Unraveling multiscale relationship between Germany streamflow and global SST using climate networks

Abinesh Ganapathy¹, Ravi Guntu¹, Ugur Öztürk², Bruno Merz³, and Ankit Agarwal¹

¹Indian Institute of Technology Roorkee ²University of Potsdam ³GFZ German Research Centre for Geosciences

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Abstract

Exploration of SST-Streamflow connection unravels the large scale climate influences that have a potential role in modulating local hydrological components. Most studies exploring this relationship only focus on seasonal or annual scales however, various atmospheric and oceanic phenomena occur at different timescales, which need to be considered. This study investigates the influence of sea surface temperature (SST) on German streamflow, divided into Alpine, Atlantic and Continental streamflow regions, at timescales ranging from sub-seasonal to decadal by integrating wavelet transform and complex network techniques. Wavelet transform is used to decompose the time series into multiple frequency signals, and the spatial connections are identified based on these decomposed signals for the 99 percentile correlation coefficient value by applying network theory. The degree centrality metric is used to evaluate the characteristics of the spatially embedded networks. Our results re-establish known SST regions that have a potential connection with the various streamflow regions of Germany. Spatial patterns that resemble the North Atlantic SST tripole-like pattern is predominant for Alpine streamflow regions at lower timescale. Equatorial Atlantic Mode regions observed for Atlantic streamflow at inter-annual timescale and Vb weather system connected regions in the Mediterranean Sea have appeared for all the streamflow regions of Germany. Besides, continental streamflow regions exhibited combined characteristics of the Alpine and Atlantic streamflow spatial patterns. In addition to the above regions, we also identify the scale specific patterns in the Pacific, Indian and Southern Ocean regions at different timescales ranging from seasonal to decadal scale.

Multi-scale SST-Streamflow connectivity via wavelet complex network techniques

Abinesh Ganapathy¹, Ravi Kumar Guntu¹, Ugur Ozturk², Bruno Merz³, and Ankit Agarwal^{1,3}

¹Department of Hydrology, Indian Institute of Technology Roorkee, 247667, India, ²Institute for Environmental Sciences and Geography, University of Potsdam, Potsdam-14476 Germany, ³GFZ German Research Centre for Geosciences, Section 4.4: Hydrology, Telegrafenberg, 14473 Potsdam, Germany

Continental re

Introduction

- Streamflow generation is a complex process and often fueled by multiple feedbacks and interactions of hydro-climatological drivers
- Investigation of Sea Surface Temperature (SST)-Streamflow connectivity unravels the large scale climate influences that may have a potential role in modulating local hydrological components
- Integration of wavelets and complex network approach to explore SST-Streamflow connectivity^{1,2}

Study area & Data used

Germany – divided into Alpine, Atlantic and Continental regions based on streamflow

Results & Discussion

The climate network (SST \rightarrow Streamflow) on the globe showed the number of stations in streamflow regions connected with the SST grids, i.e., the number of significant connections that each SST grid possess at a specific timescale.



SST spatial pattern→Alpine South of Greenland region exhibit positive connections with Alpine streamflow region at finer timescales • .At these timescales, eastern coast and regions around European coast has





- regime
- GRDC streamflow data (221 stations) and ERSST v5 data are used in this analysis
- Time period 1979-2015

Fig. Spatial representation of gauging stations (marked with dots), streamflow network (blue lines) overlaid by different streamflow regimes of Germany.

Methodology

Step 1 – SST and Streamflow time series decomposed into difference frequency components using Maximal Overlap Discrete Wavelet Transform. Various decomposed frequency signals represented as different time scale anomalies

Step 2 – For every timescale Pearson Correlation Coefficient is employed to quantify the similarity between SST and Streamflow time series. Binary adjacency matrix is developed by fixing the threshold value (99 percentile)

Step 3 – Network (adjacency matrix) topology is evaluated using Cross Degree network measure







negative O positive

Atlantic region • North Atlantic SST tripole like pattern regions include the negative U.S. east coast,

spatial

North

of

pattern

Atlantic

up

eastern

to

- positive south of Greenland and negative connection around the European coast³
- Equatorial Atlantic region at interannual scale is also present similar to Atlantic region
- Continental pattern comprises the characteristics of both Atlantic and Alpine regions

Conclusions

- SST-streamflow connectivity helps evaluate local hydrology
- Cross degree spatial patterns resembling North Atlantic SST tripole-like region, Equatorial Atlantic Mode identified for different streamflow regions at consistent timescales
- Prediction of streamflow using the identified connections may be the possible trajectory of this

current research

Take-home message

Unravelling SST-streamflow connectivity and understanding physical mechanism underneath the connection helps evaluate local hydrology at future climatic conditions

References

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Contact: Abinesh Ganapathy (<u>abinesh g@hy.iitr.ac.in</u>), Ankit Agarwal (<u>ankit.agarwal@hy.iitr.ac.in</u>)

