

# WANG YANPING

## PERSONAL DATA

Date of birth: July 1, 1969      Place of birth: Liaoning, P.R. China  
Sex: Male      Tel: 13390022559; (86-411) 86323592 (O)

## EDUCATION

**M. Sc.**      **Dalian University of Technology**      9/94-7/97  
(Also Known as: Dalian University of Science & Technology)  
Department of Physics  
Field: Theoretical Physics  
Thesis: Computer Control of ECR (Electron Convoluting Resonance) Microwave Plasma Source Ion Nitriding

**B. Eng.**      **Beijing University of Technology**      9/87-7/91  
Department of Automatic Control  
Field: Fluid Transmission & Control  
Final project: Application of Digital Coder in Speed Measurement Closed Loop System for Valve-controlling Motor

## EMPLOYMENT

**Dalian Polytechnic University**      03/15 to Now  
Position: Teacher  
Field of work: Teach and research

**Dalian University of Technology, City Institute**      03/09-02/15  
Position: Teacher  
Field of work: Teach and research

**The Second Northeast Electric Power Construction Co.**      07/97-02/09  
Dalian Dianjian Scientific and Technological Engineering Co. Ltd.  
Position: Electrical and Electronic Engineer  
Field of work: Electronic device design and maintenance  
Duties & obligations:

- Study project feasibility by theory and data analysis
- Plan and design electronic devices and automatic control systems
- Supervise assembly, test and commissioning of electronic devices and systems

**Liaoning technical university**      07/91-07/94  
Position: Teacher  
Field of work: Teach and research  
Duties & Obligations:

- Teach courses relating to electrical and electronic field
- Conduct research of automatic control systems
- Develop and design new electronic products

**Major projects participated in:**

1. Construction of Power Generation Engineering
2. Distribution Control System (DCS) for Power Generation Engineering
3. High-Precision Temperature-Measuring-System
4. Wave Carrier Online Remote Control Device for DC Power Inverter
5. Distribution Control System (DCS) for Power Generating Engineering
6. Remote Control System Terminal Device

**Independent Project**

7. Computer Control of Plasma Source Ion Nitriding Process
8. Infrared Sensor and Unusual Smell Warning System

**AWARDS**

Second prize of Science and Technology Advancement for *Wave Carrier Online Remote Control Device for DC Power Inverter*, issued by Liaoning Provincial Electric Power (Group) Co. Ltd.