Savvas Chanlaridis | Curriculum Vitae

Updated: August 2022

Research Interests

Stellar structure and evolution, formation and evolution of compact objects, double neutron star binary systems, equation-of-state of neutron stars, pulsar astronomy, nuclear astrophysics (with a particular focus on nucleosynthesis in extreme astrophysical environments such as compact object mergers and core collapse supernovae).

Education

University of Crete Ph.D. in Astrophysics	Greece present
University of Bonn M.Sc. in Astrophysics	Germany 2019
Aristotle University of Thessaloniki B.Sc.(Hons) in Physics Minored in Nuclear & Elementary Particle Physics	Greece 2016

Minored in Nuclear & Elementary Particle Physics	
Certifications	
Advanced Python with applications in Machine Learning	
University of Aegean (MOOC), Credential ID: 2022_18466	Jul. 2022
Data Science and Applied Machine Learning with Python	
Mathesis@Crete University Press (MOOC)	Apr. 2022
Eunding	

Funding

Employment	
------------	--

Institute of Astrophysics - FORTH

Scientific Personnel, Greece Mar. 2021 - Nov. 2022 Worked in the Stellar AfterLife and Transients group as a doctoral candidate.

Scholarship.

Istituto Nazionale di Fisica Nucleare (INFN)

Erasmus exchange student, Italy

I secured an EU-funded scholarship to participate in an intensive exchange program on applications of nuclear technologies.

Travel Grants....

Aristotle University of Thessaloniki

Participant, Greece Nov. 2019

Travel grant to attend the workshop "Neutron Stars in the Gravitational Wave Era" at Universität Tübingen, Germany.

Bonn-Cologne Graduate School

Participant Apr. 2019

Travel grant to participate in the PHAROS summer school on "multi-messenger Astrophysics" at Universität Jena, Germany.

South-West University "Neofit-Rilski"

Participant Apr. 2019

Travel grant to participate in the 5th spring school on "advances in Nuclear Physics" at South-West University "Neofit-Rilski", Bulgaria.

Research Experience

Institute of Astrophysics - FORTH | Stellar AfterLife & Transients Group

Doctoral candidate, Greece Mar. 2021 – present

Project: Understanding the mass spectrum of neutron stars

Aristotle University of Thessaloniki | Gravitational Waves Group

Guest Researcher, Greece Nov. 2019 – present

Project: Probing the effects of stellar wind of non-accreting SNe-Ia progenitors.

Argelander-Institut für Astronomie | Group of Stellar Astrophysics

Graduate Research Assistant, Germany

Oct. 2018 – Oct. 2019

Master Thesis research under the supervision of Dr. J. Antoniadis, and Prof. Dr. N. Langer.

Argelander-Institut für Astronomie | Group of Stellar Astrophysics

Graduate Intern, Germany

Apr. 2018 – Oct. 2018

Project: Evolution of ultra-stripped helium stars towards core collapse.

Aristotle University of Thessaloniki | Division of Nuclear & Elementary Particle Physics

Undergraduate Research Assistant, Greece

Apr. 2012 – *Apr.* 2013

Diploma Thesis research under the supervision of Dr. N. Servitzoglou, and Prof. Dr. S. Stoulos.

Teaching Experience

University of Crete | Institute of Astrophysics - FORTH

Instructor, Greece

Sep. 2022 - Nov. 2022

Seminar: Analysis of Scientific Data with Python; I organized and taught an intensive program on scientific data analysis targeting undergraduate students.

University of Crete | Institute of Astrophysics - FORTH

Teaching Assistant, Greece

Feb. 2022 – Sep. 2022

 Φ 202: Introduction to Modern Physics II; Undergraduate introductory course to Special Theory of Relativity, Nuclear Physics, and Elementary Particle Physics.

University of Crete | Institute of Astrophysics - FORTH

Teaching Assistant, Greece

Sep. 2021 – *Feb.* 2022

 $\Phi 230$: Astrophysics I; Undergraduate introductory course to Astrophysics.

Universität Bonn | Argelander-Institut für Astronomie

Teaching Assistant, Germany

Jul. 2018 – Oct. 2019

 ${\bf physics 601} : \ Radio-astronomical\ Observations; \ Graduate\ advanced\ lab\ course.$

Publications

First or Second Author.		
Thermonuclear and Electron-Capture Supers. S. Chanlaridis, J. Antoniadis, D.R. Aguilera-Dena arXiv: 2201.00871		Dec. 2021
Type Ia supernovae from non-accreting prog <i>J. Antoniadis</i> , <i>S. Chanlaridis</i> , <i>G. Gräfener</i> , and <i>N.</i> A&A 635, A72, DOI: doi.org/10.1051/0004-6361/2	Langer	Jan. 2020
Conference Abstracts		
Establishment of local DRLs at Theageneio S.G. Chanlaridis, M. Chatzimarkou, A. Makridou Physica Medica, 09/2014, 30(S1):126, DOI: dx.doi.	et al.	Sep. 2014
Contributed Presentations		
Poster		
SuperVirtual – From Common to Exotic Transient	ts –	Nov. 2021
Talk 15th Conference of Hellenic Astronomical Society		Jul. 2021
Poster European Astronomical Society Annual Meeting		Jun. 2021
Seminar Talk Aristotle University of Thessaloniki Section of Astronomy, Astrophysics, & Celestial M	l echanics	Nov. 2019
Poster <i>Max-Planck Institut für Radioastronomie</i> Fachbeirat Poster		Aug. 2019
European Conference on Medical Physics		Sep. 2014
Tools & Techonologies		
Programming Languages		
- Python	- C++	
- Java	- Fortran	
Software		
- MESA 1D stellar evolution code	- Slurm & Condor cluster manage	
- Docker & Singularity	- LaTeX	
Training		
University of Crete Summer School Topic(s): AstroStatistics.		Greece July 2022
Universität Heidelberg Summer School		n any (Virtual) September 2021

Topic(s): Stellar Ecosystems.

International Pulsar Timing Array (IPTA)

Netherlands (Virtual)

Workshop June 2021

Topic(s): Neutron Stars in the Gravitational Wave Era.

Universität Tübingen Germany

Workshop November 2019

Topic(s): Neutron Stars in the Gravitational Wave Era.

Universität Jena Germany

Summer School April 2019

Topic(s): Multi-messenger Astrophysics.

Bonn-Cologne Graduate School (BCGS)

Germany

Summer School August 2016

Topic(s): X-ray Astronomy, Challenging the Standard Model, Quantum Information

Istituto Nazionale di Fisica Nucleare (INFN)

Italy

Erasmus March 2014

Topic(s): Medical Applications of Nuclear Technology & RAdiations (MANTRA), an activity of the Cooperation for Higher Education on Radiological & Nuclear Engineering (CHERNE) network.

University of Thessaly Greece

Training Seminar April 2013

Topic(s): Ionizing and non-ionizing radiations & radioprotection.

South-West University "Neofit-Rilski" Bulgaria

Spring School May 2012

Topic(s): Advances in Nuclear Physics.

Professional Associations

European Astronomical Society

Junior Member 2021 – present

Hellenic Astronomical Society

Junior Member 2021 – present

Outreach & Volunteering

"Open Nights at Skinakas Observatory" Volunteer

Crete, Greece 2022 – present

"AstroNight for the public" Organizer
Chalkidiki, Greece 2005 – 2016

2005 – 2010

1st Thessaloniki Science FestivalThessaloniki, Greece
2015

Centre for Science & Technology Museum "NOESIS"

Volunteer

Thessaloniki, Greece 2011

Club of Friends of Astronomy Volunteer

Thessaloniki, Greece 2008 – 2010

"Physics Partizani" Group

Volunteer

Theoretonici Crosses

2008 2000

Thessaloniki, Greece 2008 – 2009