Comment on “Are soils overrated in hydrology?” by Gao et al. (2023)

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We appreciate the critical commentary of Zhao et al. on our Opinion paper, as it presents an opportunity to clarify our viewpoints. Engaging in such critical discussions is essential for the advancement of the hydrological community and scientific progress as a whole. While we believe that the commentary merits eventual publication, we see the need for substantial improvements to facilitate constructive debate.

1. Clarification of arguments: We note a significant degree of vagueness surrounding the arguments presented in our paper, particularly concerning areas of disagreement. It appears that the authors have extended some of our discussions beyond their original scope, introducing themes that are not directly relevant to our commentary. Examples include the "dichotomy between determinism ('good') and randomness ('evil')" and the distinction between "Darwinian" and "Newtonian" hydrology. We recommend that the authors adhere closely to our arguments, possibly by directly quoting them, to facilitate a more focused and constructive discussion.

2. Addressing misinterpretations: The authors state that “The opinion of Gao et al. (2023) with its wholesale rejection of small-scale soil processes offers no such path forward.” If the authors complain about “sweeping and poorly substantiated assertions” in our paper, they should be more precise about our assertions. Nowhere in our paper do we explicitly deny the existence of small-scale processes. Furthermore, the claim that we offer "no path forward" is contradicted by the growing body of research adopting our holistic approach in hydrology, ecology, and land surface modeling (for example, Gao et al., 2014, 2019, 2023; De Boer-Euser et al., 2016; Wang-Erlandsson et al., 2016; Nijzink et al., 2016; Dralle et al., 2020, 2021; Mao and Liu, 2019; McCormick et al., 2020; van Oorschot et al., 2021, 2023; Bouaziz et al., 2022; Hahm et al., 2021, 2024; Liang et al., 2024). We invite the authors to reconsider their interpretation in light of this evidence and clarify how they perceive our stance as lacking a progressive direction.

3. Structural improvements: The commentary currently appears fragmented and lacks a coherent structure. Revising the organization to ensure a logical flow of ideas will enhance readability and comprehension for readers.

4. Incorporation of conceptual diagrams: To better illustrate their arguments, we propose the addition of one or two conceptual diagrams.

Abstract. This comment challenges Gao et al. (2023)’s perspective rejecting the role of soil processes in hydrology.
We do not agree with this summary of our Opinion paper. We never use the word “reject” in our paper. The first sentence of our Opinion paper reads: “Soil is important in hydrology”. We declare that this is not about terminology. It is about interpretation. We are afraid that the authors mistook our point of view. The authors can easily see that in our proposed new paradigm (Figure 4b, Gao et al., 2023), soil and soil formation processes are paramount in our proposed ecosystem hierarchy with cause–effect relationships.

We argue that the authors present a false dichotomy between soil-centric and ecosystem-centric views.

Soil-centric and ecosystem-centric views are not a dichotomy, but two different perspectives. The soil-centric view is a reductionist approach, while the ecosystem-centric view is a holistic approach. These perspectives align with the bottom-up and top-down approaches elucidated by Sivapalan et al. (2003), each offering valuable insights depending on the context of the study. We agree that these perspectives can complement each other. However, the authors here are extrapolating our discussion and bringing it to another territory. We think it would be more constructive to stick to the specific assertions of our paper.

These two views of hydrology are complementary and reflect on the inherent multiscale complexity of hydrology where soil processes dominate at certain scales but other processes may become important at catchment scale. We recognize the need for a new scale-aware framework that reconciles the interplay between soil processes at small scales with emergent behaviors driven by vegetation, topography and climate at large scales.

We appreciate the authors’ agreement with us that at large scales climate, vegetation, and topography are more important than soil. The authors state that “soil processes dominate at certain scales but other processes may become important at catchment scale”. The use of “certain” makes this statement vague. However, assuming that “certain scales” means smaller than catchment scale, then we do not see the disagreement. In our commentary, our focus is on catchment hydrology. Hence, we are interested in determining the dominant controls on catchment scale processes, that is, processes that take a certain minimum area to be operational, which we refer to as the ecosystem scale (e.g. Section 6 in our paper).

We also think that understanding how soil properties are affected by the embodying ecosystem can benefit the description of small-scale processes. Hence, there is a benefit in bringing together the holistic and reductionist approaches. This aspect is recognized in our paper. Even for water quality, solute transport, and transit times studies, the holistic approach is emerging as a promising new framework to represent material transport (Harman and Fei, 2024).
We conclude by suggesting ways to reconcile the two perspectives. The authors suggest “ways to reconcile the two perspectives”. Reconciliation of the two perspectives has been advocated for a long time. Therefore, there is nothing really new in proposing a reconciliation. Moreover, such a reconciliation should be accompanied by a pragmatic way forward, which we feel is lacking in the proposed commentary.

The assertions in Gao et al. (2023), such as “the ecosystem, not the soil, determines the land-surface water balance and hydrological processes. Moving from a soil- to ecosystem-centered perspective allows more realistic and simpler hydrological models” are not only unsubstantiated, but also lack a formalism for parameterization, scale-appropriate governing equations, or tools for systematic hypotheses testing.

In a previous statement, the authors themselves wrote about the “interplay between soil processes at small scales with emergent behaviors driven by vegetation, topography and climate at large scales”. Therefore we would appreciate a clarification about where their disagreement starts.

Hydrologists have developed simple conceptual models for a long time that offer “a formalism for parameterization, scale-appropriate governing equations, or tools for systematic hypotheses testing”. Moreover, we have referred in our paper to methods to estimate the root zone storage capacity from data, thereby avoiding calibration.

More specifically, in catchment hydrology, many simple hydrological models work very well, e.g. HBV in Europe, Xinanjiang in China, GR4J in France, Sacramento in US. They are not only used for research, but also in water management practice with remarkable robustness, e.g. reservoir operation, runoff prediction, flood mitigation etc.

There is also growing evidence that many parameters of these models can be related to physical attributes. In particular, the parameters of the reservoir representing the root zone compartment of these models can be reliably estimated without soil data. For example, the water retention storage capacity parameter in the Xinanjiang model is the root zone storage capacity, which is evident by over 400 catchments and multi-source and independent landsurface reanalysis data (Liang et al., 2024). The beta parameter is determined by variability in the landscape, and mostly associated with topography (Gao et al., 2017; 2019). The recession parameter Ks is found to be controlled by the characteristics of the aquifer. Interestingly, Ks has almost a constant value for different catchments studies, with diverse climate and landscape (Brutsaert, 2008). All these experiences provide evidence for the co-evolution of climate, landscape, and hydrology.
Again, please clarify what “Certain hydrological processes” means?

Indeed, we did not claim that our idea is novel. However, for a long time the ecosystem-centered perspective was subordinated to soil-centered approach in hydrology. In our commentary, we challenge this hierarchy, aiming to reverse it and elevate the importance of the ecosystem-centered perspective.

“The opinion of Gao et al. (2023) with its wholesale rejection of small-scale soil processes offers no such path forward.”

Answered above.

Most theories and even explanations in textbooks often begin with conceptual hydrologic constructs (perceptual models as defined originally by Beven, 1987) that invoke small scale processes to quantify simple scenarios over uniform soil before embracing the inherent complexity of natural hydrologic systems at larger scales (Koutsoyiannis, 2010), where topography, vegetation, variable climatic patterns jointly lead to hydrologic behavior not anticipated by microscale models of infiltration or runoff (Beven, 2021).

We agree that textbooks in hydrology are written from a reductionist perspective. However, we also think that this approach can be misleading and that an alternative approach is possible. If we don’t move forward, we will continue to use this material to teach our next generations. That is why our Opinion paper is relevant to shift this paradigm. Firstly, many prestigious hydrologists agree that classic textbooks are outdated, including the references provided by the authors (communication with Keith Beven). Secondly, this type of writing is misleading. It gives students a wrong impression that large-scale hydrology study is based on aggregating small-scale knowledge. However, the history of model development shows rather the opposite where many popular models (e.g. HBV, Xinanjiang, GR4J, Sacramento) were developed based on catchment scale data and observations, rather than the small scale understanding. Soils are seldom considered in these models.

We thank the authors for endorsing the importance and urgency of our Opinion paper.
Firstly, in our opinion paper, we did not wholly reject the necessity of studying small scale properties, especially for water chemistry studies (See Section 6 Limitations): “The variability of soils can have a pronounced influence on predicting water quality, solute transport, and transit times”. Secondly, the authors state: “understanding processes like landslides, groundwater pollution risks from agrochemicals, and subsurface water flow and storage necessitates knowledge of small-scale biological activities”. This supports the importance of an ecosystem-centered perspective we advocate even in small scale studies.

There are two “across”. Please remove one. This sentence is not very clear. Please rephrase.

This is likely an oversell. How can we “easily” integrate it into widely used models? Which catchment scale and land surface models? As catchment hydrologists, we are using HBV, Xinanjiang, GR4J, Topmodel, FLEX etc. How can we use this method in these models?

The authors mentioned an “optimal approach”. We trust the authors also believe that the hydrological system is not random, and there is a long-time coevolution of climate, geology, and landscape. Co-evolution converges to a (possibly local) optimum, constrained by the Carnot limit (see Kleidon, 2023) of energy conversion. The ecosystem is an integrated system. If we split the system up, and try to optimize merely the elements of the system, it is likely to yield sub-optimal results. The ecosystem optimizes in favor of survival, not in favor of the soil.

We did not dismiss the effort of REW. It has been discussed in our opinion paper. Please see Section
We agree that catchment hydrology is at a crossroads. But we disagree on “development of its scale-aware scientific basis”, or in another words “reconcile the two perspectives”. Please see our replies above.

I cannot follow the logic of these two sentences. The authors argue that machine learning offers promising avenues to incorporate soil data. This is correct. Machine learning can blend and incorporate any data. But then they shift to say “ecosystem scale approach … harbor the risk of being overwhelmed by advanced machine learning”. We don’t see the logic here. The authors need to elaborate more about their argument. This part needs to be rephrased.

The Unreliable intuition on soil hydrology and landsurface process has been discussion in Section 5.2.

This sentence is too long and can be better rephrased. The Limitations in the pedotransfer functions approach has been intensively discussed in our Opinion paper Section 2.2. We did not hear the comments on this part from the authors.

We have discussed how to “move beyond heterogeneity and process complexity” (McDonnell et al., 2007) in the entire Section 4. In short, we need “putting the terrestrial ecosystem at the centre of hydrology”.

References:


