Answers to the interactive comments from Dr. L.A. Melsen (lieke.melsen@wur.nl).

Firstly, the authors would like to thank Dr. L.A. Melsen for the thoughtful review. Please allow us to answer below the topics and points which you figured out in the interactive comments. Please note that the RC stands for the referee comments, AR is the abbreviation of author’s response and AC indicates the author’s changes in manuscript. Page and line numbers indicated below belong to the marked-up manuscript version. There are 05 major points:

1. The priority to improve the spatial resolution of the routing scheme

   RC: The manuscript clearly demonstrates the uncertainty introduced by forcing data. Furthermore, uncertainty introduced by human impact, and model structural uncertainty in ORCHIDEE have been discussed. Also uncertainty in the concept of the routing scheme are discussed (does not account for stream flow velocity changes, bank overflow, etc.). As a reader, it is still unclear to me why the priority was set to improving the spatial resolution of the routing, rather than to any of these other sources of uncertainty (which are substantial). The results clearly demonstrate that the improvements from the higher resolution routing model are difficult to validate given all the other sources of uncertainty. Continuing on this point, p.3 lines 3-5 refer to the discussion of global hyper-resolution models. This fits well in line with what has been done in this paper, but overlooks the discussion that is going on within hydrological sciences on whether focusing only on increasing the spatial resolution is the best way forward (see e.g. the comment that Beven and Cloke wrote).

   AR: The improvement of the spatial resolution of the routing is the first and necessary step before any further developments of the model. It is an important step to improve the morphological description of river systems which is known to be a strong constraint on river flow. Indeed, we not only improve the basin areas but also the length and slope of rivers. It is important not only for describing human influences but also to physically describe river flow. Nevertheless, since the effect of all uncertainty sources (e.g. epistemic uncertainty) is difficult to separately evaluated, the spatial resolution might be a proper starting point to investigate. The more careful evaluation of the impact of these uncertainty sources on the operation of the river routing scheme is worthy another study. The new RRS provides the basis for further modification with a focus on the representation of human activities. In addition, only the descriptions of the river basins is improved, the structure of the model is kept the same as in the earlier version. This allows to investigate the importance of catchment delineation in the routing scheme. Modifications to the stream flow velocity, bank overflow, or human impacts can only made after the routing scheme operates at the new high resolution so that value of each improvement can be evaluated. About the argument of hyper-resolution models, the authors thank the reviewer for the reference from Beven and Cloke (2012), the authors will add more arguments on the part which discuss about the global hyper-resolution models.

   AC: Combining with other comments from two reviewers, the Introduction part is modified with the penultimate paragraph focuses on the reason of improving the spatial resolution of the RRS (p.2 l5-6, l12-16, l25, p.3 l14-19). About the argument of the hyper-resolution model, after the p.3 l.17, the authors added:"Certainly, refining grid scale cannot resolve the problems of epistemic uncertainties in hydrological predictions (Beven and Cloke, 2012), but it is an important step to improve the morphological description of river systems, which is a major driver of river flow."

2. The calibration of the three reservoir parameters

   RC: In Section 3.4, three reservoir parameters have been calibrated based on the Rhone data, and subsequently these parameters have simply been applied to all basins. That does make me wonder how sensitive the routing model is to these parameters, and how different the parameters are when calibrated on another basin. I think this is too important to simply step over like is done now.

   AR: Authors agree with the reviewer that the calibration of three reservoir parameters is an important issue, especially when the RRS is applied for one specific catchment. Indeed, two wonders of the reviewer are too complex and difficult to satisfactorily solved within the scope of this article. Figure 1 shows a simple experiment to answer the question of how sensitive the new RRS is to these parameters. The new RRS is run with new reservoir parameters (i.e. 0.01, 0.5 and 7.0 day/km) and old parameters (i.e. 0.24, 3, and 25 day/km) with maximum one HTU per a ORCHIDEE grid box. As can
be seen both in the mean annual cycle and monthly discharge anomaly series, there are not significant differences when applying two parameter sets. In this case, although the values of two parameter sets are quite different, we can see that the sensitivity to the reservoir parameters are not remarkable. One reason can be expected is that the slope index which calculated from the HydroSHEDS play an important role in the control of river flow. However, there is a caveat that only one HTU is constructed in each ORCHIDEE grid box. This threshold leads to a small number of HTUs in simulated river network for the Rhone (47 HTUs), the Po (48 HTUs) and the Tiber river (6 HTUs). Since being a unit-to-unit routing scheme, the new RRS is also sensitive to the number of HTUs. In fact, the impact of the number of HTUs and routing time step on the simulated river discharge cannot be separated from the effect of reservoir parameters.

In order to answer the second wonder of the reviewer of how different the parameters are when calibrated on another basin, figure 2 and 3 are shown. In application of the RRS, users can adjust these parameters to reproduce reasonably the historical observed hydrograph of river discharge at their study catchment. However, in this study, we focus on the application of new topography information from the HydroSHEDS data in order to better represent the topographical control on the stream flow speed at a a larger scale and independently of specific issue of individual catchments. The major idea is finding an acceptable parameter set for generic application worldwide. Therefore, the three parameters are calibrated at the station Beaucaire (the Rhone river) with the target of simulating river discharge comparably to the former version of the RRS. Figure 2 presents the sensitivity of the new RRS to the reservoir parameters in a theoretical test at the station Beaucaire (the Rhône river) and the station Pontelagoscuro (the Po river). In this test, the runoff and drainage are not gathered from the soil moisture module of the ORCHIDEE model. During the first 03 days, one kg.m$^{-2}$.day$^{-1}$ divided up in the runoff and drainage for all grid cells and the analyses are for daily time series of one year. The old routing scheme is used to generate reference case at the Rhône river due to its efficient applications in previous studies (Ngo-Duc et al., 2005b, a; De Rosnay et al., 2003; Guimberteau et al., 2012b, a). The core idea is to determine new reservoir parameter set that can reproduce the same simulated results as the old routing scheme. Both routing schemes are run at the horizontal resolution of 1/2°. In the old routing scheme, the Rhône river basin covers 65 grid cells of the ORCHIDEE model while it is only 48 grid cells in the new routing scheme. The new routing scheme is configured with parameter of stream reservoir ($g_1$) varied from 0.001 to 1.0 day/km, the overland reservoir parameter ($g_2$) is from 0.1 to 14.0 day/km and the groundwater reservoir parameter ($g_3$) is from 1.0 to 60.0 day/km. The higher value of correlation coefficient shown in the Figure 2 (red color) highlights the parameter sets at which the new routing scheme reproduces results closed to the old routing scheme. As can be seen, the combination effect of three parameters on the simulation results are different between two rivers (i.e. CC values are scattered in different pattern). Determining a specific parameter set also requires the evaluation based on other evaluated metrics such as the root mean square error and standard deviation as shown in the Taylor diagram of Figure 3. In this case, for the Po, the best choice for the parameter set can be 1.0, 3.0 and 7.0 day/km. While they can be 0.01, 0.5 and 25.0 day/km for the Rhone. The chosen parameter set in the article is, at some extents, a satisfactory solution both for the Po and Rhone. Above all, the sensitivity of the simulated discharge to these reservoir parameters requires a comprehensive study which considers more case studies. The theoretical test presented above is a suggestion to the method of determining the reservoir parameters if it is necessary in further study.

AC: In section 3.4, the following paragraph is inserted after p.10 l.8: "As the objective of our study is to explore the value of the new information brought by the high resolution watershed descriptions, the parameters were determines so that on a 1/2°grid and using the finest HTU decomposition, the routing scheme reproduces the quality of the inter-annual variability and annual cycle of the coarse resolution version. This provides a baseline against which the impact of the degradation of the HTU resolution can be evaluated on various grids."

3. The added value of the DEM and flow direction from the HydroSHEDS

RC: Many results are presented at the monthly time scale. First thing I wondered is the added value of the high resolution routing for the monthly timescale, because in principle all that routing does is delaying the water over time, but given the size of the basins, this effect is expected to be limited on the monthly time scale. So, then the added value of the improved routing is basically only in better delineation of the basins compared to the coarse resolution scheme, for which a complex DEM and flow direction scheme is not necessary. Could you respond to that?
Three station are investigated, includes Roma - the Tiber river (top panel), Beaucaire - the Rhone river (middle panel) and Pontelagoscuro - the Po river (bottom panel). Validation metrics are shown in legend boxes includes: NS - Nash-Sutcliffe coefficient, CC - the Pearson correlation coefficient (CC), RSR - the ratio of the Root Mean Square Error to the observation standard deviation.

**Figure 1.** Mean annual cycle of river discharge (left column) and discharge anomalies (right column) during period of 1979-2013 simulated by the new RRS with old reservoir parameters (red line) and new reservoir parameters (cyan line), in comparison with observation (black line). The timing-information for the analysis on the daily time scale can be retrieved from the evaluation metrics in the Table 3 which includes Pearson correlation coefficient, Nash–Sutcliffe efficiency, Cross-correlation lag time. The analysis on the daily time scale (e.g. Sect 5.3) to discuss model performance seems therefore more relevant, but only shows results in terms of a flow duration curve, and from a flow duration curve it is hard to retrieve timing-information. Is it not possible to include hydrograph-information to demonstrate the simulations versus observations directly?

**AR:** The major function of the routing scheme is to transfer the water from continent to its outlet at ocean or lake with proper time delay. In the routing scheme presented in this study, the time delay is controlled by the slope index which is calculated based on the complex DEM. The construction of river network for varying spatial resolution of the ORCHIDEE model (e.g. from 1° to 1/8°) is assisted by the flow direction. Therefore, the elevation and flow direction from HydroSHEDS is necessary for this routing scheme. The analysis of results is firstly presented at the monthly time scale. Certainly, the construction of river network based on a 1 km hydrography data allows to simulate the streamflow at higher time scale such as weekly or daily. This due to the fact that the capability of representation a river network with a lot of HTUs in the routing scheme as well as the time delay in transferring through these HTUs can reproduce the streamflow variation at frequency of daily or weekly.

**AC:** Considering all comments from both reviewers, the section of Discussion is re-written. In doing so, the role of the complex DEM and flow direction from the HydroSHEDS is emphasized in the river basin construction which allows to flexibly delay the water with various basin size. It can be found after in p.19 l.10.
Figure 2. Sensitivity of simulated discharge to the varying reservoir parameters based on a theoretical test at the station Beaucaire, the Rhone river (a) and station Pontelagoscu, the Po river (b). The color shows the Pearson correlation coefficient of simulated discharge between old and new routing scheme.

Figure 3. Taylor diagram investigates the sensitivity of simulated discharge to the varying reservoir parameters based on a theoretical test at the station Beaucaire, the Rhone river (a) and station Pontelagoscu, the Po river (b). The color shows the Pearson correlation coefficient of simulated discharge between old and new routing scheme in corresponding to the experiments in Figure 2. The black star in the Taylor diagram denotes the result from the old routing scheme. The gray arcs are the axis for root mean square error.

Statistical metrics to measure differences between time-series is a more clever way for a long simulation period (1979-2013) than plotting daily series. Moreover, there are still a lot of required improvement for the routing scheme (e.g. representation of flood plain, irrigation, dams) if we want to simulate accurately the magnitude and variation of daily streamflow. The daily time series of river discharge are more affected by water management.

AC: No modification in the article.
5. The reconstruction of the conclusion

**RC:** The current conclusion (sect 7) consists of one paragraph with the results, while the second paragraph is basically only recommendations. I think it would improve the strength of the paper to not end with mentioning everything that is missing still, but describe what has been added with this rrs. Furthermore, the results of section 4 and 5 could be touched upon in the conclusion.

**AR:** Thank you for the comments from the reviewer. The first idea of the authors is to recall the improvement of the new routing scheme in the Discussion section then to give perspective of further development in the Conclusion section. The authors will be reorganize the arguments between section 4, 5 and 7.

**AC:** The conclusion is modified as the suggestion from the reviewer. Please consider p.20, p.21 l1-7.

The corrected 06 minor points are:

1. The duplicate of figure caption

**RC:** General; there is a tendency throughout the manuscript to describe the figure legend in the main text (see e.g. p.8 l.15). This is not necessary and makes the manuscript less nice to read. Describe the legend in the figure caption and the conclusions from the figure in the main text.

**AR:** Thank you for your comments. The authors will remove the redundant description of the figure legend in the main text.

**AC:** The description of the figure legend are removed from the main text (see p.11 l.1-2, l.18, p.13 l.2, l.22).

2. The confusion of neglected anthropogenic processes in the ORCHIDEE model

**RC:** As not being very familiar with the models discussed in the Introduction, I don’t see the logic between the section starting on p.2 l.7 and the section on p.2 l.20. The first section says: "... redistribution in turn can feed other processes in the LSM (floodplain evaporation, irrigation). Then it continues to describe how post-processing routing schemes neglects feedback interactions between river discharge and soil hydrology. In the second section, the ORCHIDEE routing is described, but as far as I could find in the manuscript, this routing also does not account for floodplain evaporation, irrigation, or river discharge / soil hydrology interaction. Therefore this is confusing to the reader.

**AR:** Thank you for the comment from the reviewer. The arguments related to the representation of irrigation and floodplain now only discussed in the Discussion part to prevent confusion from readers. The representations of floodplain and irrigation exist in the earlier version of the ORCHIDEE model. These parameterizations are switched off because their hypothesis are incompatible with the high resolution. They will be revised and added again once the high resolution routing is operational. For example, in the earlier version of the routing scheme in the ORCHIDEE model, the parameterization of irrigation and floodplain has already been integrated (De Rosnay et al., 2003; Guimberteau et al., 2012b; d’Orgeval et al., 2008; Guimberteau et al., 2012a). But these representations of human processes or flood plains were based on a hypothesis that HTU were rather large i.e. at scale of 1/2°. These parameterizations need to be revised in order to work with high resolution descriptions of the river basins. For more realistic modeling of irrigation operation in the ORCHIDEE model, the new digital global map of irrigation areas should be implemented such as the newest version from Siebert et al. (2015) with the horizontal resolution of 10 km.

**AC:** The information of the floodplain and irrigation representation in the earlier version of the ORCHIDEE model is removed in p.3 l.13 and p.6 l.22. Then more arguments of this point are discussed in the Discussion part after p.18 l.20.

3. The color of the Figure 1.

**RC:** Figure 1: the red colour appears in the legend, but is also used to indicate the regions of this study. It is unclear if the red colour then still refers to the legend colour too.

**AR:** The authors will use another color palette without red color for displaying the area of river catchments. The red color is still used to emphasize the 12 researched rivers.

**AC:** The color of the Figure 1 in the manuscript is modified as the Figure 4 below (also see p.5).
Figure 4. Extended simulation domain. The main watersheds are colorized as a function of maximum upstream area ($\text{km}^2$). They were extracted for an ORCHIDEE resolution of $1/4^\circ$, with a threshold HTU number of 50. The twelve studied river basins are colored in red. They are numbered from 1 to 12, and the corresponding names are given in Table ???. The river network is plotted in blue based on the dataset from the Generic Mapping Tools (http://gmt.soest.hawaii.edu). River names are Rhône, Ebro, Po, Chelif, Maritsa, Moulouya, Ceyhan, Tiber, Adige, Shkumbinit, Devollit, Var corresponded to number from 1 to 12, respectively.

4. The representation of irrigation and floodplains in the ORCHIDEE model

**RC:** p.6 l.7: it is unclear how this scheme allows for irrigation withdrawal and flood plains. Perhaps elaborate on that. Furthermore, it is correct that irrigation is not accounted for in this study, right? If the routing allows for that, why was it excluded in a application in a region where irrigation is expect to play an important role?

**AR:** Yes, the irrigation is not accounted for in this study. The routing allows for that but only for the earlier version which is limited by river map at the $1/2^\circ$ resolution. For the new routing scheme, it is required a lot of modification in the routing scheme in order to integrate the irrigated area map to simulate the irrigation operation. Indeed, this study not only emphasizes the importance of the irrigation representation in the routing scheme but also provides the foundation for further integration of irrigation in the routing scheme.

**AC:** Due to the modification in the Introduction, the aforementioned argument in p.6 l.7 is removed.

5. The spectrum analysis

**RC:** p.14 l. 28 I am not familiar with the power spectrums discussed here. Perhaps some more information on this methodology can be provided, and what the implications of the results are.

**AR:** The authors will provide more arguments with references in order to give more information on the spectrum analysis. Spectral analysis is a robust method to reflect the space-time multi-scale variation of both rainfall and runoff processes over wide ranges of basin size (i.e. from five to two millions square kilometers, Pandey et al. (1998)). It also possibly suggests physical explanations for time scale dependant relationship. For example, a 3 to 6 years oscillation typical of El Niño Southern Oscillation variability is observed in monthly river discharges of four Atlantic large rivers (Labat et al., 2005). Moreover, the spectral approach facilitates the diagnosis and development of hydrological models.
(i.e. in the case study of the Thames basin, United Kingdom, Weedon et al. (2015)).

**AC:** More arguments about power spectrum analysis are provide in the paragraph starts after p.15 l.31: "It is a robust method to analyse the multi-scale temporal variations in the various variables contributing to the river discharge. As has been shown by Weedon et al. (2015), it facilitates the diagnosis and development of hydrological models. In the power-spectra trend lines for high frequencies (Variation faster than 30 days) and low frequencies (slower than 30 days) are also plotted".

6. A strong statement in the Discussion

**RC:** p.17 l. 15 I don’t see how the results support this (strong) statement.

**AR:** The argument which the reviewer mentioned is: "The fact that the new RRS explicitly accounts for the higher quality topographical information from HydroSHEDS probably compensates the disadvantage of using simple reservoir parameters for all rivers, which is a legacy from the old RRS." Higher resolution topographical information was brought to the model without changing the simple reservoir based flow model, in order to be able to evaluate its impact on the quality of the model independently of the hypothesis in the flow model. In a second stage the flow model can be improved and floodplains or irrigation added. They will then take full advantage of the improved topographic information.

**AC:** The statement is refined as: "The new RRS which explicitly accounts for the higher quality topographical information from HydroSHEDS improves the simulated discharge although we use a simple reservoir model for the flow and the same parameters for all rivers, which is a legacy from the old RRS."
References


Pandey, G., Lovejoy, S., and Schertzer, D.: Multifractal analysis of daily river flows including extremes for basins of five to two million square kilometres, one day to 75 years, Journal of Hydrology, 208, 62–81, 1998.


Answers to the interactive comments from the anonymous referee #2

Firstly, the authors would like to thank you the careful review from the anonymous referee #2. Please allow us to answer below the comments which you gave in the interactive comments. Please note that the RC stands for the referee comments, AR is the abbreviation of author’s response and AC indicates the author’s changes in manuscript.

For the general comments:

1. More concise descriptions

RC: Regarding the paper readability, the paper can be improved by making the descriptions more concise throughout the paper, but especially section 3 and discussion. Section 3.3. section seems to be important, but it is a little lengthy, therefore, it is hard to follow. I would like to suggest describing each step in Figure 2a) one by one at the beginning. Also note the specific comments.

AR: The authors will refine the text for more concise descriptions with the focus on the section 3 and discussion.

AC: The modification can be found after p.7 l.24, p.8 l.5-15. A new sub-section is introduced (i.e. Section 3.4 Limitation of the old RRS).

2. The anthropogenic processes

RC: The paper emphasizes an importance of incorporating anthropogenic processes on river flow (irrigation, reservoir etc.) at multiple locations throughout the paper (P3-L7, P6-L5-8, P17-L20, P18-L13-15). I agree that this is one of future direction for river modeling. However, this issue is not main topic of this paper, and the paper never mentioned how high resolution gridded network-based model helps to incorporate this nontrivial processes as indicated in P3-L7. I would like to suggest at least how high resolution river network routing helps incorporate these processes.

AR: The authors will provide a perspective of how high resolution river network can assist the incorporation of irrigation. In fact, in the earlier version of the routing scheme, the representations of irrigation and floodplain already existed (De Rosnay et al., 2003; Guimberteau et al., 2012b; d’Orgeval et al., 2008; Guimberteau et al., 2012a). Since these representations of human processes or flood plains are based on a hypothesis that HTU are rather large (i.e. at scale of 1/2°), they can be improved to benefit from the high resolution description of river basins and streams. For instance, the most update global map of irrigated areas is provided at a 5 arc-minute (ca 10 km) resolution by ?. The new RRS describes the river network by connecting HTUs which can be vary in size from about 1 km² to the area of the ORCHIDEE grid cell (e.g. 1/2°), so it can account for most heterogeneities of the 5 arc-minute map of irrigated areas. It is more difficult to finely control the store and release of irrigation water along the river network, since an irrigated region can receive water from different tributaries, thus different HTUs. Besides, irrigation sources and amount can vary over time depending on water availability and socio-economic factors, which calls for a coupling with models of water use management (??).

AC: In the Discussion, the authors suggest how the high resolution network can assist the integration of irrigation in the routing scheme based on the applied idea in the earlier version (see p.18 l27). Considering all the comments of the reviewer, the arguments of the manuscript is re-organized to make it clear that the old parameterizations cannot work at high resolution and need to be revised. Please also consider the author’s reply to the first reviewer which is raised from the same issue.

3. The title of the article

RC: The paper states that the authors revised the river routing scheme. This gave me an impression that the author revised actual river routing algorithms, but the paper’s contribution is to develop the method to derive river network and basin delineation and routing parameters based on high resolution DEM. Also, I understood that the routing scheme (unit-to-unit routing scheme) has not changed from the previous model. I would suggest describing title more specifically and also reword the routing scheme in the text to specify precisely what is really done in the paper (e.g., P1-L2, P1-L9. P6-L10.).
AR: The authors totally agree with the reviewer. The authors will correct the title and reword the mentioned parts.

AC: The title is changed as: "ORCHIDEE-ROUTING: Revising the river routing scheme to use a high resolution hydrological database". The Abstract and Introduction are reworded to precisely describe the study in this paper (see p.1 l2-7, p.2 l3-24, p.3 l14-19.

4. Total runoff depth

RC: Improvement of streamflow estimates, in particular, volume bias, are due to the better representation of sub-basin areas than the previous model. I believe this, but to illustrate this clearly, I would suggest including total runoff depth over the sub-basin based on the new (and old) river network and compare it with observed runoff depth. This can be added in Figure 3.

AR: By construction, the simulated runoff depth is identical for all river discharge simulations, since it comes from a unique ORCHIDEE simulation. Observed runoff depth comes from dividing observed river discharge by the upstream area. In our case, the latter does not change more than 1% from one HTU resolution to the other, so the corresponding observed runoff depth hardly changes. It does change much more if the upstream area is calculated by the old RRS, especially for basins 3, 4, 7, and 8 (Tiber) in Figure 3a."

AC: No modification in the text.

5. The computational time

RC: The paper discusses some issue on computational cost on high resolution river network data (Section 4.3). For GMD paper, I think this is very appropriate. Routing model is much less computationally expensive. The paper state recommended HTU resolution improve the computational cost by a factor of 10 compared to the highest (native DEM) resolution in P11-L21. Is this factor scaled for the river basin area? I would also like to suggest stating quantified computation cost (e.g., wall-clock, or core-hours = number of processor cores x wall-clock in hours). A factor of 10 might not be significant compared to the LSM computational cost.

AR: The authors totally agree that the computational cost is a worthy discussion point in a GMD paper. The authors provided more information about this point in the revised manuscript.

AC: More information about computational cost is added after p.12 l.14: "For the domain discussed here at a resolution of 1/2° and 33 years of simulation, the ORCHIDEE model without routing uses 5 hours wall-clock time on a 64 core computational node of the IPSL MesoCentre (https://mesocentre.ipsl.fr/). At full HTU resolution the routing adds 30 hours to this simulation while in the optimized configuration the simulation only adds 3 hours. Thus the high resolution routing with a practical area ratio of 0.7% increases computing time for ORCHIDEE by only 60%." For the specific comments:

1. An argument in the Introduction

RC: P2, L11. I am not sure why scaling causes information loss. I feel I disagree with this statement, but I guess I did not understand the statement.

AR: The argument is: "Of course, this transfer ignores feedback interactions between river discharge and soil hydrology of the LSM. It also accepts the loss of information as aggregating different spatial and temporal discretization between two models." The authors will remove this statement.

AC: The sentence is removed as the Introduction is modified (see p.2 l.14).

2. The statement about hyper-resolution LSM

RC: P3, L6-7. This is naïve statement to me. Do you mean this by hyper-resolution LSM? Hyper-resolution LSM model does not necessarily provide better simulations (if forcing is not good). Hyper-resolution LSM may provide accurate representation of some of geophysical properties (e.g., topography), but not likely soil, geology.
AR: The statement is: "In particular, a hyper-resolution model allows providing more precise fresh water fluxes for ocean circulation simulation." The authors will remove this statement.

AC: The sentence is removed from the text.

3. The maximum area of each HTU

RC: P7, L8. “The area of each HTU is limited by an user-defined size”. This is not crystal-clear to me. I understood the “maximum” area of each HTU is set by user to constrain the HTU areas. Correct?

AR: Yes. The reviewer understand it correctly. In order to make it more clear, the authors refined sentences after p.7 l.25.

AC: The phrase is modified as: "First, the model user needs to specify the maximum area of an HTU in an ORCHIDEE grid cell which allows to preserve as much of the hydrological information of the HydroSHEDS required. Second, the user specifies the maximum number of HTUs. If this threshold is exceeded, in the last step of the river network construction, the number of HTUs is reduced by merging smaller ones and thus increasing the average HTUs area."

4. The Pfafstetter topological coding system

RC: P7, L27. I thought there were eight smaller HTUs and 4 inter-basins. I wonder if I misunderstood something.

AR: The entire sentence is: "The partitioning process relies on the Pfafstetter topological coding system for streams and basins (Pfafstetter, 1989; Verdin and Verdin, 1999): the flow accumulation is used to identify the main stream of the HTU to partition, and its main four tributaries; this results in dividing the large HTU into nine smaller HTUs comprising the basins of the four tributaries and five inter-basins." This is the original idea of the Pfafstetter code. If you can find 4 tributaries which correspond to 4 crossed points with the main stream, there will be 5 inter-basins which split by these 4 crossed points. But there is sometimes only one crossed point for 2 main tributaries then there are only 3 crossed points and 4 inter-basins.

AC: No modification in the text.

5. The outlet of the combined HTUs

RC: P8, L7-10. Regarding combining the small HTUs, how do you determine the outlet of the combined HTUs.

AR: Among all small HTUs which we want to combine, the two smallest HTUs will be combined first and the outlet of the new HTU will be the outlet of the combined HTUs. An iteration is made to combine HTUs until reaching the desired number of HTUs.

AC: No modification in the text.

6. A sentence and the equation in Section 3.4

RC: P9, L13-14. I am having difficulty in understanding this sentence (how this derivation of k corresponds to unit hydrograph). P9, L15. I am also having difficulty in this sentence and equation (LHS looks like the velocity over the HTU, and RHS looks indivual 1km pixel velocity?). Also what is D?

AR: We will correct this part of the manuscript for better description of the water routing process. The argument using the idea of unit hydrograph is removed. Runoff is routed downstream with a delay time that is controlled by the number of HTUs along the stream, and the properties of each HTU, namely their slope index k and reservoir parameter g, the product of which defines the time lag of each HTU. The slope index is first calculated at the 1-km resolution based on the slope and length of the HydroSHEDS pixels (i.e. mentioned with a formula in Section 3.1). Then it is aggregated at the HTU scale by an algorithm which uses the drainage directions and the resulting distance of each pixel to the HTU outlet. For each pixel, we define K as the sum of all the 1-km values of k along the corresponding downstream line. The upscaled value of k for the HTU is then given by the product of the sum of K across all the pixels composing the HTU and the fractional area of the HTU. As a result, the slope index of HTUs changes with the area and length of stream lines in the HTUs, so that the streamflow velocity does not depend, or weakly, on the HTU scale. And D is the length of the main river in the HTU.
AC: After p.10 l.2, the text is modified.

7. The last paragraph in Section 3.3
   RC: Last paragraph in Section 3.3. Most of sentences in this paragraph seems to be out of place (maybe fit in introduction). I would suggests removing to make this section shorter.
   AR: The authors will remove this paragraph and separate the arguments to other section.
   AC: The last paragraph in Section 3.3 is removed in which only two last sentences are kept (see p.9 l.19).

8. The discussion part
   RC: P17, L22-27. Performance of streamflow simulation is based on all the model components (including forcing). These sentences weigh too much on RRS to attribute the simulation performance or uncertainty. I would suggest combining discussions and conclusions potentially sub-section (e.g., limitation of model, future work etc.). The first paragraph in discussion sounds like reading introduction. I would suggest removing (moving to introduction) or making it very short.
   AR: The authors will refine the first paragraph in discussion.
   AC: The first paragraph in discussion is made shorter and is combined with the second paragraph (see p.17 l.2).

9. The conclusion part
   RC: P18, L9-10. This sentence should appear earlier (section 3.1?)
   AR: The sentence is: "The routing technique which is still based on a simple the linear reservoirs which requires information on the orography and slopes." The authors will remove this sentence and put the idea earlier.
   AC: The sentence is removed. Considering also the comments from another reviewer, the conclusion section is re-organized (see p.20 l.5).

10. The Nile river issues
    RC: P18, L14-19. Issues on Nile river is already mentioned earlier, and this sentence seems to be out of place. Suggest removing this.
    AR: The issues on Nile river is mentioned earlier in Section 2.1 with only one sentence to notice the exclusion of the Nile river from the simulation domain. The Nile issue is recalled in the Conclusion part to support the issue of necessity to address the interaction of human activities and natural river systems in the ORCHIDEE model. The Discussion and Conclusion are also rewritten hence this argument is presented more properly.
    AC: Re-arrange this issue along with re-organize the Discussion and Conclusion part (see Discussion and Conclusion).

11. The error in the format of Table 3
    RC: Table 3. Why do some rivers have two rows? For example, what is 6.83 and 5.99 for NS of Boara Pisani?
    AR: It's the mistake in the format of Table 3. The negative number is displayed in two rows. The authors will correct this format mistake.
    AC: Table 3 is re-formatted (see p.17).
References


ORCHIDEE-ROUTING: A new Revising the river routing scheme using to use a high resolution hydrological database

Trung NGUYEN-QUANG¹, Jan POLCHER¹, Agnès DUCHARNE², Thomas ARSOUZE¹, Xudong ZHOU¹,³, Ana SCHNEIDER², and Lluís FITA⁴

¹Laboratoire de Météorologie Dynamique, École Polytechnique, 91128 Palaiseau, France
²Sorbonne Université, CNRS, EPHE, Unité Mixte de Recherche METIS, 75005 Paris, France
³State Key Laboratory of Hydrology-Water Resources and Hydraulic Engineering, Hohai University, Nanjing, China
⁴Centro de Investigaciones del Mar y la Atmósfera, CONICET, UBA, CNRS UMI-IFAECI, C. A. Buenos Aires, Argentina

Correspondence to: Trung NGUYEN-QUANG (trung.nguyen@lmd.polytechnique.fr)

Abstract.

This study presents a revised river routing scheme (RRS) for the Organising Carbon and Hydrology in Dynamic Ecosystems (ORCHIDEE) land surface model. The revision is carried out as a valuable tool for closing the water cycle in a coupled environment and for validating the model performance. This study presents a revision of the RRS of the ORCHIDEE which aims to benefit from the high resolution topography provided the Hydrological data and maps based on SHuttle Elevation Derivatives at multiple Scales (HydroSHEDS), processed to a resolution of approximately 1 kilometer. The RRS scheme Adapting a new algorithm to construct river network, the new RRS of the ORCHIDEE uses a unit-to-unit routing concept which allows to preserve as much of the hydrological information of the HydroSHEDS as the user requires. The evaluation focuses on 12 rivers of contrasted size and climate which contribute freshwater to the Mediterranean Sea. First, the numerical aspect of the new RRS is investigated, to identify the practical configuration offering the best trade-off between computational cost and simulation quality for ensuing validations. Second, the performance of the revised scheme is evaluated against observations at both monthly and daily timescales. The new RRS captures satisfactorily the seasonal variability of river discharges, although important biases come from the water budget simulated by the ORCHIDEE model. The results highlight that realistic streamflow simulations require accurate precipitation forcing data and a precise river catchment description over a wide range of scales, as permitted by the new RRS. Detailed analyses at the daily timescale show promising performances of this high resolution RRS for replicating river flow variation at various frequencies. Eventually, this RRS is well adapted for further developments in the ORCHIDEE land surface model to assess anthropogenic impacts on river processes (e.g. damming for irrigation operation).

1 Introduction

Large-scale river routing is a valuable tool for validating performance of land surface models (LSMs). For example, its usefulness for quantitative verifying the revision of soil and snow hydrology in the ECMWF LSM has been shown in Pappenberger et al. (2010) and Balsamo et al. (2011). The importance of river routing schemes (RRSs) in LSms to properly estimate the
land water storage variation was demonstrated by Ngo-Duc et al. (2007a). On the flip side, the absence of flow routing in LSM confines the evaluation of runoff simulation in medium sized catchments (Beck et al., 2016) or in an individual basin with crude estimated water residence time (Balsamo et al., 2009). This limits the benefit of river discharge measurements which provide a unique accurate signal of the continental water cycle (Fekete et al., 2012). In addition, river routine scheme allows representation of the lateral transport of water is recognized as an important topic in LSM development as it contributes directly to closing the water cycle in Earth system models (e.g. Arora et al., 1999; Ngo-Duc et al., 2007b; Gong et al., 2011; David et al., 2011) or in a fully coupled atmosphere-land-ocean model (Sevault et al., 2014; Lea et al., 2015). River discharge plays a major role in variation of surface salinity in the Bay of Bengal (Akhil et al., 2014; Jensen et al., 2016), in the Caspian Sea (Turuncoglu et al., 2013) or the formation of dense water in the northern Adriatic Sea (Vilibić et al., 2016). LSM with a proper transfer scheme can reproduce well the decadal variability of continental water contribution to sea level change (Ngo-Duc et al., 2005b).

Simulating large-scale river flow in LSM means redistributing horizontally the surface and sub-surface runoff computed by the LSM. This horizontal redistribution in turn can feed other processes in the LSM (e.g. floodplain evaporation, irrigation). There are two popular approaches for this issue. If river process parameterization is -If the evaporation of water transported by rivers can be neglected in a LSM, the first approach is transferring runoff from the LSM can be transferred to a stand-alone RRS to estimate river discharge. Of course, this transfer ignores feedback interactions between river discharge and soil hydrology of the LSM. It also accepts the loss of information as aggregating different spatial and temporal discretization between two models. One well-known runoff routing model is Total Runoff Integrating Pathways (TRIP) as well as its descendant (TRIP 2.0) (Oki and Sud, 1998; Oki et al., 1999; Ngo-Duc et al., 2007b). It has been implemented to transport runoff from the MATSIRO model (Koirala et al., 2014), the JULES 4.0 model (Walters et al., 2014) and the HTESSEL model (Pappenberger et al., 2010; Balsamo et al., 2011). Similar solution has been applied by Decharme and Douville (2006a) to convert the simulated runoff from the ISBA model to river discharge by the MODCOU routing model for studying the impact of sub-grid hydrological parameterization on the water budget. Ducharne et al. (2003) have developed the RiTHM river routing model and applied it to 11 river basins to show the importance of parameter calibration to faithfully capture the seasonal cycle of river discharge.

The second approach is -On the other hand, the representation of river flow inside the LSM. It can be found in has been implemented inside several state-of-the-art LSMS such as to facilitate the interactions between water in rivers with evaporative processes. Examples for such an approach are the new land model LM3 from the Geophysical Fluid Dynamics Laboratory, Community Land Model version 4.0 (CLM4) or LPJ dynamic global vegetation and hydrology model (LPJ) (Milly et al., 2014; Oleson et al., 2010; Von Bloh et al., 2010). In the LM3 model, each land cell has one river reach and water is transferred from cell to cell through a global channel network. In each river reach of the LM3 model, a non-linear relation between storage and discharge is applied. While both the CLM4 and the LPJ model use linear transport scheme which assume a global constant flow velocity. Another example is the RRS of the Organising Carbon and Hydrology in Dynamic Ecosystems (ORCHIDEE) LSM. It was designed to parameterize the river flow on continental scale (Polcher, 2003). Water transfer units (or sub-grid basins) are constructed inside each grid cell of the ORCHIDEE model, based on flow direction and watershed boundary from a global map (Oki et al., 1999; Vörösmarty et al., 2000). River basins are assembled by connecting these sub-grid basins either within
or between grid cells. This routing scheme has been applied in a large number of cases (De Rosnay et al., 2003; Ngo-Duc et al., 2005a, c; Guimberteau et al., 2012a, b).

Noticeably, a common point of these two approaches is their dependence on coarse resolution global river channel networks. Typical resolution of river map is from 1/2° to 1° (i.e. Oki and Sud (1998), Vörösmarty et al. (2000), Döll and Lehner (2002)), although Ducharne et al. (2003) relied on a 1/4° river map. The advent of good quality high-resolution digital elevation models (DEMs), like HydroSHEDS (Hydrological data and maps based on SHuttle Elevation Derivatives at multiple Scales, Lehner et al., 2008), offers new opportunities to enhance river flow modelling, as pioneered by the CaMa-Flood model of Yamazaki et al. (2011). Kauffeldt et al. (2016) notes that the evolution of LSMS demands the revision of the routing schemes to improve the adaptability to grid resolution and structure, especially since LSMS can be driven by forcing data from an atmospheric model with non-regular grid (e.g. a quasi-uniform icosahedral C-grid (Dubos et al., 2015; Satoh et al., 2014)). Wood et al. (2011) and Bierkens et al. (2015) examined the interest of hyper-resolution global LSMS, expected to function at global scale with resolution higher than 1 km. They opined that this approach is undeniably required by societal needs and by the continuous progress of climate models. In particular, a hyper-resolution model allows providing more precise fresh water fluxes for ocean circulation simulation. It is also better suited to account for the human pressures impacting the river systems (i.e. irrigation, dam construction) by permitting a precise location of irrigation withdrawals or dams. This offers the possibility to couple RRS with models of water withdrawals to project future water and land use for instance (e.g. Nassopoulos et al. (2012); Souty et al. (2012)). Certainly, refining grid scale cannot resolve the problems of epistemic uncertainties in hydrological predictions (Beven and Cloke, 2012) but it is an important step to improve the morphological description of river systems, which is a major driver of river flow.

In this framework, one solution to improve the streamflow simulation aims at enhancing the quality of the river network representation, which is made possible by the new generation of high resolution remote sensing data (Allen and Pavelsky, 2015). This study presents a preliminary attempt to revise-improve the RRS of the ORCHIDEE LSM using a watershed description at a resolution of approximately 1 km. The new RRS is implemented and tested in the Mediterranean basin, using the data presented in Section 2. Section 3 gives a detailed description of this new RRS, and preliminary results focused on the numerical aspect are presented in Section 4. The performance of the RRS is assessed against observed river discharge in Section 5. Finally, issues regarding the new RRS are discussed in Section 6, and short conclusions are drawn in Section 7.

2 Study area and simulation design

2.1 Study area, river discharge observations and validation metrics

The simulated domain includes 12 important rivers which flow to the Mediterranean Sea (Figure 1) and correspond to contrasted climates, from the mountainous climate leading to pluvio-nival hydrological regimes (alpine rivers) to the semi-arid climate in Northern Africa or Southern Turkey (Ceyhan River). These rivers contribute significant amounts of freshwater to the Mediterranean Sea. The Nile River was excluded as it is strongly regulated for irrigation and affected by the association of irrigation and dam operation and thus not very representative for this validation. This validation on the Mediterranean
contributes directly to the HyMeX program (Drobinski et al., 2014). For each selected river, the simulated river discharge is compared to observation at the closest available station to the river mouth (Table 1). These stations have an upstream area ranging a wide range of upstream area which varies from 2000 to 95000 $km^2$. The corresponding observed discharge was gathered from 3 sources: (1) the daily and monthly river discharge time series from the Global Runoff Data Centre (GRDC, D-56002 Koblenz, Germany); (2) the daily discharge from the French national hydrometry portal (La Banque Hydro, http://www.hydro.eaufrance.fr); (3) the daily discharge for Italian rivers (Po and Tiber) from the corresponding Italian database (personal communication by Dr. Luca Brocca, CNR-IRPI, Italy). Only seven stations provide daily discharge values. For comparison to these observations, which exhibit some data gaps (less than 15% of the observational record but for three stations, cf. Table 1), the simulated discharge values corresponding to the missing values are eliminated. This is done to construct the studied hydrographs, as well as the derived validation metrics. Following Moriasi et al. (2007), we used the following metrics: the Pearson correlation coefficient (CC), Nash-Sutcliffe coefficient (NS), and normalized standard deviation (NSD, normalized by the observed standard deviation), which indicate good performances when reaching 1; the percent bias (PCBIAS, normalized by the observed mean discharge), the ratio of the Root Mean Square Error to the observation standard deviation (RSR), and the cross-correlation lag time (CLT), which indicate good performances when approaching 0. The CLT is defined as the lag in in days needed to have the maximum correlation between the simulated and observed series.

### Table 1. Information on stations used for validation.

<table>
<thead>
<tr>
<th>No</th>
<th>Station name</th>
<th>River</th>
<th>Area</th>
<th>Period</th>
<th>Data available (%)</th>
<th>MQ</th>
<th>LQ</th>
<th>HQ</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Beaucaire</td>
<td>Rhône</td>
<td>95590</td>
<td>1979 - 2013 *</td>
<td>100</td>
<td>1699</td>
<td>443</td>
<td>5108</td>
<td>784</td>
</tr>
<tr>
<td>2</td>
<td>Tortosa</td>
<td>Ebro</td>
<td>84230</td>
<td>1979 - 1999</td>
<td>85</td>
<td>324</td>
<td>64</td>
<td>1801</td>
<td>250</td>
</tr>
<tr>
<td>3</td>
<td>Pontelagoscuro</td>
<td>Po</td>
<td>70091</td>
<td>1979 - 2013 *</td>
<td>99</td>
<td>1493</td>
<td>237</td>
<td>6330</td>
<td>811</td>
</tr>
<tr>
<td>4</td>
<td>Sidi Belatar</td>
<td>Chelif</td>
<td>43750</td>
<td>1979 - 2001 *</td>
<td>41</td>
<td>15</td>
<td>0</td>
<td>124</td>
<td>22</td>
</tr>
<tr>
<td>5</td>
<td>Meric Koep</td>
<td>Maritsa</td>
<td>27251</td>
<td>1979 - 1986 *</td>
<td>61</td>
<td>171</td>
<td>26</td>
<td>602</td>
<td>119</td>
</tr>
<tr>
<td>6</td>
<td>Dar El Caid</td>
<td>Moulouya</td>
<td>24422</td>
<td>1979 - 1988</td>
<td>100</td>
<td>10</td>
<td>0</td>
<td>87</td>
<td>15</td>
</tr>
<tr>
<td>7</td>
<td>Yakapinar (Misis)</td>
<td>Ceyhan</td>
<td>20466</td>
<td>1979 - 1986 *</td>
<td>61</td>
<td>248</td>
<td>34</td>
<td>1360</td>
<td>240</td>
</tr>
<tr>
<td>8</td>
<td>Roma</td>
<td>Tiber</td>
<td>16545</td>
<td>1979 - 2004 *</td>
<td>86</td>
<td>185</td>
<td>73</td>
<td>626</td>
<td>91</td>
</tr>
<tr>
<td>9</td>
<td>Boara Pisani</td>
<td>Adige</td>
<td>11954</td>
<td>1980 - 1984 *</td>
<td>100</td>
<td>194</td>
<td>99</td>
<td>382</td>
<td>74</td>
</tr>
<tr>
<td>10</td>
<td>Paper</td>
<td>Shkumbinit</td>
<td>1960</td>
<td>1979 - 1984</td>
<td>100</td>
<td>60</td>
<td>7</td>
<td>196</td>
<td>45</td>
</tr>
<tr>
<td>11</td>
<td>Kokel</td>
<td>Devollit</td>
<td>1880</td>
<td>1979 - 1984</td>
<td>100</td>
<td>29</td>
<td>5</td>
<td>93</td>
<td>21</td>
</tr>
<tr>
<td>12</td>
<td>Malaussene (La Mescla)</td>
<td>Var</td>
<td>1830</td>
<td>1979 - 2009</td>
<td>99</td>
<td>32</td>
<td>0</td>
<td>131</td>
<td>23</td>
</tr>
</tbody>
</table>

* Daily data is available. Area: Catchment area upstream gauging station ($km^2$).
MQ: Monthly mean discharge ($m^3.s^{-1}$). LQ: Minimum value of monthly discharge ($m^3.s^{-1}$).
HQ: Maximum value of monthly discharge ($m^3.s^{-1}$). SD: Standard deviation of monthly discharge series ($m^3.s^{-1}$).
a, b, c: Observation data source is from La Banque Hydro, the GRDC and Dr. Luca Brocca (CNR-IRPI), respectively.
2.2 Numerical design

The RRS is integrated in the ORCHIDEE land surface model (Krinner et al., 2005), where the surface water budget and the resulting surface and sub-surface runoff fluxes are estimated by a multi-layer soil hydrology scheme (De Rosnay et al., 2002). In this study, the model is forced by atmospheric forcing data, and three datasets are available, all based on the Watch Forcing ERA-Interim dataset (Weedon et al., 2014). They differ by the precipitation data set they are combined with to obtain bias-corrected precipitation: (1) the CRU dataset (WFDEI_CRU, Harris et al., 2014); (2) the GPCCv5 dataset (WFDEI_GPCC, Schneider et al., 2014); (3) the MSWEP dataset (WFDEI_MSWEP, Beck et al., 2017). The first two forcing data sets are at 1/2° spatial resolution, and the last one is at 1/4°. The simulation period extends from 1979 to 2013 after a 10-year spin-up. The time step of ORCHIDEE is 30 minutes, and the one of the RRS is 1 hour, which is compatible with the above spatial resolutions based on previous theoretical experiments (not shown).
3 River routing scheme

3.1 General framework

The original routing scheme in the ORCHIDEE LSM implements the linear reservoir routing method with a river network building on a 1/2° global map of the main watersheds (Oki et al., 1999; Vörösmarty et al., 2000). A brief description of this scheme can be found in Ngo-Duc et al. (2007a) and Guimberteau et al. (2012a). Each river basin is constructed by connecting a number of sub-basins which are defined inside the ORCHIDEE grid boxes, following eight outflow directions. In other words, each sub-basin represents the section of the river basin within the grid box. A sub-basin can be smaller than the ORCHIDEE grid box if the ORCHIDEE model runs at a coarser resolution than 1/2° and each grid box might encompass sub-basins of different rivers. Hereafter, we will use the term of Hydrological Transfer Unit (HTU) to designate these sub-grid basins.

Runoff from one grid box can flow into neighbor one or stay in the same grid box, depending on the downstream HTUs. Thus we propose to call our scheme a unit-to-unit routing to distinguish it from the classical grid-to-grid routing.

To describe the transformation of runoff into river discharge along the river network, each particular HTU consists of three linear reservoirs with decreasing water residence times, describing the lags imposed onto groundwater flow, overland flow and streamflow (Miller et al., 1994; Hagemann and Dümenil, 1997). These lag times are the product of a slope index \( k \), characterizing the HTU, and a constant specific to the type of reservoir \( g \), calibrated by Ngo-Duc et al. (2007a). The values of \( g \) are 0.24, 3, and 25 (day/km) for the stream, overland and groundwater reservoirs, respectively. Following Ducharne et al. (2003), the slope index is given by \( k = \frac{d}{\sqrt{S}} \), where \( d \) and \( S \) are the distance and slope between a pixel and its downstream pixel. It is first defined at the 1/2° resolution then averaged across all 1/2° pixels composing a HTU. Surface runoff and drainage which are computed by the soil moisture module of the ORCHIDEE model are first lagged locally by the overland and groundwater reservoirs, then routed along the river network through a linear cascade of stream reservoirs. Applications of this scheme not only enhance the study of large-scale water balance (Ngo-Duc et al., 2005c, a) but also allow to simulate various interactions between rivers and their watersheds, such as irrigation withdrawals and flood plains (De Rosnay et al., 2003; Guimberteau et al., 2012b, a).

The availability of a high resolution DEM (digital elevation model), namely HydroSHEDS (Lehner et al., 2008), has offered the opportunity to revise-modify this routing scheme, with the ability of constructing more adequate HTU in each ORCHIDEE grid box. This new RRS with a higher resolution river graph can operate at a fine spatial resolution (e.g. finer than 10 km) and is expected to better represent the complexity of river basins and respond better to the inhomogeneity of precipitation patterns. The next sub-section presents briefly the HydroSHEDS dataset, then the following ones elaborate on the modifications brought to the original routing scheme of ORCHIDEE to create this new version.

3.2 HydroSHEDS data

As a seamless near-global hydrological data set, HydroSHEDS is a suitable database for improving the river routing scheme in the ORCHIDEE model. It is available at resolutions from 3 to 30 arc-second, and provides all required information including hydrologically-conditioned elevation, drainage directions and watershed boundaries. Derived from Shuttle Radar Topography...
Mission, the quality of HydroSHEDS has the limitations of this radar product, returning a complex mix of terrain elevation and vegetation height, and only covering the land areas from 56°S to 60°N because of the shuttle’s orbit. Despite tremendous efforts for void-filling and properly conditioning the drainage directions, some errors remain such as spurious inland sinks, and the assumption of single flow direction prevents from properly describing river bifurcations including deltas (Lehner et al., 2008). Nevertheless, this database is widely considered as the best available DEM for hydrological applications, and has shown its advantages for large-scale high-resolution river routing (Gong et al., 2011; Yamazaki et al., 2011). The stream network in the HydroSHEDS is comparable with other global hydrographic data such as HYDRO1k, ArcWorld, and the Digital Chart of the World (Lehner et al., 2006).

In this study, we use a resolution of 30 arc-second (1/120° with a pixel size of 0.86 km² ca. 1 km at the Equator). It is believed sufficient for large-scale applications, and offers the possibility to complete the region north of 60°N with the HYDRO1k database at 1 km to achieve full global information (Lehner et al., 2008; Wu et al., 2012; Marthews et al., 2015). A preliminary quality control of HydroSHEDS has been performed to ensure that all pixels drain to ocean or a recognized endorheic basin. This was based on a non-exhaustive comparison with the global ESA-CCI land cover classification (Bontemps et al., 2013) to verify the existence of lakes or wetlands at inland outflow points. This procedure also provides an identifier for all the river basins with an identified outlet, in particular for the small coastal basins with a zero ID in HydroSHEDS. Based on the elevation, flow directions and basin/outlet identifier, the following information can be calculated for each HydroSHEDS pixel for further use: slope index, flow accumulation (quantifying the amount of upstream pixels) and total downstream distance to the outlet (ocean or lake).

### 3.3 River basin and HTU and river basin construction

As mentioned above, the major improvement of the new RRS is the possibility to better describe the geometry of the river basins by defining high resolution HTUs beneath the ORCHIDEE grid-mesh. Figure 2a underlines shows the major steps carried out in the river basin construction. There are two steps that control the number of HTUs in an ORCHIDEE grid-mesh which is an important issue for unit-to-unit routing with respect to the limitation of computational resources. First, in the step of constructing HTUs in each grid box, the area of each HTU is limited by an user-defined size. This allows model users to specify the maximum area of an HTU in an ORCHIDEE grid cell which allows to preserve as much of the hydrological information of the HydroSHEDS as they require. Second, the user specifies the maximum number of HTUs. If this threshold is exceeded, in the last step of constructing river network, the maximum number of HTUs in an ORCHIDEE grid box is setting by an user defined number, which results in changing the number of upstream HTUs contributing water to each ORCHIDEE grid cell is depicted in Figure 2b. Logically, the ORCHIDEE grid cells which cover the main stream of the Rhône River have large number of
upstream HTUs, so this stream can be recognized in dark blue while smaller tributaries are identified in yellow. This river basin design depends on the arrangement of HTUs inside each ORCHIDEE grid box, as exposed by a simple example in Figure 2c-d. These two figures explain the definition of HTUs in the ORCHIDEE grid cell which is marked by the orange rectangle in the Figure 2b.

The first step consists in identifying all outlets from the grid box, and are identified then all HydroSHEDS pixels sharing the same grid box outlet are combined to build preliminary HTUs. For example, the borders of these preliminary HTUs is delineated by orange lines in (Figure 2c). After this step, a preliminary HTU can be larger than the aforementioned user-defined size (e.g. an user can set the maximum area of a HTU is smaller than 2% of the ORCHIDEE grid box). For instance, the preliminary HTU with the outlet point marked by orange circle in Figure 2c will cover about 80% area of the grid box. Hence, a procedure was developed to partition these large preliminary HTUs to the user-defined size. The partitioning process relies on the Pfafstetter topological coding system for streams and basins (Pfafstetter, 1989; Verdin and Verdin, 1999): the flow accumulation is used to identify the main stream of the HTU to partition, and its main four tributaries; this results in dividing the large HTU into nine smaller HTUs comprising the basins of the four tributaries and five inter-basins. The hexagons in Figure 2d denote the outlet points of the newly divided HTUs (called inter-HTUs), which are identified by distinct colors in this figure. All these coloured HTUs, All the coloured HTUs in Figure 2d initially belong to the preliminary HTU flowing out of the grid box at the outlet point marked by the orange circle on the eastern edge. The division process will continue if the HTU size is larger than the user-defined size, which can obviously not be smaller than the HydroSHEDS pixels (ca. 0.86 km²).

While the delineation based on the Pfafstetter codification informs on the connectivity between the HTUs deriving from the same preliminary HTU (thus inside one ORCHIDEE grid box), the linkage between HTUs belonging to different grid boxes needs a supplementary procedure. After a HTU is constructed, it gets a unique identifier, and the corresponding HTU outlet is located (as the pixel with the biggest flow accumulation). We further calculate the total area upstream from the HTU outlet, and the distance from the HTU outlet to the river basin outlet (ocean or endorheic lake). A complex procedure uses this information to identify the downstream HTU in neighbor grid boxes, then re-establish the connectivity and coherence of the river network. The advantage of this procedure is the possibility to function on both regular and non-regular grids. Finally, the last step not only ensures the final number of HTUs does not exceed the user-defined threshold (e.g. 9 HTUs per grid box in the case of Figure 2b) but also balances the HTU areas to avoid too strong asymmetry of HTUs area distribution. This is done by combining the smallest HTUs which flow out of the ORCHIDEE grid box. Note that the number of tiny HTUs increases remarkably as the ORCHIDEE resolution decreases (e.g. coarser than 1/4 °). For example, there are tiny preliminary HTUs which only include one HydroSHEDS pixel, as marked by orange squares in Figure 2d.

3.4 Limitation of the old RRS

The river basin construction described above is the solution for the main limitation of the old RRS which is its poor representation of small river catchment, i.e. with area under 2500 km² (1/2° × 1/2°). The reason for this shortfall is that the old RRS implements the river network with a basin description at 1/2° resolution (Oki et al., 1999; Vörösmarty et al., 2000). Figure 3a
compares the simulated areas of 12 river basins in this study to a reference area, which is from the global river network data at 1/16° spatial resolution (Wu et al., 2012). The blue triangles and green circles denote the modeled area in the new RRS with the ORCHIDEE resolution of 1/2° and 1/4°, respectively. The modeled areas in the old RRS with the resolution of 1/2° are shown by the orange diamonds. The numbers correspond to the river names are given in Table 1. Significantly, the new RRS accurately constructs the river basin area of all 12 rivers (i.e. the CC values are 0.99 and 1.0). The old RRS only represents well the area of the Rhône (1), the Ebro (2) and the Maritsa River (5). While the errors are high for other rivers such as the Po (3), the Chelif (4), the Ceyhan River (7). In addition, the old RRS can not represent four small river basins (i.e. the Adige (9), the Shkumbinit (10), the Devollit (11) and the Var River (12)). Figure 3b shows the description of the Tiber River basin (in Italy, with an outlet to the Tyrrhenian Sea at Rome) with the old RRS and a regular latitude-longitude grid at a resolution of 1/2°. This river basin covers only 4 grid boxes with maximum upstream area about 9100 km², whereas the upstream area of station Rome is about 16545 km² according to the GRDC database. In this case, the old RRS misses the southern part of the Tiber river basin. The simulated outlet point (shown by orange circle) of the Tiber River is located about 70 km from the coastline. At the same resolution of 1/2° the new RRS depicts more satisfactorily the southern part of the Tiber River (Figure 3c). The total area is about 13600 km² with the outlet at about 30 km from the coast. As the ORCHIDEE resolution increases, the representation of small river becomes more realistic with the new RRS. An example is shown on a regular latitude-longitude grid at 1/16° in Figure 3d. The total area of the Tiber river reaches nearly 16600 km² and the river mouth is placed properly at the coast. The position of the mouth can vary from one resolution to the other because of changing land-sea mask in the ORCHIDEE model.

The aim of this study is to develop a new RRS for the ORCHIDEE LSM which can simulate a wider range of river catchment sizes. In this study, we focus on rivers which contribute significant amounts of freshwater to the Mediterranean Sea. Because of the complex topography and the diversity of climates surrounding the Mediterranean, a wide range of catchment sizes need to be covered (from about 2000 to 95000 km², cf. Table 1) in order to represent a realistic water input into this internal sea. Due to the limitation of the old RRS with small catchments (Figure 3), comparison of simulation quality between the old and new RRS is difficult in this region. Therefore, the following sections focus on understanding the new RRS only.

3.5 Water routing process

Surface and sub-surface runoff from an ORCHIDEE grid box are distributed to the overland and groundwater reservoir of the embedded HTUs proportionally with their areas. As in the original routing scheme, runoff is routed downstream with a delay time that is controlled by the number of HTUs along the stream, and the properties of each HTU, namely their slope index $k$ and reservoir parameter $g$, the product of which defines the time lag of each HTU. The slope index is first calculated at the 1-km resolution based on the slope and length of the HydroSHEDS pixels (i.e. aforementioned formula in Section 3.1), and it needs to be properly aggregated at the HTU scale. When used with the new topographic information based on HydroSHEDS, the simple averaging performed in the original version of the routing scheme leads to consider a water travelling distance of 1 km, which is underestimated for most HTU sizes. We developed a new algorithm that uses the drainage directions and the resulting distance of each pixel to the HTU outlet. In practice, for each pixel, we define $K$ as the sum of all the 1-km
values of $k$ along the corresponding downstream line. The upscaled value of $k$ for the HTU is then given by the average product of the sum of $K$ across all the pixels composing the HTU. It can be shown this corresponds to the combination of the different pixels with a unit hydrograph modelling and the fractional area of the HTU. As a result, the slope index of HTUs changes with the area and length $D$ of the HTUs of stream lines in the HTUs ($D$), so that the streamflow velocity (given by $Kg/D = g/(sqrt(S))$ does not depend, or weakly, on the HTU scale. In addition, the three reservoir parameters ($g$) have been recalibrated, leading to values of 0.01, 0.5 and 7.0 (day$^{-1}$/km$^{-1}$) for the stream, overland, and fast and slow groundwater reservoirs respectively, i.e. smaller than with the former 1/2° topographic data. These values were estimated empirically for the Rhône river basin and implemented over the entire simulated domain. As the objective of our study is to explore the value of the new information brought by the high resolution watershed descriptions, the parameters were determined so that on a 1/2° grid and using the finest HTU decomposition, the routing scheme reproduces the quality of the inter-annual variability and annual cycle of the coarse resolution version. This provides a baseline against which the impact of the degradation of the HTU resolution can be evaluated on various grids.

4 Impact of HTU size

4.1 Experiment design

As already mentioned, the number of HTUs in each ORCHIDEE grid box increases the computing requirements, but it is also expected to increase the simulation quality, owing to a better description of the river flow directions and basin boundaries. Therefore, we investigate here the impact of the average size of HTUs on the simulated hydrographs, in order to better understand the numerical aspects of the new RRS, and find the best compromise between computational needs and simulation quality. To this end, the ORCHIDEE model is first used without the RRS to generate surface and sub-surface runoff at the 1/4° spatial resolution, using the WFDEI_MSWEP atmospheric forcing from 1979 to 2013 (section 2). These fields are then interpolated to four other horizontal resolutions of approximately 1/16°, 1/12°, 1/8° and 1/2°, using the first order conservative remapping module of the Climate Data Operators (CDO, Schulzweida, 2018). Then, these five sets of runoff data are used to simulate river discharge with the new RRS. For each resolution, a reference case is chosen to preserve most of HydroSHEDS information. This would ideally be achieved with an average HTU size of 0.86 km$^2$, but we used higher values at the coarsest resolutions (1/4° and 1/2°) to limit the computing requirements. As a result, the average HTU areas of the reference cases are approximately 0.86, 0.86, 0.97, 2.60 and 8.20 km$^2$ for resolutions of 1/16°, 1/12°, 1/8°, 1/4° and 1/2° respectively. These reference HTU areas vary between 2.0 and 0.3 % of the grid box areas. Finally, for each resolution, several alternative RRS simulations are performed by varying the average HTU size from 0.3 % to about 80 % of the ORCHIDEE grid box areas.

4.2 Results

The analysis of these experiments focuses on 3 stations: Beaucaire (on the Rhône River, with an upstream area of 95590 km$^2$), Pontelagoscuro (on the Po River, 70091 km$^2$) and Roma (on the Tiber River, 16545 km$^2$).
In Figure 4, each line corresponds to a different resolution and shows the Nash-Sutcliffe coefficients between the reference case and simulations with larger HTUs. It is interesting to note that, for each resolution, the simulation results degrade when the ratio of HTUs average size to area of ORCHIDEE grid box (further abbreviated as area-ratio) exceeds a certain value. The $1/2^\circ$ simulations start to deviate remarkably from the reference case when the area-ratio exceeds 0.7%. For resolutions of $1/4$, $1/8$, $1/12$ and $1/16^\circ$, the downgrade points are at area-ratios of 1.5, 2.0, 3.0 and 3.0%, respectively. Another remarkable point is that the degradation is weaker at the monthly than at the daily timescale. At the monthly timescale, the Nash-Sutcliffe coefficient with respect to the reference simulation remains above 0.7, while it drops to negative value or near zero at the daily timescale. This highlights that the simulation results are more sensitive to the resolution and variation of HTUs arrangement at the daily timescale. Nevertheless, the degradation occurs at the same area-ratio as for both timescales.

These thresholds of area-ratio can be explained by analyzing the distribution of HTUs areas for each resolution (i.e. revealed by the skewness in Figures 5a,c,e). For all three rivers (the Rhône, Po and Tiber rivers), the skewness peaks at these thresholds of area-ratio. Skewness indicates the lack of symmetry produced by the existence of a few much larger HTUs among plenty of smaller ones. The large HTUs appear due to the combination procedure involved to control the number of HTUs. As we move to larger area-ratios, the large and more equal HTUs start to dominate, reducing the skewness of the distribution, and degrading the simulated flow by lack of details in river graphs and basin characteristics at small area-ratios.

Figure 5b,d,f shows the decrease of total number of HTUs as average size ratio of HTUs increases. The blue lines display steep decreases of the number of HTUs in the case of $1/16^\circ$ resolution shows the steepest decrease. For the Rhône River, it decreases from around 120,000 to 3,000 HTUs. For a small river such as the Tiber, it also drops from about 18,000 to 500. In contrast, this range for the case of $1/2^\circ$ resolution is only about 11,000 for the Rhône river and 2,000 for the Tiber. The change of total catchment area and the HTUs slope factor are also investigated, but their impacts on the behaviour of the new RRS is small (not shown). The simulated basin area only varies strongly in the case of the $1/2^\circ$ resolution grid. The catchment construction with resolution higher than $1/4^\circ$ gives more steady river areas. The examination with other metrics (i.e. correlation coefficient, root mean square error, standard deviation and kurtosis of the HTU size distribution) supports the following analysis with similar signals thus it is not shown here.

Figure 6 highlights another aspect of the impact of HTUs size on the simulated river discharges, by focusing on the performances of the simulations against observed discharge. With an average size of HTUs maintained at approximately 13 km$^2$ (corresponding to an area-ratio ranging from 0.5% at $1/2^\circ$ to 30% at $1/16^\circ$), this figure compares monthly simulated river discharge series with the observation data as the ORCHIDEE resolution increases. Therefore, this figure provides a simple investigation on the dependency of the new RRS on the ORCHIDEE resolution. The comparison is focused on two metrics, the Pearson correlation coefficient (CC) and Nash-Sutcliffe coefficient (NS), calculated at the monthly timescale. They indicate satisfactory performances, with a good stability at most resolutions. The only decrease in performance is found at Beaucaire at $1/2^\circ$. Because the runoff fluxes were interpolated from the $1/4^\circ$ to other resolutions, this test does not include the impact of the resolution change on the other components of ORCHIDEE (water and energy budgets). If the full ORCHIDEE was run at these resolutions, we expect the changes in runoff and drainage to be larger than the impact of
resolution on the routing demonstrated here. The main point is the stable performance of the RRS at a fixed HTUs size (i.e. 13 $km^2$) as the ORCHIDEE resolution varies. Although the new RRS inherently depends on the ORCHIDEE resolution as implementing a unit-to-unit routing method, it can be seen that with a certain average size of HTUs, a stable simulated quality is expected for a wide range of ORCHIDEE resolutions.

4.3 Practical HTU size

At a given resolution of the ORCHIDEE model, a higher area-ratio (ratio of HTUs average size to ORCHIDEE grid box area) means less HTUs thus less computational requirements. On the other hand, the above analysis on the numerical behaviour of the new RRS indicates that the quality of the simulations deteriorates at large area-ratios, and that this degradation starts at the area-ratio corresponding to the highest skewness of the HTU size distribution. It can thus be assumed that the best compromise between simulation quality and computational cost is achieved at this practical HTUs size, which seems rather constant across the studied basins. Here, for the 1/2 ° resolution, we find a practical area ratio of 0.7%, corresponding to a practical average size of HTUs of about 22 $km^2$; for the 1/4 ° resolution, the practical area ratio is 1.5%, corresponding to a practical average size of HTUs of about 11 $km^2$. This allows a strong computational gain compared to RRS simulations that would be done at the highest possible resolution (ca. 0.86 $km^2$), and a gain by a factor of 10 is obtained for the recommended resolution. For the domain discussed here at a resolution of 1/2 ° and 33 years of simulation, the ORCHIDEE model without routing uses 5 hours wall-clock time on a 64 core computational node of the IPSL MesoCentre (https://mesocentre.ipsl.fr/). At full HTU resolution the routing adds 30 hours to this simulation while in the optimized configuration the simulation only adds 3 hours. Thus the high resolution routing with a practical area ratio of 0.7% increases computing time for ORCHIDEE by only 60%.

5 Routing scheme performance

5.1 Experiment design

The goal of this section is to evaluate the performance of full ORCHIDEE simulations against river discharge observations. To this end, the new RRS is fully coupled to the ORCHIDEE LSM, which is driven by the three atmospheric forcing datasets presented in section 2: the WFDEI_CRU and WFDEI_GPCC with a spatial resolution of 1/2° and the WFDEI_MSWEP with a spatial resolution of 1/4°. The three corresponding simulations are performed with practical average HTU sizes identified above, viz. 22 $km^2$ at 1/2° and 11 $km^2$ at 1/4°. For comparison, similar simulations are also performed with different average HTU sizes (from 0.3% to 50% of the grid box area), and also with the old RRS. In this case, the ORCHIDEE simulations are only run with the two 1/2° forcing datasets, owing to the limitations of the OLD RRS at finer resolutions. All the simulations extend from 1979 to 2013 after a 10-year spin-up.
5.2 Monthly timescale

Figure 7 shows the annual cycle of simulated and observed discharge for the new RRS captures satisfactorily the seasonal cycle of observed discharge in the stations Beaucaire (the Rhône river) and Pontelagoscuro (the Po river). The new RRS captures satisfactorily the seasonal cycle of observed discharge in the two stations. For Pontelagoscuro, the simulations reproduce adequately two characteristic peaks of the pluvio-nival regime, in October and May. For Beaucaire, the new RRS not only captures the high peak in January but also the gradual decrease to low flow in August, except with the WFDEI_CRU data. Most simulations also display a positive bias, which can be attributed to excessive runoff fluxes (since the RRS is conservative and does not change the long-term mean discharge), and explained by systematic errors in the water budget parametrization of ORCHIDEE or biases in the three forcing data sets. The purple boxplots present the sensitivity of simulated discharge to the average HTU size (from about 0.3% to about 50% of the grid box area) and quantify the uncertainty coming from the numerical choices of the scheme. As the HTUs average size varies, the simulated discharge fluctuates in a range which is much smaller (about 40% smaller) than the magnitude of the bias when compared to observation. In other words, it can be said that the numerical uncertainty is small compared to the uncertainty in the forcing data. According to Beck et al. (2017), the quality of precipitation data from MSWEP is overall better than WFDEI_CRU when compared with observations from 125 FLUXNET stations. This is confirmed by the lower magnitude of the bias in the case which uses WFDEI_MSWEP (Figure 7 e,f), while this error, when using WFDEI_CRU, is larger at both stations (Figure 7 a,b). We can thus confirm that accurate atmospheric forcing is an important factor which determines the performance of a RRS, as already reported by many studies (e.g. Ngo-Duc et al., 2005c; Guimberteau et al., 2012a; Pappenberger et al., 2010). In addition, the simulation results with the old RRS (shown with the orange lines) confirm that the new RRS better matches the observed discharge, which is likely related to its better estimation of the river basin area and structure.

Validation at 12 stations highlights that the new RRS simulates acceptable river discharge at monthly timescale (Figure 8 and Table 2). The Taylor diagrams in Figure 8 present the CC and the NSD between simulation and observation. The value of CC and NSD are both 1.0 at the black star point, where simulated results would have the same amount of variation and perfect linear correlation with observation. For this reason, simulations that agree well with observation will lie close to this reference point. Over the 12 stations, the CC are all above 0.6 and the NSD are in a range of 0.5 to 1.5. The new RRS achieves the best performances at stations Beaucaire (1), Pontelagoscuro (3), Yakapinar Misis (7), Kokel (11), Paper (10), Malaussene (12), and Tortosa (2). It is interesting that these stations display a wide range of upstream areas, with monthly mean discharge from about 30 to 1500 m³ s⁻¹ (Table 1). The worse overall results are found at stations Boara Pisani (9), Dar El Caid (6), Roma (8), Sidi Belatar (4), and Meric Koep (5). For Boara Pisani (Adige River, Northern Italy), NSD values of the experiment WFDEI_CRU and WFDEI_MSWEP are both higher than 2.2, which is linked to the high positive bias with these forcing datasets (i.e. the estimated discharge is about twice higher than observation, as shown in Table 2). As the overestimation in experiment WFDEI_GPCC is smaller (i.e. the PCBIAS is about 22%), NSD value stays around 1.10. It should be noted, however, that CC values for this station range from 0.77 to 0.94, so the monthly variability is quite well captured. In particular, the simulated monthly series reproduce well the observed hydrological regime
with rather weak seasonal variations and two moderate peaks (in June and October). But most of the poor performances are found in the driest part of the Mediterranean basin. The negative bias at Roma can be attributed to the underestimated runoff during summer time (July to September) or water management practices. The underestimation of discharge is even worse at Sidi Belatar, which belongs to the longest river in Algeria and rises from the Saharan Atlas. The observed annual mean discharge is lower than 20 m$^3$s$^{-1}$, with very low values in summer time (close to zero), and none of the simulations can reproduce this characteristic, whichever the forcing dataset. The time series of the anomaly of monthly discharge (with respect to the mean seasonal cycle) are also analyzed in Figure 8b to assess the inter-annual variability of discharge. It shows about the same perspective as the monthly series with lower CC values, although good CC (about 0.9) are still found at Beaucaire (1), Pontelagoscuro (3), Yakapinar Misis (7). The errors at station Boara Pisani (9), Sidi Belatar (4) and Dar El Caid (6) are more clearly demonstrated. Regarding the effect of different forcing data, no clear hierarchy is found, although the above findings confirm that the biases of surface and sub-surface runoff by the ORCHIDEE LSM, at least partly due to the biases of the forcing datasets, have a strong impact on the simulated streamflow. This is probably the main reason for the low values of NS and high absolute values of PCBIAS (shown in Table 2).

It is important to note that the impact of human regulation on natural streamflow is neglected in the current version of the new RRS. As a result, irrigation is not represented at all in these simulations while it is known to play an important role in the Mediterranean region (Margat and Treyer, 2004). According to Montanari (2012), the annual water withdrawal for irrigation in the Po River basin is about 17 km$^3$, i.e. a third of the mean annual discharge (47 km$^3$). Not all withdrawals are transformed into evaporation and thus a part of these abstractions will return to the river. Nevertheless, one can assume that the observations for Pontelagoscuro displayed in Figure 7 probably underestimate the natural river discharge. Snoussi et al. (2002) also underline that the water discharge at the Moulouya River (station Dar El Caid) has been reduced by almost 50% due to the construction of Mohamed-V reservoir in 1967, which could explain the large positive biases of our simulations. Figure 9a shows that, in the Ebro basin (Spain), the discharge peaks in May and June are largely overestimated by the simulations, whichever the forcing dataset. This is not the case, however, when referring to the observed record from 1920 to 1930 (orange line). During this period, human impacts on the natural Ebro river flow were not significant and the discharge peak from May to June was stronger than the one associated to the winter rains. This analysis strongly supports that the overestimation of river discharge over the last decades could be alleviated by a proper representation of human water abstractions for irrigation in the new RRS. For the Maritsa river, Artinyan et al. (2007) noted that about 7% of the riverflow is used for irrigation during summertime (June to August). Despite the fact that this study only covers the year 1996, their findings nevertheless underline the role of anthropogenic influence on river processes, which probably contribute to the positive bias of our simulations. Yet, in contrast to the Ebro, the spread in river discharge bias caused by the forcing data uncertainty is larger than the bias itself, suggesting that the role of human processes is not as large as for the Spanish basin. The design of the new RRS in the ORCHIDEE LSM, because of the high level of hydrological information at sub-grid level, is a good starting point for including these anthropogenic pressures, which are usually distributed at a small scale. It lays the foundation to characterize their impact on the simulated discharge based on high-resolution maps, as available for irrigation (Siebert et al., 2005; Portmann et al., 2010) or dams (Lehner et al., 2011; Beaufort et al., 2017).
5.3 Daily timescale

Simulation quality at daily timescale is validated at 7 stations, listed in Table 1. Table 3 presents five metrics considering the variability of daily time series (i.e. CC, NS, NSD, CLT) and the magnitude of the error (i.e. RSR). The daily CC values are slightly smaller than the monthly CC values, but remain higher than 0.6 for 5 stations, where the short-term variability of streamflow is correctly reproduced. The best result can be found for station Pontelagoscuro with forcing data from WFDEI_GPCC (Table 3). The two exceptions are Roma (Tiber) and Sidi Belatar (Chelif), which were also displaying weak CC at the monthly timescale. Table 3 also gives values of CLT in a range from -25 to 1 days, which suggests that some CC values can be improved by accelerating the transfer water in the RSS. We also find that the daily NS are much weaker than the monthly values. At the daily timescale, acceptable NS, which are usually taken as higher than 0.5 (e.g. Moriasi et al., 2007; Tavakoly et al., 2017), are only found at stations Pontelagoscuro (Po) and Yakapinar Misis (Ceyhan), which are the stations maximizing the monthly NS. The reason is that NS is very sensitive to mass balance errors, i.e. river discharge bias (Krause et al., 2005; Gupta and Kling, 2011), and to daily time series of small dry rivers (Schaefli and Gupta, 2007). Although NS is very commonly used to evaluate hydrological simulations, this criteria still raises many questions about its application (Criss and Winston, 2008; Gupta et al., 2009). The larges biases also explain why all RSR values in Table 3 are larger than 0.5. The large fluctuations of all the metrics between the simulations with 3 different forcing again highlight the importance of the accuracy of the atmospheric conditions imposed on the land surface model.

For the four stations with the best daily NS, Figure 10 visualizes the simulation results at the daily time scale using flow duration curves, which represent the percentage of time over which discharge exceeds the discharge value indicated on the vertical axis. This analysis shows that discharge at Beaucaire (Fig. 10a) is overestimated over the full range of frequencies, except with WFDEI_MSWEP, which induces lower flows than observed for the 20% lowest flows (exceedance frequency above 80%). Except with WFDEI_CRU, realistic statistics are found at almost all frequencies at Pontelagoscuro (Fig. 10b), explaining the good results presented in Table 3. At Yakapinar Misis (Fig. 10c), in contrast, the RRS captures well the low flows under 500 m$^3$.s$^{-1}$, but the the highest flows which happen less than 10% of time are strongly underestimated. The poor performances at station Sidi Belatar are confirmed by Fig. 10d. At this station, stream flow exceeds 100 m$^3$.s$^{-1}$ occur only 5% of time and more than 50% of times, the flow is close to zero. It is difficult to capture the daily discharge at this station, and the large agricultural water demand over the Chelif basin (Mahe et al., 2013) probably contributes to the errors. But the main error source seems to be the forcing datasets, since the observations fall in their wide uncertainty range.

Stream flow fluctuations possesses alternative frequencies in addition to the daily and monthly oscillation. This can be seen in the power spectrum of daily river discharge at Beaucaire in Figure 11a. The power spectrum corresponds to the squared amplitude at each frequency and was extracted using discrete Fourier Transform and smoothed with a Savitzky-Golay filter Trend (Savitzky and Golay, 1964). It is a robust method to analyse the multi-scale temporal variations in the various variables contributing to the river discharge. As has been shown by Weedon et al. (2015), it facilitates the diagnosis and development of hydrological models. In the power-spectra, trend lines for high frequency variation below frequencies (Variation faster than 30 days) and low frequency above are also plotted.
Based on the previous diagnostics in Section 5.2 and 5.3, we expect the new RRS to replicate well the variation of river flow at various frequencies. Figure 11a shows the good match of the two power spectrum patterns. The $\beta$ values for the simulation are 0.91 and 2.39 at frequencies above and below 30 days, respectively, very close to the corresponding slopes for the observations, i.e. 0.81 and 2.28.

At high frequency, there is a mismatch of power density around the 3 day period. It can be traced back to the simulated sub-surface runoff, which shows a similar peak at the same period (Figure 11b). The peak at 3 days is probably characteristic of the soil moisture diffusion scheme of the ORCHIDEE model, as it does not have a signature in precipitation and evaporation averaged over the entire Rhône catchment Figure 11). The spectrum of these two fluxes which characterize the exchange with the atmosphere are more noisy at the synoptic scales (below 15 days) and display a stronger slope for low periods. This result is indicative of a too fast soil moisture diffusion in ORCHIDEE, or an insufficient buffering of the resulting sub-surface flow (drainage) by the routing reservoir representing groundwater flow. It further suggests that the link between the soil hydrology and the routing scheme is too simple in ORCHIDEE and lacks an appropriate representation of the aquifers. Human activities and the regulation of river flows also affect the river discharge variability at many frequencies (e.g. hydropoeaking as a result of the storage for hydropower plants (Meile et al., 2011)) and thus the validation of this variability either requires the analysis of pristine catchments or the representation of water management infrastructures in the model.

Table 2. Evaluation metrics for monthly river discharge simulations by the ORCHIDEE model with the new RRS. NS: Nash–Sutcliffe efficiency, PCBIAS: percent bias and RSR: ratio of Root Mean Square Error with observation standard deviation.

<table>
<thead>
<tr>
<th>No</th>
<th>Station name (river)</th>
<th>NS [-]</th>
<th>PCBIAS [%]</th>
<th>RSR [-]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>1</td>
<td>Beaucaire (Rhone)</td>
<td>0.18</td>
<td>0.52</td>
<td>0.54</td>
</tr>
<tr>
<td>3</td>
<td>Pontelagoscuro (Po)</td>
<td>0.51</td>
<td>0.83</td>
<td>0.70</td>
</tr>
<tr>
<td>4</td>
<td>Sidi Belatar (Chelif)</td>
<td>0.02</td>
<td>0.06</td>
<td>-12.34</td>
</tr>
<tr>
<td>5</td>
<td>Meric Koep (Maritsa)</td>
<td>-0.11</td>
<td>0.31</td>
<td>-2.81</td>
</tr>
<tr>
<td>7</td>
<td>Yakapinar Misis (Ceyhan)</td>
<td>0.52</td>
<td>0.58</td>
<td>0.80</td>
</tr>
<tr>
<td>8</td>
<td>Roma (Tiber)</td>
<td>-0.08</td>
<td>-0.18</td>
<td>-0.38</td>
</tr>
<tr>
<td>9</td>
<td>Boara Pisani (Adige)</td>
<td>-11.56</td>
<td>-0.09</td>
<td>-7.70</td>
</tr>
<tr>
<td>2</td>
<td>Tortosa (Ebro)</td>
<td>-0.26</td>
<td>0.02</td>
<td>-0.03</td>
</tr>
<tr>
<td>6</td>
<td>Dar El Caid (Moulouya)</td>
<td>-2.15</td>
<td>-2.30</td>
<td>-3.05</td>
</tr>
<tr>
<td>10</td>
<td>Paper (Shkumninit)</td>
<td>0.20</td>
<td>0.39</td>
<td>0.26</td>
</tr>
<tr>
<td>11</td>
<td>Kokel (Devollit)</td>
<td>0.59</td>
<td>0.72</td>
<td>0.17</td>
</tr>
<tr>
<td>12</td>
<td>Malaussene (La Mescla) (Var)</td>
<td>0.18</td>
<td>0.25</td>
<td>0.24</td>
</tr>
</tbody>
</table>

(1), (2), (3) are simulation results with forcing data from WFDEI_CRU, WFDEI_GPCC, WFDEI_MSWEP, respectively.
Table 3. Evaluation metrics for daily river discharge simulations by the ORCHIDEE model with the new RRS. CC: Pearson correlation coefficient, NS: Nash–Sutcliffe efficiency, NSD: Normalized standard deviation and CLT: Cross-correlation lag time, RSR: ratio of Root Mean Square Error with observation standard deviation.

<table>
<thead>
<tr>
<th>Station name (river) (1)</th>
<th>CC [−] (2)</th>
<th>NS [−] (3)</th>
<th>NSD [−] (1)</th>
<th>CLT [day] (2)</th>
<th>RSR [−] (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beaucaire (Rhone)</td>
<td>0.59</td>
<td>0.69</td>
<td>0.01</td>
<td>1.00</td>
<td>0.99</td>
</tr>
<tr>
<td>Pontelagoscuro (Po)</td>
<td>0.70</td>
<td>0.86</td>
<td>0.80</td>
<td>1.00</td>
<td>0.77</td>
</tr>
<tr>
<td>Sidi Belatar (Chelif)</td>
<td>0.29</td>
<td>0.37</td>
<td>0.50</td>
<td>1.01</td>
<td>0.56</td>
</tr>
<tr>
<td>Meric Koep (Maritsa)</td>
<td>0.61</td>
<td>0.54</td>
<td>0.60</td>
<td>1.01</td>
<td>0.51</td>
</tr>
<tr>
<td>Yakapinar Misis (Ceyhan)</td>
<td>0.60</td>
<td>0.64</td>
<td>0.51</td>
<td>1.01</td>
<td>0.51</td>
</tr>
<tr>
<td>Roma (Tiber)</td>
<td>0.39</td>
<td>0.44</td>
<td>0.51</td>
<td>1.01</td>
<td>0.51</td>
</tr>
</tbody>
</table>

(1), (2), (3) are simulation results with forcing data from WFDEI_CRU, WFDEI_GPCC, WFDEI_MSWEP, respectively.

6 Discussion

The first attempt to model hydrology on the global scale comes from the atmospheric science community (Manabe, 1969). Nowadays, global hydrology has been considered as an essential component of LSM and Earth system model (Bierkens, 2015). To close the global water cycle, representation of the lateral transport of water is recognized as an important topic in LSM development as it contributes directly to closing the water cycle in Earth system models (e.g. Arora et al., 1999; Ngo-Duc et al., 2007b; Gong et al., 2011). Moreover, recent developments in river routing modelling have allowed to investigate the impact of hydrological processes (e.g. floodplains d’Orgeval et al. (2008)) and groundwater interactions (Vergnes et al., 2014) on the climate system, and conversely, the impacts of human regulation and climate change on natural streamflow (Voisin et al., 2013b, a). A strong emphasis has also been given on high resolution routing schemes (Ducharne et al., 2003; Yamazaki et al., 2011; Zhao et al., 2017). In this line, the aim of the present study is to make the present study allows to take advantage of the high resolution HydroSHEDS data in the original RRS in of the ORCHIDEE LSM compatible with the HydroSHEDS data. We believe that we have designed an innovative infrastructure which will be the basis to further studies regarding the links between the global water cycle and anthropogenic impacts (human regulation as well as climate change) or hydrological processes.

The key advantage of this new scheme is its ability to provide a precise river catchment description over a wide range of scales. Figure 1 shows for the Mediterranean area that not only the Danube, with a catchment of about 800,000 km², but also the
nearly 2,000 km² Var river basin are represented. Andersson et al. (2015) denoted that accurate river basin area is the first factor for properly simulating river discharges. Arora et al. (2001) also remarked the difficulty of reliably simulating river flow for small basins at large spatial scale. The proposed scheme provides a good river network quality over a variety of resolutions and simulation scales, thus reducing the need for network-response function to reduce this scale dependency Gong et al. (2009).

The new RRS preserves as far as possible the hydrographic details of the 1-km HydroSHEDS data inside each grid box of the ORCHIDEE LSM. It not only represents more accurately the total catchment area but also locates more precisely the river mouth at the coast. This will be an asset as coupling the ORCHIDEE LSM into a global or regional Earth system model. In addition, the new RRS can operate on unstructured grids with resolution up to the order of 1 km². This flexibility is clearly an advantage of this RRS compared with other large-scale hydrological models (Kauffeldt et al., 2016) (Gong et al., 2009). In addition, Verdin and Verdin (1999) highlighted the value of the Pfafstetter codification to preserve river network topology and topographic control of drainage. It supplies a spatial framework which reconciles information from scale of general circulation models GCMs to smaller scale river processes (e.g. irrigation operation). Therefore, it provides adaptability to higher resolution of input data (e.g. the 3 arc-second HydroSHEDS data) and the control of computing resource as resolution of atmospheric forcing data changes. We believe that we have designed an innovative infrastructure which will be the basis to further studies regarding the links between the global water cycle and anthropogenic impacts (human regulation as well as climate change) or hydrological processes.

A number of hydrological processes are still neglected in the current version of the new RRS. Thus, after having demonstrated the numerical robustness of the RRS, we will have the possibility to improve the scheme by adding these missing processes. It is recommended that water management through reservoirs and abstraction should be integrated in the new RRS.

The deficit of river discharge in summer time for irrigation is not captured in the new RRS. In addition, hydraulic processes such as water storage in floodplains, swamps should be represented. In fact, the modeling infrastructure of irrigation is integrated in the old RRS of the ORCHIDEE model which is validated over the Indian Peninsula (De Rosnay et al., 2003) as well as applied to study the impact of irrigation on the onset of the Indian summer monsoon (Guimberteau et al., 2012b). The representation of floodplains and swamps is also included in this old RRS in order to study the surface infiltration processes over the West African (d’Orgeval et al., 2008) or evaluate the ability of the ORCHIDEE model to simulate streamflow over the Amazon River basin (Guimberteau et al., 2012a). Their importance in a global river routing model is underlined in Ducharne et al. (2003), Yamazaki et al. (2011) and Guimberteau et al. (2012a). Since these representations of human processes or flood plains are based on a hypothesis that HTU are rather large (i.e. at scale of 1/2°), they can be improved to benefit from the high resolution description of river basins and streams. For instance, the most update global map of irrigated areas is provided at a 5 arc-minute (ca 10 km) resolution by Siebert et al. (2015). The new RRS describes the river network by connecting HTUs which can vary in size from about 1 km² to the area of the ORCHIDEE grid cell (e.g. 1/2°), so it can account for most heterogeneities of the 5 arc-minute map of irrigated areas.

Another interesting development path concerns the interactions between the groundwater system and the rivers. Pappenberger et al. (2010) have shown that the groundwater delay parameter is the most sensitive calibration parameter in routing schemes, and a more physically based description of this parameter is being examined for the ORCHIDEE RRS (Schneider, 2017). The RRS also lacks a
special treatment for lakes, which could be included based on the ideas of Milly et al. (2014). In the current version, water which flows to lakes will be evaporated through the soil moisture module of the ORCHIDEE model. Nevertheless, since the effect of all uncertainty sources (e.g., epistemic uncertainty) is difficult to separately evaluated, the spatial resolution might be a proper starting point to investigate. It’s important not only for describing human influences but also to physically describe river flow, although it can lead the present reservoir parameterization to perform poorly. On the other side, it is worth noting that the evaluation is carried out over 12 small to medium size rivers with different climatic and watershed characteristics. Previous studies tended to focus on very large size rivers or one specific medium size catchment (e.g., Gong et al., 2009). This limits the generic application of their RRS at the global scale and may require parameter recalibration for smaller scale implementation. The role of calibration for realistic simulating runoff is discussed in Ducharme et al. (2003) and Beck et al. (2016). However, at this stage of our study, the good representation of complex basin maps provides a satisfactory basis for simulations. The fact that the new RRS, new RRS which explicitly accounts for the higher quality topographical information from HydroSHEDS probably compensates is expected to compensate the disadvantage of using simple reservoir parameters for all rivers, which is a legacy from the old RRS. Besides, the impact of uncertainty in forcing data on the simulated discharge is again emphasized. This is consistent with previous studies highlighting the necessity of accurate precipitation inputs for calculating water balance (e.g., Fekete et al., 2004; Decharme and Douville, 2006b). For the Mediterranean region we could also note that when the deviations from observations which are larger than the forcing uncertainty, human management of water played an important role in the basin. This suggests that anthropogenic processes are probably more critical in this region than our limits on representing geophysical processes.

Despite these uncertainties in the precipitation forcing data, the new RRS is shown to satisfactorily reproduce the seasonal variations of streamflow in a large range of catchments. The results presented in this study also show that the new RSS has the potential to reproduce adequately streamflow at daily timescales, which is not an easy task in LSMs. Balsamo et al. (2011) showed preliminary river discharge predictions at daily timescales with the ECMWF land surface scheme. Only moderate correlation of 0.33 over 211 selected basins were found which is lower than the values presented here, so the new RRS presented in the present study provides a powerful tool for good representation of river basins in the ORCHIDEE LSM. Reproducing river runoff at daily frequency in global hydrology model often requires parameterization of complicated processes (Yamazaki et al., 2011; Beck et al., 2016). Further improvements could be expected by describing how stream velocity increases with streamflow, which is important for simulating short time scale fluctuation of river discharge (Arora and Boer, 1999; Ngo-Duc et al., 2007b). In order to calculate the flow velocity, river width could be classically obtained using geomorphological relationships with annual mean river discharge (e.g., Leopold and Maddock, 1953), but it is also directly available based on remote-sensing (Yamazaki et al., 2014; Allen and Pavelsky, 2015). Above all, this study focuses on small river basins in complex topography as those flowing into the Mediterranean basin and there is a need to verify these results at the global scale and on larger basins. A number of hydrological processes are still neglected in the current version of the new RRS. Thus, after having demonstrated the numerical robustness of the RRS, we will have the possibility to improve the scheme by adding these missing processes, such as variable flow velocity, groundwater-river interactions, or river damming, whether for irrigation, hydropower generation, or navigation.
7 Conclusions

This study presents an attempt to revise/improve the river routing scheme in the ORCHIDEE LSM, in order to benefit from the accurate hydrography from the HydroSHEDS database at 1 km resolution. This high resolution information is aggregated in Hydrological Transfer Units which are constructed inside each ORCHIDEE grid box. The key advantage of this new scheme is its ability to provide a precise river catchment description over a wide range of scales and describe more precisely the water delay in the various sections of the river basin. River networks which are depicted by connecting these HTUs provide precise flow pathways. The results show a wide range of river catchment size can be delineated precisely by the new RRS. The routing technique which is still based on a simple the linear reservoirs which requires information on the orography and slopes with improved length and slope of rivers. This information is improved by the accurate altitude provided by the HydroSHEDS data.

In addition to satisfactory simulations at monthly timescale, the new RRS promises the ability to capture well other frequencies in the surface freshwater flows.

In order It is an important step to improve the simulations of the current RRS, future work needs to concentrate on few aspects. Firstly, it is recommended that water management through reservoirs and abstraction should be integrated in the new RRS. Addressing the interaction of human activities and natural river systems in the ORCHIDEE model is a necessary issue.

The deficit of river discharge in summer time for irrigation is not captured in the new RRS. Another example is the Nile river, which could not be included in this study, as it is strongly affected by the association of irrigation and dam operation. Yet, the reduction of the fresh water flux from the Nile river has a significant impact on the thermohaline circulation of the Mediterranean Sea (Skliris and Lascaratos, 2004). Secondly, another interesting development path concerns the interactions between the groundwater system and the rivers. Pappenberger et al. (2010) highlights that the groundwater delay parameter is morphological description of river systems, which is known to be a strong constraint on river flow. The new RRS can preserve as far as possible the hydrographic details of the most sensitive calibration parameter in routing schemes, and a more physically-based description of this parameter is being examined for the ORCHIDEE RRS (Schneider, 2017). Finally, hydraulic processes such as water storage in floodplains, swamps should be represented. Their importance in a global river routing model is underlined in Dueharne et al. (2003), Yamazaki et al. (2011) and Gutimberteau et al. (2012a), and may benefit from the composite wetland map recently proposed by Tootchi et al. (2018). The RRS also lacks a special treatment for lakes, which could be included based on the ideas of Milly et al. (2014). In the current version, water which flows to lakes will be evaporated through the soil moisture module of 1 km HydroSHEDS data inside each grid box of the ORCHIDEE model ORCHIDEE LSM. It also locates more precisely the river mouth at the coast which will be an asset as coupling the ORCHIDEE LSM into a global or regional Earth system model. In addition, the new RRS can operate on unstructured grids with resolution up to the order of 1 km². This flexibility is clearly an advantage of this RRS compared with other large-scale hydrological models (Kauffeldt et al., 2016).

The new RRS is shown to satisfactorily reproduce the seasonal variations of streamflow in a large range of catchments. In addition to satisfactory simulations at monthly timescale, the new RRS promises the ability to capture well higher frequencies in the surface freshwater flows and in particular at daily timescales. Besides, the impact of uncertainty in forcing data on
the simulated discharge is again emphasized. This is consistent with previous studies highlighting the necessity of accurate precipitation inputs for calculating water balance (e.g. Fekete et al., 2004; Decharme and Douville, 2006b). For the Mediterranean region we could also note that when the deviations from observations were larger than the forcing uncertainty, human management of water played an important role in the basin. This suggests that anthropogenic processes are probably more critical in this region than our limits on representing geophysical processes. Eventually, this RRS and its planned improvements will enhance the Earth system model by producing more realistic riverine freshwater flux into the Mediterranean Sea and improving the coupling between land and ocean processes.

8 Code availability

The source code is freely available online via the following address: A DOI has been requested for this page which provides guidelines for downloading. Readers interested in running the model should follow the instructions at http://orchidee.ipsl.fr/index.php/you-orchidee.

Acknowledgements. The authors acknowledge helpful advice from two anonymous reviewers, thoughtful review from Dr. L.A. Melsen and an anonymous reviewer. We thank Dr. Luca Brocca (CNR-IRPI, Italy) for providing us the daily discharge of station Pontelagoscuro and Roma. We also gratefully acknowledge the GRDC (Global Runoff Data Centre) for providing valuable data. This work was supported by computing resource of the IPSL ClimServ cluster at École Polytechnique, France.
References


Oki, T. and Sud, Y.: Design of Total Runoff Integrating Pathways (TRIP)—A global river channel network, Earth interactions, 2, 1–37, 1998.


Figure 2. A schematic diagram of catchment construction in the revised river routing scheme of the ORCHIDEE land surface model (a) and illustration idea of Hydrological Transfer Unit (HTU): (b) Number of upstream HTUs contributing water to each grid box of the Rhône River at resolution of 1/8° with a maximum number of HTUs per grid box of 9. Color is given in logarithm scale. Red rivers come from the Generic Mapping Tools dataset (http://gmt.soest.hawaii.edu). The small orange box shows the grid box of (c) and (d). (c) The orange ORCHIDEE grid box in (b) with information derived from HydroSHEDS at the 30 arc-second resolution: arrows show the flow direction of each HydroSHEDS pixel; brown to blue colors show flow accumulation; bold red arrows show the flow direction of the grid box outlets; the orange lines delineate the boundary of the preliminary HTUs; and the orange circle highlights the outlet points of the largest preliminary HTU in this grid box. (d) Partitioning of HTUs which share the same grid box outlet (marked by the orange circle). Hexagons denote the outlets of inter-HTUs based on the Pfafstetter codification and shaded color indicate the different HTUs. Flow direction arrows are displayed in black and white. Orange squares highlight the approximate 1 km² HTUs.
Figure 3. Comparison of modeled area (using the old and new RRS) and reference area (from Wu et al. (2012)) for 12 river basins in this study (a). Representation of the Tiber River basin in the ORCHIDEE model with the old (b) and new (c) RRS at a regular latitude-longitude grid of 1/2°; and with the new RRS at grid of 1/16° (c). Colors show upstream area ($km^2$) contributing water to each grid box. The orange circle is the outlet point. Blue rivers come from the Generic Mapping Tools dataset (http://gmt.soest.hawaii.edu).
Figure 4. Sensitivity of simulation results (Nash-Sutcliffe coefficients) to different HTU sizes (HTU) in the ORCHIDEE mesh, with spatial resolutions varying from 1/16° to 1/2°. The Nash-Sutcliffe coefficient is calculated with respect to the reference case (see the text for details) at daily (left column) and monthly (right column) timescales. Note that the range of Nash-Sutcliffe coefficient is different for each panel. The x-axis gives the ratio of the average HTU size to the ORCHIDEE grid box area (in %). The top row is station Beaucaire (the Rhône River), the middle is station Pontelagoscuro (the Po River) and the bottom is station Roma (the Tiber River).
Figure 5. Same sensitivity analysis as in Figure 4, but for the skewness of HTUs area distribution (left column) and the total number of HTUs (right column).
Figure 6. Performance of the new RRS as the resolution of the ORCHIDEE mesh changes from $1/2^\circ$ to $1/16^\circ$. All simulations are performed with the same average HTU area of about 13 km$^2$. Their performance is assessed at the monthly timescale against observed monthly time series at stations Beaucaire (solid lines) and Pontelagoscuro (dashed lines). Red lines are for the correlation coefficient and blue lines for the Nash–Sutcliffe coefficient.
Figure 7. Mean annual cycle of river discharge at stations Beaucaire (left column) and Pontelagoscuro (right column) simulated with 3 different forcing data (WFDEI_CRU: top, WFDEI_GPCC: middle and WFDEI_MSWEP: bottom). The solid black line shows the observed discharge, and the orange line shows the simulation results with the old RRS. The other lines show simulation results with the new RRS and the practical average HTU size (see text for detail). The small colored ticks along the y-axis give the average values, and the purple boxplots show the range of results from simulations with the new RRS and different average HTU sizes (the limits of the boxes correspond to the first and third quartiles).
Figure 8. Taylor diagrams comparing simulated and observed river discharge simulation at 12 stations for (a) monthly series and (b) monthly anomalies with respect to the mean seasonal cycle. Blue triangle, red square and green circle correspond to simulations with forcing data from WFDEI_CRU, WFDEI_GPCC, WFDEI_MSWEP, respectively. The number of each station is given in the figure legend and in Table ListofStation. The black star shows the observed value at which normalized standard deviation and correlation coefficient are 1.0.

Figure 9. Mean annual cycle of river discharge at station Tortosa on the Ebro river (a) and Meric Koep on the Maritsa river (b) simulated with forcing data from WFDEI_CRU (blue), WFDEI_GPCC (red) and WFDEI_MSWEP (green). The solid black line is the observation data after 1979, while the orange line is the observation data for period 1920-1930 (at station Tortosa). The small colored ticks along the y-axis give the average values.
Figure 10. Flow duration curve for daily river discharge at station Beaucaire (a), Pontelagoscuro (b), Yakapinar Misis (c) and Sidi Belatar (d). The solid black line is the observation data. The blue, red and green are simulations with forcing data from WFDEI_CRU, WFDEI_GPCC and WFDEI_MSWEP, respectively.
Figure 11. Power spectral density of daily river discharge (a) estimated by the ORCHIDEE at the station Beaucaire (Rhône) and sub-surface runoff (b), precipitation (c), evaporation (d) over entire Rhône river catchment estimated by the ORCHIDEE. The Savitzky-Golay filter with window of 21 is applied for smoothing noise signal. The black line is the observation data (Obs) and the green is the ORCHIDEE model results with forcing data from WFDEI_MSWEP (ORCHIDEE) Trend lines for frequency above/below 30 days are shown with their $\beta$ slope.