ELENI KOUTSIONA

in Eleni Koutsiona | Leenikt.github.io

EDUCATION

• Heidelberg University, Master of Science in Physics (Astrophysics)

Oct 2024 - present

• University of Crete, Bachelor of Science in Physics

June 2024

• Aarhus University, Erasmus Exchange - Studies Feb - June 2021 Enrolled in advanced elective courses: Advanced Cosmology (Graduate Level), Lasers & Optics Laboratory

EXPERIENCE

• Internship: Max Planck Institute for Astronomy

July - Aug 2024

Analysis of optical spectra of distant star-forming dusty galaxies to determine spectroscopic redshifts, metallicities, and kinematics

Supervisor: Dr Ugne Dudzeviciute

• Internship: Kyoto University, Okayama Observatory

Oct 2023 - March 2024

Spectroscopic and photometric observations using 3.8m Seimei telescope, data reduction and analysis for transients, with a focus on supernovae. Classification of SN2023uta and SN2023ucy

KyotoNova group, Supervisor: Prof. Keiichi Maeda

• Internship: Skinakas Observatory, Institute of Astrophysics, FORTH Polarimetric, spectroscopic, photometric observations using 1.3m telescope

May - Oct 2023

PUBLICATIONS

• Kangas, T., et al., The enigmatic two-peaked stripped-envelope SN 2023aew. A&A

Sept 2024

Mandarakas, N., et al., Zero-polarization candidate regions for calibration of wide-field optical polarimeters. A&A
 April 2024

AWARDED OBSERVING TIME

• NOEMA - spectroscopy: 39 hours of observing time for the proposal *The ISM conditions in the dominant star-forming population at z 1-2*. PI: Dr Ugne Dudzeviciute May 2025

PROJECTS

• Thesis: Spatially resolved dust attenuation in Luminous Infrared Galaxies
Supervisor: Dr. T. Diaz-Santos
Feb 2023 - June 2024

• Research Project: Spectral characterisation and estimate of basic properties of Type II supernova 2023rky Supervisor: Prof. Keiichi Maeda Oct 2023 - March 2024

• Seminar: Radiative Transfer

June - Sept 2023

Organised and instructed an online, biweekly seminar on radiative transfer targeted towards graduate students, under the supervision of Prof. Keiichi Maeda

• Research Project: Enhanced Urban Area Mapping Across Pan-European Landscapes using Sentinel-2 Imagery. 2021 - 2024

Application of cloud masking and creation of a spectral library to train an X-SVM algorithm, improved with DTM data, to develop a land cover map of Europe

RSLab - FORTH, Supervisors: Dr. N. Chrysoulakis, I. Lantzanakis

• Experimental Design Project: Experimental setup for high-accuracy measurement of the width and distance between interference fringes

Sept 2021 - Feb 2022

Designed setup has since been implemented in the Undergraduate Optics Lab

Supervisor: Prof. P. Rakitzis

• Citizen Science Project: Supernova Hunters Contributed to discovery of PSN transients 2022ynb and 2022xwl Oct 2022

Conferences & Workshops

• Summer Schools:

High Redshift Transients with JWST - STScI
Received ESA scholarship to support participation
 EXCOSM Summer School
 Astrostatistics in Crete
 jAG Meeting 2025
 June 2025
 June 2025

• Conferences:

- Transient and Supernova WS 2023

Presentation Title: 'Support Vector Machines: From Remote Sensing to Supernovae Classification'

Workshop of Theoretical Astronomy 2023, Kyoto University
 Presentation Title: 'Near and mid-infrared line emission analysis of starburst galaxy NGC7469'

Workshop: Machine Learning, University of Crete
 An intensive hands-on seminar on Machine and Deep Learning techniques, covering fitting methods, classification, clustering, regression, and others

• Workshop: Introduction to Data Analysis with Python, University of Crete Oct 2022 A 6-week intensive course on implementation of Python methods for data pre-processing (data cleaning, handling of missing values, feature representation etc), analysis, and visualisation.

Grants & Funding

• ESA Grant, JWST Summer School Scholarship awarded by the European Space Agency to fund travel and participation	2025
• Fee Waiver by University of Tartu, EXCOSM Summer School Full tuition waiver awarded for academic merit	2025
• MPIA Travel Grant Funding support for internship-related travel	2024
• Erasmus+ Scholarship for MPIA Internship	2024
• Erasmus+ Scholarship for Kyoto University Internship	2023
• Erasmus Scholarship for studies at Aarhus University	2021

SKILLS

- Lasers and Optics Laboratory: Continuous-wave (CW), Q-switched (nanosecond), and mode-locked (femtosecond) lasers, non-linear optical methods, UV-Vis spectroscopy
- Programming Languages: Python, C
- Scientific Programming Tools: IRAF/PyRAF, DS9, Origin, Lammps, OVITO, Matlab, QGIS, LATEX
- Amateur Telescope Operation: 8 inches diameter Dobsonian Telescope (regular user), 9.8 inches Schmidt Cassegrain Telescope (regular user), 12 inches Meade LX200 Telescope (beginner user)
- Diving Certifications: PADI Advanced Open Water, PADI Open Water
- Basic Life Support Provider, European Resuscitation Council

LANGUAGES

- Greek: Native Speaker
- English: IELTS Academic score: 8.5/9 (Nov 2023), TOEFL-iBT score: 114/120 (Oct 2020), & Certificate of Proficiency by the University of Michigan (2015)
- German: GOETHE Zertifikat B2 (2016)

Volunteering & Activities

• Content writer for Uni-mag

May 2023 - present

Wrote and published two articles of scientific content for astronomy themed online magazine Uni-mag

• FIRST LEGO League, Robotics Competition
Participated as a referee

Feb 2023

• IAU NameExoworlds

Dec 2022

Assembled and led participating group, organised outreach event

• Student Astronomy Club, University of Crete

Sep 2018 - present

Responsible for group logistics, organising and participating in weekly meetings, presentations, public observations, lectures, and various events including European Researchers' Night and World Space Week

• Tutoring

2019 - present

Tutoring peers in physics and programming related courses

• Local animal shelter

2018 - present

Fostering stray animals, assisting in adoption process

• Scouts of Greece

2007 - present

AWARDS & COMPETITIONS

• ESA's Space Juice Contest: Runner-up

2023

• LaSciL - Picture of the month

2022

• Regional EUSO – PANEKFE: Third Place

2017

Third place in Physics, Chemistry, and overall in the Regionals of the European Union Science Olympiad

• Regional EUSO – PANEKFE: Third Place in Biology

2016

• National Mathematics Competition "Euclid" – Hellenic Mathematical Society2014 Qualified through competing in preliminary competition "Thales"