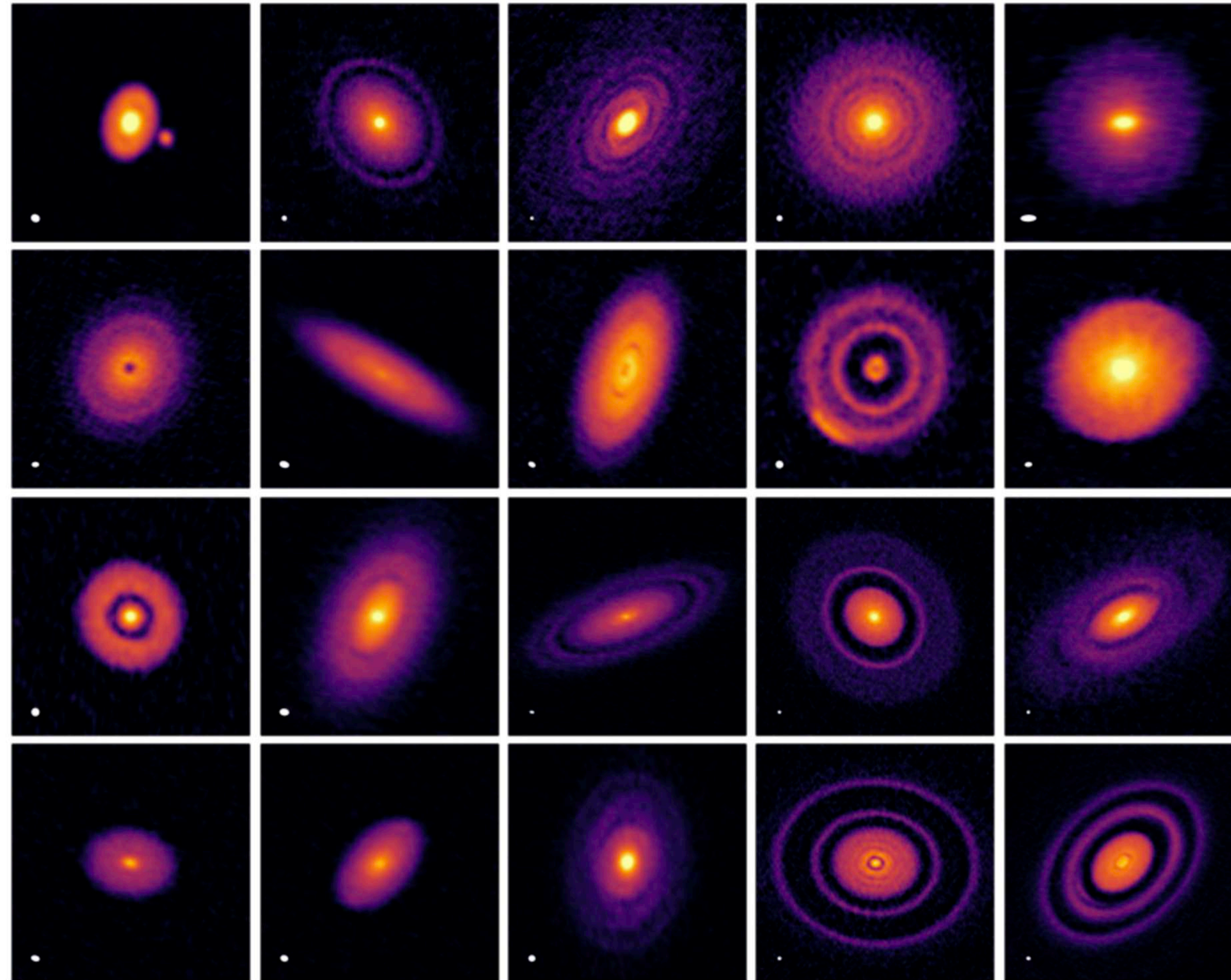


# Hackatón: proyecto de análisis de imagen ALMA

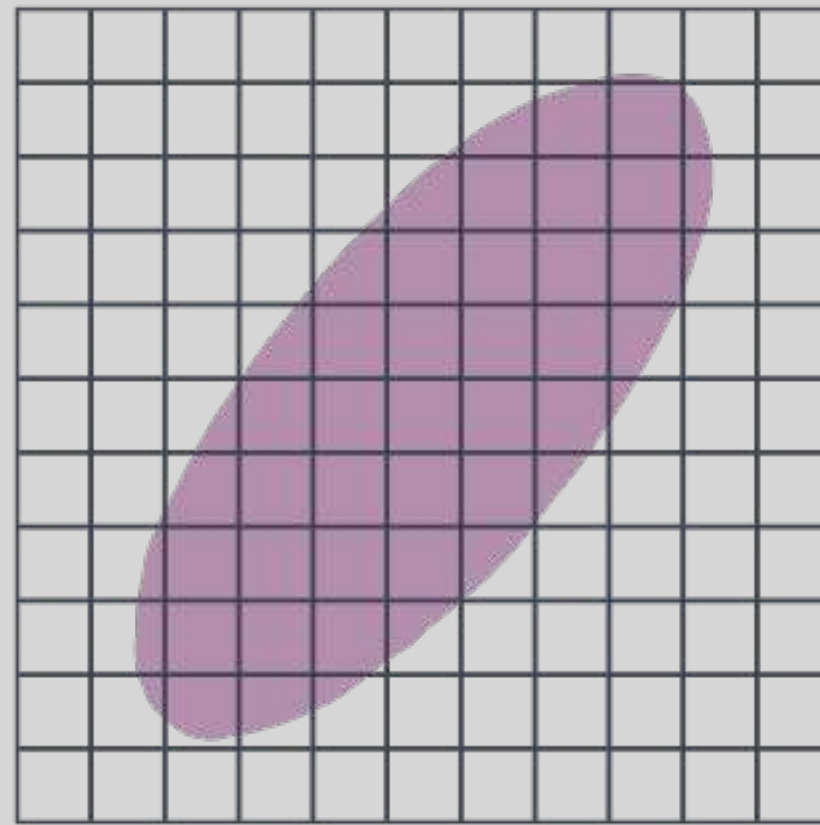
## Disk Substructures at High Angular Resolution Project (DSHARP)



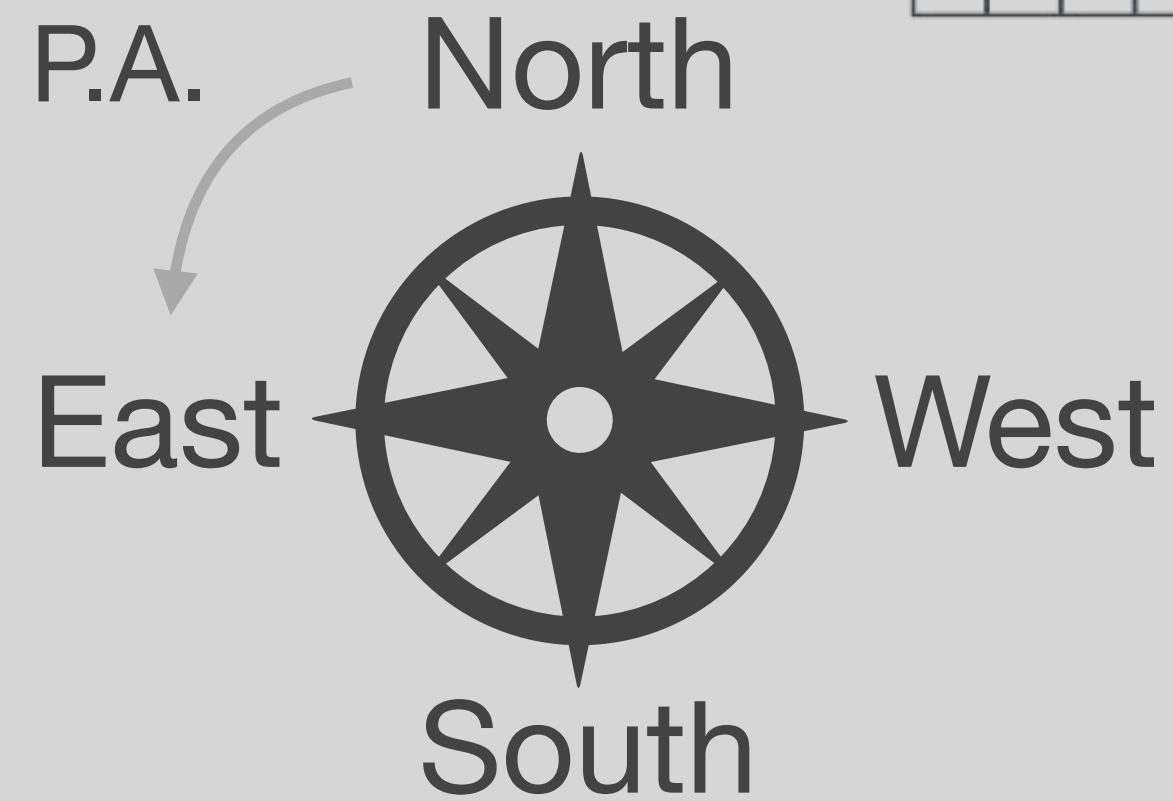
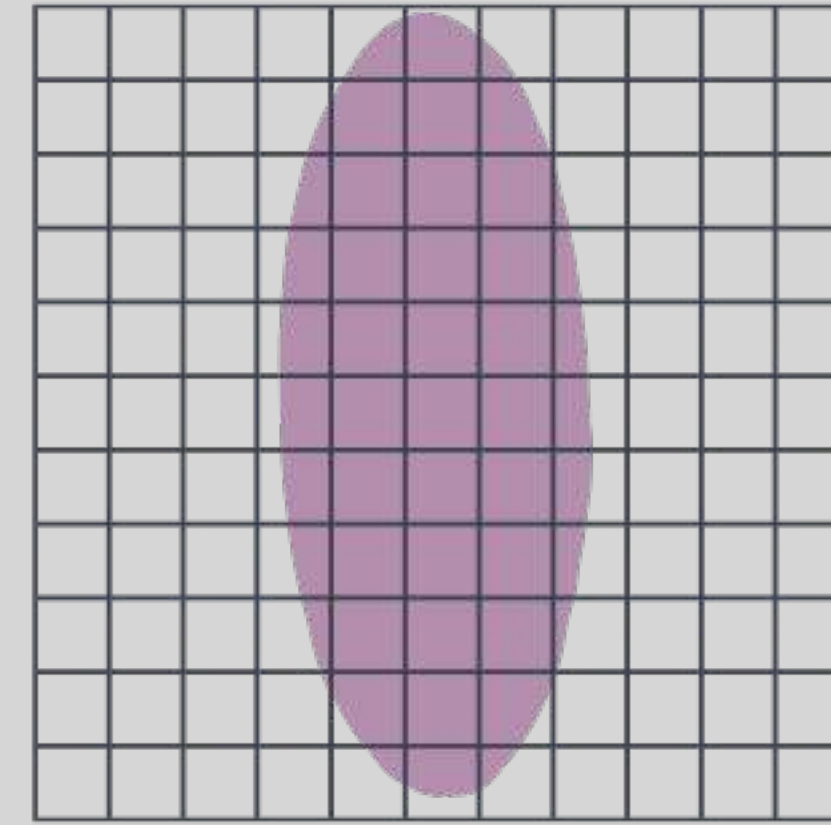
This is the official Data Release webpage for the ALMA Cycle 4 Large Program *Disk Substructures at High Angular Resolution Project (DSHARP)*. DSHARP is a deep, high resolution (35 mas, or 5 au) survey of the 240 GHz (1.25 mm) continuum and  $^{12}\text{CO } J=2-1$  line emission from 20 nearby, bright, and large protoplanetary disks, designed to assess the prevalence, forms, locations, sizes, and amplitudes of small-scale substructures in the distributions of the disk material and how they might be related to the planet formation process.

# Deproyección de una imagen

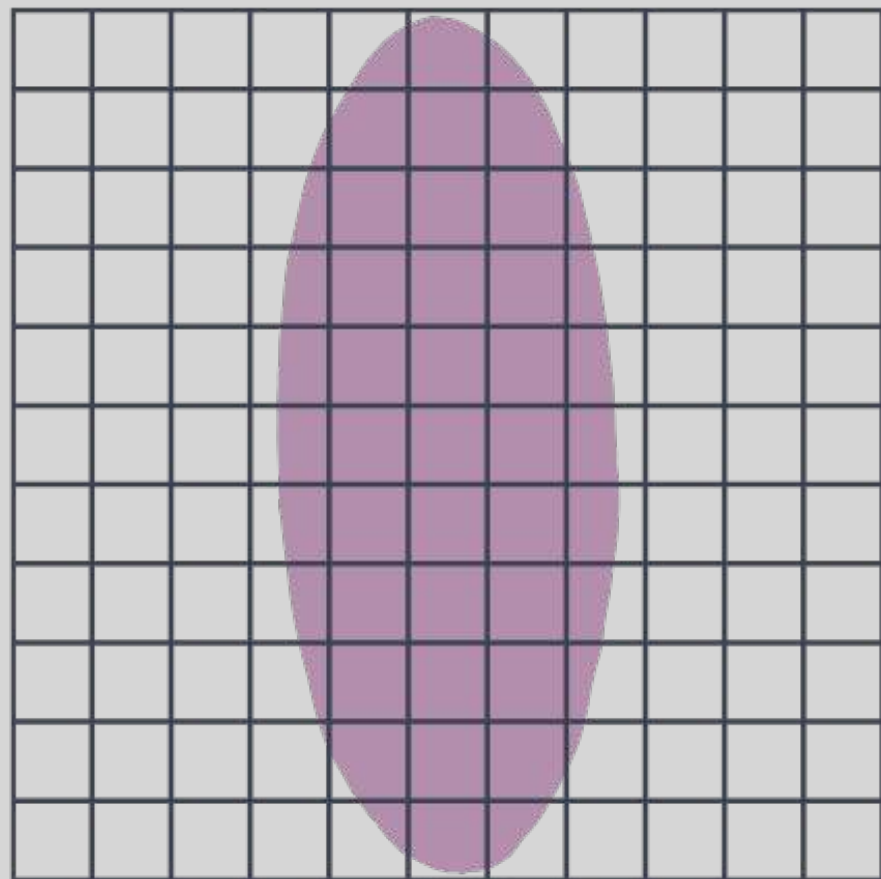
Rotación



Interpolación



Stretch ( $\cos i$ )



Interpolación

