# Wenrong Wei

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#### **Education**

**Huazhong University of Science and Technology**, M.S. in electrical engineering Sep. 2022 – Jun. 2024

• GPA: 91.64/100 (TOP 25%)

• University Rankings (US News): 100th globally

**North China Electric Power University**, B.S. in electrical engineering

• GPA: 91.82/100 (**TOP 2**%)

### **Selective Publications**

- Wenrong Wei, Shihong Miao\*, et al. Optimal Distribution Method for Frequency Regulation Commands Considering the State of Charge Recovery and Adjustment, Proceedings of the CSEE, 2024. (EI Journal)
- Xin Sun, Wenrong Wei\*, et al. Multi-Time Scale Market Participation Strategy of Wind-Energy Storage Combined System Considering Uncertainty, Electric Power Automation Equipment, 2024. (EI Journal)

### **Projects**

## Electrical Market Transactions and Command Allocation Strategies for Wind Farms and Energy Storage Plants Providing Frequency Regulation Services

Jun. 2022 - Jun. 2024

Sep. 2018 – Jun. 2022

- Develop a Multi-Time Scale Market Bidding Model for Wind Farm Equipped with Storage
  - Model the uncertainty of wind power output with Copula Functions: Create day-ahead wind power uncertainty
    models with static copula functions and intraday models with dynamic copula functions.
  - Establish market bidding model for wind farm equipped with Energy Storage: Establish day-ahead and intraday energy-frequency regulation market bidding models.
  - **Multi-time scale market participation strategy:** With the updating of wind power forecast data, adjust day-ahead bidding decisions to reduce deviation penalties.
- Propose a Two-Level Command Allocation Model for Wind Farms, Energy Storage Plants in AGC
  - Upper-level: Coordinate SOC recovery of energy storage plants and utilization of wind power: 1.Distribute
    commands among wind farm clusters, energy storage plant clusters, and thermal power plant clusters; 2.During
    down-command, increase wind farm output and energy storage charging power simultaneously, reducing wind farm
    curtailment and improving storage SOC recovery speed.
  - Lower-level: Optimize energy distribution among energy storage plants: 1.Distribute commands within clusters, such as within the energy storage plant cluster; 2.Balance economic efficiency and energy storage plant's SOC during allocation, preventing overuse and energy depletion of highly economical plants.

### State of Health Estimation of Electrochemical Energy Storage Plants

Jan. 2024 - Mar. 2024

- Establish an SVR model for predicting the remaining life of energy storage plants
  - o **Correlation analysis:** Compare the correlation strength between indirect indicators and the remaining lifespan of energy storage, then select the indicator with the highest correlation.
  - Establish predictive model: 1.Distribute commands within clusters, such as within the energy storage plant cluster; 2.Balance economic efficiency and energy storage plant's SOC during allocation, preventing overuse and energy depletion of highly economical plants.

### **Honors & Scholarships**

- Outstanding Graduate of Hebei Province, 2022
- First Prize Scholarship of Huazhong University of Science and Technology, 2023, 2022
- First Prize Scholarship of North China Electric Power University, 2021, 2020, 2019

### **Additional Information**

- Programmings & Tools: Matlab, C++, C, Simulink, Multisim, Latex
- Interest: Optimal Operation of Power System, Electrical Market, System Modeling, and Reinforcement Learning