

# SUMMER STUDENT PROGRAM 2026

Nicolaus Copernicus Astronomical Center  
of the Polish Academy of Sciences



## Available Research Projects

Numerical simulations of star-disk magnetospheric interaction with PLUTO code

CAMK small radio telescope

Measuring Cosmic Distances

3D volume rendering of GRMHD numerical simulations of Black Hole accretion with relativistic jet

Understanding the Milky Way Galaxy with Gaia

Aluminium abundances across multiple wavelength regimes instellar spectra

Oscillations in accretion disks around magnetized stars.

Exploring Active Galactic Nuclei in the Sloan Digital Sky Survey: A Multiwavelength Study

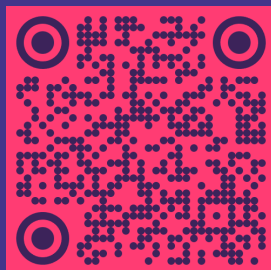
Exploring Gravitational-Wave Lensing in Long-Duration Signals

What Can Gravitational Waves Waveforms Tell Us About Neutron Stars Through Machine Learning?

Distinguishing Black Holes from Naked Singularities via Tidal Disruption Events

Relativistic Broadening of AGN emission with general relativity ray-tracing code GYOTO

CAMK PAN - Bartycka 18 - Warsaw  
praktyki@camk.edu.pl  
events.camk.edu.pl/e/summer-Internship



4-6 weeks hybrid form  
deadline for applications is May 31  
May 15, 2026 to October 15, 2026

## APPLY NOW – SUMMER STUDENT PROGRAM 2026 AT CAMK

**JOIN RESEARCH IN ASTRONOMY AND ASTROPHYSICS.**

**GAIN HANDS-ON EXPERIENCE AND WORK WITH**

**EXPERTS ON ONGOING SCIENTIFIC PROJECTS.**