

Spectral Energy Distributions of H₂O Megamaser Disks Sloane McNeill & Anca Constantin, Department of Physics & Astronomy, James Madison University

Abstract

Within the compact central region of ~3% of galaxies, there is evidence for luminous light emission at 22 GHz originating in Microwaves Amplified by Stimulated Emission of Radiation (masers) from water molecules. More than 60% of these detections reveal intensities that are millions of times greater than that of the very first masers discovered in the star-forming spiral arms of our own Milky Way galaxy, and are therefore called megamasers. A fraction of these megamasers are found in a disk-like configuration, offering thus unprecedented tools for accurate measurements of: (1) direct distances to their host galaxies, independent of assumptions about the geometry of the universe, as well as (2) the masses of the central black hole masses that lurk in the centers of these systems, which are usually millions to billions of times heavier than our own Sun. Unfortunately, there are only a handful of these megamaser disks that we have been able to investigate in great detail. In an attempt to significantly increase the detection rate of these holy grails of astronomy, we are conducting a study of the physical properties of their host galaxies, with the hope of identifying galaxy traits connected to the megamaser disk phenomenon. In this work, we present our techniques for public data collection of the total flux emitted across the electromagnetic spectrum (i.e., building spectral energy distributions; SEDs) of the host galaxies of all known megamaser disks, with the goal of quantifying the degree to which various energetic components (e.g., black hole accretion, star formation, dust obscuration and reprocessing) contribute to the total galaxy light. Through SED comparisons of host galaxies that do not host maser emission, along with SED fits of template models from various main emission mechanisms, our SED plots will be used to best diagnose the relations between the 22 GHz emission and that from nuclear accretion, stellar light, or the reprocessing by surrounding dust. This method will allow more efficient identification of the types of galaxies that are most likely to host megamaser disks in order to increase their detection rate.



1. Measure direct distances the universe)

 $(M_{SMBH} = ~10^7 M_{\odot})$

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The Megamaser Cosmology Project

- > Largest catalog of galaxies surveyed for water maser emission in 22 GHz
- > ~3% of all galaxies host maser emission
- > ~20% of galaxies that host megamaser emission found in a disk-like configuration
- Previous searches: no systematic analysis of properties of galaxies with maser emissions and those without



To find more water megmaser disks, we must know how to search for them

SED Data: NASA Extragalactic Database (NED)





Space Administration.



