

Paraskevi Kleideri

University of Thessaly – Department of Physics | 6977036846 | pkleideri@uth.gr

Intro

Paraskevi Kleideri is a Secondary Education Physics Teacher. She holds a MSc in Astrophysics and she is currently a PhD candidate in the High frEquencies, metamateRials and nONlinear waves LABoratory (HERON LAB) of the Department of Physics / University of Thessaly. She is interested in the study of Solar Wind and Earth's Magnetosphere interaction.

Teaching Experience

- Physics Teacher at Public Schools of Ministry of Education: 2007 – 2021
- Physics Lab Teacher at the Department of Physics - Athens University: 2004 – 2007
- Physics Summer Schools of Hellenic Physical Society for Secondary Education Students: 2016 – 2019

Education

- MSc in Astrophysics, School of Science - Department of Physics, National & Kapodistrian University of Athens – 2008
Master Thesis: Solar Cycle Prediction Model based on Radioflux 10.7cm
Supervisor: Helen Christopoulou-Mavromichalaki
- BSc in Physics, School of Science - Department of Physics, National & Kapodistrian University of Athens – 2003
Bachelor Thesis: Teaching Astrophysics in Secondary Education
Supervisor: Xenophon Moussas

Skills

- Computing Skills: Windows, Word, Excel, Power Point, LoggerPro 3.0, SPSS, Moodle
- Languages: French SORBONNE II – English LOWER F.C.E.
- Piano First Degree – Piano Diploma Candidate
- Seminars: High Energy Physics (HEP) 2005, Solar Extreme Events (SEE) 2007, CERN – Greek Teachers Programme 09/2010, EDEN Open Classroom 2011 – Never Waste a Crisis, Intercultural Education 2018, Special Education 2019