Lu Niu

PhD Candidate in Physics

Teaching Assistant on Analytical Mechanics

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Condensed Matter Theory Group Email:

School of Physics

Web: https://github.com/ConAntares The University of Sydney GitHub: https://github.com/ConAntares

Sydney, New South Wales 2006, Australia Phone: Expected

### PERSONAL INFORMATIONS

Gender: Male

Day of Birth: May 12, 199x

Place of Birth: Huairou District, Beijing, P.R.China The People's Republic of China Nationality:

Office: Expected

### RESEARCH INTERESTS

## Quantum Computation:

Quantum circuit.

### Ab Initio:

The surface effect of metal nano-particles.

### **EDUCATION**

## The University of Sydney

Jul. 2019 - Present

PhD of Science in Physics Subject: **Plasmonics** 

Thesis: Quantum Computation Logic Circuits Realization Based on

Plasmon Effects.

GPA: Excepted

Supervisor: Catherine Stampfl

University of Science and Technology Beijing Sep. 2015 - Jun. 2017

MPhil of Science in Physics

Subject: Atom and Molecular Physics

Thesis: Effect of External Field on the IV Characteristics through the

Molecular Nano-junction.

GPA: 3.6

Luxia Wang Supervisor:

### **EXPERTISE AND TECHNICAL STRENGTHS**

**Programming:** C/C++, Fortran, Python, Julia, LATEX Software: Linux, Git, TensorFlow, VASP, Octopus

Expertise: Mathematical Analysis, Topology, Algorithms, Machine Learning,

Density Functional Theory, Plasmonics, Molecular Physics,

Quantum Optics, Quantum Computation

Mandarin Chinese (Native), English Language:

### **WORK EXPERIENCE**

### University of Science and Technology Beijing

Teaching Assistant on Analytical Mechanics Spring, 2017 and Spring, 2016 Autumn, 2016 and Autumn, 2015 Teaching Assistant on College Physics

### RESEARCH EXPERIENCE

# Effect of External Field on the IV Characteristics through the Molecular Nano-junction

Sep. 2016 - Jun. 2017 @ USTB, Beijing, P.R.China

This research involves molecule physics. we analyzed the steady current between two electrodes under distinct bias voltages, and studied transient current under Gaussian pulse with different widths; we established the physical model of Molecular junction with external fields which could produce coupling with the molecule.

# Plasmon-Enhanced Heterogeneous Electron Transfer with Continuous Band Energy Model

Apr. 2016 - Mar. 2017 @ USTB, Beijing, P.R. China

We calculated the Plasmon-Enhanced heterogeneous electron transfer in semiconductor continuous model with the master equation. And simulated the physical model and conducted the scientific calculation.

# Molecular Emission Spectrum of Combined System and its Fourier Analysis

Dec. 2015 - Apr. 2016 @ USTB, Beijing, P.R.China

We probed into the emission spectrum of molecular with Fourier analysis. And built the equations set which describes the physical process of the molecule system excitation in the quantization radiation field.

### **PUBLICATIONS**

### 2018

Lu Niu, Luxia Wang\*; Effect of External Field on the I-V Characteristics through the Molecular Nano-junction (in Chinese); Acta Physica Sinica, 67, 027304 (2018).

#### 2017

Dandan Zhao, Lu Niu, Luxia Wang\*; Plasmon Enhanced Heterogeneous Electron Transfer with Continuous Band Energy Model; Chemical Physics, 493 (2017) 194-199.

### REFERENCES AND ACTIVITES

#### 2016

Nov. 14 - Nov.18, Beijing, The 2nd Joint Workshop on Condensed Matter Science, Peking University & IMPRS. @ PKU, Beijing, P.R.China.

## **AWARDS AND HONORS**

#### 2016

First-Class Scholarship, University of Science and Technology Beijing.