Evangelia Tremou, Ph.D.









Scientific Interests

 My research focuses on the physics of compact objects and radio transients with radio observations from large radio interferometers. I am interested in deep radio surveys that allow us to explore the time-variable radio sky (explosions, collisions, disruption events) and constrain the rates and the physical mechanisms that drive these events. I am also involved in execution of surveys with next generation telescopes (SKA precursors) such as MeerKAT and NenuFAR and I am particularly interested in advanced radio calibration and imaging techniques.

Employment History

2025 - today Associate Scientist. NRAO, Socorro, USA

2022 - 2024Assistant Scientist. NRAO, Socorro, USA

2020 - 2022• Research Associate/PSL fellow. Paris Observatory, Meudon, France

2017 - 2019 Research Associate. CEA-Saclay and Université Paris VII (Labex UnivEarthS), Gif-Sur-Yvette, France

2015 - 2017• Research Associate. Michigan State University MI, USA

2012 - 2014Research Associate. Yonsei University Observatory, Seoul, S.Korea

Education

2008 - 2011Ph.D Physics, University of Cologne, Germany

Thesis title: Spectroscopic studies on AGNs and High angular resolution in the NIR: The construction of an imaging beam combiner for the LBT

2002 - 2007B.Sc. Physics, Aristotle University Thessaloniki

Thesis title: HII regions detection in Local Group Census

Skills

Greek (native), English (professional working proficiency), German Languages

(elementary proficiency), French (beginner). **Astronomical Tools**

Virtual Observatory (VO) tools, AIPS, Difmap, CASA, DDFacet, WSClean, AOFlagger, GILDAS, SCHED, HEASoft (Swift/XRT tools), IRAF, SExtractor.

Programming Python, R language, IDL language for Visualization, Fortran, PHP, HTML, CSS, C-shell, AWK.

Databases MySQL, PostgreSQL, SQLite.

Graphics & Documents • Lagrangian Fig. 19 Proceedings of the Lagrangian of the Lagrangi

Experience

- Radio observations and data analysis. Continuum data of MeerKAT, NenuFAR, Very Large Array (VLA), Australia Telescope Compact Array (ATCA), Korean VLBI Network (KVN), VERA (VLBI Exploration of Radio Astrometry), IRAM 30m, Effelsberg Radio telescope 100 meters.
- Optical observations and data analysis. Photometry and spectroscopy with Southern Astrophysical Research Telescope (SOAR 4.1m), 1.2m telescope Kryonerion Astronomical Station of the National Observatory of Athens, ESO 1m Schmidt telescope, 24-inch telescope MSU Campus Observatory, and several smaller scopes.
- **Infrared instrumentation**. LINC-NIRVANA Near infrared imaging instrument for the Large Binocular Telescope (see PhD thesis for details).

Publications

Updated publication list at: % NASA ADS







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