

Xumin Liang

Science Editor

Pebruary 2nd, 1997

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About Me -

I am a motivated and passionate individual with a strong work ethic and a desire to excel. I possess excellent communication skills and the ability to work effectively in a team environment. My past experiences have honed my problem-solving abilities and critical thinking, making me a valuable asset to any organization.

Languages

2015	CET-4	509
2017	CET-6	501
2020	TOEFL iBT	87
2019	GRE Physics	870
2021	Deutsch	Α1

Programming

RATEX FALEX

9	С	
@	Python	• • • • •
Δ	Linux Shell	• • • • •
*	Mathematica	• • • • •

Working Experience

2024-Now Science Editor Center of Mass Educational Tech. Co. Ltd.

Responsible for editing of lecture notes and test papers.

2021 Teaching Assistant for General Relativity and Cosmology TUM

Writing LTEX script and drawing LTEXTikz diagrams.

Education

Master

2020–2024 Master's Degree Dropout Joint Master Student of LMU and TUM, Munich

Major in Theoretical and Mathematical Physics (TMP, Elite Network

of Bavaria).

Undergraduate

2016–2019 **Bachelor of Science** Cuiying Honors College, Lanzhou University

The students of Physics (Cuiying Class) are selected from School of Physical Science and Technology (287 students took part in the selected exam) as part of China's Top-Notch Undergraudate Training Program. More details in Cuiying Honors College Website

Majoring in Physics (Cuiying Class). GPA 4.86/5.00, ranking 3.

http://chc.lzu.edu.cn/.

July, 2017 Summer School Peking University

Summer Symposium on Physics.

2015–2016 **Bachelor** School of Nuclear Science and Technology, Lanzhou University

Majoring in Nuclear Physics and Particle Physics.

High School

2012–2015 High School The High School Affiliated to Shaanxi Normal University

Research Experience

2019–2020 **Topics in Contemporary Mathematical Physics** Book Translation

Translation from English to Chinese, "Topics in Contemporary Mathematical Physics" by Kai S Lam in California State Polytechnic

University, USA

2018–2019 Theoretical Research on Pure Bachelor Graduation Thesis

Annihilation Process of ${\cal D}$ Meson Decay

 $D_s^{\scriptscriptstyle op} \to a_0 \pi$

We study $D_s^+ \to a_0\pi$ decay process by dynamical method through drawing the quark's level topological diagrams and transferring them into hadron's level triangular diagram, writing program to calculate the amplitude of triangular diagram for calculating the

branching fractionis and compare the results with experiment.

2017–2018 **Barynoic** D **Decay** $D_s^+ o p \bar n$ National Undergraduate Training Program

This project is mainly studying the only kinetically allowed barynoic D decay $D_s^+ \to p\bar{n}$ by using phenomenology theory method. We consider long-distance contributions to the final-

state rescattering as one of the final-state interactions.

Volunteer Experience

2017	Archives of Lanzhou University	Lanzhou University
	Software and network maintenance work.	
2017	International Mathematics Conference	Lanzhou University

Preparation, reception and translation.

Awards

2019	Honors Student of China's Top-Notch Undergraduate Training Pro-
	gram

2019 Lanzhou University Excellent Graduation Thesis

2018 Successfully Participate in National Undergraduate Training Pro-

gram for Innovation and Entrepreneurship

2017–2018 Lanzhou University Second Scholarship for Outstanding Students
2015–2016 Lanzhou University Second Scholarship for Outstanding Students