Interactive comment on “Usefulness of four hydrological models in simulating high-resolution discharge dynamics of a catchment adjacent to a road” by Z. Kalantari et al.

Anonymous Referee #2

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Overview
In the present manuscript, the authors propose to compare predictions of peak flows in response to heterogeneous meteorological and land conditions in cold conditions. Therefore, they apply four different rainfall-runoff models of various complexity to simulate the discharge of a small Norwegian catchment in response to snowmelt, frozen soils and heavy rainfall. As stated in the introduction the aim of the study is to find out the most suitable model structure in terms of data availability and calibration requirements to predict peak flows that may alter the road network in this area. The authors conclude that the most conceptual model is the most suitable of the cohort
due to the quality of the calibration data in the studied catchment. Nevertheless, they acknowledge that a more physically based model would be preferred in less well-monitored conditions, and that one of the models lacks the representation of processes relevant to this catchment.

**General comments**
The present manuscript does not constitute a very innovative contribution. In fact, studies that compare several hydrological model structures, or utilise modular structures for the same purpose, have become quite frequent over the last years (Breuer et al., 2009; Clark et al., 2008; Holländer et al., 2009; Plesca et al., 2012; Reed et al., 2004; Refsgaard and Knudsen, 1996). The main differences here is that the authors mainly target peak flow events in hourly time-step simulations, whereas most of the previous studies consider long term simulations. I appreciate that the authors put their study in a real-world frame with the stated will to correctly simulate hydrological extreme events to predict their effect on road infrastructures. However, this point is forgotten throughout the manuscript and only quickly evoked in the conclusion part without addressing the problematic introduced in part 1. If some flood warning levels exist in the area, it would also be good to assess the ability of each model to correctly predict them with hit rates / false alarm rates for example (e.g. Roulin, 2007).

The authors focus too much on, and are satisfied by, correctly repredicting the magnitude and timing of the peak flows, but they do not really speak about total volumes. Total volumes may also be relevant in the frame of extreme events prevention and infrastructure design. This may be due to the model evaluation which is based only on a quadratic evaluation of the error that makes the Nash-Sutcliffe efficiency more sensitive to peak values (Legates and McCabe Jr, 1999). Introducing some bias information in the evaluation (e.g. Plesca et al., 2012) could better constrain parameter sets. The usefulness and correctness of the GLUE methodology adopted for CoupModel
and HBV is discussable. First, these two models are calibrated over a time period (Oct-07 to Apr-08) but run over the same 16 month period as LISEM and MIKE-SHE. Do you use the remaining time period (Jan-07 to Sep-07) to spinup those models? This calibration period covers the Periods I, II and III later examined more in details. A validation of any sort is lacking for these calibrated models.

Second, while the authors introduce a threshold corresponding to \( R^2 > 0.6 \) and NSE > 0.6 to discriminate between behavioural and non-behavioural parameter sets, this aspect is skipped in the presentation of results. The advantage of having quick models probably resides in the possibility to address the predictive uncertainty, especially if the calibration strategy is based on a GLUE approach that does not aim at finding a best parameter sets. Therefore, I would expect uncertainty bounds rather than single predictions in the hydrographs.

Third, performing 1,000 Monte-Carlo runs is probably much too low to find a global optimum with 17 parameters.

Finally, if the aim of the study is to correctly predict high flows, why not targeting the sole evaluation of these events in the uncertainty analyses? Good metrics over a 6 month period do not necessarily imply a correct representation of punctual events. It would make results more comparable with LISEM’s.

Based on these comments, I do not think that the manuscript is suitable for publication in HESS. Authors will find hereafter specific comments that may help them improve the presentation of their work.

**Specific comments**

**Title**

The title should contain the word “comparison” and give a hint on the location of the study.
Abstract
The authors state that “All four models were calibrated using hourly observed stream-
flow” which is not true. The last sentence of the abstract may be removed.

Introduction
A recent paper by Coumou and Rahmstorf (2012) tends to lower the influence of
climate change on extreme event occurrences.

Material and Method
The Material and Method part needs a major reshaping. The input data part (2.4)
should be merged with the catchment description (2.1) although some model specific
information (e.g. P 5133 L10-15) should be placed along the model description.
Similarly, part 2.3 should be merged with part 2.2. Since there are substantive
differences from model to model, setup procedures would find a better place along
model descriptions. Generally, some more details are required about the setup of
CoupModel and HBV in comparison with the extended description of LISEM and MIKE
SHE: are they lumped models? Semi-distributed? etc...

P5125 L25:
To which period does this average correspond?

P5126 L5:
Please indicate with which method PET was calculated.

P5126 L25:
Initial conditions are still important regardless of the simulation length. The state-of-the-art way to lower their influence is to use a spin-up period. This needs to be clarified here.

P 5130 L22-24:
Wrong. Please check Fig 3 p. 280 of Lindström et al. (1997): there is an exponential parameter “BETA” that is used to calculate the amount of soil water recharging the flow generation boxes even when moisture conditions are below field capacity. This makes sense, otherwise the model would only simulate saturation excess processes.

P 5132 L16:
Why not using the same delineation than in LISEM? This would make the two models more comparable.

P 5132 L18:
Why is this depth map not used in LISEM?

P 5134 L24:
Cite Nash and Sutcliffe (1970) here.

P5135 L15:
Figure 3 is described before Figure 2.

P5135 L19:
Do you refer to Table 2?
P5135 L23-27: Please give more details on the calibration procedure: is it automatic? manual? etc...

P5136 L10-23: This should go in the Results part.

P5137 L4: Please precise the distribution and ranges.

P5137 L5-10: Thousand Monte-Carlo runs for 17 parameters is very low! There is a high risk of non uniqueness of parameter sets. How did you choose the threshold of NSE > 0.6? Since NSE is biased toward peak values, a high threshold is probably more appropriate.

P5138 L1: See previous comment on the number of Monte-Carlo runs and threshold used.

P5138 L9-13: This should go in the Results part with some more details (number of accepted parameter sets, etc...).

P5138 L14-24: This part is not necessarily needed. Authors should mention which operating system they used.

Results
These 3 paragraphs are redundant with the methods.

Please indicate to which model these values of NSE and $R^2$ should be attributed.

This should be included in the model description. One could ask why using this model at all.

Please quantify this difference. Although HBV and CoupModel use the same evapotranspiration module, the calibration is realised to match runoff so this difference is not very surprising as some compensation in the water balance can occur.

Please describe the acknowledged process.

Large errors in MIKE-SHE and LISEM are negative ones, i.e. due to flow underestimation. This may be in relation to the Nash-Sutcliffe evaluation of the models which is biased toward high values.

Discussion
The authors should place their results in the frame of previously published studies and not provide a simple summary of the results part. They should also put more emphasis
on the effect of floods on roads in their catchment, the actual purpose of the modelling effort as stated in the abstract and introduction. Are there specific water level thresholds? and how good are the models to correctly predict them?

P5145 L13:
Seventeen calibrated parameters is NOT low, especially with only 1,000 Monte-Carlo runs.

P 5147 L11-15:
Is it a planned improvement?

References
P5129 L5:
Missing reference to Kristensen and Jensen (1975).

P5131 L16-17:
Missing reference to Wesseling et al. (1995)

P5132 L23:
A proper reference to Van Genuchten’s work is needed.

P5133 L4-5:
Missing references to both Monteith (1965) and Allen et al. (1998).
Kværno and Deelstra (2003)?

**Tables**
In Table 3, why is there no NSE for LISEM. I do not think you should compare criteria between models when considering different time periods.

**Figures**
Figure 2 is not necessary. Consider deleting it

Please remove LISEM from the captions of Figure 5 and Figure 6.

**References**


Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 9, 5121, 2012.