CONTACT Information

Institut für Theoretische Physik, Room 313, Philosophenweg 12

D-69120

Heidelberg, Germany Tel: $+49\ 152\ 36292193$

EDUCATION

 ${\bf Ruprecht\text{-}Karls\text{-}Universit\"{a}t\ Heidelberg},\ {\bf Heidelberg},\ {\bf Germany}.$

2022-present

Master in Physics.

Advisors: Prof. Luca Amendola

Beijing Normal University, Beijing, China.

2018-2022

B.Sc. in Astronomy.

Thesis: A Pilot Study of Dark Energy and Galaxy Clustering from J-PAS Sky Survey

Advisors: Prof. Bin Hu

Publications

QIAO Kelin, GAO Jian, **JIA Hanqiong**, REN Yi, SONG Tengfei. Photometric properties of asteroid 8050 Beishida [J]. Journal of Beijing Normal University(Natural Science), 2021, 57(5): 584-592. DOI: 10.12202/j.0476-0301.2021046

AWARDS

• Scholarship for Competition(BNU): Second-class

2018

• Scholarship of Beijing Normal University: Second-class

2018

Grants

• University-level Fund Project in Beijing Normal University

2018-2021

The lead researcher on "Cross-correlation analysis of AliCPT, J-PAS and SDSS's Sky Survey Data".

• University-level Fund Project in Beijing Normal University

2019-2021

The researcher on "Photometric properties research of asteroid 8050 (Beishida)".

Internship

Purple Mountain Observatory, Chinese Academy of Sciences

2021

Research Intern in "The end-to-end simulation of gravitational lensing effects for CSS-OS and the application testing".

TECHNICAL SKILLS LANGUAGES Python, Fortran (intermediate), Wolfram Mathematica, Matlab, C.

English: Proficiency

Mandarin: Mother tongue German: Elementary level

SOCIAL ACTIVITIES

Volunteer narrator in Beijing planetarium

2019

Interests

Digital painting, Hiking, Cooking