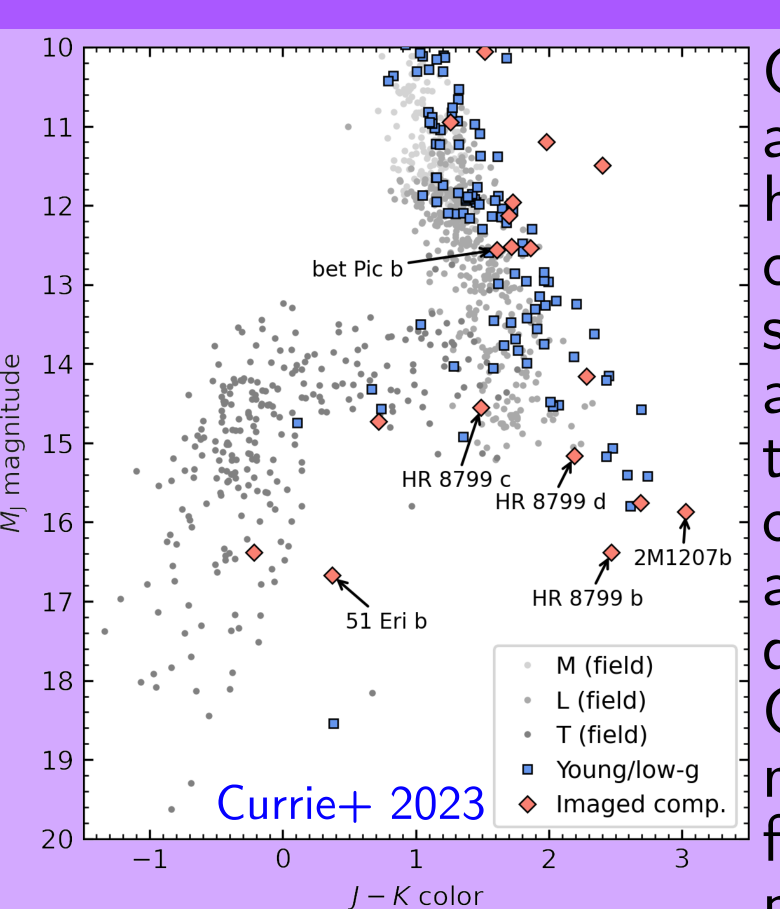
Microphysical Cloud Modeling of Substellar Atmospheres: Preliminary Findings

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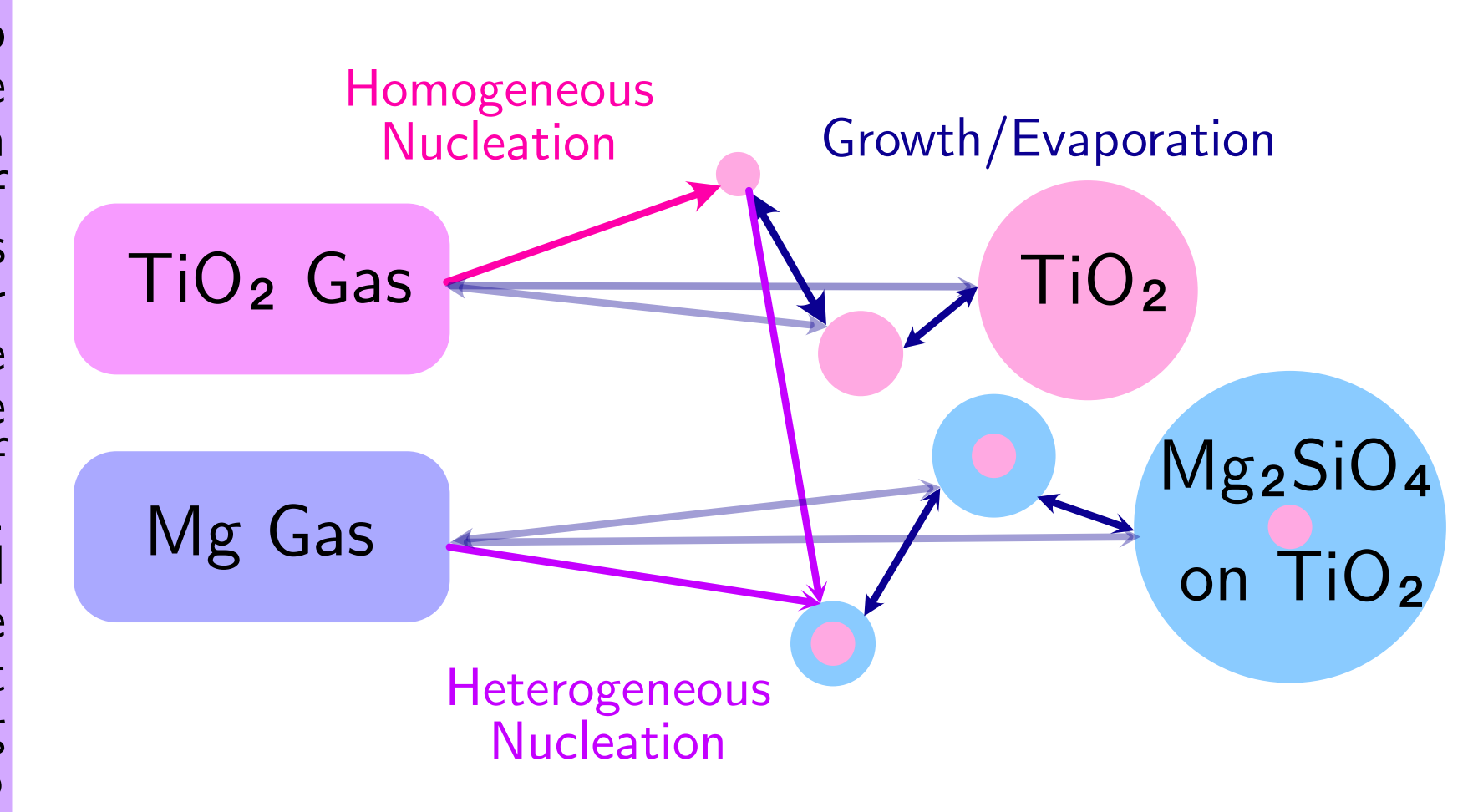
Motivation



being Clouds, coupled atmospheric processes, highly complex and critical to a complete understanding substellar atmospheres. Clouds thought to cause color trends in the M-L-T-Y sequence dwarfs brown and abnormally color red directly imaged giant planets. CARMA a well-validated model that calculates formation of clouds from first principles through modeling

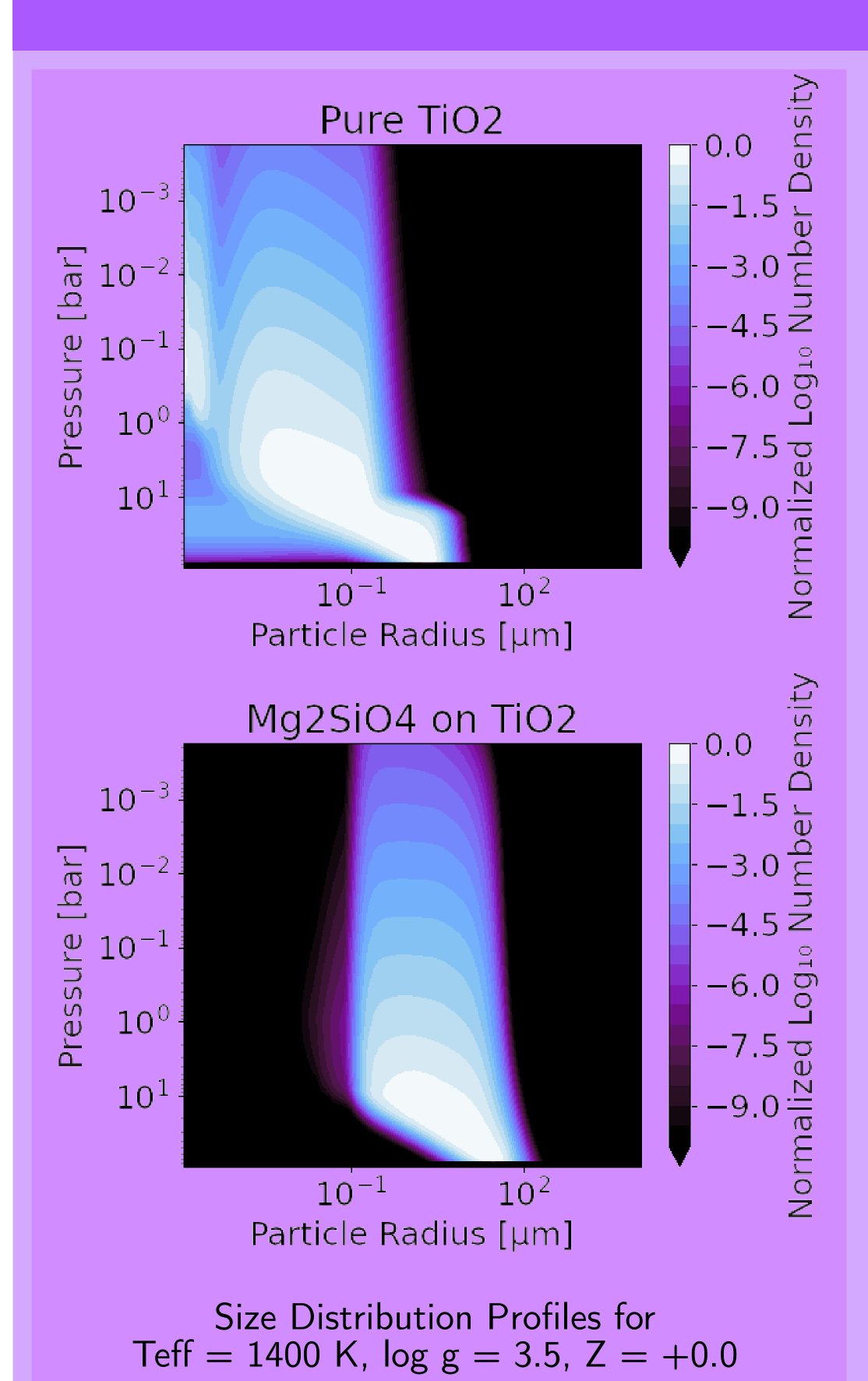
fundamental microphysical processes. It has been used to model clouds on every atmosphered solar system body as well as hot Jupiters, sub-Neptunes and Y-Dwarfs

CARMA's Microphysics

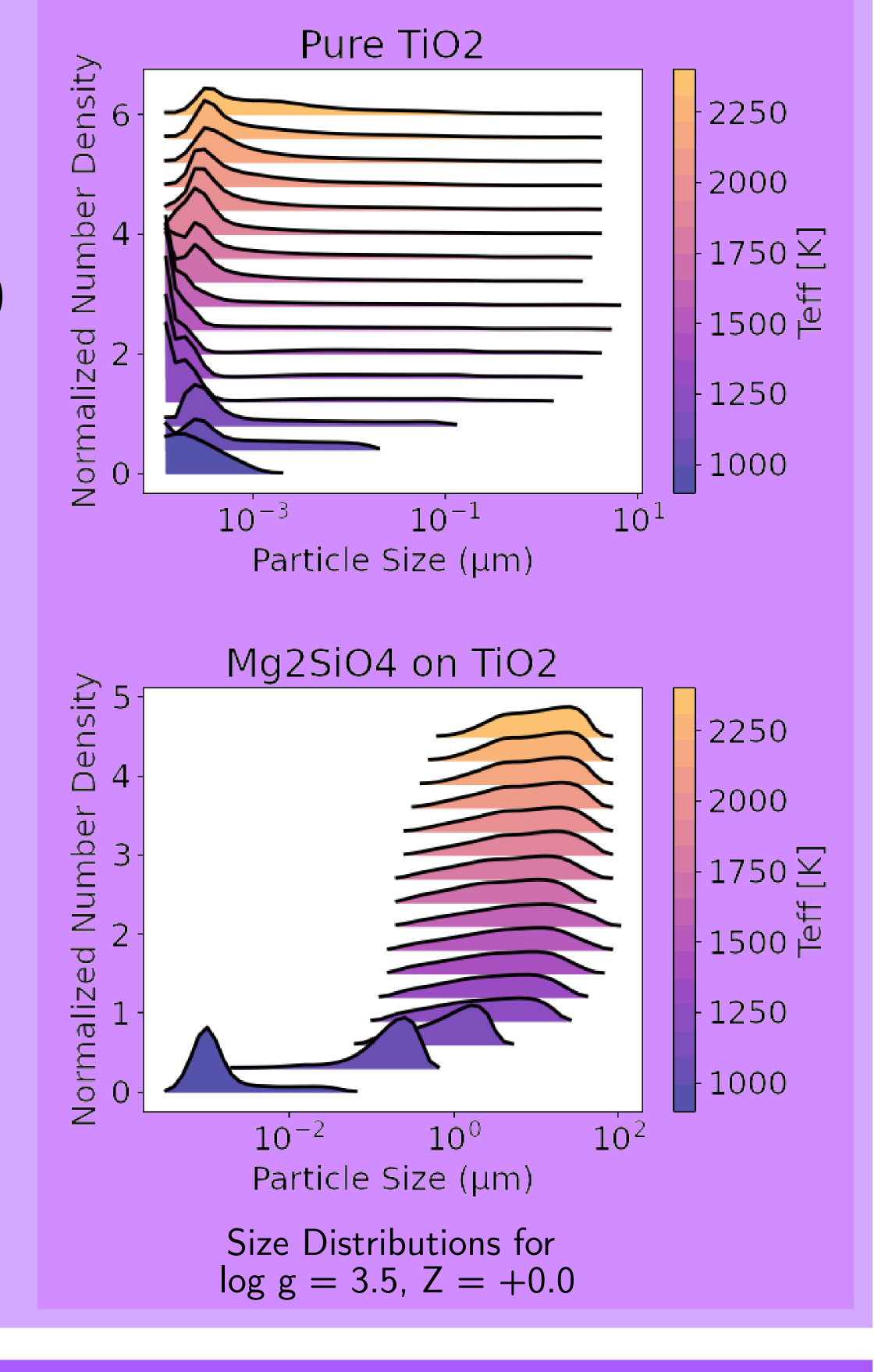


*Other species also included

Preliminary Results



- We have calculated a grid of cloud particle size distributions for:
 - Teff in (900K, 1000K, ... 2400 K)
 - o log g in (3.5, 4.5, ... 5.5)
 - Metallically in (-0.5, 0.0, +0.5)
- Above ~1000 K Mg₂SiO₄ is dominant
 Below ~1000 K KCl is dominant
 (by total atmosphere cross-section)
- Hotter objects tend to have larger cloud particles. Cooler objects tend to have smaller cloud particles
- Clouds are variable on time scales of a few days



Next Steps

- Release particle size grid to the community
- Compare distributions with log-normal, bimodal, etc.
- Create emission spectra across the grid
- Release carmapy: a CARMA python wrapper

Contact + About



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