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RESEARCH ARTICLE

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The Role of Topography in Controlling Evapotranspiration Age

Chen Yang^{1,2} , Reed Maxwell^{1,2,3} , Jeffrey McDonnell^{4,5} , Xiaofan Yang⁶ , and Danielle Tijerina-Kreuzer^{1,2} 

Key Points:

- Particle tracking based on integrated hydrologic modeling suggests the role of groundwater in Evapotranspiration (ET) age variations at the regional scale
- Topography-driven Tóthian subsurface flow shapes the basic spatiotemporal patterns of ET age
- Where water table depths are between 1 and 10 m, ET age has a high temporal variability due to the seasonal use of groundwater by ET

Supporting Information:

Supporting Information may be found in the online version of this article.

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Abstract Evapotranspiration (ET) age is a key metric of water sustainability but a major unknown partly due to the extreme difficulty in modeling it. Groundwater is found to be important in ET age variations in small-scale studies, yet our understanding is insufficient because groundwater systems are nested across scales. Here, we conducted GPU-accelerated particle tracking with integrated hydrologic modeling to quantify the variations in ET age at a regional scale of ~ 0.4 M km². Simulation results reveal topography-driven flow paths shaping the spatial and temporal patterns of ET age variations. On ridges, where root zone decoupling with deep subsurface storage, ET age is generally young, with seasonal variations dominated by meteorological conditions. In the valley bottom, ET age is generally old, with significant subseasonal variations caused by the convergence of subsurface flow paths. On hillslopes with water table depths ranging from 1 to 10 m, ET age shows strong seasonal variations caused by the connections with lateral groundwater regulated by ET demand. Our modeling approach provides insights into the basic linkages between ET age and topography at large scale. Our work highlights the perspective of multiscale studies of ET age, suggesting new field experiments to test these process connections and to determine if such linkages warrant inclusion in Earth System Models.

Plain Language Summary Evapotranspiration (ET) is a major component of the hydrological cycle, and ET age is the time that water takes from precipitation to move through the subsurface and, ultimately, to soil evaporation and/or plant water uptake. A modeling approach for ET age at regional scales is lacking in the hydrologic community, which partly hinders the scientific progress of ET age. Here, we develop a new modeling approach for ET age using particle tracking with an integrated hydrologic model. We conducted a 42-year particle tracking simulation in the Haihe River Basin. Our simulation results showed significant topographic controls on ET age variations due to the topography-driven subsurface flow paths. Simulation results also showed that ET water increased in age from the ridges to valleys throughout our model domain due to the increasing contributions from groundwater. In areas where water table depths vary between 1 and 10 m, the simulated ET age shows the strongest seasonal variability. We hope that our findings can guide the design of new field experiments to test these topographic controls on ET age so that, ultimately, we can include such functions in Earth System Models of land surface processes.

1. Introduction

Evapotranspiration (ET) is the largest terrestrial water flux (Schlesinger & Jasechko, 2014) and is vital for understanding and modeling the terrestrial water cycle (Maxwell & Condon, 2016). But while ET flux tells us the gross quantity of ET water (i.e., *how much* water), it does not tell us about its source, pathway, and age (i.e., *which* water) (Benettin et al., 2021; Kuppel et al., 2020). Indeed, ET age is now seen as a crucial descriptor of the time water takes from precipitation to its movement through the subsurface and ultimately to plant water uptake and soil evaporation (Botter, 2012; Kuppel et al., 2020). Once thought to be simple, the fundamental mechanisms governing variations in ET age remain unclear (Benettin et al., 2021; Botter, 2012) with cryptic connections and disconnections of ET with the subsurface waters, for example, the groundwater (Fan, 2016; McDonnell, 2017).

Recent studies have used tracer experiments (Benettin et al., 2021; Nehemy et al., 2021; Sprenger et al., 2019), analytical approaches (Botter, 2012; Calabrese & Porporato, 2017), and column/hillslope numerical models (Asadollahi et al., 2022; Maxwell et al., 2019; Rahimpour Asenjan & Danesh-Yazdi, 2020; Sprenger et al., 2018)

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to address many aspects of ET age. However, the limited spatiotemporal sampling, lumped conceptualization, and truncated modeling domain of these approaches limit our ability to connect this work to model estimates of groundwater age distributions (Engdahl & Maxwell, 2014) and streamflow travel time distributions (TTDs) (Kirchner, 2016a, 2016b; Maxwell et al., 2016). Clearly, our understanding of ET age lags far behind our understanding of groundwater and streamflow ages (Botter, 2012; Soulsby et al., 2016). Lateral heterogeneities in space and their temporal dynamics should be considered to improve understanding of the ET age variations (Kuppel et al., 2020).

The emergence of distributed numerical models tracking water movement at the catchment scale has facilitated the mechanistic assessment of ET age variations by integrating lateral heterogeneities and interactions (Knighton et al., 2020; Kuppel et al., 2018, 2020; Wilusz et al., 2019). With the distributed modeling approach, Kuppel et al. (2020) and Wilusz et al. (2019) showed a higher baseline of ET age at the valley bottom of the catchment. Such unintentional results may imply some intrinsic ET age variations differentiated by the locations in the catchment yet lack enough attention and further exploration. Given that groundwater plays an important role in ET age variations at the stand scale, the spatially nested Tóthian groundwater flow (Tóth, 1963) controlled by topography may regulate ET age variations across multiple scales. The numerical domains in these previous studies using distributed models are thus far mainly headwater catchments. Given that the Tóthian groundwater flow systems are multi-level across scales, that is, local, intermediate, and regional systems, these previous small-scale studies may not be enough. A full view of spatiotemporal variations in ET age at larger scales may be necessary to better understand the role of lateral groundwater in governing these variations.

As a result, we leverage the latest parallel architecture of the multi-GPU (Yang et al., 2021; Yang et al., 2023a, 2023b; Yang, Maxwell, McDonnell, et al., 2022; Yang, Maxwell, & Valent, 2022) to develop a GPU-accelerated particle tracking approach linked to the integrated hydrologic modeling. We explicitly simulate flow paths and ET age at the regional scale with an explicit treatment of three-dimensional groundwater flow and ET at an hourly time step. Previous modeled soil-water mass balances at large scales have pointed to drainage position (i.e., location on the topographic gradient) as a control on plant water uptake where upland plants may rely on deep soil-water and lowland plants use convergent, lateral groundwater (Fan et al., 2017; Miguez-Macho & Fan, 2021). Here, we conduct a 42-year particle tracking simulation for the ~ 0.4 M km² Haihe River Basin to explore the effects of topography-driven groundwater flow paths on the spatial and temporal variations in ET age. Our specific questions guiding the application of our new tool are:

1. Does ET age show systematic variations with topography?
2. Where and when are such topographic controls the most significant?

Our work brings new tools (i.e., our GPU-accelerated particle tracking approach linked to integrated hydrologic modeling) to test the topography-ET age connection in a regional watershed. We also leverage the known Tóthian concepts (Tóth, 1963), known topographic controls on groundwater age distributions (Gomez & Wilson, 2013; Jiang et al., 2010) and TTDs of streamflow (Cardenas, 2008; Rodriguez et al., 2020), and past numerical modeling (Cardenas, 2008; Gomez & Wilson, 2013; Jiang et al., 2010) and tracer data analysis (Rodriguez et al., 2020) that links to our conceptual thinking regarding the topographic controls on groundwater age and streamflow TTDs. We use this combination of the latest modeling tools and reflection on past concepts and tracer findings to unravel how the topography-driven flow paths affect ET age at the large watershed scale.

2. Methods

2.1. Study Area

The modeling domain (112.70°–117.28°E and 34.44°–41.01°N) located in Northern China (Figure S1 in Supporting Information S1) covers most of the Haihe River Basin and a small portion of the Yellow River Basin. It encompasses the Taihang and Yanshan mountain ranges and most of the North China Plain (Figure S2a in Supporting Information S1). Elevations range from 0 to 2,800 m (Rabus et al., 2003) (Figure S2b in Supporting Information S1). Annual precipitation, annual evaporation, and annual mean temperature are 539 mm, 470 mm, and 9.6°C (1951–2007), respectively (Bao et al., 2012; Chu et al., 2010; Zheng et al., 2009). Land cover types are mainly croplands in plains, while the mountainous headwater areas are dominated by a mix of forests, croplands, shrublands, and grasslands (USGS, 2018) (Figure S2c in Supporting Information S1). Soil types are mainly silt loam in plains and loam-dominant in mountainous areas (Shangguan et al., 2012) (Figure S2d in Supporting

Information S1). The plains and valleys are dominated by Quaternary sediments together with outcrops of crystalline and carbonate rocks in ridge areas (Gleeson et al., 2011) (Figure S2e in Supporting Information S1).

2.2. Numerical Models and Simulations

We use the integrated hydrologic model ParFlow-CLM (PF-CLM) (Kuffour et al., 2020; Maxwell & Miller, 2005). ParFlow (PF) integrates the two-dimensional overland flow using the kinematic wave approximation and the three-dimensional variably saturated subsurface flow by Richards' equation and then couples an advanced Common Land Model (CLM) via the root zone for vegetation and land-energy processes (Maxwell & Condon, 2016). The PF-CLM model for this study area is modified from our previous work (Yang et al., 2020), where the meteorological forcing is changed from 1.25° gridded Japanese 55-year reanalysis (JRA-55) (Harada et al., 2016; Kobayashi et al., 2015) to 0.25° gridded ECMWF reanalysis v5 (ERA5) (Hersbach et al., 2018) (Figure S3 in Supporting Information S1). The spatial resolution is changed from approximately 1 km to rigorous 1 km. The model comprises five vertical layers of 100, 1, 0.6, 0.3, and 0.1 m thicknesses from bottom to top, where the upper 2 m is coupled with CLM. Thus, the modeling domain has a dimension of 509 km × 921 km × 102 m with 2,343,945 (509 columns × 921 rows × 5 layers) grid cells. After a full spin-up of the PF model, ensuring that the storage change in the modeling domain is less than 3% of the precipitation minus ET (Maxwell et al., 2015), the PF-CLM model was spun up for another 3 years at an hourly time step using the meteorological forcing of 1979, a time period before disturbance (e.g., groundwater pumping) by human activities on our modeling domain.

EcoSLIM is a Lagrangian particle tracking code that works seamlessly with PF-CLM to simulate the advection and diffusion of water parcels in the subsurface (Maxwell et al., 2019). It was developed to calculate water ages (groundwater, ET, and outflow) and diagnose source water composition (snow, rainfall, and historical groundwater). It was recently accelerated by multi-GPU (Yang et al., 2021; Yang et al., 2023a, 2023b; Yang, Maxwell, & Valent, 2022), thus enabling particle tracking at the regional scale, which is computationally expensive and previously infeasible. Results of the third-year spin-up from the PF-CLM model were repeatedly used to spin-up the EcoSLIM model for a further 42 years at an hourly time step. We used the results of Wang et al. (2018), who sampled groundwater from wells at depths between 2 and 90 m in the mountainous area in our modeling domain and got apparent groundwater ages of these samples from 24 to 42.5 years based on CFC-12 and 25.5–42 years based on CFC-113. Using this field information to guide our model analysis, we stopped the EcoSLIM spin-up at the end of the 42nd year.

The boundary conditions applied were no-flux, except the uppermost model layer, which is open for the entrance and exit of particles as precipitation and ET. In each grid cell, one particle was inserted in the initialization, representing the historical groundwater. At each time step, particles were removed when and where the PME (precipitation minus ET) was negative or exited as outflow once they reached the stream. One particle was added into a grid cell based on the accumulated positive PME each day. Notwithstanding, the total number of particles in the 42nd year was around 250 million, beyond any previous particle tracking studies that we are aware of. Our model work was evaluated by comparing snow water equivalent (SWE), sensible and latent heat fluxes, and streamflow with reanalysis data, and comparing water table depth (WTD) with data from previously published studies (Figures S4–S6 in Supporting Information S1). Simulated ET and streamflow ages were compared with the general understanding collected from previous studies (Figure S7 in Supporting Information S1). Note that evaluation of the large-scale hydrologic model is challenging (Gleeson et al., 2021), and the evaluation of water ages at such a large scale is almost impossible. Our evaluation confirms the capability of our model to suggest general patterns of water age variations in the modeled domain. Our model may be treated as a virtual model approximating the real world with our current best efforts. Our results are suggestions from our simulation results and may not be the world's truth, given that the ET age is still an emerging field without a complete theoretical basis. Please refer to Texts S1–S3 in Supporting Information S1 for details of the model setup and uncertainties and limitations of the simulation results.

2.3. Analysis

We calculated annually aggregated ET age in space using particles that exited as ET in the 42nd year of simulation. For each grid cell in the root zone, if the number of particles that exited as ET in the year was greater than zero, then its annually aggregated ET age was determined by

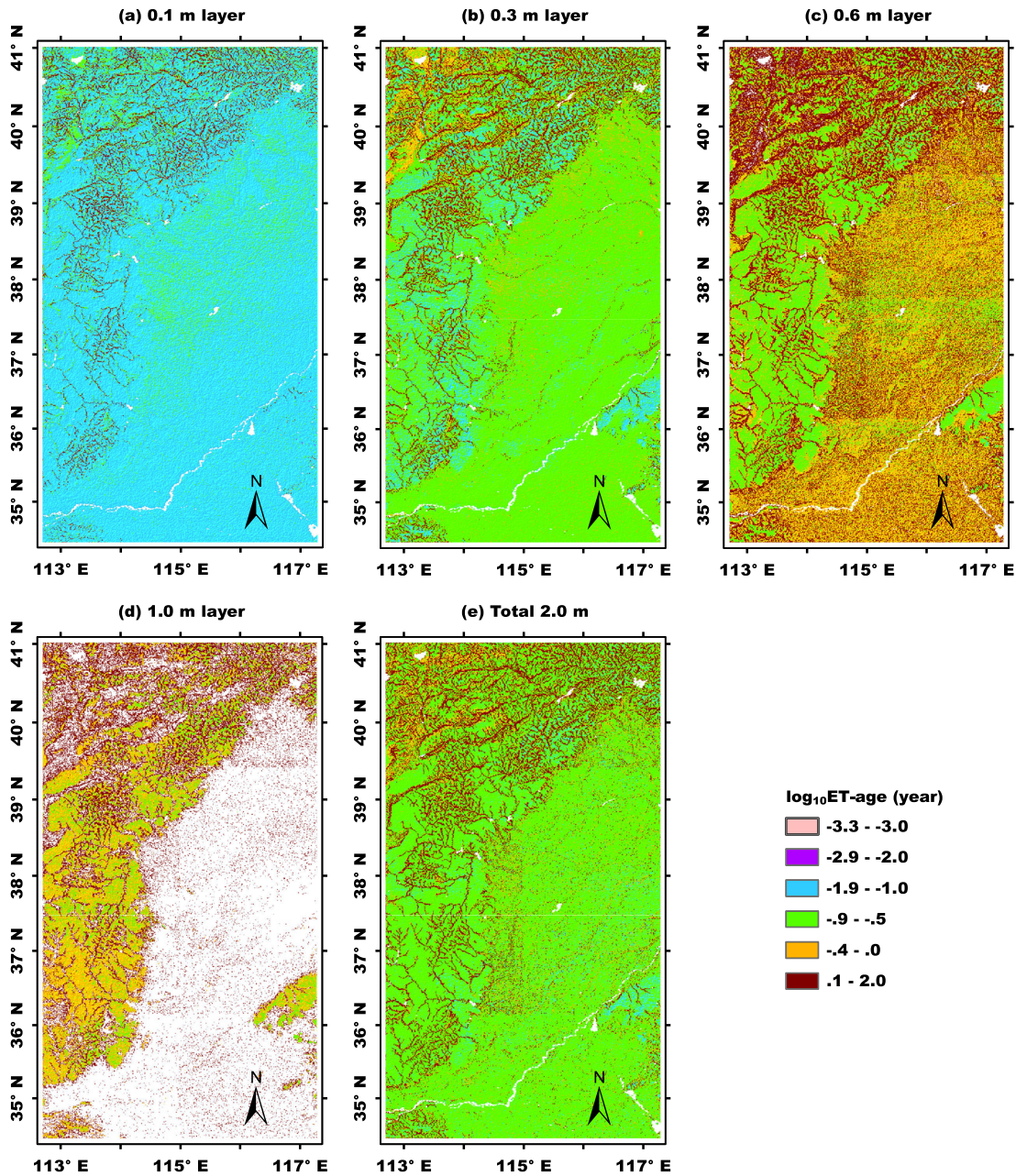


Figure 1. Annually aggregated distributions of evapotranspiration (ET) age for each of the upper four layers (a–d) and the whole root zone (e). The values missing in plains and northwestern mountainous areas in the 1.0 m layer (d) are due to the limited root fractions of croplands at such a depth (Dai et al., 2003).

$$Age(i, j, k) = \frac{\sum_{n=1}^{N(i, j, k)} Age_n m_n}{\sum_{n=1}^{N(i, j, k)} m_n}, 1 \leq n \leq N(i, j, k) \quad (1)$$

where $Age(i, j, k)$ is the annually aggregated ET age in grid cell (i, j, k) , $N(i, j, k)$ is the total number of particles exited as ET from grid cell (i, j, k) in the whole year, and m_n and Age_n are the mass and the age of particle n , respectively. The results based on Equation 1 are used for plotting Figure 1.

Particles that exited as ET at time t in the entire modeling domain were used to calculate spatially aggregated ET age $Age(t)$ using

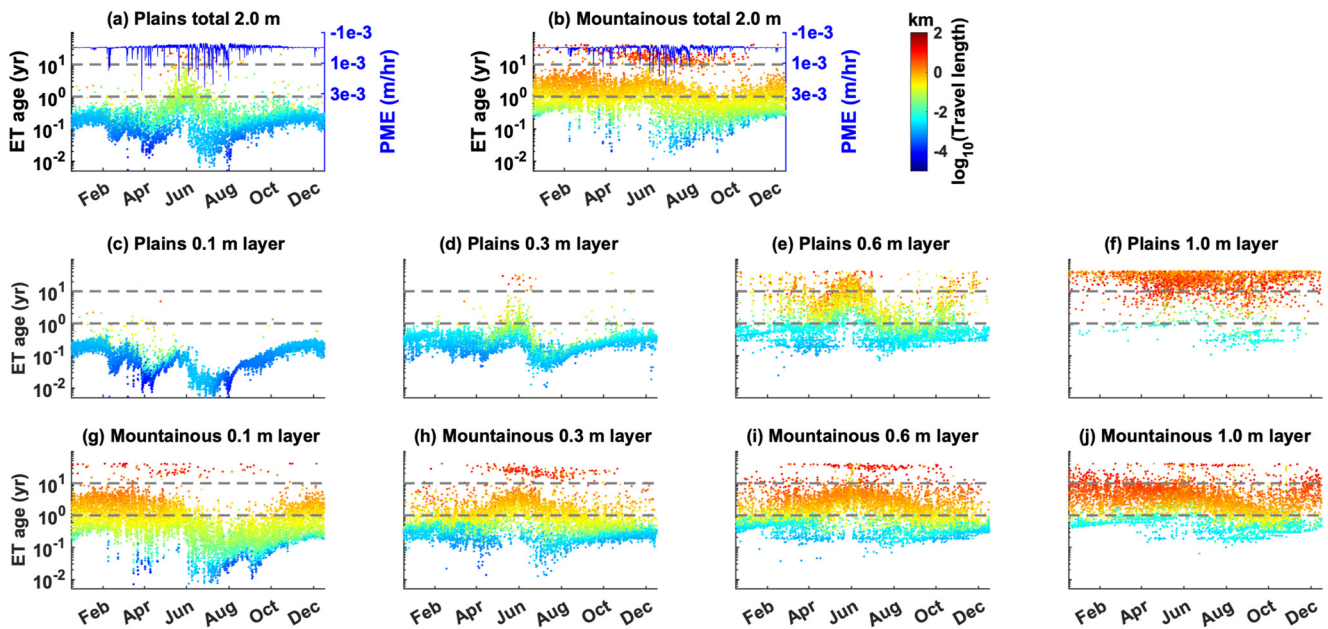


Figure 2. Temporal variations of spatially aggregated evapotranspiration (ET) age in the 42nd year for the plains (a) and the mountainous area (b). Plains and mountainous areas are differentiated based on Figure S2a in Supporting Information S1. The first row is for the whole root zone, while the second and third are for different model layers in each region: the second row is for the plains, while the third row is for the mountainous area. In the second and third rows (from left to right), the panels are the 0.1 m, 0.3 m, 0.6 m, and 1.0 m layers in the root zone, respectively. ET ages are mass-weighted ages and are colored by mass-weighted travel lengths. The ET age and travel length in this figure are calculated based on Equation 2 in the main text. Precipitation minus ET (PME) in each region is indicated in (a) and (b) by blue lines representing spatially averaged variations. Two dash lines in each plot indicate ages of 1 year and 10 years, respectively.

$$Age(t) = \frac{\sum_{n=1}^{N(t)} Age_n m_n}{\sum_{n=1}^{N(t)} m_n}, 1 \leq n \leq N(t) \quad (2)$$

ET ages in the mountainous areas and plains are differentiated by separating ET particles at time t into two portions based on their spatial coordinates (Figure S2a in Supporting Information S1) and then applying Equation 2 to each portion. Similarly, ET ages in mountainous areas were further distinguished by critical WTD as proposed by Kollet and Maxwell (2008) for three mountainous subregions. The results based on Equation 2 are used for plotting Figures 2 and 3. Subsurface travel lengths of ET water were calculated using the same method as ET age. Ages and lengths of subsurface storage are reported in Supporting Information S1.

3. Results

3.1. Spatial and Temporal Variations in ET Age

Our simulation results show, perhaps not surprisingly, that ET age is younger in recharge areas and older around streams (Figure 1 and Figure S6a in Supporting Information S1 shows locations of streams). Such variations persist across the modeling domain, suggesting distinct topography-driven patterns in ET age, despite high variabilities in land cover types, soil types, geologic units, and meteorological conditions (Figures S2 and S3 in Supporting Information S1). In addition, ET age increases with depth except for groundwater convergence regions where ET is old (>1 year) across the whole root zone due to groundwater upwelling. Temporally, a significant vertical gradient in ET age with depth exists in plains (the baseline excluding the peak in Figures 2c–2f): ET age increases from $<10^{-1}$ year (hours to days) in 0.1 m layer to >10 years in 1 m layer. In contrast, large fluctuations at small time scales (subseasonal) characterize ET age variations in the mountainous areas of our domain: ET age frequently switches between old and young (Figures 2g–2j). Please see Section 4 for a discussion of controls on these variations from flow paths. Moreover, our simulated year showed a large increase in ET age of up to ~ 42 years in plains between April and June (Figure 2a). Forty-two year is the maximum age permitted in this study due to the total simulation time, so this age could likely be much larger.

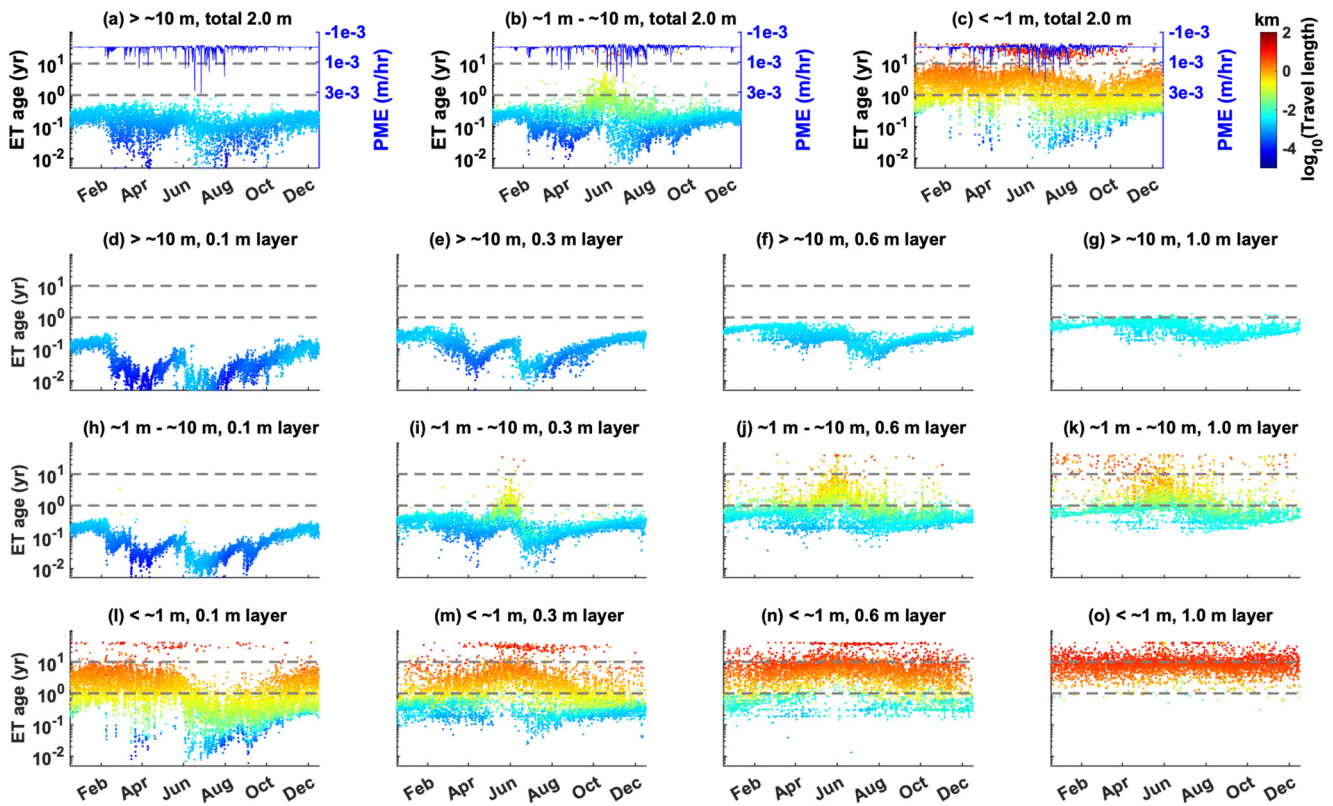


Figure 3. Temporal variations of spatially aggregated evapotranspiration (ET) age in the 42nd year in different subregions of the mountainous areas. The division of subregions here is based on water table depth (WTD): the subregion with WTD < 1 m (a), the subregion with WTD between 1 and 10 m (b), and the subregion with WTD > 10 m (c). The first row is for the whole root zone, while the second to fourth are for different model layers in each subregion. In the second to fourth rows (from left to right), the panels are the 0.1 m, 0.3 m, 0.6 m, and 1.0 m layers in the root zone, respectively. ET ages are mass-weighted ages and are colored by mass-weighted travel lengths. The ET age and travel length in this figure are calculated based on Equation 2 in the main text. Precipitation minus ET (PME) in each subregion is indicated in (a–c) by blue lines representing spatially averaged variations. Two dash lines in each plot indicate ages of 1 year and 10 years, respectively.

Kollet and Maxwell (2008) pointed out that, in the zone with WTD between 1 and 10 m, water and energy fluxes show the most interactions between land surface processes and groundwater. Therefore, we further divided the mountainous areas into three subregions based on WTD (WTD > 10 m, 1 m < WTD < 10 m, and WTD < 1 m) to check if the simulated ET ages also obey this critical depth theory. On ridges (WTD > 10 m) (Figures 3a and 3d–3g), the 2 m root zone, much smaller than the WTD of 10 m, is not connected to groundwater. Precipitation inputs are generally drained vertically in the unsaturated zone. Consequently, ET age is young throughout the entire root zone, varying from 10^{-1} year (hours to days) at the top root zone (i.e., the 0.1 m layer in Figure 3d) to 10^0 year (several months) at the bottom root zone (i.e., the 1 m layer in Figure 3g). Seasonal variations in ET age with meteorologic shifts between wet and dry (i.e., variations of PME in Figure 3a) are obvious near the land surface, while such variations are largely damped in the deep root zone (Figures 3d–3g). On hillslopes (1 m < WTD < 10 m) (Figures 3b and 3h–3k), ET age shows strong seasonal variability through the complete root zone (Figures 3h–3k), which is similar to that in plains (Figures 2c–2f) where a large portion of WTDs are also located between ~1 and 10 m (Figure S6 in Supporting Information S1). In valley bottoms (WTD < 1 m) (Figures 3c and 3l–3o), ET ages are characterized by old water (>10⁰ year) with significant fluctuations at subseasonal timescales. Note that ET age variations in this subregion (Figures 3c and 3l–3o) show the highest similarity to that of the whole mountainous area (Figures 2b and 2g–2j), implying that ET age variations in groundwater convergence zones dominate throughout the mountainous areas.

3.2. Key Zone of ET Age Variations

We build a relationship between the subsurface travel length and the depth of the water source in the modeling area based on simulation results; in other words, the longer the travel length, the deeper the water source (Text S4 and Figure S8 in Supporting Information S1). We define the water with subsurface travel lengths longer than

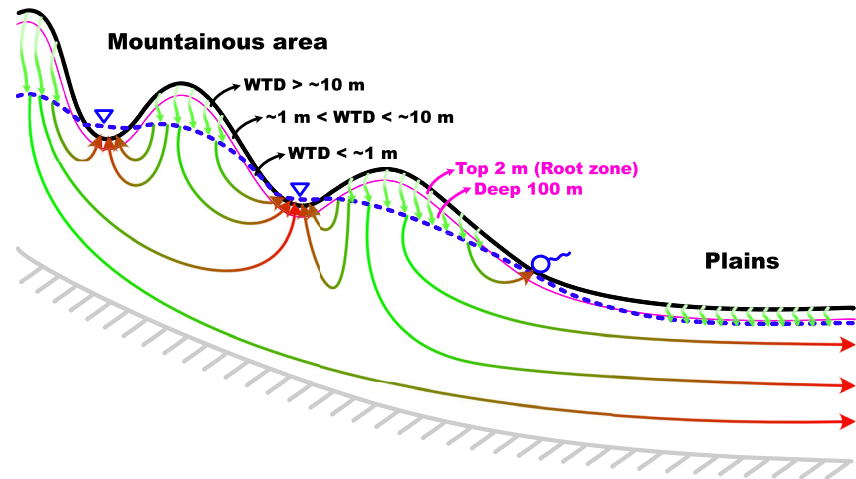


Figure 4. Conceptual diagram of topography-driven flow paths in the modeling domain based on the Tóthian concept. Mountainous areas and plains are dominated by rolling and flat topographies, respectively. The top 2 m represents the upper four layers of the model, that is, the root zone. The deeper 100 m is the bottom layer of the model. Three subregions in the mountainous areas differentiated by water table depth (WTD) are exemplified. These subregions represent the ridges with WTD larger than ~ 10 m, the hillslopes with WTD between ~ 1 m and ~ 10 m, and the valleys with WTD smaller than ~ 1 m.

10 km as “lateral groundwater”, indicating groundwater from the deep subsurface storage (see further details in Text S4 and Figure S9 in Supporting Information S1). In plains and on hillslopes (Figures 2c–2f and 3h–3k), where ET age shows highly seasonal variability, the increase in travel length (colored in Figures 2 and 3) of the ET water highlights the critical importance of groundwater to meet seasonal ET demand.

During the April to June period, precipitation minus ET (PME) is negative (Figure 2a), indicating limited precipitation with strong ET. The maximum absolute value of negative PME in Figure 2a is 3.20×10^{-4} m/hr (2,803 mm/year or 7.68 mm/day), representing the strongest ET flux, while the annual average magnitude of negative PME is 2.94×10^{-5} m/hr (258 mm/year or 0.71 mm/day). These values are comparable to the annual average groundwater pumping rate of 6.85×10^{-5} – 9.13×10^{-5} m/hr (600–800 mm/year) in the piedmont area in the North China Plain, a worldwide hotspot of groundwater depletion (Cao et al., 2013). Hence, ET age in this subregion ($1 \text{ m} < \text{WTD} < 10 \text{ m}$) is controlled by shallow precipitation inputs and deep groundwater subsidy. The nonlinear shift of ET age to 42 years (e.g., Figure 3k) instead of a more progressive increase with time implies a switching of ET source water to sources deeper than the 2 m root zone during periods of water stress. In other words, plants in their rooting area use groundwater that upwells into the root zone like a seasonal extraction.

In the valley bottom, the extraction of groundwater by plants is insignificant due to the abundant water in such stable discharge areas. Slight increases in ET age were observed in the second and third WTD layers during dry conditions due to precipitation recharge deficits (Figures 3m and 3n). In contrast, on ridges (Figures 3d–3g), the short travel lengths indicate the decoupling of the root zone with the deep subsurface storage. Seasonal variations of ET age are largely mediated by meteorologic variations.

4. Discussion and Conclusions

Figure 4 presents a conceptual model for the topography-driven flow paths and ET ages in the modeling domain, influenced by previous work (Fan, 2015; Freeze & Witherspoon, 1967; Maxwell et al., 2016; Tóth, 1963; Zhang et al., 2021). It contrasts how rolling and flat topography in complex topography differentiates water flow paths. In mountain valleys, upward flow paths with variable lengths and depths converge near the land surface. This creates a type of mixed flow paths at the same depth. In contrast, in plains, downward flow paths penetrate the thin vadose zone (i.e., with associated shallow water table depths, Figure S6 in Supporting Information S1) and rapidly convert to horizontal flow paths in the saturated zone, showing a type of consistent flow paths at the same depth. Synchronous variations in travel length with ET age in each layer (shown in the second and third rows in Figure 2) or the whole root zone (shown in the first row in Figure 2) indicate that ET water is drawn from similar depths in plains but from contrasting depths in mountainous areas. These differences in the depths of ET water

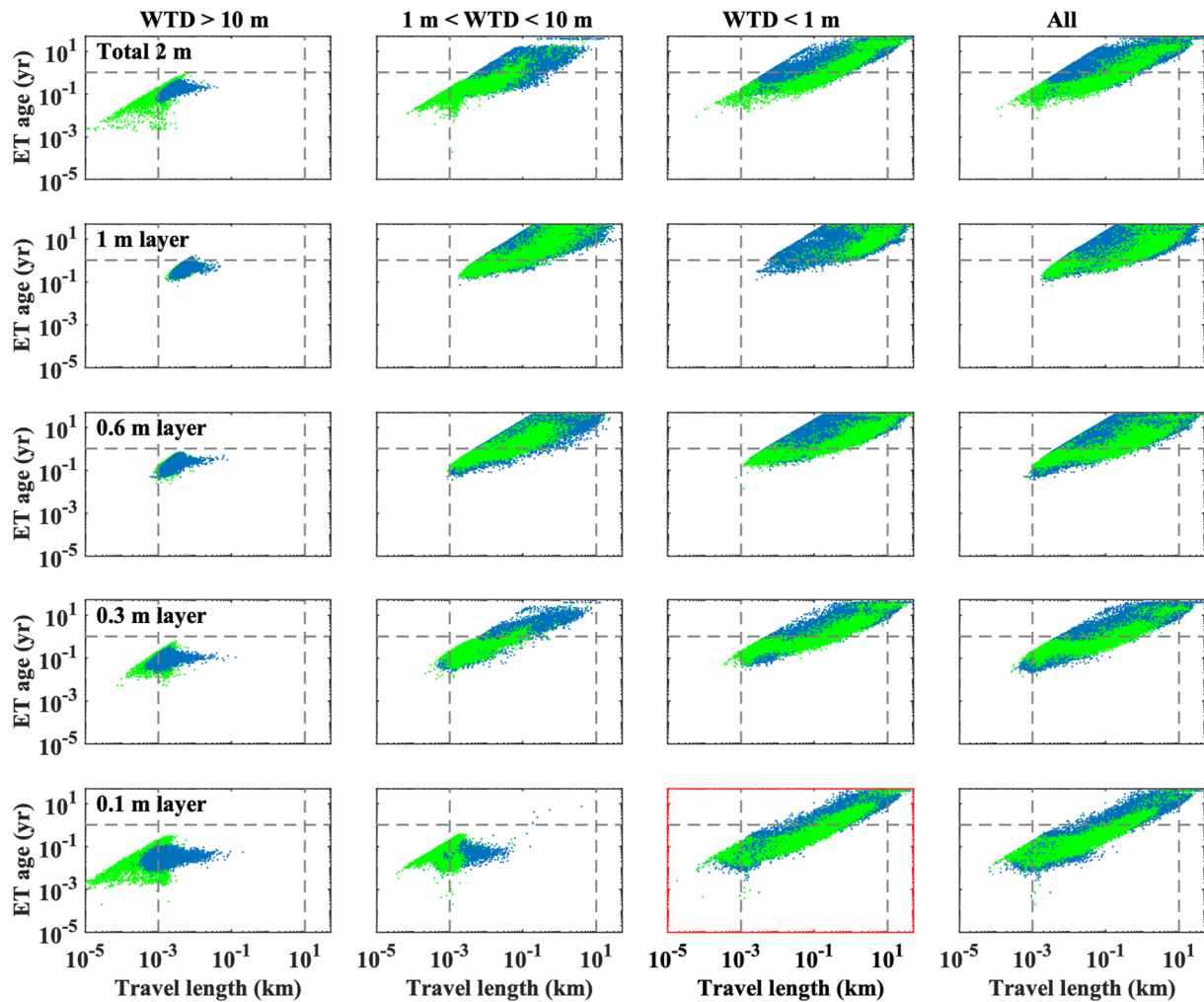


Figure 5. Variations of evapotranspiration (ET) age with subsurface travel length. Blue points are based on spatial distributions of ET age in Figure 1, while green points are based on time series of ET age aggregated in the entire modeling domain (i.e., mountainous areas and plains are not distinguished). The horizontal gray line indicates the ET age of 1 year. The first vertical gray line indicates the travel length of 1 m while the second indicates 10 km. The first row is for the whole root zone, while the second to the fifth are for layers from bottom to top (1.0, 0.6, 0.3, and 0.1 m). The first to the third columns are for subregions with different water table depths (WTDs): $WTD > 10$ m, $1 \text{ m} < WTD < 10$ m, and $WTD < 1$ m. The last panel in each row represents the whole layer. The panel for the area with $WTD < 1$ m in the 0.1 m layer (red rectangle) shows a scaling relationship since ET age varies linearly with travel length in the log-log plot over three orders of magnitude.

sources highlight the topographical controls on ET age. Particularly, the strong fluctuations of ET age associated with fast switches of travel length in the mountainous area, especially in the area with WTD less than 1 m, highlight the heterogeneity of flow paths and the change of the importance of different flow paths with time. The converged deep and long groundwater flow paths dominate the general old ET. Once precipitation happens, the shallow and short flow paths temporarily prevail, leading to young ET. Therefore, ET age in the valley bottom quickly shifts between old and young with precipitation events and has the most significant fluctuations.

Figure 5 shows the relationship between ET age and its subsurface travel length. On mountain ridges (the first column in Figure 5), ET water shows limited movements around a length scale comparable to the thickness of the root zone ($\sim 10^0$ m indicated by the first vertical dash-line). ET age is consequently young, varying in a small range. In the key zone of ET age variations (the second column in Figure 5), the >10 km travel length of ET water (the second vertical dash-line) becomes significant with depth (i.e., from 0.1 to 1 m layer). Travel length of more than 10 km, not possible through pure unsaturated movement in the root zone (Figure S10 in Supporting Information S1), is an indicator of lateral groundwater flow (Text S4 in Supporting Information S1). This suggests that the deeper water source of ET during dry periods is the lateral groundwater flow. Increasing connections with lateral groundwater flow with depth (the second column in Figure 5) shifts ET age in the 0.1 m layer, which is

similar to that on ridges, to about the maximum value (42 years) in this study in the 1 m layer. In valleys (the third column in Figure 5), the travel length of ET water shows a wide range throughout the root zone, highlighting the convergence of variable groundwater flow paths in this subregion, which induces large fluctuations of ET age at subseasonal scales (Figures 2b and 3c). Most notably, a significant scaling relationship (indicated by the red rectangle in Figure 5) between ET age and travel length is shown at the land surface of valleys, where there are the most variable flow paths, as shown in Figure 4.

Our work highlights the importance of accurately describing Tóthian (topography-driven) flow paths in ET age modeling. Three-dimensional variably saturated subsurface flow is essential to capture such topographically induced groundwater flow paths. Traditional land surface models—most without lateral groundwater flow (Clark et al., 2015) and some with simplified lateral groundwater flow (Maneta & Silverman, 2013) may overestimate the drainage in valleys (Fan, 2015) and underestimate the deep flow paths, respectively. Our work supports recent field and modeling evidence of how groundwater in headwaters subsidizes their parent watersheds (Ameli et al., 2018) and related process findings of groundwater subsidy on ET (Hwang et al., 2012).

Some previous work on ET age has shown similar divisions of two subregions (hillslope and valley bottom) based on soil saturation (Soulsby et al., 2016) or soil type (Kuppel et al., 2020). Kuppel et al. (2020) also showed a higher baseline of ET ages with weaker seasonal variability in the valley bottom than on the hillslope, consistent with our results. Fan and others (Fan, 2015; Miguez-Macho & Fan, 2021) delineated two hydrologic subregions: one the upland of precipitation drainage, the other a lowland area of groundwater convergence. They pointed out that plants in the two subregions took different water sources. While we also divided the subregions based on saturation—to show some difference in ET age among subregions—none were as successful as that based on WTDs. This strengthens our point that topography exerts a significant control on ET age variations. Our division based on topography-driven WTDs not only captures the variations in valleys or lowlands but also reveals the necessity to further divide the areas outside the groundwater convergence region.

Additionally, our work extends the critical WTDs ($\sim 1 \text{ m} < \text{WTD} < \sim 10 \text{ m}$) for energy and water quantity in Kollet and Maxwell (2008) to water age. In this zone, groundwater shows a buffer effect to maintain ET demand and relieves water pressure on plants during dry conditions (Condon et al., 2020). However, our work further showed increased seasonal variability of ET age induced by the old groundwater subsidy. Generally, topography-driven flow paths shape the basic patterns of ET age variations by creating distinct characteristics from ridges to valleys with increasing connections with groundwater, while meteorologic conditions further modulate the basic pattern generating the key zone of ET age variations with WTDs of 1–10 m. However, our large-scale study on basic patterns cannot reject that soil type, geologic unit, land cover, etc. (Figure S2 in Supporting Information S1) affect ET age variations. The topographic controls revealed in our work could be impacted by subvariations of ET age (as seen in Figure 1), possibly regulated by these additional factors. Variations of ET age regulated by additional factors may be locally dominant at finer scales (Allen et al., 2019; Kuppel et al., 2020), but such analysis is beyond the scope of this discussion.

Finally, our GPU-accelerated particle tracking approach that integrates hydrologic modeling with land surface processes enables the explicit analysis of hydrologic compartmentalization (McDonnell, 2017) and its impact on water ages into the water balance. This implementation quantifies how the relatively isolated groundwater can connect with Earth's surface processes at large scales—as we showed here for ET age. Our analysis goes beyond the water quantity work reported in previous studies (de Graaf & Stahl, 2022; Maxwell & Condon, 2016). Our approach is able to reconcile and integrate ET age variations in a unified framework linked to topography-driven flow paths. These topographic controls appear to trump the meteorologic conditions, land cover types, soil types, and geologic units in our modeling domain. Contributions from lateral groundwater flow substantially widen the distributions of ET age showing long tails (Figure S11 in Supporting Information S1). Though ET is a land surface process that is thought to be “shallow and fast,” as represented in the current Earth System Models (ESMs) (Fan et al., 2019), our results show the subsurface travel lengths supplying ET water can be over 10 km with corresponding ET ages on the order of tens of years (Figure 5). These will likely increase further with longer simulation times with future developments in high-performance computing. Therefore, our work also illustrates the need to move the simulation of the hydrologic cycle toward the large scale with high-resolution frameworks using advanced parallel architectures (Hokkanen et al., 2021)—especially to accelerate the next-generation ESMs.

Conflict of Interest

The authors declare no conflicts of interest relevant to this study.

Data Availability Statement

ParFlow-CLM (ParFlow Developers, 2022) is open source at <https://github.com/parflow>, <https://doi.org/10.5281/zenodo.6413322>; EcoSLIM (Yang et al., 2023a, 2023b) is also open source at https://github.com/aureliayang/EcoSLIM_CONUS, <https://doi.org/10.5281/zenodo.7302297>.

The inputs scripts for simulations and the Figure data (including Figure data in Supporting Information S1) (Yang, Maxwell, McDonnell, et al., 2022; Yang, Maxwell, & Valent, 2022) can be found at <https://doi.org/10.6084/m9.figshare.19566085>.

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