# 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.
- $\circ$  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.
- Demonstrated 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.
- Fitted the photon spectrum with processes like synchrotron radiation, inverse Compton scattering and Pion decay.
- Employed 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  $\chi^2$  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

- o Investigated 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 ( <b>Highest</b> Fellowship for Undergrads in Tianjin, China)	-2023
Boling Project Undergraduate Research Fellowship ( <b>Highest</b> Fellowship for Undergrads in Nankai)	-2023,2024
TDLI Astro-Division 2024 Winter Camp, First Prize	-2024
Global Nankai Scholarship (One of the Highest Scholarships for Students in Nankai)	-2024

#### TECHNICAL SKILLS

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

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

## TEACHING ASSISTANT

• Linear Algebra
• Lead TA for the compulsory course Linear Algebra.

Nankai University
Fall. 2022 - Spring. 2023

Nankai Physics Department Winter Camp

Nankai University

TA in the winter camp held for high school students all around China who are interested in Physics. Winter. 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.