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# Yi Guo Theoretical Physicist

https://y1guo.github.io github.com/y1guo linkedin.com/in/y1guo

#### **EDUCATION**

University of California, San Diego

La Jolla, CA

Ph.D. Physics

Sep 2018 – Expected Jun 2023

• Physics Excellence Award

University of California, Santa Barbara

Isla Vista, CA

B.S. Physics, B.S. Mathematics

Sep 2014 – Jun 2018

• Academic Honors • Worster Fellowship

#### SKILLS

**Languages and Tools** Python, C/C++, Fortran, Mathematica, Matlab, Markdown, LATEX, Git, Docker

**Web Development** Javascript, HTML, CSS, MySQL, React, Firebase

Data Visualization, Parallel Computing, Monte Carlo Simulation, **Quantitative Research** 

Non-linear Regression, Machine Learning Classification

Video Editing, Image Processing Miscellaneous

## ACADEMIC RESEARCH

# Research Assistant Python, Mathematica UC San Diego

Dec 2019 - Present La Jolla, CA

• Ongoing. Studying the forecast of primordial non-Gaussianities with the input from kinetic Sunyaev Zel'dovich (kSZ) effect on future Cosmic Microwave Background (CMB) and Large Scale Structure (LSS) surveys, despite problems and misleading contents from the literature. Aiming to improve the forecast by adding scale dependent bias and more realistic modeling such as multiple redshift binning, including bulk flows, and considering redshift space distortions, etc.

- Forecasted the experimental sensitivities of cosmological parameters from future surveys about the CMB and LSS. Initiated clean code reusable for future fisher matrix forecasting projects.
- Calculated the constraints on the coupling strength between axions and standard model fermions, using tree level quantum field theory and modern cosmology. Reached the best accuracy so far by doing the exact integral instead of coarse approximations. To tackle the five dimensional integral, I used Mathematica to get the analytic solution of one integral, and did the rest four numerically. Numba was used to speed up the prototyping Python code by a factor of 100 - 1000, leaving space for even higher accuracy as well as saving cost on the cluster. Work published on JCAP.
- Calculated the neutrino dominated phase shift in the CMB anisotropy spectrum. Existing literature only focused on the photon dominated universe and expressed the phase shift as an expansion of the neutrino proportion, which should be trusted only when the neutrino proportion was small. On the contrary, I calculated in the neutrino dominated situation, and expressed the phase shift as an expansion of the photon proportion. It turned out that the approximation in current literature was only off by 5%, so the work was not published.

# Student Researcher Python, Fortran, C/C++, shell script UC Santa Barbara

Isla Vista, CA

• Developed a package for rapid stellar spectrum analysis, incorporating Fortran for performance hungry computation and Python for user interface and mild analysis, with F2PY as the bridge between these two languages. Utilizing Levenberg-Marquardt algorithm for non-linear fitting, Markov chain Monte Carlo for error estimation, and with carefully designed user interface automation, it helped speed up traditional spectrum fitting by more than 10X. [Old Version] Developed LMFIT, a numerical package incorporating

Sep 2015 – Jun 2017

Python for UI/graphics and Fortran for scientific computation. Supports fast and intuitive galaxy spectrum fitting and Monte Carlo analysis, turning days of work into hours.

- Measured the photometry of 52 galaxy mergers from raw data. Learnt how to reduce all kinds of noise for astronomical photos. Overcame the difficulty of learning IRAF, an old package with few or obsolete documentation. Reduced the work of repeating the same procedure hundreds of times by writing shell scripts to auto-locate the targets and run the programmed measurement. [Old Version] Measured the photometry of 52 galaxy mergers from raw data with C++, shell script and IRAF.
- Measured the gas kinematics and thermal behaviors of 28 galaxy mergers of redshift 0.1 with the package I developed. Found that most of them (25) are blowing gas away, and only few (3) are inhaling, confirming theoretical predictions. Presented on UCSB undergraduate symposium and Worster Symposium.

# WORK EXPERIENCE

# **Teaching Assistant** Python, C/C++ UC San Diego

Oct 2018 – Present La Jolla, CA

- TA of Computational Physics I: Probabilistic Models and Simulations. Taught N-body simulation algorithms from  $O(N^2)$ , O(NlogN), to O(N).
- TA of Computational Physics II: PDE and Matrix Models.

  Numerical simulation of quantum mechanics using the path integral formulation.
- Reviewed as "Excellent" by the instructor.

## SOFTWARE DEVELOPMENT PROJECTS

# Personal Assistant Web App Javscript, React, Material UI, Firebase

Apr 2022 – May 2022

• to be added

## **PUBLICATIONS**

Green, D., **Guo**, **Yi**, and B. Wallisch (2022). "Cosmological implications of axion-matter couplings". In: *JCAP* 02.02, p. 019. DOI: 10.1088/1475-7516/2022/02/019. arXiv: 2109.12088 [astro-ph.CO].