Li-Cheng FENG

4F, No. 15, Xinhe Street, South District, Taichung City (402), Taiwan (R.O.C.) https://indigo40123.github.io/ | indigo40123@gmail.com | +886-952637187

EDUCATION

National Chaio Tung University - Hsingchu, Taiwan

07/2018 - present

M.S. in Physics and Exchange student in CTU Prague

- GPA: 3.87/4.3 (Rank: 9/45)
- Research Thesis: MeV Dark Matter detection with Jiangmen Underground Neutrino Observatory
 - Participated in international-scale JUNO experiment for physics research
 - Estimate the sensitivity on MeV DM and reduce relative backgrounds with pulse shape method
 - Contributed to a collaboration publication as main author

National Taiwan Normal University - Taipei, Taiwan

09/2014 - 06/2018

B.S. in Physics and Teacher Education Program(qualified physics teacher)

- GPA: 3.47/4.3; Last 60 GPA: 3.75/4.3
- Research Topic: Installer Pyrimidine
 - Handled Atacama Large Millimeter Array cycle-4 data for Pyrimidine comfirmation
 - Concluded a preliminary detection and led to a poster and a publication
- $\bullet \ \ Experimental/Computational \ Physics \ courses:$
 - General Physics Laboratory(I),(II), Experimental Physics(I),(II),(III): A, A, A+, A, A
 - Computation Physcis(II), Numerical Analysis(I), : A, A-
 - Introduction to Particle Physics(I),(II): A-, A+

PUBLICATIONS

[1] **Li-Cheng Feng**, David Blum, Guey-Lin Lin, Tobias Lachenmaier, Kuo-Lun Jen, et al. (JUNO Collaboration.), "Obsering MeV Dark Matter with JUNO" (reviewing)

[2] Yi-Jehng Kuan, Steven B. Charnley, Zbigniew Kisiel, Yo-Ling Chuang, Guan-Ting Su, **Li-Cheng Feng**, "Interstellar Pyrimidine" (preparing)

SELECTED HONORS

Ministry of Education Exchange Student Scholarship

09/2021

• For being in the top 20% among the outbound exchange students from Taiwan, based on GPA.

Academic Achievement Award (3 out of 45 competitors)

04/2019

• Earned for ranking in top 3 in department for semester

National Chiao Tung University Physics Institute Scholarship (1 out of 30 applicants) 09/2018

Nominated by my advisor and received grant for graduate studies

Academic Excellence Award (3 out of 60 competitors)

10/2017

• Earned for GPA ranking the top 5% in department for semester.

University Consortium of ALMA-Taiwan Summer Fellowships (12 out of 80 applicants) 07/2017

Supported research activities relative to ALMA during summer vacation

LANGUAGES AND ANALYSIS SKILL

- TOEFL 91, JLPT N2, TOEIC 820
- Python, C++, JUNO offline(GEANT4), ROOT, GENIE, CASA
- Scikit learn, Bayesian calculations(MCMC)

Li-Cheng FENG

4F, No. 15, Xinhe Street, South District, Taichung City (402), Taiwan (R.O.C.) https://indigo40123.github.io/ | indigo40123@gmail.com | +886-95263718

PRESENTATIONS

- Oral -

Status update of the DM studies, Regular JUNO Physics Meeting, Online. 05/2020
Capability of MeV Dark Matter Detection, 15th JUNO Collab. Meeting, Nanning, China. 01/2020
Observing MeV Dark Matter with JUNO, Regular JUNO Physics Meeting, Online. 10/2019

- Poster -

Observing MeV Dark Matter with JUNO, Meeting of the 2020 PSoT, Pingtung, Taiwan. 02/2020 Two Complex Organic Molecules, 664th of Wilhelm und Else Heraeus Seminar, Germany. 03/2018

LECTURING EXPERIENCE

- Taichung Municipal Taichung First Senior High School -

Instructor, Experimental Physcis, Class 122 Fall 2020

Instructor, Inquiry and Practice, Class 111 Fall 2020

One of the instructors, Enrichment Program in Earth Science : Astrophysics Fall 2020

- National Chaio Tung University -

Teaching Assistant, High Energy Physics Seminar, Fall 2019, Spring 2020

- The Affiliated Senior High School of National Taiwan Normal University -

Instructor, General Physics, Class 1453 Spring 2018

- Ken-Ting Observatory, National Museum of Natural Science -

Lecturer, Astronomical Observation Workshop, 01/2018

MISCELLANEOUS EXPERIENCE

Exchange Student, Czech Technical University in Prague.

Spring. 2021

Visiting Student Researcher, University Consortium of ALMA - Taiwan.

Guide, Mountaineering Club, NTNU.

10/2016 - present

Member, Photography Club, NTNU.

09/2015 - 06/2016

Last updated, August 2021