

Changkai Zhang

Curriculum Vitae

Education History

- 2019 – 2021 **Master of Science**, *Ludwig-Maximilian-Universität München*, München.
Specialized in Theoretical Physics. Grading – 1.5/1.0
- 2016 – 2018 **Bachelor of Science**, *The University of Manchester*, Manchester.
Specialized in Theoretical Physics. Grading – First Class Honours.
- 2015 – 2018 **Bachelor of Science**, *Beijing Normal University*, Beijing.
Specialized in Physics. Grading – 87/100
- 2014 – 2015 **Bachelor of Science**, *Beijing Normal University*, Beijing.
Specialized in Computer Science.

Master Thesis

- Title **Symmetric iPEPS Study of Quantum Lattice Models**
- Supervisor Prof. Jan von Delft
- Description Infinite Projected Entangled-Pair State (iPEPS) is a type of tensor network state ansatz for two-dimensional quantum lattice models. Symmetries can be exploited to reduce numerical costs and study quantum states with distinct symmetries. Remarkably, our calculations show that an $SU(2)$ symmetric uniform state of the t_1 - t_2 Hubbard model is lower in energy than the previously found $U(1)$ stripes.

Bachelor Thesis

- Title **On the AdS/CFT Correspondence**
- Supervisor Prof. Niels Walet
- Description This thesis is a brief review of the AdS/CFT correspondence, including the original derivation and a modern implication of the AdS/CFT correspondence with a revealing introduction of the concepts used. Also presented are checks of this correspondence and how it can be applied in areas like computing the entanglement entropy.

Teaching Experience

- 2019 **Lecture Series on Gauge/Gravity Duality.**
Lecture series given at Sustech including 4 lectures on some basic string theory and the gauge/gravity duality as well as its applications on holographic entanglement entropy and holographic superconductors.

Theresienstraße 37 – München, 80333, Germany

☎ +44 (0) 737 835 1694 • ✉ changkai.zhang@physik.lmu.de

🌐 <https://chx-zh.cc>

Research Experience

- 2020 – 2021 **Tensor Network Study of Quantum Lattice Models.**
One-year master's project on symmetric iPEPS study of various two-dimensional quantum lattice models on square lattices, especially t_1 - t_2 Hubbard model.
- 2016 – 2017 **Path Integral Quantization of Fields.**
One-year undergraduate research training program. Leader of a team of 3 members.
Document is hosted by Readthedocs, accessible via path-integral-project.rtdf.io

Coursework

- 2016 **Measurement of Compton Cross Section.**
Lab report on the measurement of the differential cross section of Compton scattering, available via DOI: 10.13140/RG.2.2.30861.23526
- 2018 **Nuclear and Particle Physics.**
Lecture note on PHYS30121 Introduction to Nuclear and Particle Physics at the University of Manchester, available via <https://chx-zh.cc/NucParPhys-Online>

Computer Skills

- Language C/C++, Python, Haskell, Mathematica, \LaTeX
- Utilities Linux & CLI tools, Vector Graphics e.g. Illustrator & Gravit Designer
- Algorithm Machine Learning, Deep Learning

Languages

- Chinese First language, simplified & traditional
- English Second language, oral & written, daily & academic
- Deutsch Third language, beginner's level, oral & daily

Interests & Hobbies

- Aviation All sorts of model aircraft, including fixed-wing aircraft, helicopters and rockets. Also interested in commercial flight safety.
- Network A web server hosted by a Raspberry Pi and several cloud computing instances running various web services.
- Music & Art Chinese traditional-style music & traditional instruments. Graphic design and web front-end interface design.
- PKM System Personal Knowledge Management, the methodology of managing computerized knowledge and creating efficient human-computer interaction.