LE) for the first year is equal to 1.36 and to 0.92 for the second one.

Figure 8b shows the energy balance components averaged for the two modelled years compared to the published values (Vekilska, 1982)(Lingova, 1981), converted into Wm^{-2} , for the country as a whole. The published climatological values of ratio LE/R_n vary between 0.42 and 0.70 (in average 0.46 in the simulation). The published values of the relation H/R_n are between 0.30 and 0.45 (in average 0.52 in the simulation) while the ground heat flux is positive from March to August.

Lingova (1981) evaluated the energy balance components semi-empirically for 65 meteorological stations. The method used for estimating these components over land is based on the energy conservation law. The energy balance is estimated as difference between the net energy absorbed by the vegetation-soil system and the outgoing longwave radiation. These two components are evaluated from measured or empirically computed incident solar radiation, surface albedo, measured soil and air temperature, air moisture and nebulosity. Energy used for evapotranspiration is also estimated empirically with use of soil moisture data and computed potential evaporation. Direct measures of the energy balance components made at the Sofia meteorological observatory are used to check the method locally.

6 Conclusion

The purpose of this project was to implement a coupled hydrometeorological model (ISBA-MODCOU) in Bulgaria, in order to study the variability of water and energy budgets.

The hydrometeorological model had been used in France, in association with the SAFRAN atmospheric analysis system. As such a system was not available in Bulgaria comprehensive work was done to generate a complete atmospheric database. It has been demonstrated that even with the rel-

atively scarce meteorological network, the available data is qualitatively and quantitatively sufficient for the modelling.

A calibration of the shape parameter (b), used in the sub-grid runoff scheme, was carried out, taking into account its dependency on the cell elevation. In order to calibrate the amount of surface runoff, that represents the fast component of the riverflow, a relationship between the shape parameter (b) of the subgrid runoff scheme and the altitude was proposed and assessed.

In order to improve the simulation of the riverflows, a simplified scheme describing the impact of the unsaturated zone below the root-zone was added. It consists of two reservoirs fed by the drainage simulated by ISBA and allows simulation of the time delay for the transfer of water from the soil column to the aquifer or the river. As those reservoirs use the same daily time step as the hydrological model, their five parameters could be calibrated versus the observations, with high spatial resolution and short computing time.

The impact of the numerous dams and pumping the river was quantified thanks to the numerous data collected. Such impact has a clear annual cycle, and, for a given month, it can represent up to 4% of the annual discharge. Due to the precision of the data collected, the effects of the dams on the riverflow could be taken into account in the simulation.

The simulation was made over two annual cycles, and the validation was performed by using observed snow depth, snow water equivalent, daily riverflow, and soil moisture. The simulation was in good agreement with the observations. For instance, more than 25% of the river gauges were simulated with efficiency above 0.7.

It may be concluded that the country experiences water stress in summer, which limits the evapotranspiration. Indeed, the annual Bowen ratio is rather high, between 1.36 (for 1995–1996) and 0.92 (for 1996–1997).

The results of this first application for the Maritsa, Tundzha and Arda basins in Bulgaria will be used in many ways:

- It is a first step for the implementation of an operational hydrological model that could be used for both monitoring and forecasting of water budget and riverflow. This is a priority after the inundations in August 2005 and March 2006. These events led to economical losses of more than $850 \times 10^6 \text{€}$ in Bulgaria alone. In time of floods, after crossing the Bulgarian territory, Maritsa and its tributaries Arda and Tundzha rivers cause inundations in Turkey and Greece. Therefore the implementation of an efficient operational hydrological forecasting system in the region will have highly positive cross border impact.
- It allows to define the methodology and to estimate the amount of data needed for a long-term retrospective study. Such study is necessary to understand the characteristics of the water system in Bulgaria, and to be able to anticipate the impact of climatic change.
- To optimise the meteorological and hydrological network in order to reduce their maintenance cost since financial resources for public domain are a major issue.

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Table 1. Average and extreme values of the five parameters for the reservoirs representing the unsaturated zone, calibrated for the year 95-96 with imposed after-dam streamflow

Parameter	Average	Maximum	Minimum
α	0.75	1.0	0.05
h_1 max	60 [mm]	300	5
h_2 max	90 [mm]	300	1
C_1	4.0×10^{-3}	4.0×10^{-2}	1.0×10^{-4}
C_2	2.5×10^{-3}	0.13	1.0×10^{-4}

Table 2. Comparison statistics of series of simulated against measured daily streamflow discharge for the main river gauges on Maritsa and Tundzha rivers and four not perturbed by human activity watersheds: Varbitza, Krumovitzza, Chepelarska and Mochuritzza. Imposed streamflow takes into account streamflow stored in or released from dam reservoirs, taking water from the river bed and flow redirections. Q_{sim}/Q_{obs} is the simulated versus observed discharge ratio, E the daily efficiency, and R^2 the coefficient of determination.

River, Gauge station	Basin surf. (km ²)	Avg. alti- tude (m)	Calibration year with imposed streamflow (1995/1996)			Calibration year with- out imposed streamflow (1995/1996)			Validation year with- out imposed streamflow (1996/1997)		
			$Q_{sim}/$ Q_{obs}	E	R^2	$Q_{sim}/$ Q_{obs}	E	R^2	$Q_{sim}/$ Q_{obs}	E	R^2
Maritsa, Plovdiv	7926	915	1.10	0.83	0.93	0.94	0.29	0.72	0.87	0.37	0.67
Maritsa, Svilen- grad	20840	582	1.04	0.84	0.93	0.96	0.84	0.94	0.91	0.70	0.85
Tundzha, Elhovo	5551	475	1.00	0.64	0.82	1.16	0.47	0.79	0.75	0.54	0.76
Maritsa, whole basin	36255		1.16	0.75	0.95	1.02	0.65	0.88	1.10	0.47	0.86
Varbitza, Djebel	1149	584	0.89	0.77	0.88	0.89	0.77	0.88	0.96	0.78	0.89
Krumovitzza, Krumovgrad	468	494	1.10	0.71	0.84	1.10	0.71	0.84	1.31	0.43	0.85
Chepelarska, Narechen	393	1356	1.09	0.72	0.87	1.09	0.72	0.87	0.95	0.59	0.77
Mochuritzza, Vo- denichene	1110	259	1.38	0.50	0.78	1.38	0.50	0.78	1.06	0.70	0.84
Average			1.09	0.72	0.87	1.07	0.62	0.84	0.99	0.57	0.81

Table 3. Parameters and modelling results for the observed soil-crop profiles. The second and third columns show the type of crops observed in the sites and the prescribed vegetation types used by the model for the corresponding grid cell. Next two columns show the field capacity (W_{fc}) and wilting point (W_{wilt}) (values given for 1 m column depth), as observed and as prescribed in the model. Coefficients of determination of the comparison between simulated versus observed series of normalized soil moisture are given in the last two columns: the first one shows the statistics when all observed crop profiles of the site are considered, while the last column shows the results obtained using only wheat or barley (W&B) profiles (winter cereals). Plovdiv, Rajevo Konare and Ivailo sites are considered as influenced by irrigation.

Location Soil type	Observed crop types	Prescribed vegetation types aggregation by order of importance in the grid cell	W_{fc} [mm]		W_{wilt} [mm]		Simulation re- sults for the period 95/97	
			Model	Measure	Model	Measure	Avg. R^2	W&B R^2
Sadievo Leached Cinnamonic Forest soil (Alfisol)	Barley Corn Grape	Grassland + Crops (2)	285	349	197	200	0.75	0.81
Liubenova Mahala <i>Smolnitsa</i> (Vertisol)	Barley Sunflower	Crops (3)	332	404	244	257	0.68	0.81
Chirpan <i>Smolnitsa</i> (Vertisol)	Lucerne			377		231		
Wheat Corn Cotton	Crops (3)		337	428	249	250	0.54	0.86
Kazanlak Delluvial-meadow (Luvisol)	Wheat Rose	Grassland	212	336	129	144	0.55	0.83
Haskovo Leached <i>Smolnitsa</i> (Eutric Verti- sol)	Mint Wheat Sunflower Grape	Crops (3, 4, 2)	315	336 403	226	148 256	0.80	0.76
Liubimets Cinnamonic Forest soil (Alfisol)	Wheat Sunflower	Crops (3)	289	382	200	212	0.78	0.77
Plovdiv Alluvial-meadow (Fluvisol)	Grape Wheat Corn			367 303		125 175		0.62
Rajevo Konare Alluvial-meadow (Fluvisol)	Apple Wheat Sunflower Tobacco	Crops (3, 4, 2)	329	389 289	241	175 85	0.32	0.64
Ivailo Cinnamonic Forest soil (Alfisol) – Podzols	Wheat Corn Apple	Crops (3, 4, 2)	235	268	149	141	0.74	0.71
Yambol <i>Smolnitsa</i> (Vertisol)	Wheat Corn Lucerne	Crops (3, 4, 2)	337	386	249	207	0.73	0.76

Table 4. Annual water budget for some main gauging stations and four watersheds not impacted by human activities: P_{tot} – total precipitation [mm]; P_{snw} – snow precipitation [mm]; E_{tot} – total evaporation [mm]; Q_{tot} – total runoff [mm]; D_w – evolution of soil water storage [mm]; E_g – evaporation from the bare soil [mm]; E_r – plant interception evaporation [mm]; E_{tr} – plant transpiration [mm]; E_s – sublimation/evaporation at the snow surface [mm]; ISBA drainage D and surface runoff Q_r [mm]; Storage in the snow pack is neglected for all the watersheds as the simulation ends on 30 September, when snow pack rarely exists.

River, (sub-basin)	1995–1996	Surface	P_{tot}	P_{snw}	E_{tot}	Q_{tot}	D_w	E_g	E_r	E_{tr}	E_s	D	Q_r
Maritsa, Edirne (whole basin)		36 255	621	163	433	163	25	177	90	139	26	125	38
Maritsa, Svilengrad		21 379	598	174	430	140	28	174	91	136	29	105	35
Maritsa, Plovdiv		8077	623	211	423	164	36	160	106	116	41	125	39
Tundzha, Elhovo		5549	651	128	484	120	48	193	101	166	24	83	37
Chepelarska, Narechen		412	765	317	460	283	21	149	122	120	70	223	61
Varbitza, Djebel		1144	751	162	381	359	11	167	85	114	15	293	66
Krumovitza, Krumovgrad		531	811	185	368	445	–2	160	77	113	18	365	80
Mochuritzza, Vodenichene		1190	680	91	470	140	70	187	84	185	14	97	42
River, (sub-basin)	1996–1997	Surface	P_{tot}	P_{snw}	E_{tot}	Q_{tot}	D_w	E_g	E_r	E_{tr}	E_s	D	Q_r
Maritsa, Edirne (whole basin)		36 255	652	105	513	171	–32	206	97	193	16	126	45
Maritsa, Svilengrad		21 379	603	106	510	125	–32	207	92	193	18	87	38
Maritsa, Plovdiv		8077	595	149	519	112	–36	203	102	184	31	75	37
Tundzha, Elhovo		5549	669	94	572	154	–58	211	109	237	16	109	45
Chepelarska, Narechen		412	900	316	583	341	–25	199	141	170	74	265	76
Varbitza, Djebel		1144	894	83	457	473	–36	193	100	157	6	371	102
Krumovitza, Krumovgrad		531	938	152	404	566	–33	170	86	138	10	453	113
Mochuritzza, Vodenichene		1190	654	62	594	139	–79	215	106	266	7	98	42

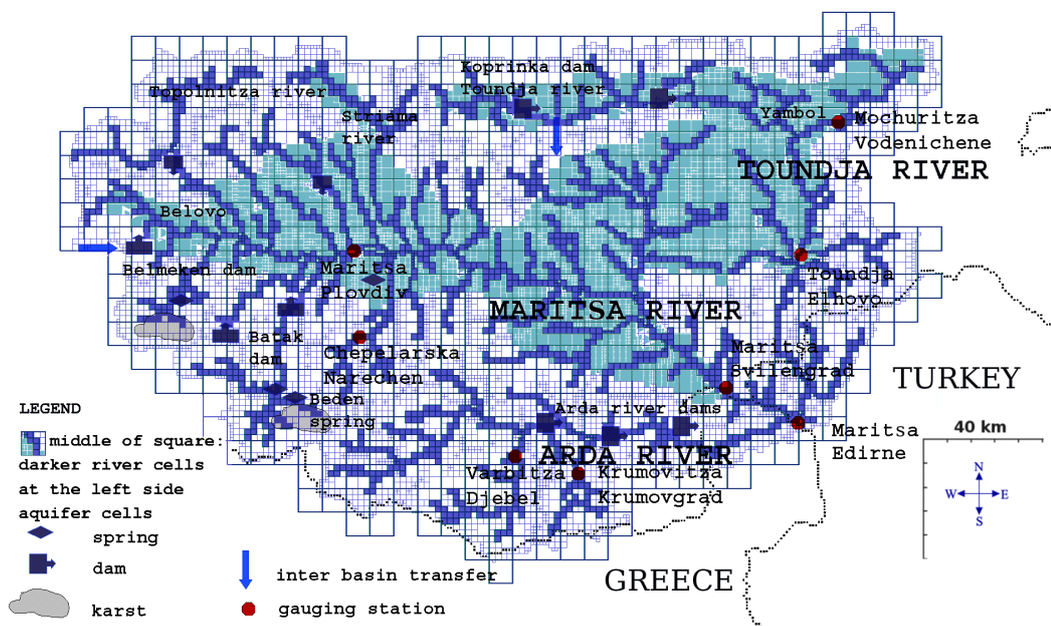


Fig. 1. Surface hydrological network of the Maritsa river system: the river meshes are in dark colour, grey colour represents the aquifer area; dams are shown with dark boxes; the larger springs with diamonds and river gauges with red circles; karstic areas in Maritsa river basin are shown too.

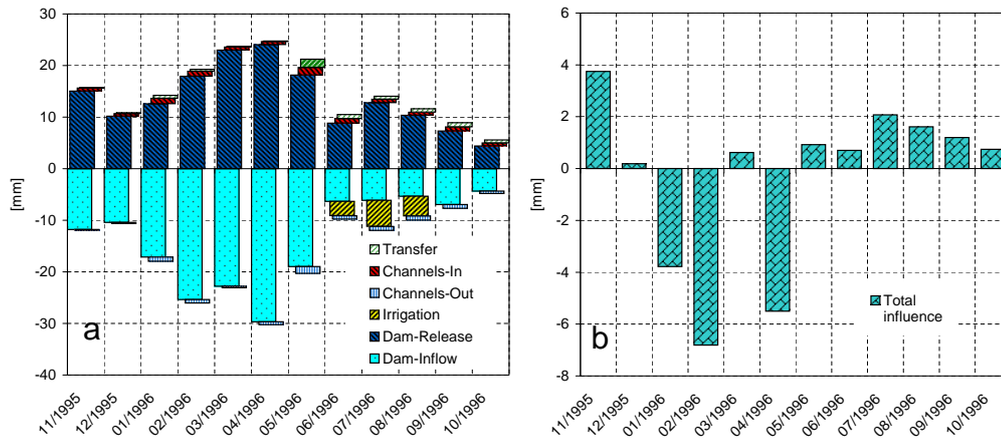


Fig. 2. (a) Monthly budget of the anthropogenic influence on natural riverflow for the entire basin in Bulgaria in [mm]. “Dam-Inflow” – the dam reservoirs inflow, “Dam-Release” – the dam reservoirs outflow, “Channels-In” – added water into the riverflow from within Maritsa basin, “Channels-Out” – redirected part of the riverflow within Maritsa basin, “Transfer” – additional water from outside the Maritsa basin, “Irrigation” – water used for irrigation purposes. (b) Overall effect of the anthropogenic influence on natural riverflow [mm].

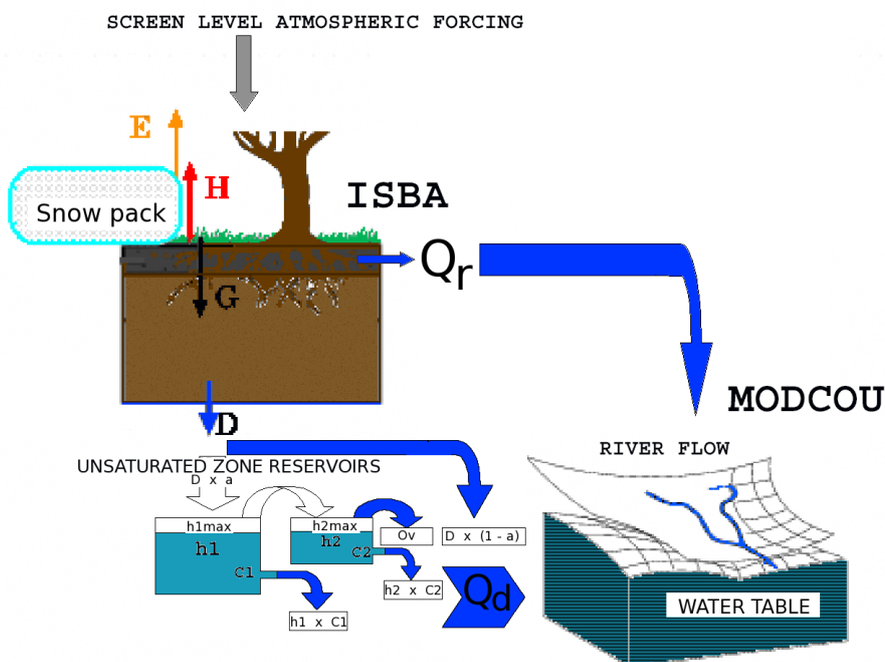


Fig. 3. Scheme of the ISBA – MODCOU coupled model with the 2 additional reservoirs for the drainage, representing the unsaturated layer: H – sensible heat flux, LE – evaporation (latent heat) flux, G – ground heat flux, D – ISBA drainage, Q_r – ISBA surface runoff, Q_d – final drainage.

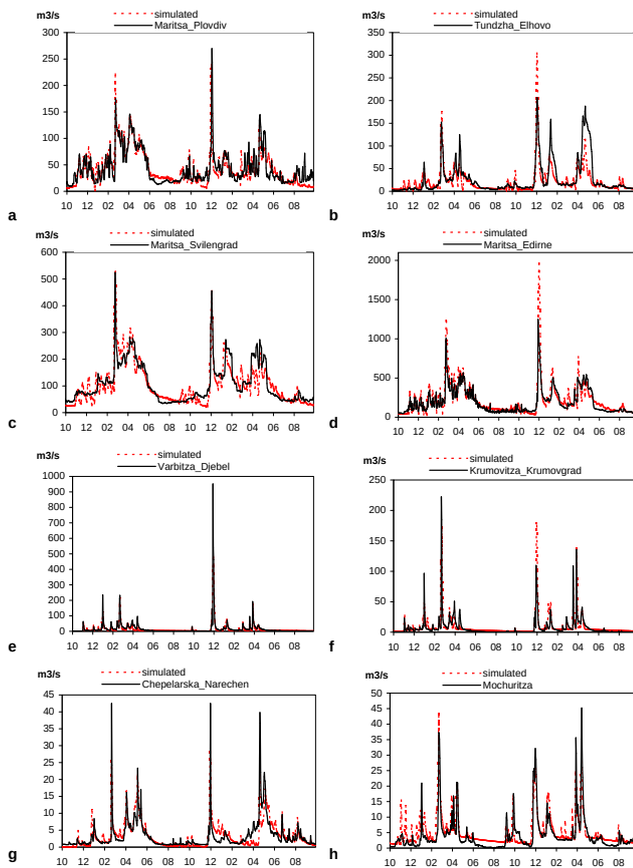


Fig. 4. Comparison of the observed (solid line) and simulated (dashed line) hydrographs for main Maritsa and Tundzha subbasins (a, b, c and d) and four watersheds not disturbed by human activities (e, f, g and h) for the calibration (1995/1996) and validation (1995/1996) hydrological years.

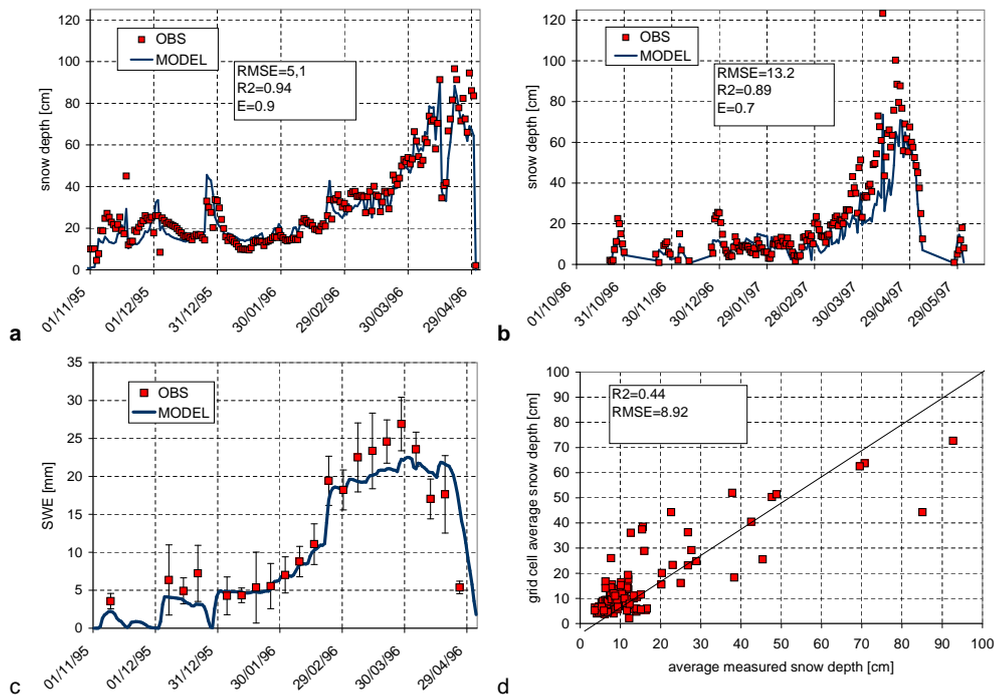


Fig. 5. Snow depth and snow water equivalent (*SWE*) comparisons: Comparison of the averaged on 20 points of the observed and simulated snow depth [cm] – (a) winter 1995/1996; (b) winter 1996/1997; (c) Comparison of the averaged on 5 sites (*SWE*) observed and simulated [mm] (d) Scatter plot of the average simulated snow depth [cm] compared to the average observed snow depth for the whole observation network (174 gauges).

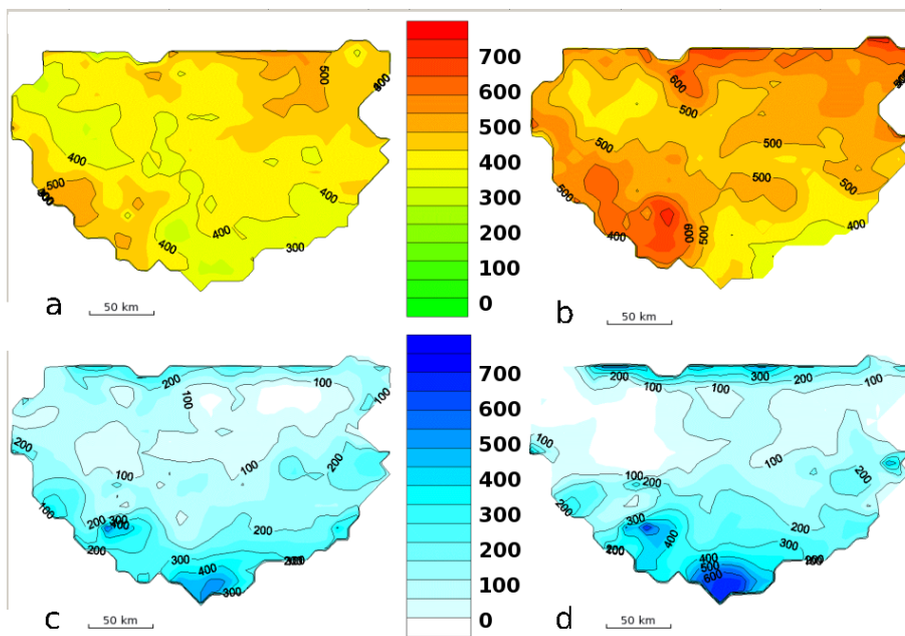


Fig. 6. Annually accumulated fields for the water budget components to the left for 1995/1996 and to the right for 1996/1997: (a)–(b) Total evaporation [mm]; (c)–(d) Runoff [mm].

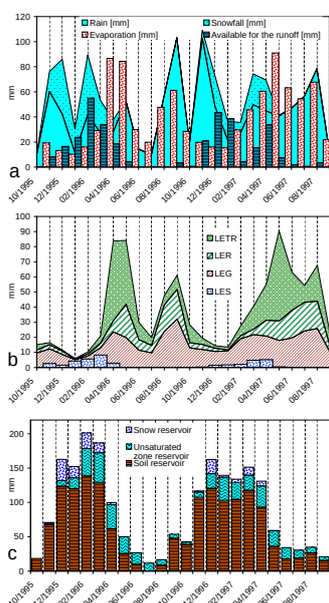


Fig. 7. Monthly evolution of the water budget of the whole basin: **(a)** Main water budget components – Rain and snow precipitation (stacked areas), Total evaporation and runoff; **(b)** Evaporation components: Bare ground evaporation (*LEG*), Plant transpiration (*LETR*), Intercepted water evaporation (*LER*) and evaporation/sublimation from snow surface (*LES*) (stacked columns representation except *LES*); **(c)** Main water storage reservoirs' evolution: soil reservoir, unsaturated zone reservoir and snow reservoir (stack column representation). The unit for all the variables is mm/year.

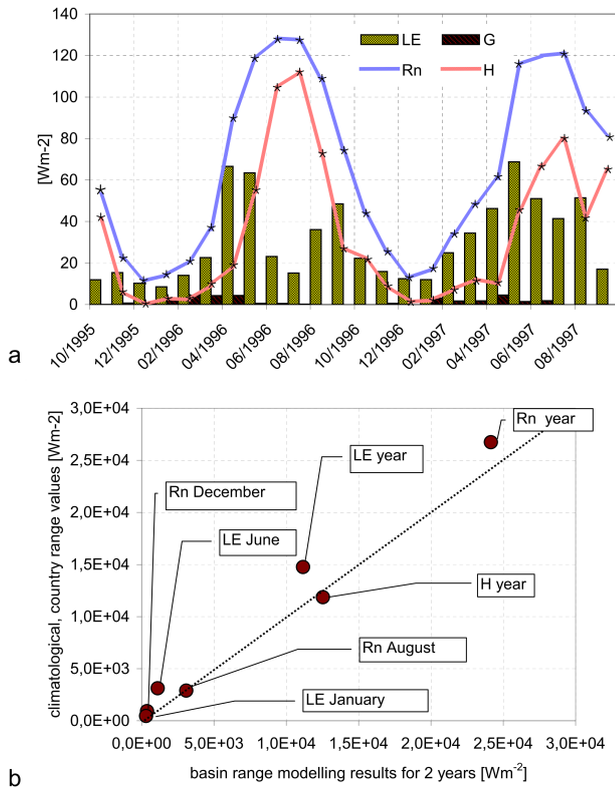


Fig. 8. (a) Monthly values of the energy budget for the whole basin: R_n – Net radiation flux [Wm^{-2}], LE – Latent heat flux [Wm^{-2}], H – Sensible heat flux [Wm^{-2}], G – Ground heat flux [Wm^{-2}]; (b) Basin area model energy budget components compared to climatological energy budget components for the country as a whole.