





### Two senior positions in observational astronomy

Applications are invited for 2 senior positions at the Nicolaus Copernicus Astronomical Center of the Polish Science Academy (CAMK PAN), in Warsaw, Poland, in the field of extragalactic distance scale. CAMK PAN is the leading astrophysical institute in Poland, hosting about 50 staff researchers and 30 PhD students. CAMK PAN scientists participate in many international projects.

### Job description

Successful applicants will work with Prof. Grzegorz Pietrzyński as the Principal Investigator on the project "Sub-percent calibration of the extragalactic distance scale in the era of big surveys" -UniverScale. The positions will be funded from the European Research Council Synergy grant, agreement no 951549. The project will be implemented for 6 years starting from 1st November 2021 by a consortium formed by the following institutions: the Nicolaus Copernicus Astronomical Center of the Polish Academy of Sciences (CAMK PAN) - Poland as a consortium leader and: Observatoire de Paris - France, Universidad de Concepcion - Chile, Center for Theoretical Physics of the Polish Academy of Sciences (CFT) - Poland, Heidelberg Institute for Theoretical Studies - Germany as consortium partners. The main goal of the project - the improved calibration of the extragalactic distance scale is a common goal to all consortium members and very different approaches will be applied to reach this goal. The UniverScale project presents a novel and unique application of several expertise from very different fields of astrophysics from studies of nearby stars (interferometry, parallaxes, astrometric binaries), Cepheids, through galaxies (eclipsing binaries, IRSB method, Cepheids) up to cosmology (SN la, AGNs, Hubble constant). Therefore, a team of experts who covers all aspects of the proposed project and who have pioneered many important studies on the extragalactic distance scale has been assembled. Furthermore, CAMK PAN operates a collection of small telescopes located in Cerro Armazones Observatory, Chile, just in front of the construction place of the E-ELT. Exceptional weather conditions make this observatory an excellent tool for implementing research projects. CAMK PAN plans to significantly expand this observatory by building 4 new telescopes (0.6 - 2.5 m), from which the biggest one, the 2.5 m telescope is planned to be constructed within the framework of the UniverScale project.

One senior position is offered for 2 years while the other one is offered for 3 years, both of them with a possibility of extension. The preferred starting date for both positions is 1<sup>st</sup> November 2021 but is to some extent negotiable. The salary of the successful candidate will be comparable to that of Polish researchers at the same career stage. Successful candidates can also profit from the relocation costs reimbursement scheme according to CAMK PAN internal rules.

# Positions and requirements description

### Senior position 1

Number of available positions: 1

Form of engagement: 2 years, employment contract Place of employment: CAMK PAN, Warsaw, Poland

Requirements to be met by candidates include the following:

- 1) PhD degree for at least 6 years,
- 2) proven publication record,
- 3) experience in the field of photometric and spectroscopic surveys and binary stars,
- 4) experience in astronomical instrumentation for at least 6 years,
- 5) experience in scientific team management,
- 6) excellent command of English.

The selection criteria include (equally weighted):

- 1) qualifications,
- 2) professional experience (including informally acquired experience) and experience in supervising scientific research conducted by junior colleagues,
- 3) mobility related to scientific, management and teaching experience (if applicable).

Applying candidates should submit the following documents (in pdf format):

- a copy of the PhD diploma and the document certifying professor title (if applicable),
- 2) a scientific curriculum vitae detailing research, teaching and organisational activities and a list of publications including the most important ones published after the award of the PhD
- signed GDPR information clause available at: <a href="https://www.camk.edu.pl/en/media/uploads">https://www.camk.edu.pl/en/media/uploads</a> current/intranet/dokumenty/ogolne/2018/gd pr.pdf,
- 4) optionally, other documents proving the fulfilment of the competition criteria,
- 5) short statement (up to 1 page) of research achievements.

The above mentioned documents should be submitted by e-mail with a subject "UniverScale Senior position 1" to <a href="mailto:recruitment@camk.edu.pl">recruitment@camk.edu.pl</a> by <a href="mailto:7th October 2021, 23:00 CET">7th October 2021, 23:00 CET</a> as the latest.

Questions about the position can be sent to: pietrzyn@camk.edu.pl

The selection of candidates will be executed by a 3-member selection committee in accordance with the "Resolution of the Scientific Council of the Copernicus Astronomical Centre of the Polish Science Academy (CAMK PAN) on establishing the regulations for the competition for positions of scientific employees at CAMK PAN".

The review of applications will begin soon after the deadline and continue until the position is filled. Complaints on the competition results shall be presented by e-mail to <a href="mailto:recruitment@camk.edu.pl">recruitment@camk.edu.pl</a> within 2 days after receiving an e-mail information on the outcomes of the recruitment process and they will be taken up by the selection committee right after this deadline.

## **Senior position 2**

Number of available positions: 1

Form of engagement: 3 years, employment contract Place of employment: CAMK PAN, Warsaw, Poland

Requirements to be met by candidates include the following:

- 1) PhD degree for 6 years or longer,
- 2) proven publication record,
- 3) experience in modeling of eclipsing binary systems,
- 4) experience in spectroscopic and photometric observations and data reduction and analysis,
- 5) excellent command of English.

The selection criteria include (equally weighted):

- 1) qualifications,
- 2) professional experience (including informally acquired experience) and experience in supervising scientific research conducted by junior colleagues,

3) mobility related to scientific, management and teaching experience (if applicable)

Applying candidates should submit the following documents (in pdf format):

- 1) a copy of the PhD diploma and the document certifying professor title (if applicable),
- 2) a scientific curriculum vitae detailing research, teaching and organisational activities and a list of publications including the most important ones published after receiving the PhD degree,
- signed GDPR information clause available at: <a href="https://www.camk.edu.pl/en/media/uploads\_current/intranet/dokumenty/ogolne/2018/gd-pr.pdf">https://www.camk.edu.pl/en/media/uploads\_current/intranet/dokumenty/ogolne/2018/gd-pr.pdf</a>,
- 4) optionally, other documents proving the fulfilment of the competition criteria,
- 5) short statement (up to one page) of research achievements.

The above mentioned documents should be submitted by e-mail with a subject "UniverScale Senior position 2" to <a href="recruitment@camk.edu.pl">recruitment@camk.edu.pl</a> by 7<sup>th</sup> October 2021, 23:00 CET as the latest. Questions about the position can be sent to: <a href="pietrzyn@camk.edu.pl">pietrzyn@camk.edu.pl</a>

The selection of candidates will be executed by a 3-member selection committee in accordance with the "Resolution of the Scientific Council of the Copernicus Astronomical Centre of the Polish Science Academy (CAMK PAN) on establishing the regulations for the competition for positions of scientific employees at CAMK PAN".

The review of applications will begin soon after the deadline and continue until the position is filled. Complaints on the competition results shall be presented by e-mail to <a href="recruitment@camk.edu.pl">recruitment@camk.edu.pl</a> within 2 days after receiving the information on the outcomes of the recruitment process and they will be taken up by the selection committee right after this deadline.