

# Dr. Sachu Sanjayan

Stellar Astronomy, Planetary Science and Design Science

# **INTRO**

I completed my PhD in Astrophysics at the Nicolaus Copernicus Astronomical Center (CAMK) in Warsaw, Poland. My research focuses on stellar astrophysics, leveraging asteroseismology and modeling variable stars using data from the Kepler and TESS space missions. My work primarily explores the evolution of old open clusters through stellar modeling of various types of variable stars. In addition to my research, I have a passion for designing scientific visualizations and creating web applications in astronomy.

As a data scientist, I thrive on working with big data. My previous projects include analyzing multi-dimensional fMRI and terrain data for planetary science research on Mars and the Moon, as well as using InSAR Earth data for geophysical observations. Currently, I am working with data from the Kepler, TESS, and GAIA space missions, employing techniques such as time-series analysis, advanced statistical methods, and machine learning.

I am also the founder of Spacentity, a platform where I merge science and art through experimental design elements.

"I believe in the profound connection between art and science, which inspires my work.

# **PhD Topic**

#### Title

Understanding stellar dynamics and evolution of oldest open clusters from variable star observations using modeling.

### Supervisors

Prof. Andrzej Baran - Ardastella Asteroseismology Research Group, Krakow Prof. Gerald Handler - CAMK , Warsaw

#### Description

The goal of our project is to understand the different channels of stellar evolution in variable stars and understand how they differ that from field stars in dense cluster environments. We searched for variable stars in the field of two old open clusters NGC 6791 and NGC 6819 observed by Kepler mission and discovered many variable targets. We determined the membership probabilities of each variable targets using Gaia data and derived average cluster parameters from the members. We classified them based on the variability and position in the color magnitude diagram. Then We modeled some of these variable targets such as hot sub dwarf B star pulsators to derive cluster properties independently.

## **CURRENT**

Since 2022

Data Analyst Global Research

Evidence Lab

UBS, Krakow, Poland.

Since 2018

Researcher and data scientist

Ardastella Reasearch Group, Krakow,
Poland.

## **ALMA MATER**

Integrated Masters Degree in Physics

Indian Institute of Science Education and Research Kolkata India

## **EDUCATION**

Doctoral Degree in Astrophysics - 2024

Nicolaus Copernicus Astronomical Center (CAMK), Warsaw, Poland

PhD Thesis:

Kepler photometry of two open clusters NGC6791 and NGC6819

Integrated Masters Degree in Physics - 2016

Indian Institute of Science Education and Research, Kolkata, India

#### Masters Thesis:

A study of Stellar Dynamics - Theory and Simulations

# Higher Secondary Education - 2011

Gov. Model Boys School, Kerala, 95%.

#### **High School Education - 2009**

Amritha Vidhya Peetham, Kerala,98%

# **PROFESSIONAL SKILLS**

#### Blender3D

Extensive experience in 3D visualizations.

#### **Designing & Illustration**

Certification of Linkdin Design path. Skills in Photoshop, Gimp, and Illustrator

#### **Python**

Extensively experienced in python (Numpy, Pandas, Scipy, Flask, Astropy)

#### Matlab

Moderate experience in Matlab and Octave

#### HTML - CSS - Bootstrap - Tailwind

Moderate knowledge for web applications and development

#### **Data Visualization**

Using Matplotlib, Bokeh and dash-plotly

#### Machine learning & Al

Certification in data science and machine learning (Udemy), Python Scikit-learn & Tensor flow Large Language Models, Natural Language Processing, and Gen Al prompt engineering

#### Flask - Jinja

Basic knowledge for static and dynamic web applications

#### Fortran & C

Basic knowledge

#### Unity & C#

Moderate experience in creating and scripting worlds in unity.

#### **Operating systems**

Microsoft and Linux

#### **Data Environment Management**

SQL, Pyspark (Moderate)

Apache Airflow, Hive workflows, DAGs, Docker (Moderate)

Git, GitHub, GitLab (Extensive)

Jupyter Notebooks, Google Colab (Extensive)

VS Code, PyCharm, Anaconda (Extensive)

Linux command line, Bash script (Extensive)

#### **Astronomy tools**

Lightkurve - Kepler, TESS lightcurve processing in Python

Phoebe - Binary star modeling package in python

MIST - MESA Isochrones and stellar tracks

ADQL - Astronomical Data Query Language

TOPCAT - Tool for OPerations on Catalogues And Tables

# **CREATIVE SKILLS**

# **SCIENTIFIC INTERESTS**

DIY Projects
 Mew Scope - A mobile tech for micro photography (2017), VR

 Binary systems: Understanding the effect of companions on evolution of different binary systems.

#### Hologram

Documentaries
 Mirrors of Mind, Childhood, World of Termites

- Exoplanets: Implying direct and indirect methods to find harbouring exoplanets.
- Planetary science: Exploring the exoplanets in the Goldilocks zone.
- Environment Design: Designing environments using 3d art tools.
- Game Designing: Developing scientific games for better learning experience.
- Scientific Visualizations: Creating scientific visualizations for underlying concepts.

# **CORE ABILITIES**

- Undertake tasks to completion within the timeline of the project
- · Social communication skills with the team and clients in fluent English
- · Creative thinking for visualizing problems and solving them in smarter ways
- · Open to learning new interesting fields
- · Ability to creatively link multiple disciplines to make smart bridges
- A team player with personal reflection
- · Opposition thinking to ensure positive outcomes

# **EXPERIENCE**

#### Since 2018: Data analysis and visualizations

Ardatsella Research Group, Krakow.

Analysis and processing of Kepler data of open clusters NGC 6791 and NGC 6819 Prof. Andrzej Baran, Professor, Uniwersytet Pedagogiczny w Krakowie

#### Details:

- Developing modules for searching variable stars.
- Time series analysis and processing of light curves.
- Prewhitening and frequency extraction tools development in Python3.
- Improving midtime estimations in eclipsing systems using modified kwee methods.
- · Developing modules for third body detection in eclipsing systems.
- Deploying web applications for data processing and visualization.

#### 2017 - 2018 : Researcher and Data analyst

National Geophysical Research Institute, Hyderabad.

Earth Observation using Radar interferometer data from satellites using Sentinel Application Platform (SNAP) Dr.V.M.Tiwari, Director, National Geophysical Research Institute, Hyderabad

### 2016 - 2017 : Researcher

Institute of Science Education and Research, Kolkata.

Martian crater planetary science data using correlation and wavelet studies.

Prof.P.K.Panigrahi, Professor, IISER Kolkata

#### 2015 : Project Fellow

Indian Institute of Science Education and Research, Kolkata

Crater detection algorithms (CDA) for detecting, finding number of craters and methods of finding depth of craters on Mars. Prof.P.K.Panigrahi, Professor, IISER Kolkata

#### 2015 : Research Project

Indian Institute of Science Education and Research, Kolkata

Study of stellar structures using Tolman Oppenheimer Volkoff equation

Dr.R.K.Nayak, Associate Professor, IISER Kolkata

#### 2015 : Research Project

Indian Institute of Science Education and Research, Kolkata

Correlation studies on functional MRI data

Dr.Pei Liang, Visiting Professor, IISER Kolkata

#### 2014 - 2016 : Master Project

Indian Institute of Science Education and Research, Kolkata

Study of Dynamics of stellar systems (Globular cluster Evolution), Modeling and Simulation

Dr.R.K.Nayak, Associate Professor, IISER Kolkata

#### 2014: Project

Indian Institute of Science Education and Research, Kolkata

Simulations of optimal conditions on Laser Interferometer Gravitational Observatory (LIGO) using Finesse simulation.

Dr.R.K.Nayak, Associate Professor, IISER Kolkata

#### 2014: Research Project

Indian Institute of Science Education and Research, Kolkata

Presentation on how Mirror neurons link between Action, Observation and Social skills

# **TALKS & CONFERENCES**

2019-Jun: Conference

9th Meeting on Hot Subdwarfs and Related Objects, Hendaye, France

On Muscial orchestra of pulsating subdwarf B stars in NGC 6791

2019-Jun: Conference

First conference of young researchers, CAMK, Warsaw

On Muscial orchestra of pulsating subdwarf B stars in NGC 6791

2020-Jan: Public outreach

Night under the stars, Astronomical Observatory of the Jagiellonian University, Krakow

Astrophotography and variable star observations using DSLRs and mobile devices

2020-Jun: Zoom-Conference

Second conference of young researchers, CAMK, Warsaw

On evolutionary modeling of subdwarf B stars in oldest open cluster NGC 6791

2021-Jun: Zoom-Seminar

Annual PhD seminar, CAMK, Warsaw

Search for variable stars in oldest open cluster NGC 6791

# **AWARDS & ACHIEVEMENTS**

2023: Featured our discovery of 300+ variable stars and their classification in NGC6791, at the popular research and technology news at phys.org

2021 : Highlighted our research on 'Hot subdwarf B stars in NGC6791' at the popular research and technology news at phys.org

2018: Selected for doctoral program in Nicolaus Copernicus Astronomical Center, Warsaw, Poland.

2017: Inspire fellowship for Doctoral program, India

2014 : First Prize in 4R-Documentary Event-Pravega at Indian Institute of Science, Bangalore

2011: Inspire Fellowship for 5 year integrated Maters Program, India.

2009: Award for maximum scores in all subjects, India.

# **PUBLICATIONS**

[1] S. Sanjayan, A. S. Baran, J. Ostrowski, P. Németh, I. Pelisoli, R. Østensen, J. W.Kern, M. D. Reed, and S. K. Sahoo. Pulsating subdwarf B stars in the oldest open cluster NGC 6791, MNRAS, 509(1):763–777, January 2022

[2] **S. Sanjayan**, A. S. Baran, K. Kinemuchi, P. Németh, J. Ostrowski, and S. K. Sahoo. A variable star population in the open cluster NGC 6791 observed by the Kepler spacecraft, Acta Astronomica, vol 72, no 2, p. 77-102, 2022

[3] S. Sanjayan, A. S. Baran, P. Németh, K. Kinemuchi. Variable Star Population in the Open Cluster NGC 6819 Observed by the Kepler Spacecraft, Acta Astronomica, vol 72, no 4, p. 267-295, 2023

[4] A. S. Baran, S. Sanjayan Sounding Interiors of Four Pulsating Subdwarf B Stars with Stellar Pulsations Acta Astronomica, vol 73, no

1, p. 21-34, 2023

[5] Joyce Ann Guzik, A. S. Baran, **S. Sanjayan**, P. Nemeth, Anne M. Hedlund, J. Jackiewicz Variable Blue Straggler Stars in Open Cluster NGC 6819 Observed in the Kepler 'Superstamp' Field, The Astronomical Journal, Volume 165, Issue 5, id.188, 15 pp.

[5] A. S. Baran, S. K. Sahoo, **S. Sanjayan**, and J. Ostrowski. A search for variable subdwarf B stars in TESS Full Frame Images II. Variable objects in the northern ecliptic hemisphere, MNRAS, 503(3):3828-3847, May 2021

[6] J. Ostrowski, A. S. Baran, **S. Sanjayan**, and S. K. Sahoo. Evolutionary modelling of subdwarf B stars using MESA with the predictive mixing and convective pre-mixing schemes, 503(3):4646–4661, May 2021.

[7] S. K. Sahoo, A. S. Baran, **S. Sanjayan**, and J. Ostrowski. A search for variablesubdwarf B stars in TESS full frame images - I. Variable objects in the southern ecliptic hemisphere, MNRAS , 499(4):5508–5526, December 2020.

[8] A. S. Baran, R. H. Østensen, U. Heber, A. Irrgang, **S. Sanjayan**, J. H. Telting, M. D.Reed, and J. Ostrowski. Space observations of AA Doradus provide consistent mass determinations, New HW-Vir systems observed with TESS, MNRAS, 503(2):2157–2167, May 2021

[9] S. K. Sahoo, A. S. Baran, U. Heber, J. Ostrowski, **S. Sanjayan**, R. Silvotti, A. Irrgang, M. Uzundag, M. D. Reed, K. A. Shoaf, R. Raddi, M. Vuckovic, H. Ghasemi, W. Zong, and K. J. Bell. Mode identification in three pulsating hot subdwarfs observed with TESS satellite, MNRAS, 495(3):2844–2857, January 2020.

[10] M. D. Reed, A. Slayton, A. S. Baran, J. H. Telting, R. H. Østensen, C. S. Jeffery, M. Uzundag, and **S. Sanjayan**. Pulsating subdwarf B stars observed with K2 during Campaign 7 and an examination of seismic group properties, MNRAS, 507(3):4178–4195, November 2021

# REFERENCES

- Prof. Andrzej Baran (PhD supervisor) Professor Ardastella Asteroseismology Research Group, Krakow andysbaran@gmail.com
- Dr Rajesh Kumble Nayak (MS Thesis supervisor)
   Department of Physics, IISER Kolkata rajesh@iiserkol.ac.in

# **DECLARATION**

I consent to the processing of my personal data contained in my application for the needs of the recruitment process (In accordance with the Act of 29 August 1997 on the protection of personal data, consolidated text: Journal of Laws of 2016, item 922).

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