We thank very much the two referees’ and the editor’s helpful and constructive comments on our manuscript. Please find below our responses and modifications that we have revised in the manuscript according to the reviews. For completeness, we have included all the referees’ and the editor’s comments and responded the comments accordingly on a point-by-point basis as follows.

### Comments by Editor Prof. Hayakawa###

Dear Authors,

Your manuscript "Geomorphological evolution of landslides near an active normal fault in Northern Taiwan, as revealed by LiDAR and unmanned aircraft system data " (nheSS-2017-227) has been assessed by two reviewers. They raised several critical issues that need to be fixed before publication, and you have provided detailed feedbacks during the NHESS open discussion. Based on this discussion, and my own assessment as Editor, I would like to inform you that it is potentially acceptable for publication in NHESS, provided that you carry out essential revisions suggested by the reviewers.

The paper is interesting, but it falls on the borderline regarding the scope of NHESS. The work focuses more on geomorphology with the long-term development of landforms while less related to hazards. Although the authors discuss some of the activities of the normal fault in recent years, the importance of this work is unclear for the formation and development of the gigantic landslides with the fault activities. I think discussions in this line can be further developed.

Once you have made the necessary corrections, please submit a revised manuscript with point-by-point responses to both reviewers, and highlight all changes made when revising the manuscript. Please ensure you include a detailed rebuttal of any criticisms or requested revisions that you disagreed with. Also, ensure that your revised manuscript conforms to the journal style.

Please note that this editorial decision does not guarantee that your manuscript will be accepted for final publication in NHESS. A decision will be made after the revised version is submitted and evaluated by the same or further reviewers.

We look forward to receiving your revised manuscript soon.

Best regards,
yuichi hayakawa

### End of Comments by Editor Prof. Hayakawa###

<Our Response to the Editor’s Comments>: Thank you very much for the overall
comments and suggestions to our manuscript. We have now modified and improved our manuscript according the comments by the two reviewers and strengthened the view of natural hazards by large landslides that might be caused by active fault activities and indicated by the geomorphological evolution as revealed by the landforms. As the journal “Natural Hazards and Earth Sciences System (NHESS)” suggested, we would also like to emphasize the relationship between the large landslides and the interaction between the Earth tectonic system and geomorphological system in the long term. Because landslide hazard study is a multi-disciplinary science, it is proper to include many aspects, including geomorphological features and evolution, so as to decipher the complex behavior that may eventually lead to the failure of the landslide. In this study, we relied on the analysis of landslides and tried to link the results with the regional tectonics/faulting activities that may trigger the landslides that could cause a serious hazard if similar situation happens in the future. In the work, we provide not only the landslide hazard but also the full scope of the mechanism and the evolution of landslides. We have emphasized more clearly on the point in the renewed manuscript. The UAS techniques used in this study covered a relatively large area. We then compared and verified with different sources, including Airborne LiDAR, to include not only the hazard application but also validation of the UAS-derived imagery as it will be useful for future UAS application in natural hazards. The importance of this work lies in the formation and development of the landslides potentially accompanied with the active fault activities. We have revised and improved the manuscript, so that it is now better fitted to the scopes as mentioned. All the modifications are highlighted in a different color in the newly revised manuscript, and all the responses for the two reviewers are listed point-by-point in the following in the attached file. We appreciate very much again for your constructive input at improving the current manuscript.

< End of Our Response to the Editor’s Comments>

### Comments by Anonymous Referee #1 ###

This study analyzed landslide morphological characteristics and geomorphological evolution using lidar and UAS data in northern Taiwan. The morphological reconstruction showed that the total volume of landslides reached 820 x 10^6 m^3. This paper is interesting for the evaluation of landslide evolution and the assessment of related landslide hazards. However, the reviewer has some comments regarding landslide types, data, and methods that would need to be verified by authors.
#1-1. Little information on landslide types in the study area was explained in the manuscript. Landslide types are important for discussing the landslide evolution. It would be better to show landslide types and processes analyzed in this study referring Varnes (1978) or Cruden and Varnes (1996).

<Our Response #1-1>: According to the criteria of landslide classification proposed by Varnes (1978), the two major landslides analyzed in this study may be classified as rotational or translational slide. Detailed characteristics of the two slide types commonly include circular crown, main scarp, minor scarps, circular transverse ridges and lateral franks. We have newly added a paragraph in the manuscript to explain the observed landslide types in the study area. On the other hand, the 2D hillshade map (the original Fig. 5, now Fig. 6) has been modified with the azimuth of shade illumination being 315° to better illustrate the landslide geomorphic features. The paragraph is as follows: “As mentioned and illustrated in Figs. 6 and 7, the CSL is marked with circular crown, main scarp, circular concentric transverse ridges in the rear of the main body, whereas, most of the landslide morphologic components in the XSL have been modified by human activities. For example, the crown area of the landslide has been developed into a graveyard with clearly preserved lateral franks. According to the criteria of landslide classification proposed by Varnes (1978), the two major landslides, from the currently observed landslide geomorphologic components, suggest that the landslides are best classified as rotational or translation slides.”

<End of Our Response #1-1>

#1-2. The authors emphasized importance of UAS and lidar data. However, it was not clear how did authors use these DSMs for the geomorphological analysis, respectively. For example, the authors explained that USA had the disadvantage that the DSMs included the vegetation height. How did authors use the DSMs for the analysis? Were the geomorphological analysis and the reconstruction performed by lidar data alone?

<Our Response #1-2>: Both the airborne LiDAR and UAS datasets are used in this study. The UAS DSM and the orthomosaic photos generated in this study are as high as 8.5 cm in pixel resolution, thus, the ground information is much more easily identified for regions of building and sparse vegetation. Especially, within the two major landslides CSL and XSL, the terrains have been affected by human and
agricultural development, which is marked by a terrain with minor and low vegetation. The UAS DSM dataset is useful for processing and separating the DSM and DEM derived from airborne LiDAR dataset, because the UAS DSM is most informative at distinguishing the ground facts. In response to the comment, the above-mentioned points are added in the revised manuscript as follows: “The UAS images, which generate 8.5 cm pixel resolution in both the orthomosaic photo and DSM, distinguish clearly the ground and non-ground features, such as buildings and sparse vegetation. Moreover, this information is helpful at improving the airborne LiDAR data processing and point clouds classification. In the study area, two different landforms can be readily distinguished, i.e., dense forest and sparse vegetation region resulted by human and agricultural development. Figs. 4c, 4d, 4e and 4f demonstrate the two landform regions with different vegetation coverage. The landform region with sparse vegetation corresponds and is almost equal to the region of landslide. The UAS DSM generated in this study is very similar to so-called DEM, because the terrain is not concealed by the forest canopy. Thus, the geomorphologic analysis outside the landslide region depends mainly on the airborne LiDAR DSM and DEM in our study. Overall, the UAS and airborne LiDAR datasets can be mutually compensated for the geomorphological analysis in this study.”

<End of Our Response #1-2>

#1-3. The volume of the CSL was six times larger than that of the largest landslide ever reported in Taiwan which was triggered by the Chi-Chi earthquake. How did the authors assume that the CSL triggered by the single earthquake event? Additionally, the authors assumed that current topography in the CSL corresponded to the slip surface of the original landslide (Fig. 13). Did authors have geological evidences of that? Detection of the slip surface is important for estimating the volume.

<Our Response #1-3>: Thank you for the helpful comments. To avoid misleading the readers, we have revised and added some texts in the manuscript. We don’t think that the entire cut-and-fill volume of CSL was triggered only by one single event. Meanwhile, from the geomorphologic features denoted in Fig. 10 (Zones A, B and C), the regions show different degrees of preservation of the landslide geomorphologic components. These observations suggest that more than one sliding event has occurred in the study area. Thus, the CSL can be interpreted to have occurred by a combination of multiple landslide events. Yet, it is difficult to propose how many landslide events have occurred in the study area. Regarding the landslide volume, the
position and morphology of the slip surface indeed will affect the calculated cut-and-fill volume. In this study the slip surface is difficult to observe in the field due to soil cover and has not been definitely identified. Nevertheless, the sedimentary rock basement and the volcanic rock cover have been well mapped both on the geologic map and in field survey in the region (Fig. 1, and newly added Fig. 5). Based on the distribution of rock types, it is supposed that the contact between the volcanic cover and the underneath sedimentary rocks may serve as a weak plane for the slip surface. On the other hand, the calculated landslide volume is derived from the difference of DEM, which denotes only the minimum volume, and does not take into account the remaining debris still resting on the supposed slip surface, especially for the larger landslide CSL. All the above-mentioned points are now improved in the text to avoid misleading information. They are now added in the revised manuscript section 5.2, as follows:

5.2 Landslide slip surface and volume estimation:

According to geological data and field observations, the Tatun volcanic rocks overlie the Mio-Pliocene sedimentary rocks (Figs. 1 and 5). Because of the clear contrast in the rock strength and strata unconformity, the contact surface of the two rock types may easily serve as the rupture site for the sliding surface, thus indicating that most landslide debris were eroded or slid away when the contact surface was largely exposed. Thus, although the estimated volume was considered the minimum landslide volume, volume estimation shall approximate the actual volume in this special case.

Regarding the landslide volume, the position and morphology of the slip surface indeed will affect the calculated cut-and-fill volume. In this study the slip surface is difficult to observe in the field due to soil cover and has not been definitely identified. Nevertheless, the sedimentary rock basement and the volcanic rock cover have been well mapped both on the geologic map and in field survey in the region (Figs. 1 and 5). Based on the distribution of rock types, it is supposed that the contact between the volcanic cover and the underneath sedimentary rocks may serve as a weak plane for the slip surface. On the other hand, the calculated landslide volume is derived from the difference of DEM, which denotes only the minimum volume, and does not take into account the remaining debris still resting on the supposed slip surface, especially for the larger landslide CSL, as shown in Fig. 11.

For the XSL, the maximum cut depth was approximately 150 m. The maximum cut area was situated in the central zone of the sliding area and showed a symmetrical reverse-conic shape; a uniform erosion process in the accumulated area may account for this pattern. For the CSL, the sliding mass had a sliding depth of approximately
200 m and a wide and flat bottom. The volume of the CSL landslide was approximately three times larger than that of the XSL. Although the assumed ideal volcanic conical dome may deviate from the true shape of the topography, the estimated results provided useful information about ideal magnitudes of the scale and volumes of landslides, which are several times higher than the magnitudes previously reported in Taiwan.

### End of Comments by Anonymous Referee #1 ###

### Comments by Anonymous Referee #2 ###

The study by Chang et al. investigates two large landslides developed along an active normal fault in a volcanic environment. Starting from previous knowledge about two large landslides in the area, the authors build their study on mapping the two landslides from visual interpretation of UAS imagery, as well as the interpretation of high-resolution digital topography (1 x 1 m LiDAR DEM). Based on their mapping, they estimate the volume of the two landslides by subtracting the present day topography from a reconstructed pre-failure topography. They conclude that the volume obtained is six times higher than the reported largest landslide volume in Taiwan. They further postulate that an active normal fault controlled the morphological evolution of the two landslides, and that ongoing faulting is responsible for maintaining landslide hazard condition in the study area. While it is interesting the attempt of the authors to relate landslide evolution directly to fault activity, I’m not fully convinced by the story they want to tell. I identified many issues and problems with the data (1), methods (2), and interpretations (3) that preclude this from being a convincing study. These include lack of clarity in data and methods and what was actually measured, issues with the interpretations and what the data mean, and a lack of depth in the interpretations and implications that are drawn from the data.

#2-1. I have reservations about some of the assumptions that the authors have gone into their dataset. In particular, I don’t know where their slip surfaces position estimates have come from. These are critical, because it is the postulated spatial coincidence between the slip surfaces and the present-day topography that provides the condition to calculate the landslides volume according to the method presented in the paper. The authors are not clear at this point: only short and general shrift are done
at lines 15-20 page 8, but without any geological evidence or examples, it’s hard to know what, exactly, they have considered for their assumption. Geology of the area is presented in figure 1, but the figure is not informative enough to support the assumption of the authors. Clearly, the present day topography is somehow related to the movement along the slip surfaces, but I think the authors need to be a lot more careful about what they say, and do a better job of documenting why the present day topography can be considered the slip surface of an old landslide. I also have reservation about the landslide detection, mapping and classification. Figure 5 illustrate the detection of zones affected by mass movements highlighted by ridges and scarps, which are commonly interpreted as the topographic response to movements along the slip surfaces at depth. However, the evidences strongly contrast with the assumption done by the authors about the coincidence between the slip surface and the present-day topography. This is a main issue that the authors should address to be their contribution convincing. In addition, I have reservations about the mapping itself. Landslide mapping should include the definition of the scarp area, deposit area, and both the flanks (see for instance Santangelo et al. 2015 NHESS, 15, 2111–2126; Guzzetti et al. 2012, Earth Science Reviews, 112, 42-66; Ambrosi and Crosta, 2006, Engineering Geology, 83, 183-200). Looking Figure 5, I really don’t know where the limits (even supposed) of the two landslides are positioned. The circumstance undermine the possibility to visually appreciate and to quantitatively measure landslide area in map. Furthermore, the paper is not informative enough about the landslide type, landslide age (even relative age) and different generation of landslides recognized inside the old landslides. The information is necessary to characterize the landslide morphology, evolution and hazard, which are specific purposes of the paper. I think a more detailed mapping using the high quality materials (UAS imagery and LiDAR DEM) available to the authors should be add to the paper.

<Our Response #2-1>: We have divided the above section into 5 separate questions (a to e), and responded these questions accordingly.

a) “The slip surfaces and the present-day topography that provides the condition to calculate the landslides volume according to the method presented in the paper, but without any geological evidence or examples.”

Response #2-1a: Indeed, to estimate the landslide volume, the original topography and slip surface are the key issues. However, regarding to an old landslide, the original surface is unknown. On the other hand, slip surface is usually covered by
the slid mass, and is not easily exposed. Therefore, in this study we try to propose one of the methods to reasonably construct the original ground surface and assume the slip surface that likely located at the interface between the volcanic cover and the underlying sedimentary rocks. The original ground surface is constructed from ideal volcano cone edifice. The sedimentary rock basement and the volcanic rock cover have been well mapped both on the geologic maps (Fig. 1 and the new Fig. 5) and in field survey in the region. Based on the distribution of rock types, it is supposed that the contact between the volcanic cover and the underneath sedimentary rocks may serve as a weak plane for the slip surface. The slip surface consists from the difference of material and the exposed different lithology. We have revised and improved the paragraph in the manuscript.

b) “Geology of the area is not informative enough to support the assumption of the authors, and do a better job of documenting why the present day topography can be considered the slip surface of an old landslide.”

**Response #2-1b**: We have now added a figure to show more detailed local geologic conditions. In the new geological map, many landslides that occurred in the study area and in the Tatun Volcano region were attached to demonstrate the distribution of landslides. Comparing the size, distribution and classification, the two largest landslide (XSL and CSL) were thus chosen as the target for this study. We have revised and improved the paragraph in the manuscript. On the other hand, the 2D hillshade map (the original Fig. 5, now Fig. 6) has been modified with the azimuth of shade illumination being 315° to better illustrate the landslide geomorphologic features.

c) “Figure 5 illustrate the detection of zones affected by mass movements highlighted by ridges and scarps, which are commonly interpreted as the topographic response to movements along the slip surfaces at depth. However, the evidences strongly contrast with the assumption done by the authors about the coincidence between the slip surface and the present-day topography. This is a main issue that the authors should address to be their contribution convincing.”

**Response #2-1c**: The original Fig. 5 is now modified as Fig. 6. Indeed, ridges and scarps of a landslide are commonly interpreted as the topographic response of the movements along the slip surfaces at depth. However, the topographic feature responses reflect only the ground subsidence actually. Thus if the slid mass glides with a long run out distance or the displaced mass has been eroded away, both
processes will preserve topographic relicts by distinct shutter ridges and scarps. In consequence, we interpret that most of the material has been eroded away from the perspectives of normal faulting and tectonic setting of the study area. We have newly improved the manuscript to better illustrate the overall framework of the study.

d) “Looking Figure 5, I really don’t know where the limits (even supposed) of the two landslides are positioned. The circumstance undermine the possibility to visually appreciate and to quantitatively measure landslide area in map.”

Response #2-1d: The original Fig. 5 (now Fig. 6) has been modified with the azimuth of shade illumination being 315° to better illustrate the landslide geomorphologic features. This new hillshade image shall improve the identification of landslide region visually, because not all readers are familiar with the landslide morphology.

e) “The paper is not informative enough about the landslide type, landslide age (even relative age) and different generation of landslides recognized inside the old landslides.”

Response #2-1e: The normal faulting in the region started from 400Ka and is activated continuously ever since. The faulting was identified in the Taipei basin area and northeastern offshore Taiwan, with the fault line situated on both sides of the study area. And the fault line was recently identified and linked together as only one normal fault in Tatun Volcano region (near and surrounding the study area) by the authors. In conclusion, for the relative age of the landslide, we interpret that the landslide has been triggered since right after normal faulting started and the formation of Tatun Volcano, which is far later than 200 Ka. Regarding to the different generation of landslide, the geomorphologic components show different degrees of preservation within the two observed landslides. Furthermore, the CSL is interpreted to have occurred from a combination of multiple landslide events. We have newly revised the manuscript to denote the relative age of the landslide and the different generation of landslides.

<End of Our Response #2-1>

#2-2. Although the method seems to be reasonable in theory, too many issues remain
unexplained. For instance: I disagree with the assumption that detailed UAV imagery are better than aerial photographs and/or satellite images to detect and characterized large landslides. My own experience suggest quite the opposite. Indeed, UAV imagery and detailed LiDAR DEM are very useful to perform detailed studies. As a matter of fact, one of the more interesting piece of work in the paper is related to the characterization of the micro-topography of the landslides and the discussion about the possibility to apply the method to the study of gully erosion. However, gully erosion appear to be as a minor complication compared to the estimation of the landslide volume of a giant landslide. Complication is irrelevant here if the authors focus their paper on the calculation of the total landslide volume.

<Our Response #2-2>: We have divided the above section into 2 questions (a to b), and responded the questions accordingly:

a) “I disagree with the assumption that detailed UAV imagery are better than aerial photographs and/or satellite images to detect and characterized large landslides.”

Response #2-2a: In Taiwan, heavy precipitation induced by the annual northeast monsoon modifies easily the landslide topography. On the other hand, the study region is situated within a national park and preserves dense forest very well. Both effects conceal detailed topography and nearly impossible to study directly from aerial photographs and/or satellite images. The same situation can be found in the two giant landslides (namely, Tsaoling and Jiufengershan) triggered by the Chi-Chi earthquake, where the vegetation colonization concealed almost all the topographic details, especially for the zone of accumulation in just ten years after the landslides occurred. That is why we employed high-resolution and high-precision datasets/methods, the UAV and the airborne LiDAR, to decipher the landslide features of the study area. And that is why we assert the quality levels of the datasets, and illustrated them in Figs. 2 and 4. We have newly revised and clarified the documentation in the manuscript.

b) “Gully erosion appears to be as a minor complication compared to the estimation of the landslide volume of a giant landslide. Complication is irrelevant here if the authors focus their paper on the calculation of the total landslide volume.”

Response #2-2b: Yes, the gully incision is a minor factor to estimate the overall landslide volume. The method is used only to assess the landslide morphology and
evolution. We have clarified the documentation in the manuscript.

<End of Our Response #2-2>

#2-3. The final interpretation is not convincing and rise many question: Why just such two landslides developed along a regional normal fault? What about other places along the fault? There is somethings peculiar in the specific location of the two landslides? (i.e. relative relief higher respect to other places along the fault?) geo-structural setting different respect to other places along the fault and prone to landslides? cluster of strong earthquakes? evidence of high vertical deformation rates? what else?) In the scheme proposed by the authors the fault is the main factor controlling both the onset and the disruption of the landslides, but no analysis support their conclusion. I have also reservation about the idea that normal fault activity has the effect of cancel the landslide signature (third diagram in the final scheme). I think quite the opposite; fault activity sustain relief formation, maintaining the condition for landslide development (see Bucci et al. 2016, ESPL, 41, 711-720; and Densmore et al. 1997, Science 275, 369-72). The authors conclude somethings similar at lines 27-29 page 12, but their statement conflict with the idea illustrated in the scheme. Finally, the authors never explicitly address time scales of the considered landslides and fault, as well as the probable mismatch in timescale of the landsliding and faulting processes.

<Our Response #2-3>: We have divided the paragraph into 3 questions (a to c) and responded accordingly:

a) “Why just such two landslides developed along a regional normal fault? What about other places along the fault? There is somethings peculiar in the specific location of the two landslides? (i.e. relative relief higher respect to other places along the fault?) geo-structural setting different respect to other places along the fault and prone to landslides? cluster of strong earthquakes? evidence of high vertical deformation rates? what else?)”

Response #2-3a: In northern Taiwan, the tectonic activity is in extensional regime, thus dominated by normal faulting in the study area nowadays. The Jinshan fault (JSF), and Shanchiao fault (SCF, also known as the Jinshan Fault with normal faulting mechanism), both of the faulting were being identified longtime ago in Taipei Basin area (Southwest to the study area) and in northeastern offshore
Taiwan (northeast of the study area). And recently these two faults were identified to have linked together as only one normal fault in the Tatun Volcano region around and across the study area by the authors. The result was published in the Central Geological Survey project report written in Chinese, and the paper for international journal is now in preparation. On the other hand, there are many landslides within the study area and in the Tatun Volcano region, as shown in the newly added Fig. 5. Comparing the size, distribution and classification, the two largest landslides (XSL and CSL) were thus chosen as the target for this study. We have revised and improved the paragraph in the manuscript.

b) “I have also reservation about the idea that normal fault activity has the effect of cancel the landslide signature (third diagram in the final scheme). I think quite the opposite; fault activity sustain relief formation, maintaining the condition for landslide development. The authors conclude somethings similar at lines 27-29 page 12, but their statement conflict with the idea illustrated in the scheme.”

Response #2-3b: In northern Taiwan, the tectonic activity of the region is in extensional regime. The Jinshan normal faulting resulted in the formation of Taipei basin by over one thousand meter throw of the fault separation. The normal faulting has been very well documented recently, e.g. Teng et al., (2001); Shyu et al., (2005); C.T. Chen et al., (2007, 2010); Huang et al., (2007); and K.C. Chen et al., (2010). And this normal faulting may also cause the continuous eruption of the Tatun Volcano. The evidence of normal faulting has been recently identified in Taipei basin area and northeastern offshore Taiwan. And two original normal faults are considered to be linked together as a long stretched normal fault that may provide significant earthquake faulting. Finally, the total length of the Jinshan normal fault is more than 130 Km long. We thus interpret that the normal faulting has led to the formation of the slope daylight, as well as the volcano subsidence in the south of the study area. This process may likely lead to the formation of the landslide. Because the normal faulting activated continuously, the sliding mass may be transporting continuously to the Jinshan Delta. The original Fig. 13 (now modified as Fig. 14) demonstrates the general geomorphologic evolution ideally, so as to explain the wear off of the landslide deposits, especially in XSL.

c) “The authors never explicitly address time scales of the considered landslides and fault, as well as the probable mismatch in timescale of the landsliding and faulting.”
Response #2-3c: The normal faulting started from 400 Ka and activated continuously ever since. The age of the Tatun volcano is smaller than 200 Ka. So the relative age of the landslide is most probably after the normal faulting and the formation of the Tatun Volcano, which is later than 200 Ka. On the other hand, the CSL and XSL preserve different degrees of landslide geomorphologic components, showing a combination of multiple landslide events. Furthermore, part of the fault branches is identified on the lower slope within the sliding area, prompting the faulting behavior truncates and enhances the erosion process. In conclusion, based on many aspects, the authors thus propose one model to highlight the possible landslide evolution that will be useful for further testing.

<End of Our Response #2-3>

#2-4. Finally, I have reservation about the general organization of the paper. The chapter Introduction is a blend (sometime confused) of general issues about landslide identification and characterization. I suggest to restructure the text, developing a sharper motivation with some clearer objectives. Also, quote the pertinent literature addressing the mapping and analysis of large landslides. Pertinent local literature help understanding the state of the art at local scale. The authors are not clear enough at this point. For instance at line 25 page 2 the authors acknowledge that the two landslides were already recognized. So why the authors define the two landslides as “obscure” if they were already recognized? I think additional information should be provided, and a comparison of previous and new results should be done. Similarly, the manuscript lacks of references to international literature addressing mapping and analysis of large landslide in active regions. Pertinent international literature help defining the framework of the study and it should be quoted along the paper (see for instance Bucci et al. 2016, ESPL, 41, 711-720; Scheingross et al. 2013, Geological Society of America Bulletin, 125, 473-489; Bucci et al. 2013, Physics and Chemistry of the Earth, 63, 12–24; Strecker M.R. and Marret R. 1999, Geology, 27, 307-310)

The chapter geological background (lines 14-23 page 3) is confused: it is hard to follow and to understand the polygenic history of the faults of the area. The chapter contain information negligible for the aim of the paper. At the same time, the chapter lack of potentially useful information about the age and deformation rate of active structures, seismicity, landslide events. Finally, lines 3-11 page 4 belong to method, not to geological background. The chapters 3 and 4 mix up methods, results and discussion, which is also included in the following chapter: Discussion. This writing setting makes reading hard to follow and to understand. Please change the text of the manuscript including the following chapters: Methods (include here technical issues
regarding UAS imagery, digital topography (1 x 1 m LiDAR DEM), how you define landslides, what do you map using conventional approach (i.e. stereoscopic aerial photo-interpretation), what new using UAS imagery and LiDAR DEM (would be good to see in map the differences), how you estimate the landslide dimension, how you carried out the morphological reconstruction; Results (includes the new data and maps); and then Discussion (what can we learn from the new data and what is the meaning also comparing to other works) and Conclusions (take home messages in short). The chapters Discussion and Conclusion focus on the evolution of the two landslides, stressing the role of tectonics. However, the paper do not contain any new information/analysis/result related to tectonics. The evolution scheme drawn by the authors remain poorly constrained also by the lacks of geological evidences supporting the supposed coincidence of the slip surfaces and the present day topography. I suggest to reconsider in depth (or to drop) the part of the analysis related to the volume calculation of the two landslide, because it simply raises too many questions.

<Our Response #2-4>: We have divided the above paragraph into 4 questions (a to d), and responded accordingly:

a) “I suggest to restructure the text, developing a sharper motivation with some clearer objectives. Also, quote the pertinent literature addressing the mapping and analysis of large landslides. Pertinent local literature help understanding the state of the art at local scale. The authors are not clear enough at this point. For instance at line 25 page 2 the authors acknowledge that the two landslides were already recognized. So why the authors define the two landslides as “obscure” if they were already recognized? I think additional information should be provided, and a comparison of previous and new results should be done. Similarly, the manuscript lacks of references to international literature addressing mapping and analysis of large landslide in active regions. Pertinent international literature help defining the framework of the study and it should be quoted along the paper.”

Response #2-4a: Pertinent literatures are now added into the manuscript. The two landslides were already recognized from 40 m DTM by Prof. C. T. Lee of the National Central University from only personal communication. However, due to the lack of available datasets and without distinct features, the landslides were not analyzed in depth till this study. From climatologic point of view, the annual rainfall is more than 2500 mm in this area, thus a vast portion of the study area is
covered by vegetation. Dense forest thus partially conceals morphological features and has prevented detailed geomorphic studies in the past. On the other hand, the heavy rainfall also enhances the surface processes, e.g., incision and erosion. As a consequence, the erosion effect also obscures the landslide features. We have newly improved the documentation in the manuscript based on the abovementioned points.

b) “The chapter geological background (lines 14-23 page 3) is confused: it is hard to follow and to understand the polygenic history of the faults of the area. The chapter contain information negligible for the aim of the paper. At the same time, the chapter lack of potentially useful information about the age and deformation rate of active structures, seismicity, landslide events.”

Response #2-4b: To discuss the landslide evolution, especially for an old landslide, the geologic and regional tectonics must be included. The polygenic history of the study area must be taken into account. In the study area, we consider many factors, including, lithology, normal fault, climate, vegetation, erosion and human agriculture activity etc., in order to access the landslide geomorphologic evolution. Regarding the slip rate of Jinshan normal faulting, it is shown between 8.2-1.8 mm/yr subsiding rate at different sites and in time intervals (e.g., Rau et al., 2006; Huang et al., 2007; Chen et al., 2010). This high slip rate creates the Taipei Basin, and may significantly affect the landslide evolution as well. But unfortunately, these slip rate studies were focused only on the Taipei Basin, and not on the study area. The manuscript is now reinforced and improved to clarify the tectonic factor and the interaction.

c) “This writing setting makes reading hard to follow and to understand. Please change the text of the manuscript including the following chapters: Methods; Results; and then Discussion and Conclusions.”

Response #2-4c: We have newly improved the manuscript according to the comment.

d) “The chapters Discussion and Conclusion focus on the evolution of the two landslides, stressing the role of tectonics. However, the paper do not contain any new information/analysis/result related to tectonics. The evolution scheme drawn by the authors remain poorly constrained also by the lacks of geological evidences supporting the supposed coincidence of the slip surfaces and the present day
Response #2-4d: One geological map (Fig. 5) has been added to demonstrate the geological background of study area, and to better link the relationship between the regional tectonics and landslide geology and evolution. The manuscript has been improved accordingly.

<End of Our Response #2-4>

### End of Comments by Anonymous Referee #2 ###