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# Shuhui Wang

Beijing Forestry University, NO.35 East Qinghua Road Haidian District, Beijing, P.R. China, 100083 Academic Homepage Google Scholar ResearchGate GitHub

#### **EDUCATION**

Master of Science in Soil and Water Conservation Engineering, Beijing Forestry University

06/2022

Thesis: Research on Non-point Source Pollution and Watershed Management in a Typical Agricultural Watershed in the Three Gorges Reservoir Region

Advisors: Dr. Yujie Wang and Dr. Yunqi Wang

Bachelor of Science in Soil and Water Conservation Engineering, Beijing Forestry University

06/2019

Thesis: Research on the Characteristics of Runoff and Sediment Discharge of the Yangtze River in the Three Gorges

Reservoir Region

Advisors: Dr. Yujie Wang and Dr. Yunqi Wang

RESEARCH EXPERIENCE

# Full-time Student Researcher / National Key R & D Program of China

11/2018 - 06/2022

Beijing Forestry University

Beijing, Chongqing and Hubei, China

## • Developing watershed management strategies to reduce non-point source pollution

- Conceptualized the research and developed the theoretical framework
- Designed 60 Best Management Practice (BMP) scenarios and developed a database for watershed management
- Developed a simulation-based optimization framework to search cost-effective watershed management strategies
- Compared the performance of several advanced MOEAs applied to a real-world multi-objective watershed management problem
- Delivered a presentation on non-point source pollution studies and watershed management to international graduate students (2022-5-16)
- First-authored the research manuscript, which has been published [DOI]

## Assessment of influencing factors on non-point source pollution critical source areas

- Conceptualized the research and developed the theoretical framework
- Collected spatial and attribute data of the study watershed (runoff, soil property, land use, meteorological data, etc.), applied a semi-distributed model (AnnAGNPS) to identify the critical source areas
- Applied machine learning technique to identify the dominant influencing factors of critical source areas, explored the non-linear relationships and potential thresholds that may cause great changes in pollution losses
- Filtered a set of suitable BMPs to reduce non-point source pollution for decision makers
- First-authored the research manuscript, which has been published [DOI]

## · Research on quantifying the effectiveness of vegetated buffer stripes

- Assembled experiment apparatus, cultivated vegetation and collected water samples, measured water quality in the laboratory
- Quantified the reduction rate of vegetated buffers on sediment, total nitrogen and total phosphorus, identified the optimal width and vegetation type of buffer stripes in the Three Gorges Reservoir Region
- Co-authored the research manuscript, which has been published [DOI]
- Co-designed a technique for constructing vegetated buffer stripes in sloping areas, which has been published as a
  patent [Link]

## Analysis of Runoff and Sediment variations in the Three Gorges Reservoir Region

- Conceptualized the research and developed the theoretical framework
- Analyzed long-term (2002-2017) runoff and sediment loads for the Yangtze River in the Three Gorges Reservoir Region using Mann-Kendall test and Double Cumulative Curve
- Quantified the impact of human activity and climate change on runoff and sediment
- First-authored the research manuscript, which has been published [DOI]

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#### **TEACHING EXPERIENCE**

 $\begin{tabular}{ll} \textbf{Teaching assistant/Innovation and Entrepreneurship Training Program for College Student} & 06/2020 - 08/2021 \\ \textit{Beijing Forestry University} & \textit{Beijing and Chongqing, China} \end{tabular}$ 

- Advised 6 undergraduate students on a research project. This study focuses on developing an efficient model to identify practical BMPs to reduce non-point source pollution and to calculate their construction costs for decision makers
- Presented short teaching sessions on hydrological and pollutant modeling by AnnAGNPS
- Prepared and revised the application materials, made the presentation for final defense
- Supervised an undergraduate student and co-developed the BMPs selection system software [Link]

#### LEADERSHIP EXPERIENCE

# **Team Leader / Innovation and Entrepreneurship Training Program for College Student** *Beijing Forestry University*

06/2017 — 10/2018 Beijing, China

- Conceptualized the research and developed the theoretical framework
- Designed the research project. This study focuses on exploring the effectiveness of different vegetation patterns on soil erosion in sloping areas
- Drafted and revised the application materials, delivered a presentation and raised funding (5k yuan) for the project
- Designed experiments, assembled experimental setups (cultivated grass on a soil-bed experimental flume), collected sediment samples and measured sediment loads
- · Wrote a comprehensive experimental report, drafted the research manuscript, and made the final defense

#### **PUBLICATION**

#### **Journal Articles**

**Wang S.**, Wang Y\*., Wang Y., Wang Z., 2022. Comparison of multi-objective evolutionary algorithms applied to watershed management problem. *Journal of Environmental Management* 324, 116255 [DOI]

**Wang S.**, Wang Y\*., Wang Y., Wang Z., 2022. Assessment of influencing factors on non-point source pollution critical source areas in an agricultural watershed. *Ecological Indicators* 141, 109084 [DOI]

Wang S., Su B., Wang Y\*., Wang Y., Zhu J., Fu J., 2021. Change analysis of runoff and sediment in the Three Gorges Reservoir Region in recent 16 years. *Science of Soil and Water Conservation* 19, 69-78 (in Chinese with English abstract) [DOI].

Wang Z., Wang Y\*., Ding X., Wang Y., Yan Z., Wang S., 2022. Evaluation of net anthropogenic nitrogen inputs in the Three Gorges Reservoir Area. *Ecological Indicators* 139, 108922 [DOI]

Fu J., Wang Y\*., Wang Y., Wang C., Wang S., Wang Z., 2020. Effect of herbal buffer on pollutant reduction under different inflow conditions. *Journal of Soil and Water Conservation* 34, 129-134 (in Chinese with English abstract) [DOI].

## **Patent and Software Copyright**

Wang Y., Wang Z., Wang S., Cui W., 2021. "Best Management Practices (BMPs) Selection System v1.0 For Non-point Source Pollution Control in the Three Gorges Reservoir Area." CN Software Copyright 2021SR215280 [Certification] Fu J., Wang Y., Wang Z., Wang S., 2020. "The Construction Method of Vegetated Buffer Stripes for Optimized Flow Routing." CN Patent 110731238 A [Link]

#### **SKILLS**

Languages and Tools R, Python, Languages and Tools

Data Visualization ToolsAutoCAD, ArcGIS, Illustrator, PhotoshopTechnical ModelsSWAT, AnnAGNPS, RUSLE, WEPP, SPAW

**Laboratory Skills** Experimental Design, Laboratory Techniques (Centrifugation, Titration, etc.)

**Communication** English (fluent), Chinese, Cantonese (basic)

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#### **AWARDS AND HONORS**

First Class Scholarship, Beijing Forestry University	2019 - 2021
Postgraduate admission without entrance examination, Beijing Forestry University	2018
Liang Xi Scholarship, Beijing Forestry University	2016 - 2018
Liang Xi Academic Class Student, Beijing Forestry University	2015

#### REFERENCES

## **Professor Yunqi Wang**

School of Soil and Water Conservation Beijing Forestry University, Beijing, China +86(0)1062336676 wangyunqi@bjfu.edu.cn

## Professor Yujie Wang, President

School of Soil and Water Conservation Beijing Forestry University, Beijing, China +86(0)1062338086 wyujie@bjfu.edu.cn

## Professor Shouhong Zhang, Dean

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## **Associate Professor Yang Yu**

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