1 Introduction

We thank both referees and the editor and acknowledge their efforts to improve our manuscript. After a thorough study of their comments we tried to include all aspects as far as possible. We revised the upvalley wind and mass flux analysis and recalculated the trajectories. Changes in the text are written in red colour in the manuscript.

In the following, comments of the reviewers are written in italic type and marked with numbers. Corresponding replies of the authors are labeled with “⇒”.

2 Comments of Referee #1

General evaluation

The authors present idealized simulations dealing with the dependence of thermally driven valley winds on various aspects of the valley geometry. The study is interesting and provides new scientific results, is technically well done (with some exceptions mentioned below) and is presented in a far-above-average writing style. I therefore recommend acceptance for publication subject to minor revisions.

Major comments

1. The literature review is rather incomplete, giving the wrong impression that there has been no scientific work on valley winds before 2000. In fact, there have been a lot of important
studies on valley winds in the 1980’s and 1990’s, e.g. by Egger and Whiteman. At least a few seminal papers should be mentioned and put into context with more recent work.

⇒ We agree and included additional citations (L26-31).

2. At the end of the introduction, it does not become sufficiently clear which aspects of the present work are entirely new and/or an extension of previous work. This is certainly not the first idealized study addressing the impact of a sloping valley floor or a varying valley cross-section on the thermal valley wind circulation.

⇒ We cited already existing idealised modelling studies and clarified the new aspects of this investigation (L75-82).

3. This work is one of many idealized process studies being motivated by the need of improving the physics parameterizations of our numerical models without sufficiently addressing this issue later in the discussion and/or the conclusions. In their concluding sentence, the authors just state “Future boundary layer parameterization schemes ... should consider these valley geometry parameters besides other effects ...”. Well ... how is this supposed to work in practice, in particular at model resolutions nowadays used for regional weather forecasting, which marginally resolve large valleys, like e.g. the Inn Valley, and heavily under-resolve smaller tributaries? What actually would need to be parameterized is the difference between the thermal circulation the model produces at its operational resolution and the circulation it produces at a much higher resolution representing the orography reasonably accurate. No one knows if this is possible in a generic way. Some more substantiated thoughts on this issue would be very welcome.

⇒ Thanks for this comment - we have added some thoughts at the end of the conclusion (L702-715).

Minor comments

1. p. 424, ln 27: The way by which the contribution of various parameters of the model orography to the valley wind intensity is computed is a bit confusing. Intuitively, I would say that 2.62*REF / 1.62*REF yields a factor of about 1.6, rather than taking 262%-162% (or 162%-62% after subtracting REF) to obtain 100% or a factor of 2.

⇒ We agree and changed the corresponding paragraph and the numbers in the text (L331-L356).

2. p. 425, top: The authors report that a wide valley forces substantially weaker valley winds than a narrower valley (comparison REF-W30) and argue that this is because of the smaller fractional volume reduction. While the volume effect is likely the most important reason, I think that the depth/width ratio of the valley also plays a role. What happens when widening the valley and the mountain ridge in between by the same factor (by enlarging the model domain)?
Indeed the valley volume effect is the most important reason for weak upvalley winds in wide valleys. We think that enlarging the mountain ridges to plateau-like crests will have an impact on the valley flow (see e.g., Schmidli and Rotunno 2012). In our opinion the introduction of such an additional topography would, however, go beyond the scope of this study.

3. p. 425, ln. 7: "overestimation" ⇒ "discrepancy"

⇒ We removed this sentence.

4. p. 432, ln. 14: Bad wording. Suggestion: "Simulations with inclined valley floors reveal a significant increase of ..."

⇒ We changed this sentence (L633-L634)

5. Fig. 2: Please indicate the contour interval in the caption.

⇒ We added the contour interval in the caption.

6. Fig. 4: Please use the same θ contour interval in all panels and indicate it in the caption. Moreover, the thick contour lines for along-valley wind speed are barely visible. My suggestion would be to make them green, and to use violet or purple for the present green dashed line.

⇒ We were using the same intervals in all figures and it seems that there have been technical problems, when including them in the document. We added the contour interval information in the caption, changed the line colour for upvalley wind contours to magenta and removed the arrows.

7. Fig. 5: Please use the same θ contour interval in all panels and indicate it in the caption.

⇒ The θ contour intervals are equal in all figures now and we added the contour interval information in the caption.

8. Fig. 6, 7, 8, 9, 13, 14: The lines are difficult to distinguish. At least, SL should be dash-dotted in order to be clearly distinguishable from Ixxx.

⇒ We agree and use coloured lines in the corresponding figures now.

9. In addition, Figs. 4, 5, 9 and 10 should be enlarged. In particular Fig. 9.

⇒ We tried to enlarge the figures in the pdf document.

3 Comments of Referee #2

General evaluation
The manuscript "Influence of along-valley terrain heterogeneity on exchange processes over idealized valleys" by Wagner et al. presents a series of high-resolution numerical simulations to answer the question of how and how much valley geometries influence the transport of air masses originating over the adjacent plain into the valley atmosphere. Furthermore, subsequent exchange with the free troposphere is discussed. The applied numerical methods are sound and the manuscript is well organized and written and is easy to follow. My remaining concerns focus on the included trajectory analysis and a few minor motivating and more technical points. After these points have been dealt with the manuscript will be fit for publication in ACP.

Major comments

There are two issues about the trajectory analysis which I would like to be addressed by the authors.

1. If I understand correctly your trajectories are computed based on the 10 minute (instantaneous?) WRF-ARW output fields and are not forced by additional (parameterized) turbulent motions. Which would mean that you are missing part of the non-resolved (temporal or spatial) turbulent mixing. However, in section 3.3 you are using the analysis of trajectory positions to discuss exchange between the PBL and the free troposphere. For this exchange I would think that the unresolved turbulence might still be of some importance. How do you justify neglecting it.

⇒ Thanks for this suggestion. We have recomputed all trajectories based on a 5 minute output interval of instantaneous wind fields and justified the neglect of subgrid-scale turbulent diffusion in the text. The general distribution of parcels in terms of height and along-valley position is conserved (see Fig. 1 in this document). However, the new data indicate less diffusion of parcels and the percentage of parcels, which are located above the reference boundary layer heights is reduced for the PLAIN simulation and cases with wide valleys (e.g., W30, W40). This means that nearly all parcels of these simulations stay below the entrainment layer height PLAIN-PBL3 (see Fig. 2 in this document). We agree that effects of subgrid-scale turbulent diffusion are not included in this trajectory computation, but think that it can be used to study mesoscale upslope and upvalley winds in this investigation. We added this information in the text (L463-L468).

Concerning the mass flux analysis we removed Fig. 9e, as we think that it did not provide additional information.

2. Your trajectories are initialized in the center of the domain in a relatively small box compared to the valley widths (ratio 0.2). How representative are these trajectories then for the total inflow into the valley? Wouldn’t a wider box make more sense, in order to cover most of the inflow? This problem seems to be most obvious when looking at the wide valley geometries (W40N, W40NI) where basically all current trajectories remain in the valley atmosphere and don’t make it up the slopes. Personally I think that this leads to
Figure 1: Evolution of parcel height and along-valley distribution for trajectories started at $y = 10$ km based on a 10 (left panels) and 5 minute (right panels) output interval.

The wrong conclusion in the following that for these valley geometries no vertical export takes place. I agree it might be smaller than in the narrow valley cases but it will still be present along the slopes, but is simply missed by the current trajectory approach. I would encourage that you either repeat the trajectory calculations with a wider release box or that you discuss the limitations of the current approach in more detail.

⇒ The trajectory box is indeed small and does not represent the whole inflow into the valley. However, we computed the mass fluxes into and out of the valley to demonstrate the mass exchange in dependence of the valley geometry. By computing the trajectories we wanted to study how parcels from the surface are transported into the valley and kept the box-width to valley-width ratio of 0.2 constant for wide (e.g. W40) and narrow (e.g. REF) valleys. We performed additional calculations for the REF and W40NI cases with parcels started in a larger box, whose cross-valley extent is equal to the valley width (see Fig. 3 in this document). For this larger box (marked with “LBOX”) the vertical transport is increased as more parcels are advected directly towards the slopes (see Fig. 4 in this document). In our opinion, it is, however, not helpful to use such a box for parcels started within the valley (e.g., at $y = 10$km), as a major part of the parcels would then be released at the slope and on the mountain crests. Therefore, we kept the smaller boxes and added this information in the text (L505-L515).

Minor comments

1. P417: In the introduction you motivate why there might be a need for a vertical exchange parameterization in complex terrain for common NWPs. However, present (even op-
Figure 2: Time series of mean trajectory height (upper panels) and fraction of parcels, which are located above PLAIN-PBL2 (lower panels) based on a 10 (left panels) and 5 minute (right panels) output interval.

Figure 3: Trajectories for different start boxes for REF, REF_LBOX, W40NI, W40NI_LBOX (from left to right).
Figure 4: Time series of (a) mean trajectory height, (b) fraction of parcels, which are located above PLAIN-PBL3 and (c) mean along-valley position of parcels started at $y = -10$ km for the REF, REF_LBOX, W40NI and W40NI_LBOX cases.

We agree that such parameterizations will probably not be needed in mesoscale models, but we think that they are important for global NWP and climate models. We added two sentences in the introduction (L60-L67).

2. P417: Is there additional evidence that tilting and narrowing valley are the more realistic valley geometries compared to homogeneous along-valley geometries. Some examples are given later on page 421. But this information would be useful as motivation as well.

We now mention examples for real valleys with inhomogeneous along-valley geometries in the introduction (L85-L92).

3. P417: Can you summarize some more details on previous findings using homogeneous along-valley geometries. Especially concerning important influence parameters like stability, ridge height, etc. that are not discussed in this study. Then in the discussion: Is it possible to put your results more into context with these previous studies? Basically trying to answer a question like: What are the most important influence factors that a parameterization will need to consider: tilting valleys, ridge height, stability, etc.?
We added additional studies for valley width, depth and slope inclination in the introduction (L76-L82).

4. P418: It is not exactly clear if WRF was used in LES mode or not. Only the mentioning of the LES simulations in the author’s previous works suggests the use of the LES mode.
⇒ We added the LES mode information (L114-L115). Further information on the horizontal mesh size of 200 m is also given in L160-L167.

5. Figure 4: It is very difficult to distinguish the different isolines of potential temperature and along-valley wind speed. I suggest to omit the latter since it is displayed in more detail in Figure 5 as well. Also it is not explained in the caption what the arrows, which are barely visible, illustrate.
⇒ We agree and changed the line colour for upvalley wind contours to magenta and removed the arrows.

6. Figure 6-9, 13, 14: Again, it is very difficult to distinguish all the line plots for all the different sensitivity runs. The use of different colors instead of line type and thickness would largely improve these figures.
⇒ We agree and use coloured lines in the corresponding figures now.

Technical comments

1. P18L22: "Extention" should be "extent".
⇒ We agree and corrected the expression.

References