

Supplement of Hydrol. Earth Syst. Sci., 23, 73–91, 2019  
<https://doi.org/10.5194/hess-23-73-2019-supplement>  
© Author(s) 2019. This work is distributed under  
the Creative Commons Attribution 4.0 License.



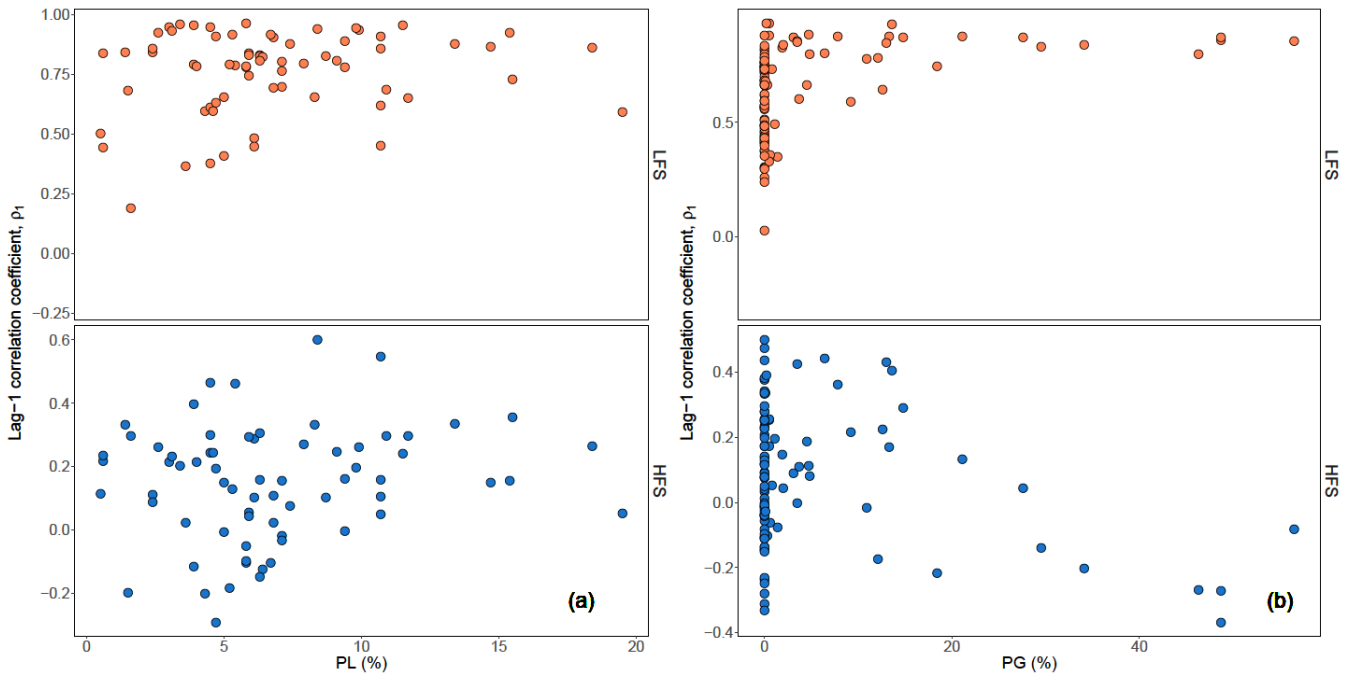
*Supplement of*

## **A large sample analysis of European rivers on seasonal river flow correlation and its physical drivers**

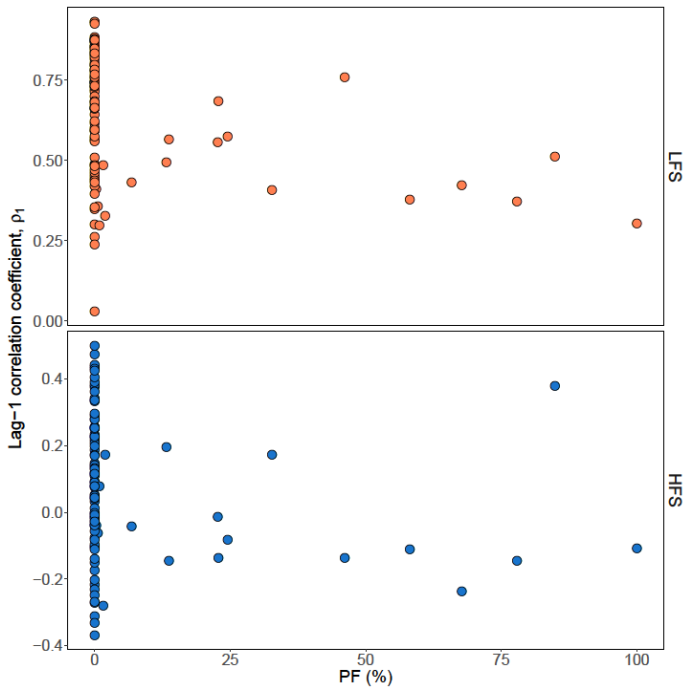
**Theano Iliopoulou et al.**

*Correspondence to:* Theano Iliopoulou (anyily@central.ntua.gr)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.



**Figure S1.** Scatterplots of lag-1 HFS (bottom) and LFS (top) streamflow correlations versus percentage of lakes PL of the Swedish catchments (a) and percentage of glaciers PG of the Austrian catchments (b).



**Figure S2.** Scatterplots of lag-1 correlation vs percentage of flysch area coverage PF for HFS (bottom) and LFS (top) analysis for the Austrian catchments.