



Curriculum vitae

Personal Information

FIRST NAME / SURNAME	Vadym Voitsekhoverkyi
EMAIL	v.voitsekhoverkyi@uva.nl
ORCID	https://orcid.org/0000-0002-3906-4840
PHD THESIS	Acceleration and propagation of ultra high energy cosmic rays in the Local Universe

Work Experience

DATES	February 2025 - present
POSITION	Postdoctoral Researcher
RESPONSIBILITIES	Software Coordinator for CTAO SST-CAM Project, Pointing Calibration Expert for H.E.S.S.
EMPLOYER	University of Amsterdam, Amsterdam, Netherlands
DATES	May 2023 - January 2025
POSITION	Postdoctoral Researcher
RESPONSIBILITIES	Developer of Calibration Pipeline for CTAO, Data analysis of LST observations, Astrophysical Simulations
EMPLOYER	University of Geneva, Geneva, Switzerland
DATES	April 2022 - April 2023
POSITION	Visiting researcher
RESPONSIBILITIES	Hydrodynamical simulations, data analysis
EMPLOYER	University of Tuebingen, Tuebingen, Germany

Education

DATES	October 2018 - April 2023
QUALIFICATION	PhD in Physics and Astronomy
INSTITUTION	Kyiv National University, Kyiv, Ukraine
DATES	September 2016 - June 2018
QUALIFICATION	Master of Applied Optics and Magnetism
INSTITUTION	Kyiv National University, Kyiv, Ukraine



Curriculum vitae

Fellowships and Grants

PROJECT NAME	Fellowship of Tuebingen University
PERIOD	2022-2023
PROJECT NAME	Astronomy and space physics (Nº19BF023-01)
PERIOD	2019-2021
PROJECT NAME	Research of sources of x-ray and gamma-ray emission and prospects of their observations in CTA (Nº10F)
PERIOD	2020-2021

Skills and Competences

LANGUAGE SPOKEN	English (fluent), Dutch (elementary), German (elementary), French (elementary), Ukrainian (native)
TECHNICAL SKILLS	Python, C++, Bash, Perl, SQL, XSpec, Fermitools, Gammappy, Git, Bash, UML, Corsika, Sim-telarray, GALPROP, ROBAST, CRPropa, High-Performance Computing