Ievgeniia (Ivy) Boiko

ivyvb18@gmail.com | ivy.boiko01@student.csulb.edu | 239-223-7104 | ivyboiko.github.io

Education

Calif. State University, Long Beach (2023 - present) - Long Beach, CA

- Bachelor of Science in Physics (expected December 2025)

Monterey Peninsula College (2021 - 2023) - Monterey, CA

Volunteer & Internship Experience

Monterey Institute for Research in Astronomy (2022 - 2023) - Marina, CA

- Worked alongside a research astronomer on various projects, such as:
 - Observational astronomy; operated and took data on the polarization of various stars and planets with both a 14- and 36-inch telescope
 - Software installation, debugging, and reading/writing programs; installed and used a Fortran program on a Linux system to analyze data in order to determine the D/H ratio in the atmosphere of Neptune
 - Research; made use of online databases such as ADS and SIMBAD to contribute to a research paper on high polarization standard stars, contributed data obtained from several independent observations

Publications

In Preparation:

- Daniel V. Cotton, Kimberly Bott, Jeremy Bailey, Lucyna Kedziora-Chudczer, Ain De Horta, Graeme Melville, Normandy Filcek, Jonathan P. Marshall, Derek L. Buzasi, Ievgeniia Boiko, Nicholas Borsato, Jean Perkins, Daniela Opitz, Shannon Melrose, Gesa Grüning, Dag Evensberget and Jinglin Zhao, "Polarization position angle standard stars: a reassessment of θ and its variability for seventeen stars based on a decade of observations," in preparation for Monthly Notices of the Royal Astronomical Society.
- 2. Jeremy Bailey, Daniel V. Cotton, Kimberly Bott and **Ievgeniia Boiko**, "One hundred years of Venus polarimetry," in preparation for *Icarus*.
- 3. Daniel V. Cotton, Kimberly Bott, **Ievgeniia Boiko**, Lucyna Kedziora-Chudczer, Jeremy Bailey, Behrooz Karamiqucham and Jonathan Horner, "*Towards an improved determination of the methane D/H ratio for Neptune*," in preparation for *Icarus*.

Computer Skills & Languages

Basic proficiency:

- Python

- LaTeX

Intermediate proficiency:

Linux

- Fortran

HTML

Activities

Member, Astronomy Club (Sep. 2023 - present) - Cal State Univ., Long Beach Member, Society of Physics Students (Sep. 2023 - present) - Cal State Univ., Long Beach Member, Women in Physics (Sep. 2023 - present) - Cal State Univ., Long Beach

Other skills

- Bilingual: fluent in Russian and English

Employment Experience

Trader Joe's (2020 - 2023) - Monterey, CA

- Shift Lead/Order Writer: July 2021 March 2022
- Crew Member: July 2020 June 2023

Fournier's Bakery Cafe (2019 - 2020) - Pacific Grove, CA

- Cashier/Barista

High School Tutor (2018-2020) - Pacific Grove, CA

- Tutored a middle school student in math and science