

Shangyi Guo

Shandong University, Jinan

Email: steinguo@outlook.com | Homepage: shangyiguo.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 (1st to 3rd semesters)
- Ranking: 3/80 (1st to 3rd semesters)

Honors & Awards

- DeEdu Scholarship, SDU Nov.2021
- Annual Academic Scholarship, SDU Sept.2021
- Outstanding Student Cadre Award, SDU Sept.2021
- Excellent Student Award of International Plasma Physics Summer School, HIT 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 of 2D systems Jul.2021-Aug.2021

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

- 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

- | | |
|---|----------|
| • Winter camp for undergraduates, Shanghai Advanced Research Institute, Chinese Academy of Sciences, China | Jun.2022 |
| • International Plasma Physics Summer School, Harbin Institute of Technology, China | Aug.2021 |
| • Summer class “Preparation, Characterization and Application of Nanomaterials”, Polytechnic Institute of Porto, Portugal | Jul.2021 |

Academic Skills

Laboratory:

- Material preparation skills: 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 | Sept.2021-Present |
| • Striker of student football team, School of Physics, SDU | Sept.2020-Present |
| • Vice-monitor of physics class, School of Physics, SDU | Sept.2020-Sept.2021 |
| • Cadre of Academic Innovation Department of Student Union, SDU | Sept.2020-Sept.2021 |

Interests:

- Football
- Piano
- Rubik's cube
- Guitar