



# Oguz Han ATAS

# Education

2017 - PhD, Istanbul University, Astronomy and Space Sciences, GPA - 3.11.

2014–2017 MSc, Istanbul University, Astronomy and Space Sciences, GPA – 3.16.

2010–2014 BSc, Istanbul University, Astronomy and Space Sciences, GPA – 2.95.

## Masters Thesis

Title Kinematics of Red Giant Branch Stars

Supervisors Professor Tansel AK

Description In this study, we've obtained dynamic and kinematic properties of the Milky Way

and discussed formation and evolution of the Milky Way.

## Doctoral Thesis

Title Chemical Evolution of the Solar Neighborhood

Supervisors Professor Tansel AK

Description With this thesis, I am planning to improve and contribute the chemical formation

and evolution models of the Milky Way.

# Experience

## Vocational

**Workshop**, ISTANBUL UNIVERSITY, DEPARTMENT OF ASTRONOMY, Istanbul. Workshop of Galactic Structure.

#### Detailed achievements:

- o Information of basic Milky Way structure via some seminar
- Learned how to download a data on internet and reduction using PYTHON
- Learned how to read data using most of PYTHON module (e.g. PyFits, Pandas, ASCII etc.)
- 2015 **Workshop**, Erciyes University, Department of Astronomy, Kayseri. Workshop of Open Cluster.

### Detailed achievements:

- Learned how to reduction an CCD image using IRAF
- o Finally determined photometric parameters for a star

2014 **Conference**, ISTANBUL UNIVERSITY, DEPARTMENT OF PHYSICS, Istanbul. 4th Physics Conference.

### Detailed achievements:

- Learned what is the basic Cosmology, Atom and particle Physics, Basic Sciences and Mathematical Physics
- o Finally showed what is the contribute on the technology
- 2013 **Summer School**, BOGAZICI UNIVERSITY, FEZA GURSEY INSTITUTE, Istanbul. Turkish Astronomical Society Physics of Astronomer

### Detailed achievements:

 Law of force, Laws of thermodynamics, Law of gravity are informed like about basic Physics Law

## **Project Overview**

## 2016–2017 Scholarship Student, TUBITAK.

Photometric Analysis of Open Clusters NGC 2818 and NGC 3603

#### Detailed achievements:

- Observational analyses gave opportunity to determine sensitive structural and astrophysical parameters as well as provide up-to-date information of clusters for literature.
- o I achieved detailed analyses of open star clusters and practice on me.

## 2017–2018 **Scholarship Student**, BAP - Research Project.

Investigation of age-metallicity relationship with SDSS Data Around the Sun

#### Detailed achievements:

- In this project, the kinematics and orbital dynamics of the giant stars evolved around the Sun are calculated and the age-metal abundance relationship for the stars around the Sun are investigated.
- o I achieved detailed analyses of the giant stars and practice on me.

### 2018–2020 **PhD Project**, Council of Higher Education.

100/2000 CoHE Doctoral Scholarship Program

## Detailed achievements:

 It aims to develop a device for using in the astronomical fields. Also, with this program contributed to knowledge about the charge coupled device (CCD) in the photonics laboratory.

## 2020–2021 **Scholarship Student**, TUBITAK.

Kinematic Investigation and Mapping of the Solar Neighborhood

## Detailed achievements:

• With this project, we analyzed and calculated the kinematic parameters by using very recently observational data.

# 2021- Scholarship Student, TUBITAK.

Investigation of the Scenarios of the Formation and Evolution of the Galaxy with Red Clump Stars

#### Detailed achievements:

- In this project, we are planning to obtain the initial condition parameters indicating the Milky Way formation.
- Also, it will make a high contribution to the studies of the chemical evolution model of the Milky Way.
- This project enabled for me who will support this study as scholarship to learn detailed analyses of the Milky Way stars and practice on me.

# Computer skills

Basic IDL, C++, JAVA, HTML

Intermediate PYTHON, IRAF, XSPEC, LINUX, Microsoft Windows, Linux Server

### Detailed achievements:

- I am able to know how is working many Astronomical modules on Python.
   Especially I've knowledge how to read big data via Python modules and calculate the statistical parameters. Also, I am able to use multiprocessing to increase rapidity when calculating the parameters simultaneously.
- I've knowledge how to reduction an CCD image with IRAF step by step. Especially,
  I have some experiences to reduction of photometric and spectroscopic CCD
  image on IRAF.
- I've knowledge what is needed basic stuffs while **observation**. I've been Turkey National Observatory several times during observing for scientific projects.
- I've knowledge how to make an analysis for a high energy source such as AGN with **Xspec** software.
- I've knowledge how to get observational or mock data from a database using SQL query and I can call the query in Python.

Advanced Computer Hardware and Support

## Publications

- in prep. Döner, S.; Ak, S.; Bilir, S.; Önal Taş, Ö.; Plevne, O.; Bostancı, Z. F.; Yontan, T.; Ataş,
   O.; Ürgüp, H., 2021, The Age-Metallicity Relation in the Solar Neighbourhood from Red Giant Branch Stars of APOGEE, PASA.
- Ataş, O.; Ak, T., 2019, Galactic metallicity gradient from the Red Giant Stars, Galactic Astronomy Workshop Proceedings Books.
- Kilerci Eser, E.; Goto, T.; Güver, T.; Tuncer, A.; Atas, O., 2020, H.Infrared colours and spectral energy distributions of hard X-ray selected obscured and Compton-thick active galactic nuclei, MNRAS.