Quan Zhou

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EDUCATION Shanghai Jiao Tong University, Shanghai, China

Master of Engineering in Electrical Engineering Sep 2013 – Mar 2016(Expected)

Bachelor of Engineering in Electrical Engineering and Automation

Sep 2007 - Jun 2011

WORK Xinjiang Goldwind Sci & Tech Co.,Ltd., Xinjiang, China

EXPERIENCE Field Technician Jul 2011 – Sep 2012

PUBLICATIONS JOURNALS

- 3) Q. Zhou, D. Feng, T. Sun, et al, "A Shapley Value based Method for Allocating Carbon Obligation in Demand Side," *Smart Grid, IEEE Transactions on*, 2015.(peer reviewed)
- 2) Q. Zhou, D. Feng, C. Xu, et al, "Methods for Allocating Carbon Obligation in Demand Side a Comparative Study," *Automation of Electric Power Systems*, vol. 39, no. 17, pp. 153–159, 2015.(EI indexed)
- 1) Q. Zhou, D. Feng, C. Fang, et al, "An incentive based nodal pricing method under multiple dual solutions," *Automation of Electric Power Systems*, vol. 38, no. 13, pp. 38–44, 2014.(EI indexed)

CONFERENCES

1) Q. Zhou, T. Sun, and T. Ding, et al, "Application of Carbon Intensity in Generation Expansion Planning A Comparative Study," in *PES General Meeting* | *Conference & Exposition*, 2015 *IEEE*, Denver, CO, USA, 2015.

RESEARCH EXPERIENCE

Research During Postgraduate Period, Supervisor: Prof. Donghan Feng

Project: Spot Pricing Application Under Low Carbon Constraints

Jan 2015 – Dec 2017

Supported by: School of Electronic Information and Electrical Engineering, SJTU

Introduction: This project aims to study the spot pricing theory under low carbon constraints and explore its applications in electricity market. The project is still an ongoing project.

Project: Impacts of Power Quality Violations on Operational Cost of Power System Dec 2014 – Dec 2015

Supported by: Guizhou Power Grid Corperation, Guizhou, China

Introduction: This project aimed to measure the change in power grid operational cost caused by power quality violations in generation side and demand side, and provide some advice for that. A paper based on this work was **published** in Automation of Electric Power Systems, 2015.

Project: Incentive compatible low carbon generation schedule

Jan 2013 – Dec 2015

Supported by: SRF for ROCS, SEM. **Supervisor:** Prof. Donghan Feng

Introduction: This project aimed to make a one-year low carbon generation schedule that is incentive compatible. A paper based on this work was **published** in Automation of Electric Power Systems, 2014.

Project: Chongming Island Smart Grid demonstration

Jan 2012 – Dec 2015

Supported by: Ministry of Science and Technology (China)

Introduction: In this project the sustainable development mode of smart grid was proposed and integrated closely to the design of power system in Chongming, Shanghai, China. A paper based on this work is being **peer reviewed** by Smart Grid, IEEE Transactions on.

Project: Low-Carbon Featured Smart Grid Technology: Study and Demonstration

Jan 2012 – Dec 2015

Supported by: State Grid Corporation of China

Introduction: In this project a life cycle analysis of CO_2 emission was carried out and applied to a real distribution network in Chongming. A paper based on this work was **accepted** by PES General Meeting, 2015 IEEE.

| HONORS& CERTIFICATES | National Scholarship for Graduate Students, (Top 3 %) Registered Electrical Engineer: Fundamental Examination Passed Sieyuan Scholarship of Li Fushou, first class, (Top 10 %) Outstanding Graduates of SJTU | 2015 2015 2014 2011 |
|-------------------------|--|------------------------------|
| CAMPUS ACTIVITIES | Volunteer of Shanghai International Marathon Deputy Director of Network Department, Graduate Student Union of SJTU | 2013 2013 |

LANGUAGES&

Programming: Matlab, C++, LATEX

SKILLS GRE: Verbal 154, Quantitative 167, Analytical Writing 4.0 TOEFL: Reading 27, Listening 21, Speaking 23, Writing 28