Interactive comment on “Model evaluation of high-resolution urban climate simulations: using WRF ARW/LSM/SLUCM model as a case study” by Zhiqiang Li et al.

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Response to Reviewer 2

[Cover Letter] Dear Reviewer, We appreciate you for spending time to review our paper and providing some valuable comments. It is your valuable and insightful comments that led to possible improvements in the current version. The authors have carefully considered the comments and tried our best efforts to address every one of them. However, some revisions may still cannot meet your high standards. The authors welcome further constructive comments if any. We provided the point-by-point response first and will provide the updated version of the paper after proofreading complete.

Sincerely,
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[General Comment] The paper addresses the importance of model evaluation and presents a robust method for evaluating the results from urban climate simulations. Overall, the paper is clear and well structured. The discussion on natural gap, observation bias and model bias is substantial, highlighting the problems existing in current modeling practices that the climatological modelers should pay more attention to. The study is valuable to be published in a high impact journal. I would suggest a minor revision in which the authors should focus more on evaluation framework and clarify some technical points. Response: The reviewer made constructive comments to improve the presentation and structure of the paper. We better organized the presentation of the proposed evaluation framework by including a clear workflow of the evaluation framework, more justification of PSS theory and other tools, and a summary table of evaluation results in our case study. With respect to the definition of ‘acceptable’, we discussed it and summarized a framework of the practical grading guidelines, which shall be further refined given the proposed evaluation tools being applied in many other case studies. Moreover, thanks for your interest in the developed high-resolution urban surface data. We are preparing another paper on it in which we compared the modeling results using the coarse urban land surface data provided by the WRF ARW model and the newly developed high-resolution urban land surface data. The paper should come out soon. Furthermore, regarding the selection of schemes for the physics components, provided more details in the later version.

Major Comments: [Comment 1] The focus of this paper should be the model evalu-
ation. The authors may strengthen the introduction and discussion of the evaluation framework in the following aspects:

(1) Presentation of the evaluation framework: the authors should summarize and present the evaluation framework in a visualized and more straightforward way (for example, using a workflow diagram). Response: Thank you for your suggestions. We added a detailed explanation of the proposed model evaluation framework in Section 2.2. We also added a workflow diagram for better presentation of the proposed model evaluation framework. We hope the extended explanations made the proposed framework easier to understand.

(2) Justification for the evaluation tools: the authors should introduce more PSS theory and explain why it is suitable to evaluate the model for urban climate simulations. The same as the PDF analysis and other evaluation tools. Response: The importance of examining climate statistics other than climate means is not new (Katz and Brown 1992; Boer and Lambert 2001). The descriptive statistics are useful in providing aggregated information on the distribution of the attributes, but they can be very misleading since very different distributions can lead to similar descriptive statistics, and these aggregated metrics can be sensitive to outliers. Therefore, we examine not only the descriptive statistics but also metrics regarding the statistical distributions of modeled and observed meteorological attributes. The advantages of PDF and PSS for climate statistics have been discussed by Perkins et al. (2007). We have revised accordingly in Section 2.2.

(3) Interpretation of the evaluation results: the authors kept using “acceptable” to describe the results. But how to define “acceptable”? What is the value of PSS would be considered as “not acceptable”? To make it a complete framework, the authors should provide guidelines to evaluate the results from the model evaluation. Response: Thanks for your great suggestions. A reasonable definition of “acceptable” would improve the novelty of this manuscript. We summarized the 72 monthly analysis for 6 meteorological attributes in our case study. The PSS values generally followed a normal distribution ranging from 0.444 to 0.886 with an average of 0.660 and a standard deviation of 0.098. Therefore, the PSS values are larger than 0.500 with a probability of 95%. Based on our results, we define 2 criteria for “acceptable” high-resolution urban climate simulations: 1) Yearly average PSS $\geq 0.550$; 2) For each meteorological attribute, PSS $\geq 0.500$ with a confidence interval of 0.500. Compared to the case studies in Perkins et al. (2007), the lower bounds for PSS in our standard was lower, which is due to the increased resolution in our simulations. We are fully aware that, despite the sophisticated analysis we have conducted on different spatial and temporal scales, it is difficult to define ‘acceptable’ using results from one case study. In this vein, the proposed standard of ‘acceptable’ for high-resolution urban climate simulations based on our case study was meant to be the starting point and to be improved by future case studies using the proposed model evaluation framework.

(4) Intervals in PDF analysis: the authors use intervals of $[-1, 1]$, $[-2, 2]$, $[-3, 3]$ for all variables in the PDF analysis. However, the significance of 3 degree in temperature change should have higher impact than 3 millimeter in precipitation. The authors should consider how to choose reasonable intervals for different variables. Response: Thank you very much for your comment. Indeed, the same intervals have very different meanings for different meteorological attributes. Therefore, we are planning to use the standard deviations as intervals of the PDF analysis instead of fixed intervals.

(5) Selection of variables: the authors should state the rationale for choosing variables for model evaluation in your case study. Response: We included all meteorological variables that are meaningful for urban climate analysis in the model evaluation.

(6) Next steps: the authors should discuss the drawbacks of the proposed evaluation framework and provide suggestions for future research. It would be a plus if the authors provide the source codes and original datasets using in the model evaluation. Response: Thank you for your comment. We added more discussions on drawback of this study and possible future directions in the Conclusions. We are planning to open the entire dataset in another paper specifically on the development of the high-resolution
urban land surface data under review. “This study is not perfect. The effects of the 
selected physical components on the evaluated modelling accuracy is not clear, which 
requires further control experiments. Also, the effects of the refined urban land surface 
datasets on the evaluated modelling accuracy also requires further discussions.”

[Comment 2] Although the inputs and setups in the modeling are critical to the model 
results, however, they are not the emphasis for this paper, and thus the modeling de-
tails should be listed in the appendix. On the other hand, a table of summarizing the 
evaluation results should be presented. Response: Thank you for your advise. We are 
including Section 3 in Supplementary Material.

[Comment 3] Here are some suggestions the authors may take into consideration for 
their future research by applying their proposed evaluation method in investigating the 
model components and setups. Response: Thank you very much for your suggestions. 
We definitely agree with you that many more can be done and we will continue to thrive 
in this direction.

(1) New developed urban data: the authors developed four new sets of high-resolution 
urban data for modeling urban climate. What impact they have on the model results? 
Do they improve the overall performance of the model? If so, how much the improve-
ment? Response: Thank you for your comment. That is a great point for future re-
search. Acturally, we have another manuscript under review focused on the develop-
ment of the high-resolution urban land surface dataset and its effects on the reliability 
of climate simulation. Please refer to Archive. We can briefly introduce results from 
the other paper. People would naturally expect more accurate modeling results with 
more accurate input data. Unexpectedly, we find that high-resolution urban land sur-
face datasets could either increase or decrease the evaluated reliability of simulation 
results, which is probably why not all modelers refine the land surface input data before 
the simulation. We believe the reason for this phenomenon is due to imperfect model 
and imperfect model evaluation methods. First, imperfection in the detailed physical 
processes included in the model. This is the root why more accurate input data 

does not necessarily lead to more accurate simulation results. Second, it’s imperfect to 
compare the grid-based simulation results with point-based observations. Moreover, 
the evaluated reliability cannot be compared across scales since high-resolution sim-
ulation contain many more details and will naturally decrease the evaluated reliability. 
Nevertheless, even the decrease in model evaluation metrics does not mean that the 
simulation results are less accurate. We argue that providing more accurate input 
data into the model is the only way to prevent the ‘garbage in, garbage out’ effect, mo-
tivate us to refine the model itself and model evaluation methods, and lead us towards 
better modeling practice.

(2) Schemes of physics components: How to choose the schemes for each compo-
nent? Would the selection of schemes have impacts on PSS scores? Response: 
That is another great point for future research. The interactions among selected 
physical components are very complex and so it can be difficult to provide solid 
foundations for the selections. One way out is to compare the accuracy of simulation 
results using different combinations of physical components. However, there are three 
possible challenges: 1) many variables are involved in this process, including physical 
components, model parameters, and spatial-temporal resolutions, which makes a very 
large solution space. It would be computationally expensive to try every combination; 
2) Evidence from a certain study area and time period may not be transferable to other 
study areas or time periods; 3) proper model evaluation metric. Comparing grid-based 
modeling results with point-based simulations are naturally biased. Better evaluated 
accuracy does not necessarily mean better quality of simulation results. Therefore, we 
think some evidence can definitely be provided from experiments using specific study 
area, time period, model parameter, and spatial-temporal resolution. But it would be 
difficult to provide more general insights for the selection of physical components. 
Theoretical discussions and the ‘try and error’ process are still vital in refining such 
selections.

Please also note the supplement to this comment:
Fig. 1. Histogram of the Herkis skill score for 72 monthly PDF analysis. A normal distribution was fit. The red dashed line indicates the lower bound for 95% confidence (PSS=0.50).