

SHAN ZHONG

Tel:86-18810106515, shanzhong@pku.edu.cn

School of Physics, Peking University

No. 5 Yiheyuan Road, Beijing 100871, P. R. China

EDUCATION

Peking University

09/2017-

Major in Physics, School of Physics

Minor in Machine Intelligence, School of Electronics Engineering and Computer Science

- GPA:3.67/4.0 (second year: 3.75)
- Computer Skills: Matlab, Python, Mathematica, L^AT_EX, C/C++, html, Linux
- English: GRE 328 (158/V+170/Q+3.5/AW), GRE Physics sub 990

RESEARCH INTERESTS

- ab-initio calculation of electronic structure
- scanning probe microscopy
- controllable material synthesis and characterization

RESEARCH

Multilayer Graphene and Its Synthesis Method

September 2018 - January 2019

Advisor: Zhongfan Liu

College of Chemistry and Molecular Engineering, Peking University

- When scientists twist single atomic layers of suitable materials, such as graphene, new properties emerge.
- It was shown in 2018 that as the twist angle between two graphene sheets is tuned to about 1°, the physical properties of the system change dramatically.
- By slightly modifying the traditional CVD method, we realized the stable synthesis of twisted bilayer graphene on the copper foil, providing the platform for further studies.
- This work was collected into a patent and has been received by China Patent Office.

Orbital Selective High-Temperature Cooper Pairing Developed at the Two Dimensional Limit

Februray 2019 - present

Advisor: Jian Wang

School of Physics, Peking university

- Pioneered by Prof.J.Hoffman *et al*, quasiparticle interference(QPI) analysis has been widely implemented in the study of electron pairing mechanism of high-temperature superconductors.
- We prepared one-unit-cell FeSe/SrTiO₃ with Molecular Beam Epitaxy(MBE) method, with moderate amount of as-grown defects.
- We provided concrete evidence for orbital selective Cooper pairing, revealed by anisotropy of the scattering intensity of the Fermi pocket.
- I developed the QPI analysis procedure, and was in charge of all the data processing.
- This work is being organized and will be submitted to *Nature Physics*.

Mott-like Electron Correlations Revealed by Spectroscopic Weight Transfer in AB-stack Bilayer Graphene

July 2019 - present

Advisor: Jian Wang

School of Physics, Peking university

- We prepared Bernal stack(AB stack) bilayer graphene on the SiC substrate with a flash annealing technique.

- Through spectroscopic analysis I found weight transfer phenomenon that implies electron correlations resembling Mott physics.
- The results are being organized into another paper.

Correction Schemes for Charged Defects with Periodic Cells

Septemper 2019 - present

Advisor: Ji Chen

School of Physics, Peking university

- Through literature reading I grew familiar with the existing correction schemes for the calculation of charged defects under periodic boundary conditions.
- I am working to complete the integrated python code that may facilitate a more convenient correction procedure.

OTHER EXPERIENCES

- Editor of *PKU Physical Review*, issue 2
- Vice minister of Academic Practice Department of the Students' Union(in charge of academic lectures and talks)in the School of Physics 09/2018-06/2019
- Visiting student in Southern University of Science and Technology(SUS Tech) 06/2019

HONORS AND AWARDS

Merit Student in PKU	2017-2018
May 4th Scholarship	2017-2018
Weiming Physics Student Scholarship	09/2019
Ruitian Tomorrow's Star Scholarship	2018-2019
Excellent Research Award	2018-2019
Frist prize for National Mathematics Modeling Contest	10/2019