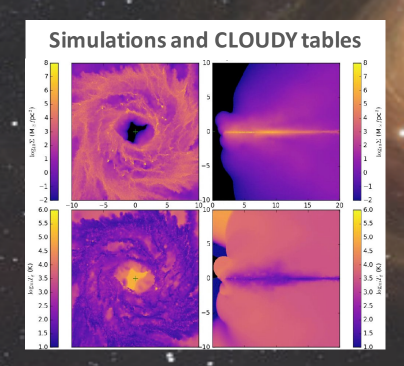
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Radiation Driven Dusty Winds in AGN

- What we observe: Dusty winds dominating the infrared radiation pressure on parsec-scale
- Our goal: identify a wind driving mechanism



Construction of a **semi-analytical model** that considers optical and infrared **radiation pressure** on dust and gas around AGN as drivers of dusty winds

