



AT DIFFERENT FLAVOURS

# HERA 2026

WE-HERAEUS-EAS **WORKSHOP** FOR EARLY CAREER RESEARCHERS IN ASTRONOMY

**21-25  
September 2026**

CAMK PAN  
WARSAW

Organizing Committee:

Agata Różańska - CAMK PAN

Rafał Moderski - CAMK PAN

Andreas Burkert - University of Munich

Tomasz Bulik - OAUW

Parikshit Partha Biswas - CAMK PAN

Bożena Czerny - CFT PAN

Debora Lančová - Silesian University in Opava

## Invited Speakers:

### Marek Abramowicz

Nicolaus Copernicus Astronomical Center

**Black holes, horizon, photon orbit, marginally bounded orbit, ISCO, ergosphere, the Roche radius in the context of TDE**

### Monika Mościbrodzka

Radboud University Nijmegen

**Science from black hole imaging**

### Vladimir Karas

Czech Academy of Sciences

**Accretion and acceleration of matter around SMBH in GR regime**

### Samaya Nissanke

Deutsches Elektronen-Synchrotron DESY

**New Perspectives on the Universe in the gravitational wave multi-messenger astronomy era**

### Roger Blandford

Stanford University

**Ergomagnetospheres, Ejection Disks and Wave Optics in M87 and SS433**



More info: [events.camk.edu.pl/e/hera-2026](https://events.camk.edu.pl/e/hera-2026) | [hera26@camk.edu.pl](mailto:hera26@camk.edu.pl)

#### Location:

Nicolaus Copernicus Astronomical Center PAS

**Bartycka 18, Warsaw - Poland**



WILHELM UND ELSE  
HERAEUS-STIFTUNG

