Xianglong Song 宋相龙

Learn more about me on my homepage: https://song-xianglong.github.io

EDUCATION

School of Physics, Nankai University

Tianjin, China

Undergraduate; GPA 3.61/4 (87.37/100).

Sept. 2021 - Present

Email: x.l.song@mail.nankai.edu.cn

Mobile: +86-15524820304

SELECTED RESEARCH EXPERIENCE

Contour deformation for computing light-front quantities. [hep-ph]

Tianjin, China

Supervisor: Prof. Lei Chang, @ Nankai University

Sept. 2022 - Nov. 2022

- 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.

Extrapolate lattice pion DA and test its effect on the $\pi - \gamma$ TFF. [hep-ph]

Tianjin, China

Supervisor: Prof. Lei Chang, @ Nankai University

Apr. 2023 - Jan. 2024

- Constructed self-consistent models for the dressed quark propagator, the Bethe-Salpeter amplitude of the pion, and the electromagnetic quark-photon interaction vertex.
- Modeled the pion distribution amplitude and its QCD evolution with lattice data and ERBL evolution equations.
- Reproduced the chiral anomaly in the transition form factor, particularly at $Q^2 = 0$.
- Addressed discrepancies in experimental data, particularly at high photon momentum transfer.

SoftDrop isolation on exploring QED splitting function. [hep-ex]

Rome, Italy

Supervisor: Prof. Letícia Cunqueiro, @ Sapienza Università di Roma

Jul. 2023 - Oct. 2023

- Distinguished photons from mesons' decay and quarks with the combination of SoftDrop declustering and isolation techniques.
- \circ Isolated photons from quark-photon emissions, removed soft radiation and background effects.
- Showed a strong correlation between the momentum sharing in photon isolation and the theoretical expectations from QED.

From LHAASO multi-wavelength data to electron distribution. [astro-ph]

Shanghai, China

Supervisor: Prof. Gwenael Giacinti, @ TDLI, Shanghai Jiao Tong University

Jan. 2024 - Jan. 2024

- Used Naima package to calculate LHAASO data and generated the photon spectrum from the Crab Nebula and analyzed the origin of these photons.
- o Fitted the photon spectrum with processes like synchrotron radiation, inverse Compton scattering and Pion decay.
- Used exponential cutoff double broken power law to replace the unknown acceleration mechanism.

$t\bar{t}H + tH \ \mathcal{CP}$ analysis on ATLAS. (On-going) [hep-ex]

California, USA

Supervisor: Prof. Caterina Vernieri & Dr. Brendon Bullard, @ SLAC

Jul. 2024 - Present

- \circ Reconstructed top quark events with the identification of jet triplets by χ^2 implementation, which served as a baseline.
- Trained a neural network to separate $t\bar{t}H + tH$ signal from background processes and to separate events produced by \mathcal{CP} -even and \mathcal{CP} -odd process simultaneously.

Quantum entanglement and Bell inequality violation in colliders. (On-going) [hep-ph]

Remote

Supervisor: Prof. Tao Han, @ University of Pittsburgh

Sept. 2024 - Present

- Used top quark's semi-leptonic channel for probing quantum entanglement and Bell inequality violation.
- Employed a parametric fitting procedure to recover angular distributions affected by detector effects instead of standard unfolding methods.

Honors and Awards

| Nankai Physicists' Tournament, First Prize | - 2022 |
|--|------------------|
| Nankai Physics Department Winter Camp, Outstanding Mentor | -2023 |
| Undergraduate Innovation Research Fellowship (Highest Fellowship for Undergrads in Tianjin, China) | -2023 |
| Boling Project Undergraduate Research Fellowship (Highest Fellowship for Undergrads in Nankai) | $-\ 2023,\ 2024$ |
| TDLI Astro-Division 2024 Winter Camp, First Prize | $-\ 2024$ |
| Global Nankai Scholarship | -2024 |

TECHNICAL SKILLS

Language: C++, Wolfram, Python, LATEX, Matlab, Bash.

Software & Programming: ROOT, FASTJET, PYTHIA, Naima, Pytorch.

TEACHING ASSISTANT

Linear Algebra Nankai University

Lead TA for the compulsory course Linear Algebra.

Fall. 2022 - Spring. 2023

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.