# Shangyi Guo

Shandong University, Jinan

Email: steinguo@outlook.com | Homepage: shangviguo.com | Phone: +86 19929062698

## **Education Background**

School of Physics, Shandong University (SDU)

Sept.2020-Jun.2024 (expected)

Bachelor of Science in Physics, Jingwei Leading Talent Program

- Overall GPA: **90.49**/100 (1<sup>st</sup> to 3<sup>rd</sup> semesters)
- Ranking: 3/80 (1<sup>st</sup> to 3<sup>rd</sup> semesters)

### Honors & Awards

DeEdu Scholarship, SDU
 Annual Academic Scholarship, SDU
 Outstanding Student Cadre Award, SDU
 Excellent Student Award of International Plasma Physics Summer School, HIT

Nov.2021
Sept.2021
Aug.2021

### Academic Interests

#### Condensed Matter Physics: 2D quantum materials & devices, 1D semiconductors & optoelectronic devices

- Understanding electronic and quantum properties of 2D systems by nano-device fabrication and electronic transport measurements
- Controllable synthesis and performance investigation of III-V nanowires semiconductor nanostructures for optoelectronic device applications
- First principles calculations of novel quantum phenomena in Condensed Matters

## Academic Experience

## Controllable synthesis and performance test of high-mobility III-V nanowires Sep.2021-Present

Supervisor: Prof. Zai-xing Yang, Shandong University

- Synthesized n-channel nanowires (InP) with high electron mobility and p-channel nanowires (GaSb) with high hole mobility by controllable vapor-solid-solid growth mode of CVD.
- Studied in electrical and photoelectric properties of III-V nanowires (GaSb, InP) by using Semiconductor Device Analyzer and probe station.
- Read masses of papers with regard to the III-V nanowires and participated weekly group meetings.
- Working on the project now with Postdoc and PhD students.

# Design & development of a multifunctional passive filter for test circuits Jul.2021-Aug.2021 of 2D systems

Supervisor: Prof. Zhe Wang, Xi'an Jiaotong University

- Designed a kind of passive filter capable of adjusting cutoff frequency and passband range (1Hz, 100Hz and 1000Hz).
- Used the required components to weld the circuit according to the designed and simulated circuit diagram. (Three same multifunctional passive filters have been successfully fabricated and the performance is good.)
- Presented individual research report entitled "Multifunctional Passive Filter" in group meeting.
- Learned laboratory operations of 2D quantum materials and devices, prepared two-dimensional materials (graphene and hNB) with tapes, combined them into hNB-graphene-hNB structures under high power microscopy, and tested the properties of samples.

#### Physical mechanism of membrane crossing and anticancer function of Nano-realgar

Mar.2021-May.2021

Supervisor: Prof. Yang Tan, Shandong University

Polytechnic Institute of Porto, Portugal

- Investigated relevant literature on the bactericidal effect of nanomaterials.
- Wrote a research report entitled "the Physical Mechanism of Membrane Crossing and Anticancer Function of Nano-realgar" by summarizing a number of papers, in which a conjecture on the physical mechanism of membrane crossing of Nano-realgar was put forward.
- Presented individual research report entitled "NANO-REALGAR · ANTI-CANCER · CELL MEMBRANE" in the final seminar.

### **Academic Visiting**

Jun.2022 Winter camp for undergraduates, Shanghai Advanced Research Institute, Chinese Academy of Sciences, China International Plasma Physics Summer School, Harbin Institute of Technology, China Aug.2021 Summer class "Preparation, Characterization and Application of Nanomaterials", Jul.2021

## Academic Skills

### Laboratory:

- Material preparation kills: CVD growth of thin films and nanowires, Stripping the 2D material with tape, etc.
- Micro- and Nano-fabrication skills: Electron Beam Lithography, Ion beam evaporation, etc.
- Characterization skills: STM/STS, AFM, Semiconductor Device Analyzer, etc.

#### Theory:

Programming: C, MATLAB, Python

## **Additional Information**

### Language:

- Mandarin (Native)
- English (Professional proficiency)
- Spanish (Hobby)

#### **Position:**

Monitor of Physics class, School of Physics, SDU

Striker of student football team, School of Physics, SDU

Vice-monitor of physics class, School of Physics, SDU

Cadre of Academic Innovation Department of Student Union, SDU

#### **Interests:**

- Football
- Piano
- Rubik's cube
- Guitar

Sept.2021-Present

Sept.2020-Present

Sept.2020-Sept.2021

Sept.2020-Sept.2021