Xianglong Song (宋相龙)

E-mail: x.l.song@mail.nankai.edu.cn * Homepage: https://song-xianglong.github.io

Education

School of Physics, Nankai University

Tianjin, China

Undergraduate; In Boling class of physics, an **Honors College**.

Sept. 2021 - Current

Major GPA 3.76/4; GPA 3.6/4.

Publication

Pion to two photons transition form factor (awaiting submission)

Experience and Research

Nankai University

May. 2022 - Jul. 2022

Solving the gap equation of the NJL model through iterations: unexpected chaos.

Tianjin, China

- We explored the behavior of the iterative procedure to obtain the solution to the gap equation of the NLJ model for arbitrarily large values of the coupling constant.
- Solved the equation numerically with Mathematica to verify the emergence of chaos.
- Supervised by Prof. Lei Chang.

Nankai University

Sep. 2022 - Nov. 2022

Research about contour deformation for computing light-front quantities.

Tianjin, China

- It was based on contour deformations combined with analytic continuation methods to project the Bethe-Salpeter wave function onto the light front.
- Applied the new contour deformation method on the generalization to unequal masses in the BSE and implementation of complex conjugate propagator singularities.
- Supervised by Prof. Lei Chang.

Nankai University

Apr. 2023 - Apr. 2024

Extrapolate lattice pion DA and test its effect on the pion-photon transition form factor.

Tianjin, China

- We constructed a type of effective model that inversely deduces the π meson's Bethe-Salpeter amplitude (BSA) from its distribution amplitude, and subsequently calculated the $\pi \gamma$ transition form factor.
- Solved the parton distribution amplitude (PDA) inversely with Mathematica (FeynCalc).
- Supervised by Prof. Lei Chang.
- Publication: Pion to two photons transition form factor. (awaiting submission)

Sapienza Università di Roma

Jul. 2023 - Dec. 2023

SoftDrop isolation on exploring QED splitting function.

Rome, Italy

- Used SoftDrop isolation to explore the QED splitting function in $q \to q\gamma$ process.
- Generated splittings with Pythia, wrote macros in C++ using FastJet and plotted with Root.

- SoftDrop isolation did well in distinguishing photons from mesons' decay and quarks.
- Supervised by **Prof. Letícia Cunqueiro**.

Tsung-Dao Lee Institute, Shanghai Jiao Tong University

Jan. 2024

From multi-wavelength data to electron distribution.

Shanghai, China

- The Crab Nebula is generally the brightest persistent γ -ray source in the sky, up to 100 TeV, even at a PeV energy scale.
- We used Naima package to calculate LHAASO data and generated the photon spectrum we got from the Crab Nebula and analyzed the origin of these photons.
- Supervised by Prof. Gwenael Giacinti.

— Forthcoming Research —

SLAC National Accelerator Laboratory ttH+tH CP analysis on ATLAS.

Jul. 2024 - Dec. 2024 (tentative)

California, USA

- I will train a neural network to separate ttH+tH signal from background processes and to separate events produced by CP-even and CP-odd process simultaneously (and study other training strategies).
- Would be supervised by **Prof. Caterina Vernieri**.

Technical Skills

Programming Language: C++, Wolfram (Mathematica), Python, LATEX, Matlab.

Software Package: Root, FastJet, Pythia, Naima.

Teaching Assistant

Nankai University *Linear Algebra*

Fall. 2022 - Spring. 2023

Tianjin, China

• I served as the **lead TA** for the compulsory course *Linear Algebra* within the School of Chemistry at Nankai University. The course was taught by Prof. Yunhua Xue from the School of Mathematics.

Extracurricular Activity

I am a member of the badminton team representing the School of Physics at Nankai University. I have held the position of **team leader** during the fall semester of 2022 and the spring semester of 2023.