# Xiangyu Ma

mxy0324@mail.dlut.edu.cn | (086) 18042659389 | Personal Website Room 518, Experiment Building No.3, Dalian University of Technology, Dalian, P.R.China

#### RESEARCH INTERESTS

Reservoir (hydropower) operation, water-energy-food-ecosystem nexus, water resources management

### **EDUCATION**

**Dalian University of Technology** 

Dalian, China

Degree: Master GPA: 3.70/4

Sep 2021 - Present

Major: Hydrology and Water Resources

Advisor: Dr. Shengli Liao

Dissertation: Research on the water-energy-ecosystem nexus and multi-objective decision analysis in hydro-

based power systems

Courses: Optimization Method (90), Mathematical Statistics (93), Water Resource System Analysis (94),

Operation Theory about Electricity Power and Hydropower Systems, Risk Analysis and Control

### **Dalian University of Technology**

Dalian, China

Degree: Bachelor GPA: 3.26/4
Major: Water Conservancy and Hydropower Engineering

Sep 2017 - Jun 2021

Dissertation: Research on power generation scheduling of cascade hydropower stations in Lancang River under electricity market environment

Courses: Engineering Hydrology (89), Hydropower and New Energy, Economic Operation of Hydropower Stations, Basics of Water Informatics, Hydropower Information System and Database

### RESEARCH EXPERIENCE

### Research on the water-energy-ecosystem nexus in hydro-based power systems

Apr 2023 - Present

- Suggested a multi-timescale two-layer nested framework to investigate the water-energy-ecosystem nexus in hydro-based power systems.
- The outer layer is a long-term, high-resolution, multi-objective water management model (with water levels as decision variables) that balances multi-sectoral performance including water supply, hydropower production, and sub-daily hydrological regime (hydropeaking).
- The inner layer is a scenario-based stochastic programming model (with power output as decision variables) that optimizes the operation of renewables-dominated power systems.

# Research on multi-objective decision analysis for hydropower system

Aug 2022 - Mar 2023

- Proposed a multi-objective mixed integer linear programming (MILP) model to coordinate conflicting demands in short-term hydropower operation, including peak shaving, ship navigation, and power generation.
- Developed a solution and decision-making framework using Normalized Normal Constraint (NNC) and TOP-SIS methods for generating Pareto solutions and facilitating decision analysis.

# Research on multi-objective co-scheduling of giant and re-regulation reservoirs Feb 2022 - Jul 2022

- Modeled the backwater jacking effect on tailwater level and employed constraint aggregation, trilinear interpolation, and SOS2 constraints to address the complex nonlinear constraints in hydropower operation.
- Established a multi-objective optimization model based on Normal Boundary Intersection (NBI) and MILP to coordinate the conflicts between peak shaving and shipping.

## Practice of basic methods in water resources system (Python)

Sep 2021 - Jan 2022

- Optimization methods for reservoir optimal operation: Genetic Algorithm (GA), Dynamic Programming (DP), Non-dominated Sorting Genetic Algorithm II (NSGA-II), etc.
- Machine learning methods for runoff forecasting: Artificial Neural Network (ANN), Support Vector Regression (SVR), Seasonal AutoRegressive Integrated Moving Average (SARIMA), etc.

### **PUBLICATIONS**

**Xiangyu Ma**, Shengli Liao, Benxi Liu, Hongye Zhao, Chuntian Cheng, Huaying Su. Multi-objective solution and decision-making framework for coordinating the short-term hydropeaking-navigation-production conflict of cascade hydropower reservoirs. Journal of Cleaner Production. 2023. 422. 1386-1402. (JCR Q1, IF=11.1)

Shengli Liao, Huan Wang, Benxi Liu, **Xiangyu Ma**, Binbin Zhou, Huaying Su. Runoff forecast model based on an EEMD-ANN and meteorological factors using a multicore parallel algorithm. Water Resources Management. 2023. 37(4). 1539-1555. (JCR Q1, IF=4.3)

Shengli Liao, Hualong Yang, Benxi Liu, Hongye Zhao, Huan Liu, **Xiangyu Ma**, Huijun Wu. Daily peak-shaving model of cascade hydropower serving multi-grids considering an HVDC channel shared constraint. Renewable Energy. 2022. 199. 112-122. (JCR Q1, IF=8.7)

Huijun Wu, Shushan Li, Hongbing Tang, **Xiangyu Ma**, Xi Zhang, Shengli Liao. MILP method for multiobjective short-term optimization scheduling of cascaded hydropower stations coupling peak-shaving and navigation demands. Electric Power Automation Equipment, 2023. (EI, in Chinese)

### HONORS AND AWARDS

The Science & Technology Star Scholarship Top 5%, CCCC Water Transportation Consultants Co., Ltd	Oct 2023
First Prize Scholarship of Dalian University of Technology Top 5%, Dalian University of Technology	Oct 2023
Excellent Graduate of Dalian University of Technology Top 5%, Dalian University of Technology	Sep 2023
Second Prize Scholarship of Dalian University of Technology Dalian University of Technology	2021 - 2022
Third Prize in Structural Design Competition of Dalian University of Technology Dalian University of Technology	Jun 2019

### **SKILLS**

LanguagesChinese (native), English (IELTS, 7.0)ProgrammingPython, MATLAB, C, RSoftwareGurobi (Optimizer), ArcGIS, Adobe Illustrator, OriginPython PackagesGeatpy (Evolutionary Algorithm), Scikit Learn, Tensorflow

**Typesetting** MS office, Latex, Markdown