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.