

1. Background and Motivation

- Due to **solar insolation**, **semiarid** landscapes experience differentiation in vegetation type and density on opposing hillslopes.
- Xeric and sparse vegetation on **equatorward** slopes while mesic and denser canopy exists at **poleward** slopes.
- The equatorward slopes are more prone to erosion due to **less vegetation** cover which causes the asymmetry of hillslopes over long timescales. It is measured by the **Hillslope Asymmetry Index (HAI)**, (Poulos et al., 2012).
- However, there lies several limitations in Poulos et al., 2012 such as existing tectonic controls, lack of the aspect-controlled vegetation differences, and no field sites in semiarid regions.
- The motivation behind this work is to investigate the relationship of HAI with geographic, ecologic, and climatological variables at a global scale by using observed and modeling studies.

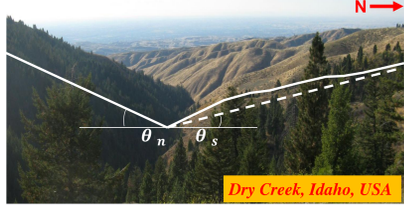


Figure 1. Dry Creek Foothills showing different vegetation pattern on north-facing and south-facing slopes (Pierce and Poulos, 2013)

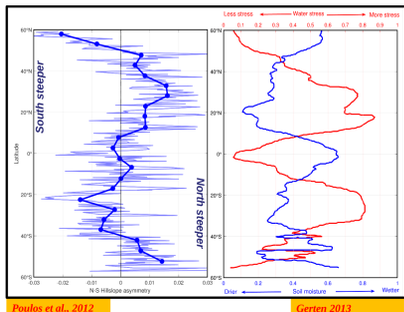
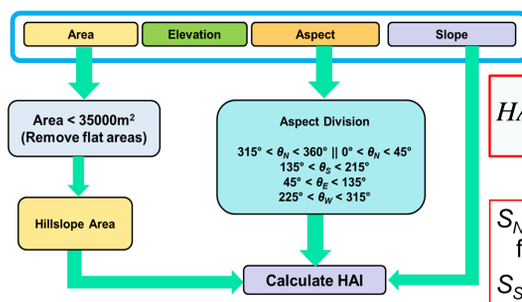


Figure 2. Latitudinal pattern of HAI, soil moisture and water limitation

2. Data and Methods

- The entire study was conducted on two basis: observed catchments based on the previous literature and modeling study using a Landscape Evolution Model.
- For the real world scenarios, a total of 75 different catchments across 28 sites worldwide were selected for this study based on careful review of previous studies reporting the existence of pronounced aspect-induced differences on vegetation at opposing hillslopes (Kumari et al., 2018; 2019).
- The HAI is calculated by using 30-m resolution digital elevation models (DEMs) obtained from the United States Geological Survey (USGS) for all the 75 catchments.



$$HAI_{N-S} = \log_{10} \frac{med(S_N)}{med(S_S)}$$

S_N is slope (°) in North facing slopes (NFS)
 S_S is slope (°) in South facing slopes (SFS)

Figure 3. HAI estimation flow chart for observed and modeling study

3. Global Hillslope Asymmetry: Insights from Observed Study

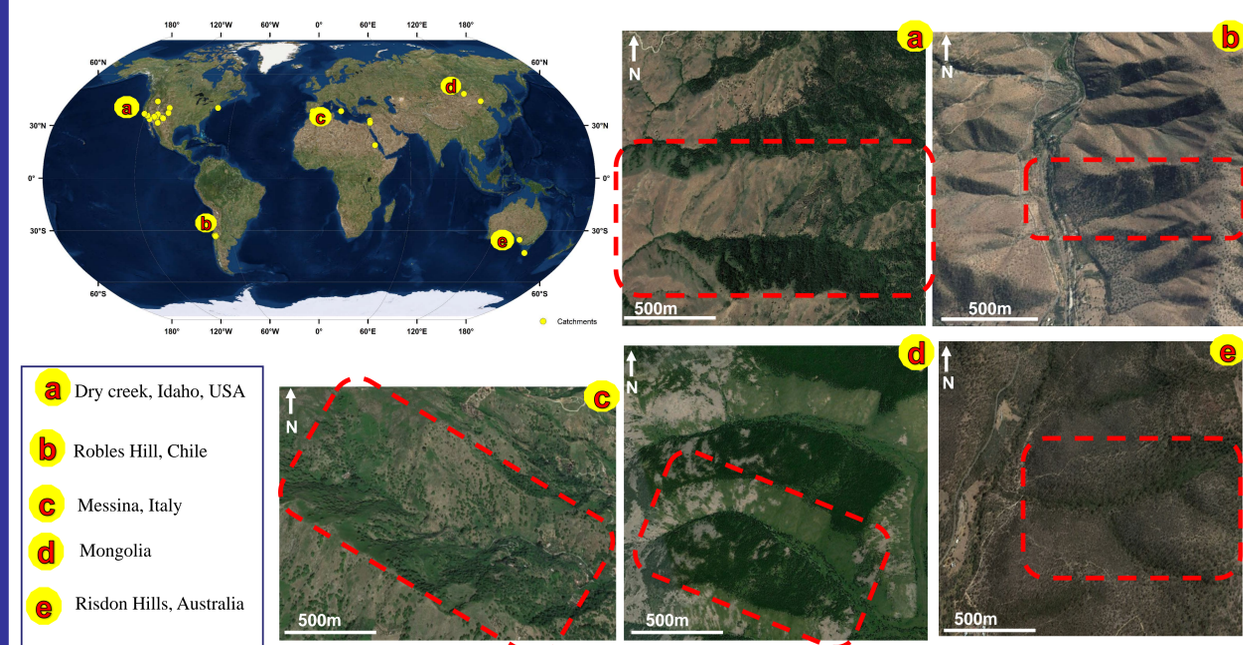


Figure 4. Location map for all the 75 catchments taken in this study in the Northern and the Southern Hemisphere

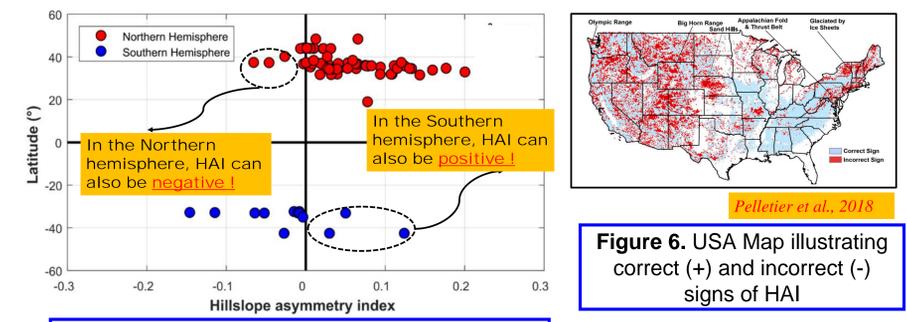


Figure 5. Latitudinal pattern of HAI observed in 75 catchments

- In the Northern (Southern) Hemisphere, ~70% of the sites have HAI positive (negative). It implies that NFS (SFS) is steeper than SFS (NFS). However, there are few sites which shows reverse pattern. Similar reverse pattern are observed in Pelletier et al., 2018.
- Other factors like elevation, slope, aridity, and relief does not show much clear correlation with HAI.

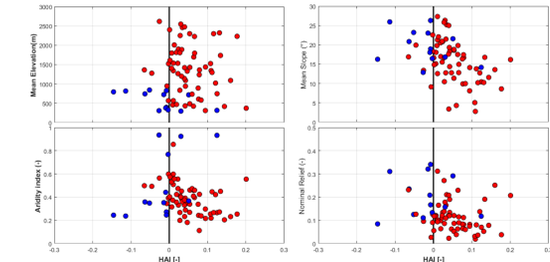


Figure 7. Observed analysis of factors affecting HAI in different catchments

4. Global Hillslope Asymmetry: Insights from Modeling Study

- We used the **Channel-Hillslope Integrated Landscape Development model (CHILD)** landscape evolution model (LEM) coupled with a vegetation dynamics component.

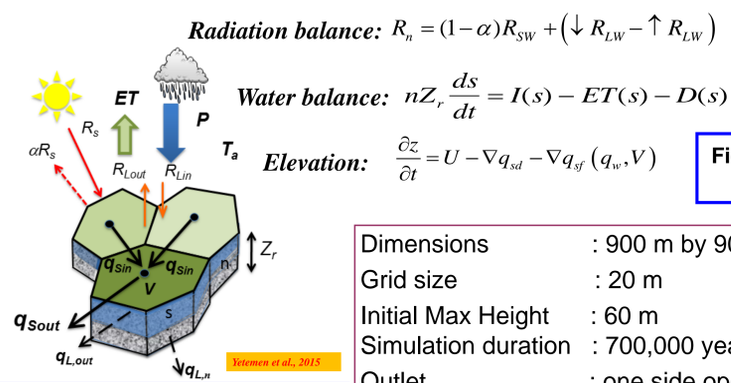


Figure 8. Illustration of the modeled variables in a Voronoi cell used in the CHILD

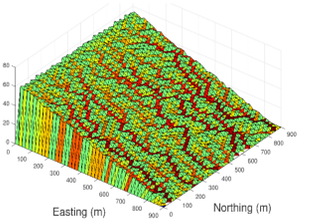


Figure 9. Synthetic domain used in the CHILD simulations

- Dimensions : 900 m by 900 m
- Grid size : 20 m
- Initial Max Height : 60 m
- Simulation duration : 700,000 years
- Outlet : one side open-boundary
- Uplift : No uplift, 0.05 mm/y, and 0.1 mm/y

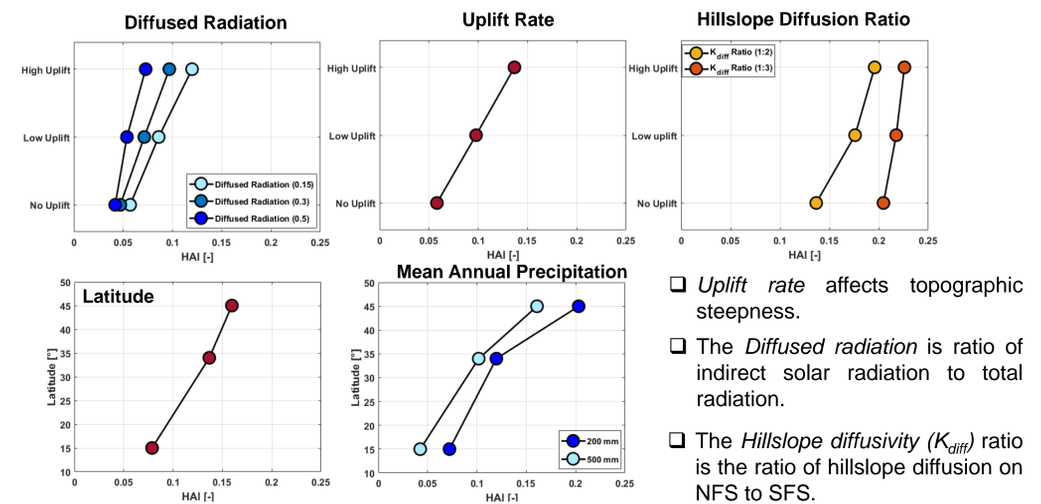


Figure 10. Modeling results for factors affecting HAI using CHILD LEM

5. Conclusion

- HAI increases towards the higher latitude due to enhanced variation in incoming solar radiation on opposing aspects; hence, there is a positive correlation between HAI and latitude, which is not much enhanced in the field site analysis because they lie mostly at same latitudes.
- The findings from the CHILD modeling study suggest that HAI increases with increase in uplift (function of elevation and slope), increase in K_{diff} ratio; while decreases with increase in precipitation and diffused radiation.

References

Gerten, D. (2013). A vital link: water and vegetation in the Anthropocene. *Hydrol Earth Syst Sc.* 17(10), 3841-3852.
Kumari, N., Yetemen, O., Srivastava, A., Rodriguez, J. F., and Saco, P. M. (2019). The spatio-temporal NDVI analysis for two different Australian catchments. 23rd International Congress on Modelling and Simulation (MODSIM2019), Canberra, Australia.
Kumari, N., Yetemen, O., Srivastava, A., Chun, K.P., Rodriguez, J.F., and Saco, P.M. (2018). Vegetation Dynamics Control Hillslope Asymmetry in Semiarid Ecosystems. AGU Fall Meeting Abstracts.
Pelletier, J. D., Barron-Gafford, G. A., Gutiérrez-Jurado, H., Hinkley, E. L. S., Istanbuloglu, E., McGuire, L. A., ... & Swetnam, T. L. (2018). Which way do you lean? Using slope aspect variations to understand Critical Zone processes and feedbacks. *Earth Surface Processes and Landforms*, 43(5), 1133-1154.
Pierce and Poulos (2013). Semi-arid landscapes: the canary in the climate-change coalmine. EP52A-01, AGU Fall Meeting, San Francisco, CA.
Poulos, M. J., J. L. Pierce, A. N. Flores, and S. G. Benner (2012). Hillslope asymmetry maps reveal widespread, multi-scale organization. *Geophys Res Lett*, 39, L06406.
Yetemen, O., E. Istanbuloglu, A.R. Duval (2015a). Yetemen, O., E. Istanbuloglu, J. H. Flores-Cervantes, E. R. Vivoni, and R. L. Bras (2015). Ecohydrologic role of solar radiation on landscape evolution. *Water Resour Res*, 51(2), 1127-1157.