

AMASE stands for Affordable Multiple Aperture Spectroscopy Explorer. It is a planned project to spectroscopically map the interstellar medium of the Milky Way and nearby galaxies with high spectral resolution and high physical resolution. AMASE-P is the prototype of AMASE.

[Internal Wiki](#)

[Requirement documents](#)

[Science Team](#)

[AMASE Instrumentation](#)

Links:

[Wiki Mattermost Cloud Drive S3](#)

From:

<https://wiki.amase-survey.org/> - **AMASE-P Wiki**

Permanent link:

<https://wiki.amase-survey.org/start?rev=1740033540>

Last update: **2025/02/20 06:39**

