Dear editor and anonymous referees:

We are very grateful for your detailed, valuable and constructive comments and suggestions which improve our manuscript a lot. We have thoroughly revised the manuscript by addressing all the comments point by point. Based on the comments from editor and reviewers, we focused on the discussion of method's applicability, the data and uncertainty analysis, and further improved the interpretation of results. In addition, we have checked carefully the typos, co-authors and their affiliations, terminology, data in tables, and variables in equations in our manuscript. Meanwhile, minor wording changes have also been made throughout the text. In this document, the review comments are listed below and marked in blue, followed by the detailed responses marked in black. The sentences added in the revised manuscript were marked in red and italic.

If you have any further questions or suggestions please let us know, thank you so much.

Kind regards,

Xiaobo He
(on behalf of the co-authors)

Response to Anonymous Referee #1

This study uses stable water isotopes to look at the mean residence time (MRT) for a catchment in the Tibetan Plateau. The novelty here is the long-term nature of the data series being leveraged for the MRT estimate as these types of sampling campaigns are challenging to coordinate in cold and alpine regions. The study is well written and well structured making it easy to read. Still, I do struggle some with the uniqueness of the study presented as while these data types of are challenge to collect and not often presented in the literature, there is a question of what we learn here for this catchment that advances beyond previous regional efforts like in Song et al. (2017)? I think bringing forward the improved process understanding in face of the possible uncertainty is needed here to move this manuscript beyond a presentation of the uniqueness of place that leverages data alone.

Response: Thanks for your comment. Song et al (2017) previously focused on studying the young water fraction of river water in the Zuomaokong watershed of the hinterland of the Tibetan plateau (TP) and its controlling factors (topography and vegetation), but not considered the effects of permafrost changes, especially active layer changes, on permafrost hydrological processes. Comparatively, we investigated not only the streamwater MRT, but also the groundwater (supra-permafrost water) in a long time series (5-8 years). Moreover, we analysed the impact of permafrost changes on MRT to explore permafrost hydrological processes. We believe these are aspects go beyond previous research by Song et al (2017).
The MRT estimation in our study does have some uncertainty, thus, we recalculated the uncertainty of MRT and analyzed the possible reasons for this uncertainty, including model assumptions, spatial variability of isotope input and output, and isotopic fractionation. We added relevant discussion on MRT uncertainty in the subsequent reply and revised manuscript (line 440-498).

One aspect that needs attention is the intercomparison of MRTs between various catchments and studies presented in the manuscript. I appreciate the effort and thinking to place this one catchment in a broader context; however, the different methods and models used when estimating MRT can have significant impacts on the resolution MRT and the entire travel time distribution. Caution is needed when comparing absolute MRT with other catchments. I think if the authors want to keep these comparisons, more information needs to be added (like a column or two in Table 4) indicating the model type and technique used to estimate MRT. Further, a richer discussion of the impacts of the modeling assumptions should be provided as they pertain to this region. There has been significant research and literature on these topics over the last decades and it seems some of the more modern interpretations are missing from this study. All in all, I would anticipate a more thoughtful consideration of the assumptions behind the convolution approach you are implementing here.

Response: Thank you for the suggestion. Indeed, MRT estimation based on different models may impact the intercomparison between various catchments and studies. Thus, we removed MRT studies that were not calculated by exponential model and added more information about the model type and technique in Table 5 (line 396-399).

<table>
<thead>
<tr>
<th>Site</th>
<th>Altitude (m)</th>
<th>Water type</th>
<th>Model type</th>
<th>Tracer</th>
<th>Data length (years)</th>
<th>MRT</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Our study site</td>
<td>5100–5435</td>
<td>Stream water</td>
<td>Exponential</td>
<td>δ18O</td>
<td>8</td>
<td>100 days</td>
<td>This study</td>
</tr>
<tr>
<td>Huanjiang a</td>
<td>272–627</td>
<td>Stream water</td>
<td>Exponential</td>
<td>δ18O</td>
<td>2</td>
<td>300 days</td>
<td>(Wang et al., 2020)</td>
</tr>
<tr>
<td>Mandava b</td>
<td>383</td>
<td>Stream water</td>
<td>Exponential</td>
<td>δ18O</td>
<td>2</td>
<td>444 days</td>
<td>(Sanda et al., 2017)</td>
</tr>
<tr>
<td>Upper Våh b</td>
<td>1500</td>
<td>Stream water</td>
<td>Exponential</td>
<td>δ18O</td>
<td>4</td>
<td>390–570 days</td>
<td>(M. et al., 2011)</td>
</tr>
<tr>
<td>Dee b</td>
<td>1000</td>
<td>Stream water</td>
<td>Exponential</td>
<td>δ18O</td>
<td>3</td>
<td>601 days</td>
<td>(Soulsby et al., 2010)</td>
</tr>
<tr>
<td>Minjiang upper b</td>
<td>300–7100</td>
<td>Stream water</td>
<td>Exponential</td>
<td>δ18O</td>
<td>1</td>
<td>698 days</td>
<td>(Xia et al., 2021b)</td>
</tr>
<tr>
<td>Our study site</td>
<td>5100–5435</td>
<td>Groundwater</td>
<td>Exponential</td>
<td>δ18O</td>
<td>5</td>
<td>255 days</td>
<td>This study</td>
</tr>
<tr>
<td>Himalaya a</td>
<td>1600–5200</td>
<td>Groundwater</td>
<td>Exponential</td>
<td>δD</td>
<td>1</td>
<td>4.5 months</td>
<td>(Shah et al., 2017)</td>
</tr>
<tr>
<td>Vermiglione a</td>
<td>1221</td>
<td>Groundwater</td>
<td>Exponential</td>
<td>δ18O</td>
<td>1</td>
<td>1.3 years</td>
<td>(Chiogna et al., 2014)</td>
</tr>
<tr>
<td>Allt Mahcaraidh b</td>
<td>300–1111</td>
<td>Groundwater</td>
<td>Exponential</td>
<td>δ18O</td>
<td>4</td>
<td>&gt;5 years</td>
<td>(Soulsby et al., 2000)</td>
</tr>
<tr>
<td>Huanjiang b</td>
<td>272–627</td>
<td>Groundwater</td>
<td>Exponential</td>
<td>δ18O</td>
<td>2</td>
<td>161–1407 days</td>
<td>(Wang et al., 2020)</td>
</tr>
</tbody>
</table>

Note: “a” indicates the catchment covered by permafrost; “b” indicates the catchment not covered by permafrost. The symbol “—” indicates no data were available in the references.

Meanwhile, the assumptions of exponential model have been added in "Materials and methods" (line 167-169) and "Uncertainty and limitations" sections (line 441-460):

In this study, long-term stable isotopic data of stream and supra-permafrost water were used to
estimate water MRT and determine the mechanism of MRT variability in a high-altitude permafrost catchment of the TP. Nonetheless, some uncertainty remains in the results of MRT estimation, including model assumptions, spatial variability of isotope input and output and isotopic fractionation.

Different transit time distribution (TTD) models are applicable to different watershed conditions (Maloszewski and Zuber, 1998), which may affect the assessment of residence time. The exponential model, a commonly used model for MRT estimation, describes the catchment with flow times that are exponentially distributed (Mcguire and Mcdonnell, 2006), which assumed that the system is in steady-state conditions and operates as a perfect mixer (Sánchez-Murillo et al., 2015b; Smith, 1984; Chiogna et al., 2014). This perfect mixer indicates that the mixing between input and baseflow is rapid and complete, whereas an ideal mixing cannot exist in an aquifer, which is an important uncertainty source of the applied model (Maloszewski et al., 1983; Fenicia et al., 2010). Nevertheless, exponential model is suitable for MRT estimation in unconfined aquifers with shallow sampling points (Maloszewski and Zuber, 1998; Maloszewski et al., 1983; Stewart and Mcdonnell, 1991). In effect, the exponential TTD model could also approximate TTD in some non-steady cases (Haitjema, 1995; Rodhe et al., 1996). In this study area, the underlying surface was relatively uniform with less landscape heterogeneity and characterized by rapid hydrological processes. Moreover, the active layer of permafrost belonged to an unconfined aquifer and functioned as a water reservoir, thereby allowing for more precipitation recharge into the active layer to mix with old water. The amplitudes of output isotopes (stream and supra-permafrost water) were much lower than those of input (precipitation) and the dominant contribution of supra-permafrost water to stream water, both of which indicated that the precipitation was well mixed with other water within the catchment. Thus, the exponential model is suitable for application in permafrost catchment to some extent.

In addition, if there is a connection between the MRT and the unique processes in permafrost environment, it would be more insightful to describe them explicitly. Modeling literature (e.g. Frampton and Destouni, 2015) exists on the subject and would help reduce the ambiguity connecting water movement and process as they are considered in this study. Further, and connected with this comment, there is need to separate the result and discussion section into two separate sections. Given the amount of data being presented and the analysis put forward, plenty of material for results. Also, mixing the two sections together as is currently done creates confusion about what your data show and how you are interpreting it relative to the science. And it would be good in a separate section of the discussion to consider more the potential limitations of the current study as they pertain to assumptions, data representativeness and the models being considered.

Response: Thank you for the suggestion. To be clear, we have described accordingly and explicitly the connection between the MRT and hydrological processes of permafrost in the revised manuscript as follows:
In this study, the estimated MRT of supra-permafrost water was distinctly longer than that of stream water, which reflects the more complex water movement and recharge processes for supra-permafrost water. On the one hand, this is because supra-permafrost water stored in active layers is replenished by more old water compared with surface runoff. On the other hand, it is related to the longer flow path for supra-permafrost water since the active layer increases the length of water flow path (Frampton and Destouni, 2015; Ma et al., 2019). (line 380-384)

In this study, the significant positive correlation between MRT and active layer thickness support previous findings showing that the MRT of permafrost catchments is highly dependent on the depth of the active layer due to the warming effects (Frampton and Destouni, 2015). From the mechanism perspective, the deepening of the active layer can increase the length of water flow pathway and reduce transport velocities due to a shift in flow direction from horizontal saturated groundwater flow to vertical flow infiltrate into deeper subsurface, thereby increasing water MRT in permafrost catchment (Frampton and Destouni, 2015). (line 404-409)

We separated the "Results and discussion" into two sections, and added a section "Uncertainty and limitations" to the "Discussion" section, where we discussed the uncertainty of estimated MRT, including model assumptions, spatial variability of isotope input and output, and isotopic fractionation. The following statements have been added in the revised manuscript (line 440-498):

4.3 Uncertainty and limitations

In this study, long-term stable isotopic data of stream and supra-permafrost water were used to estimate water MRT and determine the mechanism of MRT variability in a high-altitude permafrost catchment of the TP. Nonetheless, some uncertainty remains in the results of MRT estimation, including model assumptions, spatial variability of isotope input and output, and isotopic fractionation.

Different transit time distribution (TTD) models are applicable to different watershed conditions (Małoszewski and Zuber, 1998), which may affect the assessment of residence time. The exponential model, a commonly used model for MRT estimation, describes the catchment with flow times that are exponentially distributed (Mcguire and Mcdonnell, 2006), which assumed that the system is in steady-state conditions and operates as a perfect mixer (Sánchez-Murillo et al., 2015b; Smith, 1984; Chiogna et al., 2014). This perfect mixer indicates that the mixing between input and baseflow is rapid and complete, whereas an ideal mixing cannot exist in an aquifer, which is an important uncertainty source of the applied model (Małoszewski et al., 1983; Fenicia et al., 2010). Nevertheless, exponential model is suitable for MRT estimation in unconfined aquifers with shallow sampling points (Małoszewski and Zuber, 1998; Małoszewski et al., 1983; Stewart and Mcdonnell, 1991). In effect, the exponential TTD model could also approximate TTD in some non-steady cases (Haitjema, 1995; Rodhe et al., 1996). In this study area, the underlying surface was relatively uniform with less landscape heterogeneity and characterized by rapid hydrological processes. Moreover, the active layer of permafrost belonged to an unconfined aquifer and functioned as a water reservoir, thereby allowing for more precipitation recharge into the active layer to mix with old water. The amplitudes of output isotopes (stream and
supra-permafrost water) were much lower than those of input (precipitation) and the dominant contribution of supra-permafrost water to stream water, both of which indicated that the precipitation was well mixed with other water within the catchment. Thus, the exponential model is suitable for application in permafrost catchment to some extent.

In general, measurement inputs represent spatial and temporal inputs for the entire catchment (Mcguire and Mcdonnell, 2006). At the catchment scale, elevation, air temperature, and rainfall intensity may cause considerable variation in isotopic composition of precipitation, particularly in mountainous areas (Ingraham, 1998). Thus, inputs of tracer to the catchment system are highly variable in space and time, which is an important important sources of uncertainty in interpretation of catchment response (Mcguire and Mcdonnell, 2006; Hrachowitz et al., 2009). A previous study suggested that precipitation at high altitudes is characterized by high isotopic amplitudes (Jasechko et al., 2016), which may result in underestimation of MRT in the study area due to one sampling site for precipitation. In practice, the isotopic composition of precipitation is often sampled at one site (Mcguire and Mcdonnell, 2006). Considering the catchment area of our study was relatively small (2.7 km²) with an altitude drop of 300 m. The size of the selected catchment in this study was much smaller than that of most catchments previously reported (Mcguire and Mcdonnell, 2006). Therefore, the effects of elevation on meteorological data and precipitation isotopic variability are minor and one precipitation sampling location could represent the whole catchment to some extent. Additionally, this study only collected supra-permafrost water from one sampling point due to economic and logistical constraints in the alpine regions, which is a limitation in estimating MRT. Given that the supra-permafrost water is primarily derived from precipitation, the spatial variability of isotopes in supra-permafrost water may also be minor in such small catchment. Even so, the spatial variability of isotopes in supra-permafrost water may result in underestimation of MRT in the study area.

The fractionation effects attributed to evaporation may potentially increase the uncertainty of water age estimation due to its impact on isotopic compositions and signals (Richardson and Kimberley, 2010; Mcdonnell et al., 2010; Song et al., 2017). Hence, the fractionation effects during the transformation from actual precipitation to effective input must be considered (Mcdonnell et al., 2010; Rusjan et al., 2019). In the study area, the atmospheric precipitation is primarily solid; the solid precipitation will be melted rapidly over a short period following deposition to form liquid water that enters soil and river channels, therefore it is difficult for snowpack to exist within this catchment. Thus, we did not collect snowpack or snow melt water as an input signal for MRT estimation. Nonetheless, solid precipitation may be subjected to evaporative fractionation to some degree when melted to be surface and subsurface runoff, thereby increasing the uncertainty of MRT estimation. Considering the rapid transformation of snow into infiltrated water and low air temperature, the potential effect of evaporation on the isotopic composition in precipitation, and consequently on MRT estimates, is relatively limited, which was not considered in the MRT estimation in this catchment.

To further analyse the uncertainty of MRT derived from the seasonal variability of isotope
composition in hydrological component, we used the amplitude coefficient of input and output to estimate the uncertainty of MRT and found it larger for water with long residence time. Regression analysis showed that after considering the uncertainty of MRT, an improved $R^2$ for the thickness of the active layer with fewer differences for other factors. This suggests that uncertainty of estimated MRT may affects the sensitivity of MRT to specific factors (Hu et al., 2020), indicating that the uncertainty of estimated MRT should be considered when discussing MRT influencing factors. Therefore, future research should consider the uncertainty of MRT and improve the accurate assessment of MRT in alpine catchments.

Overall, although there remain uncertainty and limitations for MRT estimation in our study, isotope-based MRT estimation is valuable for identifying changes in hydrological processes of the permafrost regions, where there is a lack of observational data. Thus, it is necessary to utilize more measurements in different sub-catchments to augment the data representativeness in future research.

Given the complexity of sampling precipitation in cold regions, more information is needed to help the reader understand how you were sampling here. For example, were how was snow treated throughout the sampling? Were snowpacks or snow melt water collected and considered as inputs in any sense? Also, looking at the variation in elevation in the region, how representative of the catchment is the one meteorological station and precipitation sampling location? Rainfall isotopic composition is rather variable with elevation and snowpack and snow melt rates are really variable. How is the isotopic input variability considered within this study? It seems ignored based on the methodology presented.

Response: Thank you for the suggestions. We added more information about precipitation sampling in the revised manuscript as follows (line 118-120):

Liquid precipitation samples were collected immediately following every precipitation event using bulk collector to minimize the effects of evaporation. Solid precipitation (snow) samples were collected into a plastic bag and taken to a warm place to be thawed, following which water samples were transferred into 50-mL PE bottles.

The elevation, air temperature, and rainfall intensity may cause considerable variation of isotopic composition in precipitation, particularly in mountainous areas (Ingraham, 1998), which may result in underestimation of MRT in the study area due to one sampling site for precipitation. Considering the size of the selected catchment in our study is small, we believed that the effects of elevation on meteorological data and precipitation isotopic variability are minor and one precipitation sampling location could represent the whole catchment to some extent. The following statements have been added to the manuscript (line 462-472):

At the catchment scale, elevation, air temperature, and rainfall intensity may cause considerable variation in isotopic composition of precipitation, particularly in mountainous areas (Ingraham, 1998). Thus, inputs of tracer to the catchment system are highly variable in space and time and important sources of uncertainty in interpretation of catchment response (Mcguire and Mdonnell, 2006;
Hrachowitz et al., 2009). A previous study suggested that precipitation at high altitudes is characterized by high isotopic amplitudes (Jasechko et al., 2016), which may result in underestimation of MRT in the study area due to one sampling site for precipitation. In practice, the isotopic composition of precipitation is often sampled at one site (Mcguire and Mcdonnell, 2006). Considering the catchment area of our study was relatively small (2.7 km²) with an altitude drop of 300 m. The size of the selected catchment in this study was much smaller than that of most catchments previously reported (Mcguire and Mcdonnell, 2006). Therefore, the effects of elevation on meteorological data and precipitation isotopic variability are minor and one precipitation sampling location could represent the whole catchment to some extent.

In the study area, the atmospheric precipitation is primarily solid; the solid precipitation will be melted rapidly over a short period following deposition to form liquid water that enters soil and river channels, therefore it is difficult for snowpack to exist within this catchment. Thus, we did not collect snowpack or snow melt water as an input signal for MRT estimation (see Fig 1e). The following statements have been added to the manuscript (line 480-487):

In the study area, the atmospheric precipitation is primarily solid; the solid precipitation will be melted rapidly over a short period following deposition to form liquid water that enters soil and river channels, therefore it is difficult for snowpack to exist within this catchment. Thus, we did not collect snowpack or snow melt water as an input signal for MRT estimation. Nonetheless, solid precipitation may be subjected to evaporative fractionation to some degree when melted to be surface and subsurface runoff, thereby increasing the uncertainty of MRT estimation. Considering the rapid transformation of snow into infiltrated water and low air temperature, the potential effect of evaporation on the isotopic composition in precipitation, and consequently on MRT estimates, is relatively limited, which was not considered in the MRT estimation in this catchment.

Figure 1e Photograph of the underlying surface in the catchment and meteorological station taken in June 2018. We added this picture to the study area map in the revised manuscript.
The input variability and source water variability of only having one location for monitoring supra-permafrost water sampling seems as if it could confound the results and interpretation to some extent. Specifically, if there are large frozen regions upstream of the stream sampling location, these would have significant impacts on the ability of precipitation to transfer to the stream over the entire catchment. Variability of isotopic compositions in springs and sub-watersheds is well documented (e.g. Lyon et al. 2018). The spatial variability at play in the catchment must be either accounted for or the potential impacts at least taking into consideration via discussion within this study.

Response: Thank you for the suggestion. This study only collected supra-permafrost water from one sampling point due to economic and logistical constraints in alpine regions, which is a limitation for estimating MRT in our study. Considering the small size of the selected catchment in this study and the supra-permafrost water mainly derived from the contribution of precipitation, we believed that the spatial variability of isotopes in supra-permafrost water also may be minor in such a small catchment. Even so, the spatial variability of isotopes in supra-permafrost water may also result in underestimation of MRT in the study area. The following statement have been added to the manuscript (line 469-476):

The size of the selected catchment in this study was much smaller than that of most catchments previously reported (Mcguire and Mcdonnell, 2006). Therefore, the effects of elevation on meteorological data and precipitation isotopic variability are minor and one precipitation sampling location could represent the whole catchment to some extent. Additionally, this study only collected supra-permafrost water from one sampling point due to economic and logistical constraints in the alpine regions, which is a limitation in estimating MRT. Given that the supra-permafrost water is primarily derived from precipitation, the spatial variability of isotopes in supra-permafrost water may also be minor in such small catchment. Even so, the spatial variability of isotopes in supra-permafrost water may result in underestimation of MRT in the study area.

Finally, some consideration of uncertainty should be presented. There are several fitted relationships that are being compared across the research. In and of themselves, these are wrought with uncertainty and confidence intervals that can impact the significance of the findings. I would want to see some assessment of the robustness of the results relative to the uncertainty or lack of representativeness of the data being presented. At the least, the two-component hydrograph can directly incorporate the uncertainty via the approach put forward by Genereux (1998). Without characterization of the uncertainty, I am left wondering how much of the results is driven by under-represented variability in the sampling at a catchment scale, the simplifying assumptions within the model, and the fitted equations that smooth out all the between event variability and extremes. That last point is rather important given potential flashy nature of these systems during certain times of the year and more dampened responses as the systems thaw seasonally.

Response: Thank you for the suggestions. The uncertainty of MRT results has been recalculated by the method described in Morales and Oswald (2020). We considered the uncertainty of the estimated MRT
in the regression analysis. The results showed that after considering the uncertainty of MRT, the $R^2$ of the regression analysis for the thickness of permafrost active layer has been improved, while less difference for other factors (see Table 4, line 346-350). The following statement have been added to the manuscript (line 488-494):

To further analyse the uncertainty of MRT derived from the seasonal variability of isotope composition in hydrological component, we used the amplitude coefficient of input and output to estimate the uncertainty of MRT and found it larger for water with long residence time. Regression analysis showed that after considering the uncertainty of MRT, an improved $R^2$ for the thickness of the active layer with fewer differences for other factors. This suggests that uncertainty of estimated MRT may affects the sensitivity of MRT to specific factors (Hu et al., 2020), indicating that the uncertainty of estimated MRT should be considered when discussing MRT influencing factors. Therefore, future research should consider the uncertainty of MRT and improve the accurate assessment of MRT in alpine catchments.

Table 4. Relationships between active layer thickness, soil temperature, air temperature, precipitation, NDVI, and MRT. x indicates the factor as the independent variable. (line 344)

<table>
<thead>
<tr>
<th>Factor</th>
<th>Regression equation</th>
<th>$R^2$</th>
<th>Sig</th>
<th>Regression equation</th>
<th>$R^2$</th>
<th>Sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supra-permafrost water</td>
<td>y=4.23exp(0.24x)+48.62</td>
<td>0.11</td>
<td>&gt;0.05</td>
<td>y=1.43exp(0.63x)+150.68</td>
<td>0.44</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>ST</td>
<td>y=929x+1299</td>
<td>0.87</td>
<td>&lt;0.05</td>
<td>y=956x+1337</td>
<td>0.78</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>AT</td>
<td>y=752x+4307</td>
<td>0.69</td>
<td>&lt;0.05</td>
<td>y=767x+4283</td>
<td>0.67</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>P</td>
<td>y=-1.89x+1169</td>
<td>0.58</td>
<td>&lt;0.01</td>
<td>y=3479exp(-0.005x)-125</td>
<td>0.64</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>NDVI</td>
<td>y=0.103x^{-0.407}</td>
<td>0.51</td>
<td>&gt;0.07</td>
<td>y=0.143x^{3.106}</td>
<td>0.65</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>Stream water</td>
<td>y=4.67exp(1.11x)+71.56</td>
<td>0.81</td>
<td>&lt;0.01</td>
<td>y=3.02exp(0.37x)+59.23</td>
<td>0.59</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>ST</td>
<td>y=(1.7x+1.35)^{0.26}</td>
<td>0.81</td>
<td>&lt;0.001</td>
<td>y=3.79E+14exp(35.47x)+76</td>
<td>0.79</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>AT</td>
<td>y=51x+372</td>
<td>0.05</td>
<td>&gt;0.05</td>
<td>y=42x+325</td>
<td>0.01</td>
<td>&gt;0.05</td>
</tr>
<tr>
<td>P</td>
<td>y=4.94E+5x^{1.77}</td>
<td>0.47</td>
<td>&lt;0.01</td>
<td>y=1.67E+10(1.7x)^{2.25}+52.6</td>
<td>0.32</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>NDVI</td>
<td>y=1.422x^{-2.104}</td>
<td>0.20</td>
<td>&gt;0.05</td>
<td>y=1.50x^{2.104}</td>
<td>0.26</td>
<td>&gt;0.05</td>
</tr>
</tbody>
</table>

Note: ALT = active layer thickness, ST = Soil temperature (°C), AT = air temperature (°C), P = Precipitation (mm), NDVI= normalized differential vegetation index; Sig indicates statistical significance; ↑ and ↓ indicates significant trend of increase and decrease, respectively; Bold font indicates that it passed significance test of 0.05.

Minor Comments

L100: This sentence is random and does not make sense here. Further, not sure what you mean with efficiently?
Response: Thank you for the suggestion. This sentence has been deleted in the revised manuscript.

L171: This first sentence is odd. Separate the results and discussions to increase presentation clarity.
Response: Thank you for the suggestion. We have removed this sentence, split the "results and discussion" into two parts, and added a section "Uncertainty and limitations" to the "Discussion" section,
which discussed the uncertainty of estimated MRT, including model assumptions, spatial variability of isotope input and output, and isotopic fractionation (line 440-498).

References


Response to Anonymous Referee #2

The paper by Wang and co-authors entitled "Estimation of water residence time in a permafrost catchment in the Central Tibetan Plateau using long-term water stable isotopic data" leverages a unique data set in a remote environment to shed light on the 'mean residence time' (MRT) of groundwater and stream water using transit time approaches. They seek to highlight how the active layer and permafrost influence MRT and draw inferences on permafrost hydrology.

The paper is well written and clear. The figures are straight-forward and interpretable. I have a number of editorial comments at the end, yet I have considerable concerns about the analysis that I believe must be addressed before this manuscript is suitable for publication. The data is novel and is of considerable value to the hydrological and permafrost community, yet there are large uncertainties and at times I believe mis-application of methods that the authors need to consider before this manuscript is suitable for publication.

Response: Thanks a lot for the comments and suggestions. We analyzed the uncertainty of runoff separation and MRT estimation, and modified the inaccurate application of correlation analysis methods in the revised manuscript. The detailed statements have been added to the subsequent reply and revised manuscript.

General Comments:
The authors use the exponential model as opposed to the more widely used gamma distribution. I am curious as to why this is. This will have considerable impact on the MRT calculation and should be discussed.

Response: Thank you for the comments. The reasons that we use the exponential model to assess MRT are as follows:

(1) The exponential model describes a catchment with flow times that are exponentially distributed, including pathways with very short transit times (McGuire and Mcdonnell, 2006), which assumed that the system is in steady-state conditions and operates as a perfect mixer (Chiogna et al., 2014; Sánchez-Murillo et al., 2015a; Smith, 1984). This perfect mixer means that the mixing between input and baseflow is rapid and complete, whereas an ideal mixing cannot exist in an aquifer. Therefore, exponential model is suitable for MRT estimation in unconfined aquifers with shallow sampling points (Maloszewski et al., 1983; Stewart and Mcdonnell, 1991; Xia et al., 2021a). In effect, the exponential TTD model could also approximate TTDs in some non-steady cases (Haitjema, 1995; Rodhe et al., 1996). In our study, underlying surface is relative uniform with less landscape heterogeneity and characterized by rapid hydrological processes. Moreover, the active layer of permafrost belonged to an unconfined aquifer and functioned as a water reservoir, allowing more precipitation recharges into the active layer to mix with old water. Thus, the applicability of exponential model can be satisfied basically to some extent;
(2) The exponential model is essentially a special case of the gamma model with the shape factor parameter $\alpha$ equal to 1 (Mcguire and Mcdonnell, 2006). If catchments are modelled as well-mixed reservoirs, their travel times follow an exponential distribution (Kirchner et al., 2000). In our study, the amplitudes of output isotopes (stream and supra-permafrost water) were much lower than that of the input (precipitation), in effect, indicating that the precipitation was well mixed with other water within the catchment;

(3) We calculated the MRT of stream water using partial isotope data (2014-2020) based on exponential and gamma models, respectively, and found that these two results were very consistent ($R^2=0.97$, $P<0.001$). Given that exponential model is the most widely used model for MRT assessment over the past decades (Mcguire and Mcdonnell, 2006; Seeger and Weiler, 2014; Rusjan et al., 2019) and the calculation process of MRT using exponential model is often more convenient compared with the gamma model.

Therefore, based on the above analysis, exponential model was selected to assess water residence time in our study.

Meanwhile, the following statements have been added to the revised manuscript as follows (line 446-460):

The exponential model, a commonly used model for MRT estimation, describes the catchment with flow times that are exponentially distributed (Mcguire and Mcdonnell, 2006), which assumed that the system is in steady-state conditions and operates as a perfect mixer (Sánchez-Murillo et al., 2015b; Smith, 1984; Chiogna et al., 2014). This perfect mixer indicates that the mixing between input and baseflow is rapid and complete, whereas an ideal mixing cannot exist in an aquifer, which is an important uncertainty source of the applied model (Maloszewski et al., 1983; Fenicia et al., 2010). Nevertheless, exponential model is suitable for MRT estimation in unconfined aquifers with shallow sampling points (Maloszewski and Zuber, 1998; Maloszewski et al., 1983; Stewart and Mcdonnell, 1991). In effect, the exponential TTD model could also approximate TTD in some non-steady cases (Haitjema, 1995; Rodhe et al., 1996). In this study area, the underlying surface was relatively uniform with less landscape heterogeneity and characterized by rapid hydrological processes. Moreover, the active layer of permafrost belonged to an unconfined aquifer and functioned as a water reservoir, thereby allowing for more precipitation recharge into the active layer to mix with old water. The amplitudes of output isotopes (stream and supra-permafrost water) were much lower than those of input (precipitation) and the dominant contribution of supra-permafrost water to stream water, both of which indicated that the precipitation was well mixed with other water within the catchment. Thus, the exponential model is suitable for application in permafrost catchment to some extent.

The correlation analysis is highly flawed and must be revisited. It appears the authors use any type of correlation against variables with different units, etc., to 'look around for relationships'. This is not statistically robust in any way. Values must be transposed/normalized to compare among factors, and
the type of correlation must be explained. Figure 6 shows two 'best fit' lines with either low or no relationships. This is a regression analysis. Furthermore, this data is ALL serially correlated which needs to be accounted for. As it stands, the authors have a lot of work to do to justify this analytical approach. Binning data together from across seasons, etc., truly make this confounding as the active layer changes.

Response: Thank you for the suggestions. Indeed, part of the statistical results of the correlation matrix in the first manuscript did not make sense. Thus, the correlation matrix was adjusted to the correlation analysis chart by bring together all the data from across seasons (Fig 5, line 255). Additionally, we added the type of correlation to these correlation analysis chart. The soil moisture and temperature data were normalized in the correlation analysis.

![Figure 5. Correlation analysis between stable isotopes and influencing factors. (a) and (b) correlations between stream water δ¹⁸O with: soil temperature and moisture, respectively; (c) and (d) correlations between supra-permafrost water δ¹⁸O with: soil temperature and stream water δ¹⁸O, respectively; (e) and (f) correlations between precipitation δ¹⁸O with: stream and supra-permafrost water δ¹⁸O,](image-url)
respectively; Red line is the fitted line. Soil moisture and temperature data used in correlation analysis were normalized; "-" presents dimensionless.

More information on the IHS method is needed.

Response: Thank you for the suggestions. In the first manuscript, we applied IHS to the entire period to get component proportions of stream water, but lacks the analysis of the mechanism of runoff process. Thus, we have assessed stream water components on a monthly scale and added relevant information on the IHS method in the revised manuscript. We added more information on the IHS method in the "Materials and methods" section in the manuscript as follows (line 148-158):

In this study, the precipitation-weighted average of precipitation isotopes was used to assess stream water components on a monthly scale to determine the mechanism of runoff process in permafrost catchments.

The uncertainty in hydrograph separations generally included two aspects, one is the analysis error of tracer concentrations, while the other is the spatial and temporal variations of the tracer of components (Uhlenbrook and Hoeg, 2003), calculated using the Gaussian error propagation technique (Genereux, 1998):

\[
\begin{align*}
  w_y &= \sqrt{ \left( \frac{\partial y}{\partial x_1} \right)^2 w_{x_1}^2 + \left( \frac{\partial y}{\partial x_2} \right)^2 w_{x_2}^2 + \ldots + \left( \frac{\partial y}{\partial x_n} \right)^2 w_{x_n}^2 } \\
\end{align*}
\]  

(5)

where \(w\) represents the uncertainty in the variable specified in the subscript and \(y\) is the contribution of a specific streamflow component \(x\) to streamwater.

More appropriate literature is needed, along with less bold statements about the importance/influence of this work.

Response: Thank you for the suggestions. We added the following appropriate literatures in the revised manuscript accordingly:


Additionally, we adjusted and revised some sentences about importance and influence of this work accordingly:

The findings from our study will expand our understanding of the hydrological process in permafrost regions under global warming. (line 72, line 513-514).

Therefore, changes in hydrological processes in permafrost watersheds can be investigated by assessing water MRT in the context of climate and environmental change (line 438-439).

Many of the conclusions are not supported by the data.
Response: Thank you for the suggestions. We have revised and explained the conclusions that are not supported by the data based on the line comments. Specific revisions are detailed in line comment response and the revised manuscript accordingly.

We explained and rephrased this sentence "Line 329 These strong correlations indicate that soil and air temperature are potentially efficient predictors of supra-permafrost water MRT":

The increase of air temperature can alter the temperature of shallow permafrost due to strong land-atmosphere interactions. This, in turn, increases the thickness of permafrost active layer, thereby allowing soil water to move into the deeper soil layer. In this study, the significant positive correlation between MRT and active layer thickness support previous findings showing that the MRT of permafrost catchments is highly dependent on the depth of the active layer due to the warming effects (Frampton and Destouni, 2015). From the mechanism perspective, the deepening of the active layer can increase the length of water flow pathway and reduce transport velocities due to a shift in flow direction from horizontal saturated groundwater flow to vertical flow infiltrate into deeper subsurface, thereby increasing water MRT in permafrost catchment (Frampton and Destouni, 2015) (line 402-409).

We deleted these sentences "Line 364: However, it remains unclear whether a positive feedback mechanism exists between vegetation and permafrost active layer changes or not" and "Line 365: Moreover, the optimum residence time for vegetation growth should be elucidated in future studies as well."

The reason for removing these sentences is that we do not have sufficient evidence to demonstrate whether longer retention times or thicker active layers affect vegetation growth. Although the length of
residence time may hinder or promote plants growth, because water shortage in soil layer may occur when water MRT is too short, but longer MRT can hamper the water infiltration consequently to root anoxia, thus, affecting the plant growth (Ma et al., 2019). Thus, these sentences have been deleted in the revised manuscript.

**Line Comments:**

Line 36. "The progressive increase of the permafrost active layer thickness has exacerbated the increased water storage capacity of permafrost and exerted a higher contribution of groundwater to river water." This statement is incorrect, do the authors mean the active zone? I do not think the active capacity of permafrost has increased.

Response: This sentence in our manuscript is inaccurate. Based on the findings of Hinzman et al (2005) and Woo et al (2008), we rephrased this sentence as (line 37-38):

>This degradation, accompanied by progressive increase of the active layer, could higher water content in the soil column, thereby increasing the groundwater storage capacity.

Line 40. "However, it remains unclear how permafrost changes would alter water storage and movement in permafrost catchment." Is this true? I think there is considerable literature suggesting otherwise.

Response: Thank you for the comment. This sentence in our manuscript is incorrect. Because, by searching the literature, changes in hydrological process caused by permafrost changes have been extensively observed (Throckmorton et al., 2016; Li et al., 2020a). This sentence has been deleted in the manuscript.

Line 52: "Therefore, the influence of permafrost changes, climatic factors, and vegetation variations on catchment MRT in a high-altitude permafrost catchment is seldom evaluated". This is true, but MRT and water ages have been reported and should be cited.

Response: Thank you for the comment. We added relevant studies on water MRT in permafrost catchments in the revised manuscript (line 56-58):

>For instance, Song et al. (2017) and Yang et al. (2021) have investigated water age in permafrost catchment in the hinterland of TP and explored the influence of vegetation and climatic factors on water age. Effects of permafrost freeze–thaw cycles on water MRT in Arctic permafrost catchment have also been reported (Tetzlaff et al., 2018).

Line 68: "The findings from our study will deepen our understanding of the hydrological process in permafrost regions and will be important for water resources supply and safety in the TP." I am unsure if this manuscript does this. There is little talk of water supply and safety and the last sentence of the introduction should be strengthened.
Response: Thank you for the suggestion. Although MRT estimation has broad implications for evaluating water quality and contaminant transport (Jasechko et al., 2016; Tetzlaff et al., 2014; Yang et al., 2021), we did not conduct the relationship between MRT and pollutant transport or water quality in this manuscript due to a lack of water quality data. Thus, we rephrased this sentence as (line 72-73):

*The findings from our study will expand our understanding of the hydrological process in permafrost regions under global warming.*

Line 171: The first sentence makes no sense and the first paragraph beginning line 170 is very confusing.
Response: Thank you for the comment. We deleted the first two sentences of this paragraph in the revised manuscript.

Line 178: What other source waters would there be other than precipitation?
Response: Precipitation and ice meltwater from a deeper soil layer was the important source waters in the permafrost catchment that not covered by snow (Sugimoto et al., 2003a; Throckmorton et al., 2016). But a previous study found that melting ground ice in permafrost had little contribution to observed runoff variations (Landerer et al., 2010). We added the statement in the revised manuscript as follows (line 196-199):

*In addition, ice meltwater from deeper soil layers is also a source of water replenishment (Wang et al., 2022; Sugimoto et al., 2003b; Throckmorton et al., 2016), although a previous study found that melting ground ice in permafrost had little contribution to observed runoff variations (Landerer et al., 2010).*

Line 183. I do not believe Xia et al., 2021 is the appropriate reference.
Response: Thank you for the suggestion. We removed this reference Xia et al (2021) and added the appropriate historical reference "Throckmorton et al (2016)" in the revised manuscript (line 203).

Line 185. I am unsure how the thawing and freezing of soils affects this. More details are needed. Also the next sentence regarding the slower slope associated with longer residence time. This is confusing and I'm not sure correct. The final sentence (line 188/9) also needs appropriate support.
Response: Thank you for the comments. With the thickening of the active layer, part of ice melt water (old water) will be mixed with precipitation. This old water tends to have a large water age and is subjected to evaporation over a long period, thereby lowing the slope of water lines (Throckmorton et al., 2016; Song et al., 2017). Thus, we speculate that the lower slope of supra-permafrost water may be related to the long residence time. In fact, the result of the longer residence time of water on the permafrost layer calculated later also confirmed this deduction. The following statement have been added in the revised manuscript as follows (line 206-208):
During freezing and thawing, with the thickening of the active layer, part of ice melt water (old water) will be mixed with precipitation. This old water tends to have a large water age and is subjected to evaporation over a long period, thereby lowing the slope of water lines (Throckmorton et al., 2016; Song et al., 2017).

Line 212. Appropriate historical reference are needed.
Response: Thank you for the suggestion. The following references have been added accordingly in the revised manuscript (line 231):

Line 214. More information on how freeze-thaw cycles affect isotopic composition are needed if the authors are invoking it. The correlations yield some results that do not make a lot of sense and literature cited is incorrect. For example, line 221-223 not supported, and the Landerer 2010 reference is form a very different scale endnote appropriate.
Response: Thank you for the suggestion. We added relevant information on how freeze-thaw cycles affect isotopic composition in the revised manuscript as follows (line 231-234):

    Rising air temperature promotes permafrost thawing and thickening of the active layer, thereby increasing soil moisture since more water sources with different isotopic compositions, such as atmospheric precipitation and meltwater from subsurface ice, input or release into the permafrost active layer (Sugimoto et al., 2003b; Throckmorton et al., 2016; Song et al., 2017).

Part of the statistical results of the correlation matrix in the first manuscript is not make a lot of sense. Thus, we adjusted the correlation matrix to the correlation analysis chart (Fig 5, line 260) and removed the inaccurate literature citations (Landerer 2010 reference) in the revised manuscript.
Figure 5. Correlation analysis between stable isotopes and influencing factors. (a) and (b) correlations between stream water $\delta^{18}O$ with: soil temperature and moisture, respectively; (c) and (d) correlations between supra-permafrost water $\delta^{18}O$ with: soil temperature and stream water $\delta^{18}O$, respectively; (e) and (f) correlations between precipitation $\delta^{18}O$ with: stream and supra-permafrost water $\delta^{18}O$, respectively. Red line is the fitted line. Soil moisture and temperature data used in correlation analysis were normalized. “-” presents dimensionless.

Line 233/4 needs to be rewritten.
Response: Thank you for the suggestion. We have rewritten this sentence as "These findings reveal the differences in the water movement mechanisms at different stages of permafrost freezing and thawing processes" (line 244-245).

The paragraph starting Line 235 does not make sense to me. Particularly at the end. Precipitation obviously has an influence on active layer water - I'm not sure what the authors are getting at. Is it that...
there is no relation between the isotopic composition of active layer waters and precipitation isotopes? If so, this should clearly be stated.

Response: We agree with the reviewer’s comment. We re-examined the relationship between stream, supra-permafrost water isotopes, and precipitation isotopes, and found that there are strong relations between the isotopic composition of stream water and supra-permafrost water and precipitation isotopes. We deleted this paragraph and revised these results in the revised manuscript as follows (line 250-257):

*The isotopic compositions in stream water are negatively correlated with soil temperature (Fig 5a: $R^2 = 0.08, P < 0.000$) and soil moisture (Fig 5b: $R^2 = 0.31, P < 0.000$). They are also strongly positively correlated with the isotopic compositions in precipitation (Fig 5e: $R^2 = 0.44, P < 0.000$). These findings indicate that the stream water was controlled by precipitation and freeze-thaw cycle of the permafrost active layer. Notably, our correlation results are in line with the previous studies in the Zuomaokong watershed of central TP (Song et al., 2017). At the same time, a very strong correlation was observed between stream water and supra-permafrost water isotopes (Fig 5d: $R^2 = 0.23, P < 0.000$). The significant positive correlation between precipitation and permafrost isotopes and stream water isotopes indicates that precipitation and supra-permafrost water are important recharge sources of stream water.*

It is not clear how the two-component IHS is applied, and how the values are determined. Are the average precipitation values volume weighted? How was snow accounted for? Was the IHS applied for the entire period to get these numbers (62 and 38%?). To compare these results to others in the literature, there is a lot more information that is needed. Did the authors consider IHS among years to assess mechanisms of variability to link to process?

Response: Thank you for the suggestion. In the first manuscript, we applied IHS to the entire period to get component proportions of stream water, but lacked the analysis of the runoff process mechanism. Thus, we use the precipitation-weighted average of precipitation isotopes to assess the components of stream water on a monthly scale. Because there is no snow cover in this study area due to the rapid melting of solid precipitation (snow) (Fig 1e), thus, snow is not considered as one of the component endmembers.
Figure 1e. Photograph of the underlying surface in the catchment and meteorological station taken in June 2018. We added this picture to the study area map in the revised manuscript.

Meanwhile, we added more information on the IHS method in the "Materials and methods" section in the manuscript as follows:

2.4 Isotope hydrograph separation method (line 148-158)

In this study, the precipitation-weighted average of precipitation isotopes was used to assess stream water components on a monthly scale to determine the mechanism of runoff process in permafrost catchments.

The uncertainty in hydrograph separations generally included two aspects, one is the analysis error of tracer concentrations, while the other is the spatial and temporal variations of the tracer of components (Uhlenbrook and Hoeg, 2003), calculated using the Gaussian error propagation technique (Genereux, 1998):

\[ w_y = \sqrt{\left( \frac{\partial y}{\partial x_1} w_{x1} \right)^2 + \left( \frac{\partial y}{\partial x_2} w_{x2} \right)^2 + \ldots + \left( \frac{\partial y}{\partial x_n} w_{xn} \right)^2} \]  

(5)

where \( w \) represents the uncertainty in the variable specified in the subscript and \( y \) is the contribution of a specific streamflow component \( x \) to streamwater.

3.3 Hydrograph separations of stream water (line 261-281)

The EMMA model has been used to identify the mixing processes and quantify the contribution of each endmember. The monthly mixing diagram using the mean \( \delta^{18}O \) and \( \delta D \) showed that the isotope values in stream water are very close to the other endmember (precipitation or supra-permafrost water), indicating that the component of stream water was dominated by different sources at different stages (Fig 1). However, in some mixing diagrams, stream water was located outside the range composed of the two end-members (atmospheric precipitation and supra-permafrost water), possibly due to the
influence of vegetation transpiration and soil evaporation on precipitation and ground ice that were mixed and stored in the active layer (Li et al., 2020b). Nevertheless, the isotopic composition in stream water is very close to one of the endmembers (Fig 7). Overall, supra-permafrost water and precipitation can be treated as the two end-member in hydrograph separations of stream water. For quantitative evaluation of the results above, the source proportion of stream water was quantitatively determined using the isotopic data and the IHS model (Eqs. 1–4). The results indicate that precipitation and supra-permafrost water contributed 35 ± 2% and 65 ± 2% of the total discharge of stream water, respectively. Seasonal patterns showed that the precipitation contribution decreased from June to August, then increased in September; for the supra-permafrost water, the contribution to streamflow increased from June to August, then slightly decreased in September (Fig 7). During the initial thawing stage of permafrost (June), precipitation recharge was the primary source of stream water, approximately accounting for 78% of the total discharge of streamflow. Notably, in June 2018 and 2019, we observed no supra-permafrost water in the sampling well, therefore, the stream water during these periods is almost solely attributed to precipitation. However, the stream water is primarily derived from the active layer water in the thawing and end thawing stages of permafrost (July–September), approximately accounting for 79% of the streamflow. Especially in August, the contribution of supra-permafrost water to stream water can reach 98%. These findings suggested that supra-permafrost water was the dominant source of the stream water during the warm season in the study area.

4.1 Contribution of supra-permafrost water to stream water (line 350-378)

Quantifying the components of stream water can provide insights into the hydrological effects of permafrost degradation (Li et al., 2020a). In this study, differences in the seasonal contributions of runoff components to stream water were observed. The contribution of supra-permafrost water during the thawing and end thawing stages of permafrost to stream water was higher than that of the initial thawing stage. In June, the active layers of permafrost were gradually thawing as temperature increased, yet at this time, the active layer remained relatively thin, while the precipitation increased, resulting in most precipitation directly converging into the river. Under higher temperature and precipitation conditions in July and August, the strong thawing of permafrost occurred. The thickening of the permafrost active layer functions as a water reservoir, thereby allowing for more precipitation recharge into the active layer. Previous studies found that summer rain was the predominant source for water within the active layer in permafrost catchment (Throckmorton et al., 2016; Li et al., 2020b; Zhu et al., 2019), which is attributed to the relatively high permeability of the active layer (Li et al., 2020a). Then the active layer water produces a direct recharge to stream water with a contribution rate of 81% on average at this stage. As temperatures drop, the surface soil layer gradually begins to freeze and the bottom of the active layer approaches freezing in late September, thereby gradually decreasing the volume of supra-permafrost water due to the freezing processes of the aquifer. This phenomenon slightly decreased the contribution of supra-permafrost water to stream in September (~75%). More succinctly,
seasonal variations in the freezing and thawing of permafrost directly trigger the runoff process (Li et al., 2020a).

In this study, approximately two-thirds of the stream water was attributed to supra-permafrost water. Previous studies have also reported that precipitation and thawing permafrost water contributes 55.2% and 44.8%, respectively, to the thermokarst lakes in the Beiluhe basin of interior TP (4,600 m a.s.l.) (Yang et al., 2016). A recent study has reported a greater contribution of supra-permafrost water (49%), compared with precipitation (34%), in the whole source region of the Yangtze River (SRYR) (Li et al., 2020a). The contribution rate of the supra-permafrost water to stream water in our catchment was relatively high compared with the whole SRYR. This finding is potentially related to the replenishment from other water sources, since for the whole SRYR, in addition to the precipitation and supra-permafrost water, there is a large amount of replenishment of glacier meltwater, which, to a certain extent, reduces the contribution of supra-permafrost water to stream water. In subarctic permafrost catchment, pre-event water was also a primary contributor of stream water (~90%) (Carey and Quinton, 2005). These studies demonstrated the significant contribution from cryosphere meltwater to water resources in high-altitude permafrost catchments. Considering that permafrost is widely distributed in the central TP and plays an important role in surface/groundwater exchange within the catchment, permafrost degradation will significantly influence the hydrological processes in alpine permafrost region in the context of climate warming.

![Graph showing water contributions](image)
Figure 7 Monthly mixing diagram using the mean $\delta^{18}O$ and $\delta D$ values for stream water. The orange dotted circle indicates that the isotopic value in stream water is very close to the other end member. (line 285)

Figure 8 Monthly variation of components in stream water. "~" indicates approximate estimation of component contributions to stream water. (line 289)

Line 271 to 273 are very confusing and need to be rewritten.
Response: Our aim is to highlight isotopic variation and the important input of precipitation to steam water and groundwater. Thus, this sentence has been rewritten as "Moreover, we found that different water isotopes showed obvious seasonal variation, and precipitation was an important input of stream and supra-permafrost water." in the revised manuscript (line 293-294).

Line 299/300. "The longer MRT reflects more complex soil water retention and recharge processes (Ma et al., 2019b)." This is not clear at all. Why? A link to process must be made.
Response: Thank you for the suggestion. Because the longer MRT is related to the longer flow path for supra-permafrost water due to the existence of active layer increases the length of water flow path (Frampton and Destouni, 2015; Ma et al., 2019). Additionally, compared with surface runoff, supra-permafrost water stored in active layers is replenished by more old water, resulting in the longer MRT of supra-permafrost water. The following statements have been added in the revised manuscript as follows (line 380-384):

In this study, the estimated MRT of supra-permafrost water was distinctly longer than that of stream water, which reflects the more complex water movement and recharge processes for supra-permafrost water. On the one hand, this is because supra-permafrost water stored in active layers is replenished...
by more old water compared with surface runoff. On the other hand, it is related to the longer flow path for supra-permafrost water since the active layer increases the length of water flow path (Frampton and Destouni, 2015; Ma et al., 2019).

Line 327 - correct the terminology.
Response: Very sorry for these incorrect terminologies. "Land surface-atmosphere interactions" was changed to "Land-atmosphere interactions" (line 406); "the active layer thickness of permafrost" was changed to "thickness of permafrost active layer" in the revised manuscript (line 402-403).

Line 329: "These strong correlations indicate that soil and air temperature are potentially efficient predictors of supra-permafrost water MRT". I do not support this statement at all. What is the mechanism? Is it the correlation analysis? It is a bold statement with little support.
Response: Thank you for the comment. MRT of permafrost catchments is highly dependent on depth of the active layer due to the warming effects (Frampton and Destouni, 2015). Air and soil temperature may affect the MRT variability by changing the thickness of permafrost active layer. Thus, we rephrased these statements as (line 402-406):

The increase of air temperature can alter the temperature of shallow permafrost due to strong land-atmosphere interactions. This, in turn, increases the thickness of permafrost active layer, thereby allowing soil water to move into the deeper soil layer. In this study, the significant positive correlation between MRT and active layer thickness support previous findings showing that the MRT of permafrost catchments is highly dependent on the depth of the active layer due to the warming effects (Frampton and Destouni, 2015). From the mechanism perspective, the deepening of the active layer can increase the length of water flow pathway and reduce transport velocities due to a shift in flow direction from horizontal saturated groundwater flow to vertical flow infiltrate into deeper subsurface, thereby increasing water MRT in permafrost catchment (Frampton and Destouni, 2015).

Line 336: "These results also support the findings from previous studies in terms of a relationship between permafrost changes and residence time. In particular, (Wright et al., 2009) have stated that MRT of permafrost catchments is highly dependent on the annual development of the active layer." I could not find any information on MRT in the Wright paper.
Response: Very sorry for this incorrect cite. A new literature has been added in the text. We rephrased this statement in the text as follows (line 404-406):

In this study, the significant positive correlation between MRT and active layer thickness support previous findings showing that the MRT of permafrost catchments is highly dependent on the depth of the active layer due to the warming effects (Frampton and Destouni, 2015).
Line 350: "The larger precipitation corresponds to lower temperature, yielding a thinner active layer, which, in turn making the active layer water to be saturated sooner". Is this with respect to this study? This is no a general or predicted finding.

Response: Thank you for the comment. Our aim is to emphasize that the effects of precipitation on the development of permafrost active layers, thus, affecting MTR variability. Previous studies have found that increased precipitation thinned permafrost active layer on the Tibetan Plateau (Zhou et al., 2021; Luo et al., 2020). Thus, we rephrased this statement in the text as follows (line 415-418):

In central TP, the increase in precipitation thinned the permafrost active layer by decreasing soil heat flux, thereby cooling the soil and alleviating permafrost degradation (Zhou et al., 2021; Luo et al., 2020). This phenomenon subsequently triggered more water to rapidly flow into the river channel in the form of surface runoff, thereby, reducing the MRT of catchment water in the end.

Line 357: "Interestingly, we found that the stream and supra-permafrost water MRT are both negatively correlated with NDVI (R² = 0.29 and 0.53, respectively)" The entire issue of linking MRT to 'factors' in a regression analysis is flawed. Processes and explanations must be provided. Why would this be? There is some speculation but this could easily be spurious.

Response: Thank you for the comment. We re-examined the regression analysis results and added the trend direction and significance level to the Table 5. We have found that changes of the active layer affect the water MRT variability. Moreover, the decline of vegetation coverage induced increases of soil temperature and moisture, in which case they accelerated the active soil thawing and thickened the permafrost active layer (Wang et al., 2012). Therefore, we believed that changes in vegetation coverage may influence the water MRT by changing the thickness of permafrost active layer. We rephrased this statement in the revised manuscript as follows (line 427-431):

The decline of vegetation coverage elevated soil temperature and moisture, which in turn accelerated the permafrost thawing and thickened the active layer (Wang et al., 2012). Moreover, water MRT variability can be influenced by the development of the active layer; therefore, we believed that the effect of vegetation on MRT is also driven by the variations of thickness of permafrost active layer.

Line 364: "However, it remains unclear whether a positive feedback mechanism exists between vegetation and permafrost active layer changes or not." There is considerable literature on this that should be referenced.

Response: We agree with the reviewer’s comment. In the previous analysis, we found that the effect of vegetation on MRT variability is driven by changing the thickness of permafrost active layer. The length of residence time may hinder or promote plants growth, because water shortage in soil layer may occur when water MRT is too short, but longer MRT can hamper the water infiltration consequently to root anoxia, thus, affecting the plant growth (Ma et al., 2019). However, we do not have sufficient evidence
to demonstrate whether longer retention times or thicker active layers affect vegetation growth. Thus, this sentence has been deleted in the revised manuscript.

Line 365: "Moreover, the optimum residence time for vegetation growth should be elucidated in future studies as well." I am unsure as to what the authors mean.
Response: Thank you for the comment. Likewise, we do not have sufficient evidence to show whether longer retention times or thicker active layers affect vegetation growth. Thus, this sentence has been deleted in the revised manuscript.

Line 371: "It can be deduced that the estimated MRT of supra-permafrost water is valuable for evaluating the extent of permafrost degradation. Most importantly, it can be used to infer the effects of long-term climate, permafrost changes, and vegetation on the hydrologic regime in permafrost regions."
This sentence is clearly wishful thinking and I am not sure the authors have shown this at all. If they have, they need to suggest how and why and what the implications are.
Response: We agreed with the reviewer’s comment. MRT is a fundamental indicator of hydrological function within catchment. Through the previous analysis of the manuscript, in the permafrost watershed of the TP, the variation of permafrost active layer is an important factor in controlling water MRT. At the same time, both climatic and vegetation factors affect the MRT by influencing the development of active layer. Therefore, we can explore the changes in hydrological processes in permafrost watersheds by assessing water MRT in the context of climate and environmental change. Thus, we rephrased this statement in the revised manuscript as follows (line 437-439):

Considering that MRT is a fundamental descriptor of hydrological function within catchment (Shah et al., 2017; Mcguire and Mcdonnell, 2006). Therefore, changes in hydrological processes in permafrost watersheds can be investigated by assessing water MRT in the context of climate and environmental change.

Table 5. The data in this table is highly specific and incorrectly applies regression methods within and among data sets.
Response: Thank you for the suggestion. We re-examined the regression analysis results and added the trend direction and significance level to the Table 4 (line 343).

Table 4. Correlations between active layer thickness, soil temperature, air temperature, precipitation, NDVI, and MRT. x indicates the factor as the independent variable.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Regression based on mean MRT (days)</th>
<th>Regression based on MRT uncertainty (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Regression equation</td>
<td>$R^2$</td>
</tr>
<tr>
<td>ALT</td>
<td>$y=4.23\exp(0.24x)+48.62$</td>
<td>0.11</td>
</tr>
<tr>
<td>Supra-permafrost water</td>
<td>$y=929x+1299$</td>
<td>0.87↑</td>
</tr>
<tr>
<td>ST</td>
<td>$y=752x+4307$</td>
<td>0.69↑</td>
</tr>
<tr>
<td>AT</td>
<td>$y=-1.89x+1169$</td>
<td>0.58↓</td>
</tr>
<tr>
<td></td>
<td>NDVI</td>
<td>$y=0.103x-4.405$</td>
</tr>
<tr>
<td>----</td>
<td>------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>ALT</td>
<td><strong>Stream water</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$y=4.67\exp(1.11x)+71.56$</td>
<td>0.81 ↑</td>
</tr>
<tr>
<td>ST</td>
<td>$y=(1.7x+1.35)^{0.26}$</td>
<td>0.81 ↑</td>
</tr>
<tr>
<td>AT</td>
<td>$y=51x+372$</td>
<td>0.05</td>
</tr>
<tr>
<td>P</td>
<td>$y=4.94E+5(x^{1.77})$</td>
<td>0.47 ↓</td>
</tr>
<tr>
<td>NDVI</td>
<td><strong>Stream water</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$y=1.422x^{2.584}$</td>
<td>0.20 ↓</td>
</tr>
</tbody>
</table>

**Note:** ALT = active layer thickness, ST = soil temperature (°C), AT = air temperature (°C), P = precipitation (mm), NDVI = normalized differential vegetation index; Sig indicates statistical significance; ↑ and ↓ indicate significant trend of increase and decrease, respectively; Bold font indicates that it passed significance test of 0.05.

References: The authors reference largely literature from China when discussing general permafrost hydrological knowledge. While I am not dismissing any of this work, suggesting that permafrost acts as an aquiclude, then citing Gao et al. 2021. This is not 'new information' and has been identified for many decades in the North American and Russian literature. Perhaps it has also been long-identified in the Chinese literature, and I would suggest the authors here and elsewhere cite appropriate historical works as opposed to ones focused on the TP unless the work is directly related to processes in the TP and not ones that are more general.

Response: Thank you for the suggestion. The appropriate historical literatures involving permafrost hydrology have been added in the revised manuscript accordingly as follows:

References


Luo, D., Jin, H., Bense, V. F., Jin, X., and Li, X.: Hydrothermal processes of near-surface warm permafrost in response to strong precipitation events in the Headwater Area of the Yellow River,


2003a.


Yang, Y., Wu, Q., Yun, H., Jin, H., and Zhang, Z.: Evaluation of the hydrological contributions of permafrost to the thermokarst lakes on the Qinghai–Tibet Plateau using stable isotopes, Global and
