Felipe Figueroa-Tapia

Education

Universidad de ValparaísoValparaíso, CLBachelor in Physics with specialization in Astronomy2018 - Currently

Teaching Experience

First Semester, Assistant Professor in Computational Physics

BSc. in Physics course

First Semester, Assistant Professor in Electromagnetism

BSc. in Physics course

Second Semester, Assistant Professor in Mechanics I

BSc. in Physics course

Second Semester, Assistant Professor in Modern Physics Laboratory

BSc. in Physics course

2021

BSc. in Physics course

Research Experience

Winds from Massive Stars

Valparaíso, CL

Research Assistant, lead by Prof. Dr. Michel Curé

December, 2019 – Currently

Also member of the Massive Stars Group of the Universidad de Valparaíso

Decretion disks and Outflows around Fast-Spinning Stars

Research Assistant, lead by Prof. Dr. Catalina Arcos and Prof. Dr. Michel Curé

Colaboration between FAPESP (Brazil) and CONICYT (Chile).

Valparaíso, CL

April, 2020 – Currently

Quiescence State of Cataclysmic Variables

Research Assistant, lead by Prof. Dr. Nikolaus Vogt

August, 2020 – Currently

Conferences/Schools

XVI Annual Meeting of the Chilean Astronomical Society (SOCHIAS)

Poster: Obtaining stellar parameters using a self-consistent m-CAK procedure

V Workshop Anual del Instituto de Física y Astronomía (IFA UV)

Poster: Recuperando la Tabla de Abbott

2021 La Serena School of Data Science (LSSDT)

Accepted with full scholarship gave by AURA Observatory to attend LSSDS

Online, CL

1-2 November, 2020

2-13 August, 2021

Programming Skills

- o Programming Languages: Python, Wolfram Mathematica
- o Astrophysical Softwares: IRAF, Ds9, AKD27, Hydwind, Fastwind, HDUST, Tlusty

Languages

Spanish: Native English: Fluent

Outreach Activities

Scientific Divulgation, Total Solar Eclipse 2019
Activity Assistant, lead by Prof. Dr. Catalina Arcos

Cachiyuyo, CL 2019