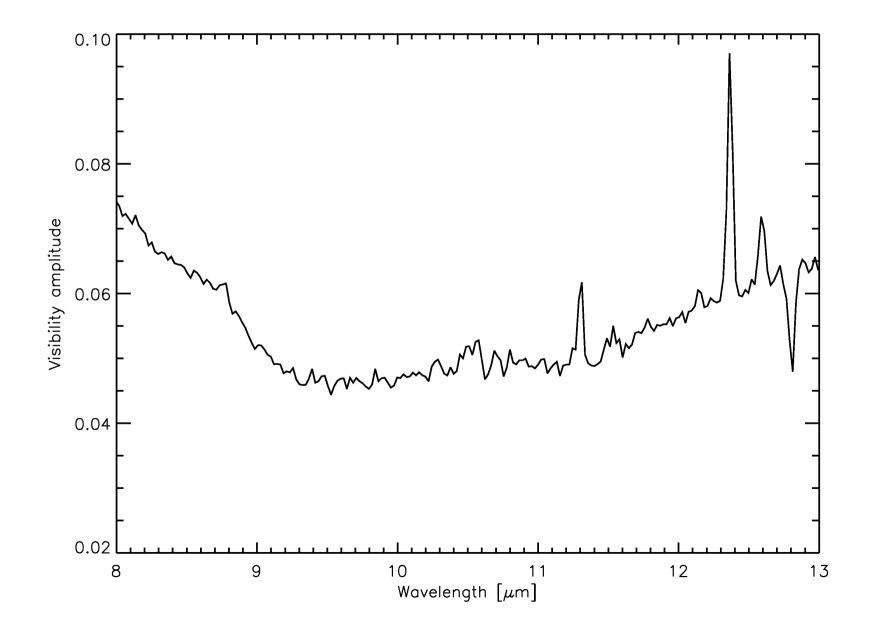
## 10µm Interferometry of the Disk and Wind of the Massive Young Star MWC 349A

Simon Albrecht, Andreas Quirrenbach, Robert N. Tubbs

## **MWC349A** is a fascinating object:

- Dense neutral Keplerian disk
  nearly edge-on
- Hydrogen recombination line maser kinematically associated with disk
- Ionized wind likely due to photo-evaporation of disk
- Disagreement in literature about: evolutionary status, luminosity, and distance

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