LU NIU

University of Science and Technology Beijing, Beijing 100083, P.R.China

Email: LukeNiu@outlook.com GitHub: GitHub.com/ConAntares

EDUCATION

University of Science and Technology Beijing

Sep. 2015 - Jun. 2017

MPhil in Science in Physics

Subject: Atom and Molecular Physics

Thesis: Effect of External Field on the IV Characteristics through the Molecular Nano-junction.

EXPERTISE AND TECHNICAL STRENGTHS

Programming: C/C++, Fortran, Python, Julia, I₄TEX;
Software: Linux, Git, TensorFlow, VASP, Octopus;

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

Density Functional Theory, Plasmonics, Quantum Optics, Quantum Computation.

Language: Chinese(Standard Mandarin), English;

RESEARCH EXPERIENCE

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

Sep. 2016 - Jun. 2017

Student

USTB, Beijing, P.R. China

- · Referred to materials about molecule; analyzed steady current of two electrodes under distinct bias voltages; studied transient current under Gaussian pulse with different widths;
- · Established the physical model of Molecular junction with external field which could produce coupling with the molecule:
- · Simulated the physical model and conducted scientific calculation with Fortran;
- · Visualized the result with Python; compared I-V characteristic curve of the molecular junction impacted by external field with the curve without influence from external field;
- · Drew the conclusion that external light field may impose effective influence on the molecular junction.

Plasmon Enhanced Heterogeneous Electron Transfer with Continuous Band Energy Model

Apr. 2016 - Mar. 2017

Student

USTB, Beijing, P.R. China

- · Calculated Plasmon enhanced heterogeneous electron transfer in semiconductor continuous model with master equation;
- · Simulated the physical model and conducted scientific calculation with Fortran and Visualized;
- · Visualized the result with Origin.

Molecular Emission Spectrum of Combined System and its Fourier Analysis

Dec. 2015 - Apr. 2016

Student

USTB, Beijing, P.R.China

- · Consulted related materials; probed into emission spectrum of molecular with Fourier analysis;
- \cdot Built the equations set which describes the physical process of the molecule system excitation in the quantization radiation field;
- · Solved the equations with Fortran.

INTERNSHIP EXPERIENCE

Analytical Mechanics

Teaching Assistant

Spring, 2017 and Spring, 2016 Professor Luxia Wang

- · Organized exercise class; answered students' questions;
- · Corrected assignments and papers;
- · Helped teacher prepare course related materials.

College Physics

Teaching Assistant

Autumn, 2016 and Autumn, 2015 Lecturer Quanshui Li

- · Corrected assignments and papers;
- · Answered students' questions after class.

PUBLISHED RESEARCH ARTICLES

2018

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

2017

2015

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

AWARDS AND HONORS

Third-Class Scholarship, University of Science and Technology Beijing