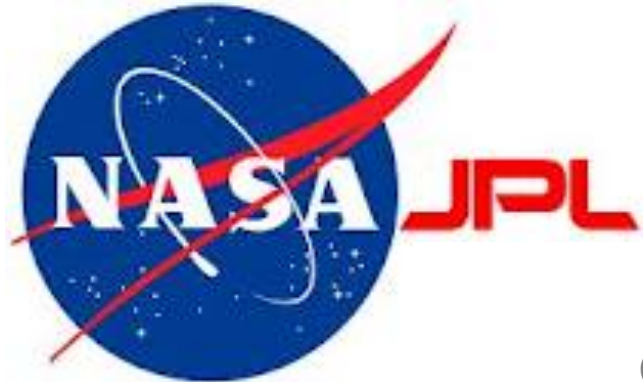


The birth of planets: Signatures in Circumstellar Disks



Wladimir Lyra

California State University
Jet Propulsion Laboratory



Collaborators

Aaron Boley (Vancouver), Axel Brandenburg (Stockholm),
Kees Dullemond (Heidelberg), Mario Flock (JPL), Anders Johansen (Lund),
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Mordecai-Mark Mac Low (AMNH), Colin McNally (Copenhagen), Krzysztof
Mizerski (Warsaw), Satoshi Okuzumi (JPL), Sijme-Jan Paardekooper
(London), Nikolai Piskunov (Uppsala), Natalie Raettig (Heidelberg), Alex
Richert (PSU), Neal Turner (JPL), Miguel de Val-Borro (Princeton), Andras
Zsom (MIT).

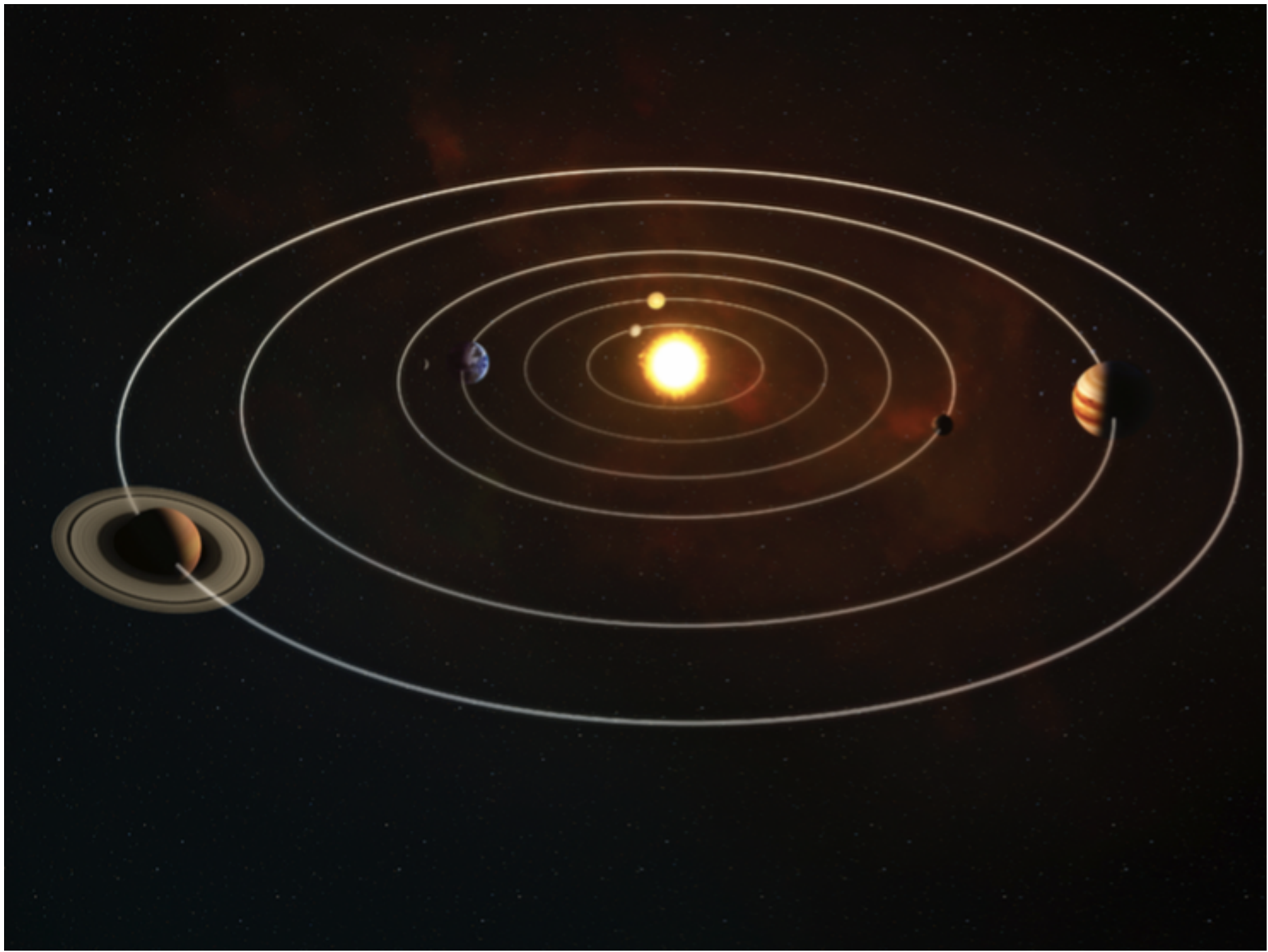
CSU Long Beach, October 22, 2018



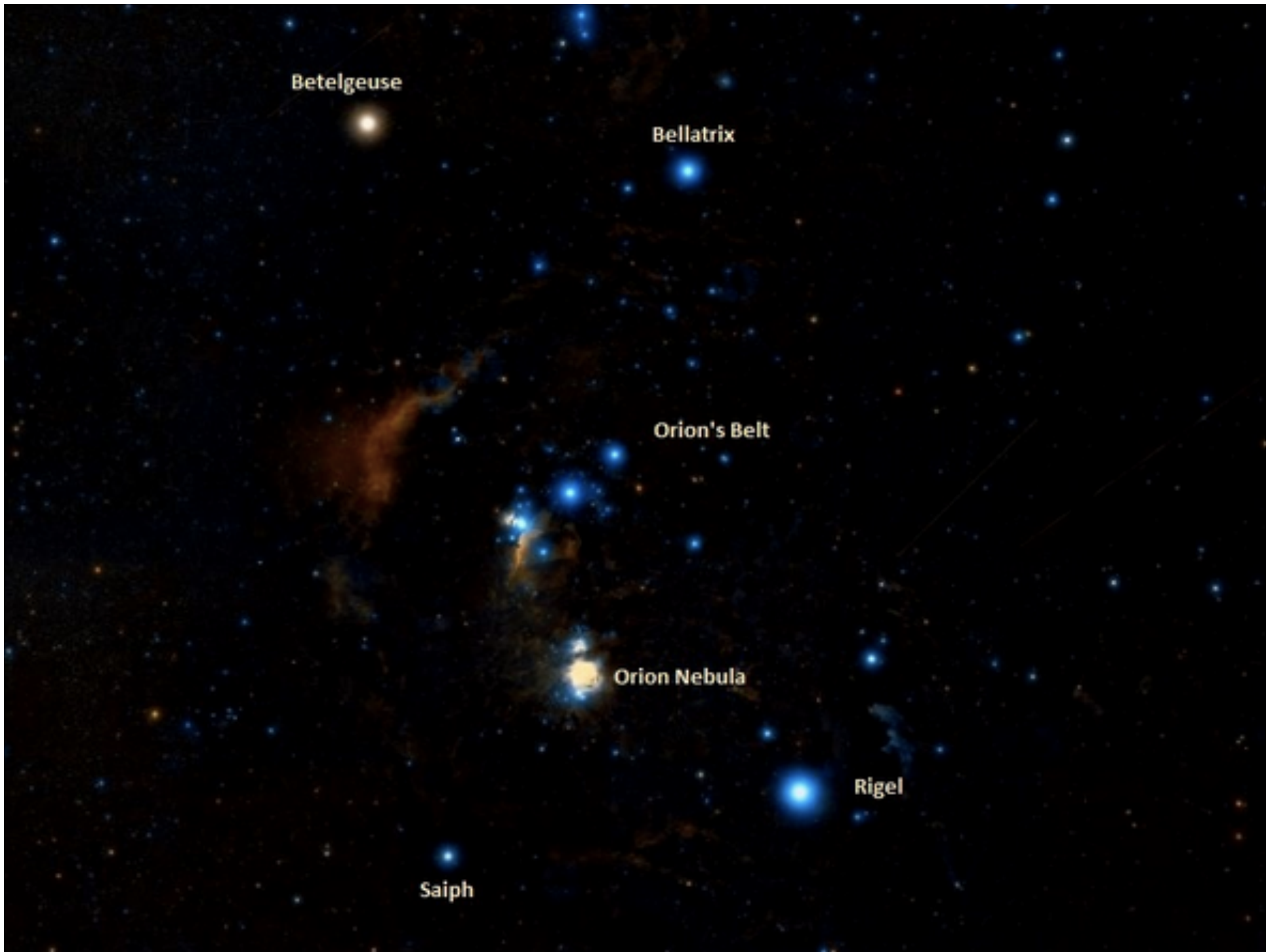
Outline

- Observational constraints
- The need for turbulence
 - “Streaming” Instability
 - Vortex trapping
- The importance of ionization: “active” and “dead” zones
 - Vortices in the “dead” zone
- The view of ALMA
- Observability









Betelgeuse

Bellatrix

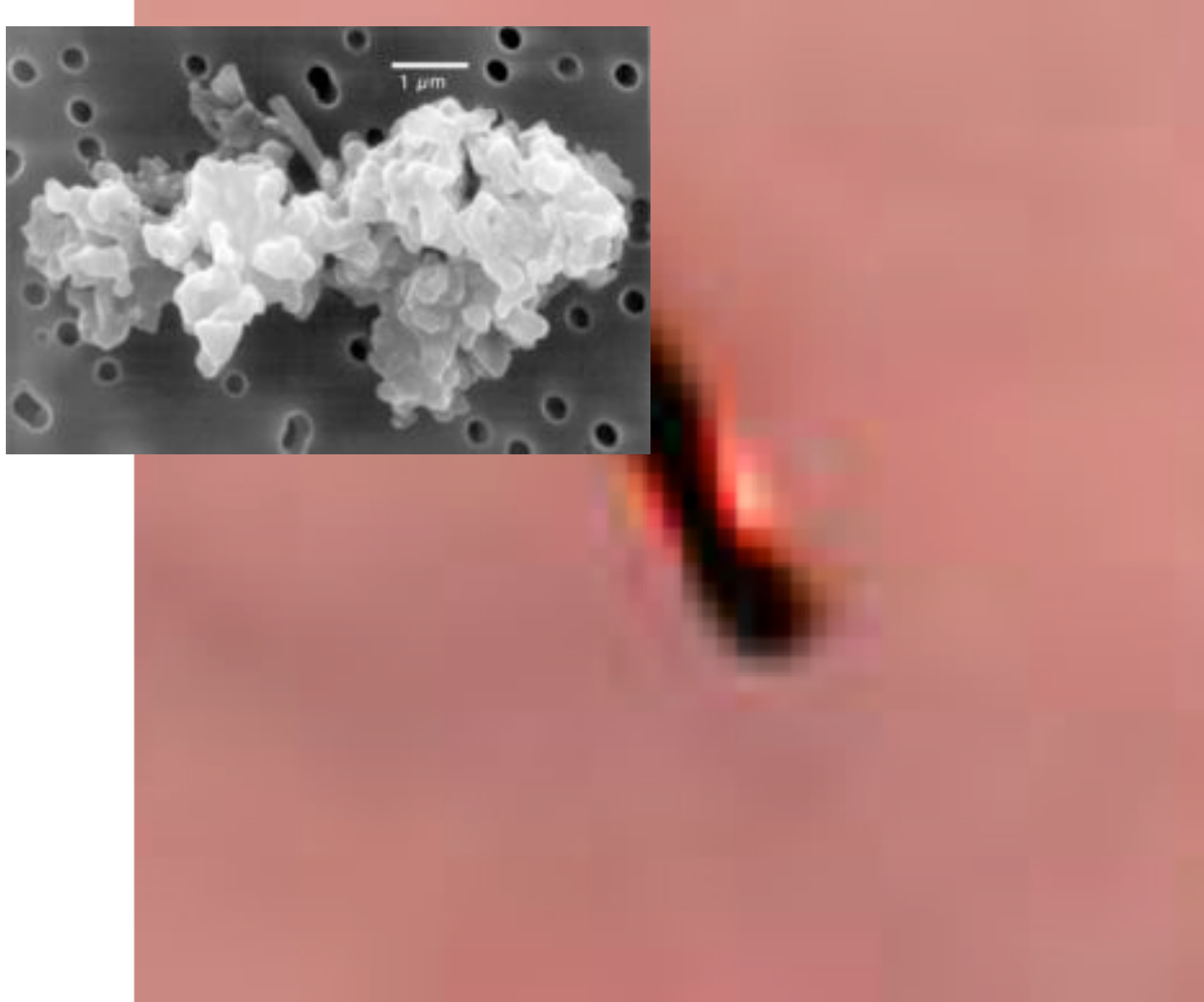
Orion's Belt

Orion Nebula

Rigel

Saiph





Protoplanetary Disks



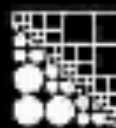
PP disk fact sheet

Density: $10^{13} - 10^{15} \text{ cm}^{-3}$
(Air: 10^{21} cm^{-3})

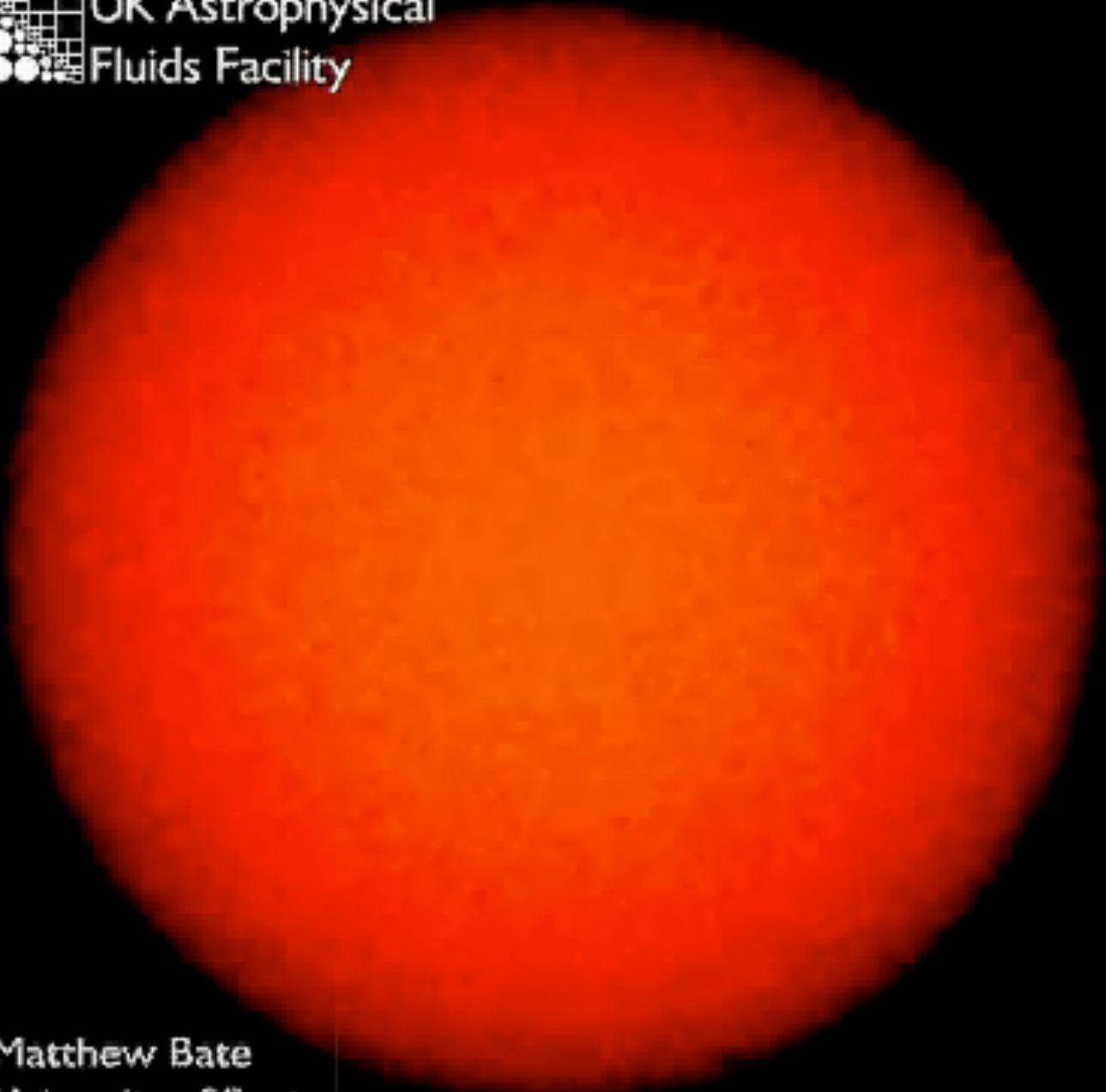
Temperature: 10-1000 K

Scale: 0.1-100AU
(1 AU = $1.49 \times 10^{13} \text{ cm}$)

Mass: $10^{-3} - 10^{-1} M_{\text{sun}}$
($1 M_{\text{sun}} = 2 \times 10^{33} \text{ g}$)

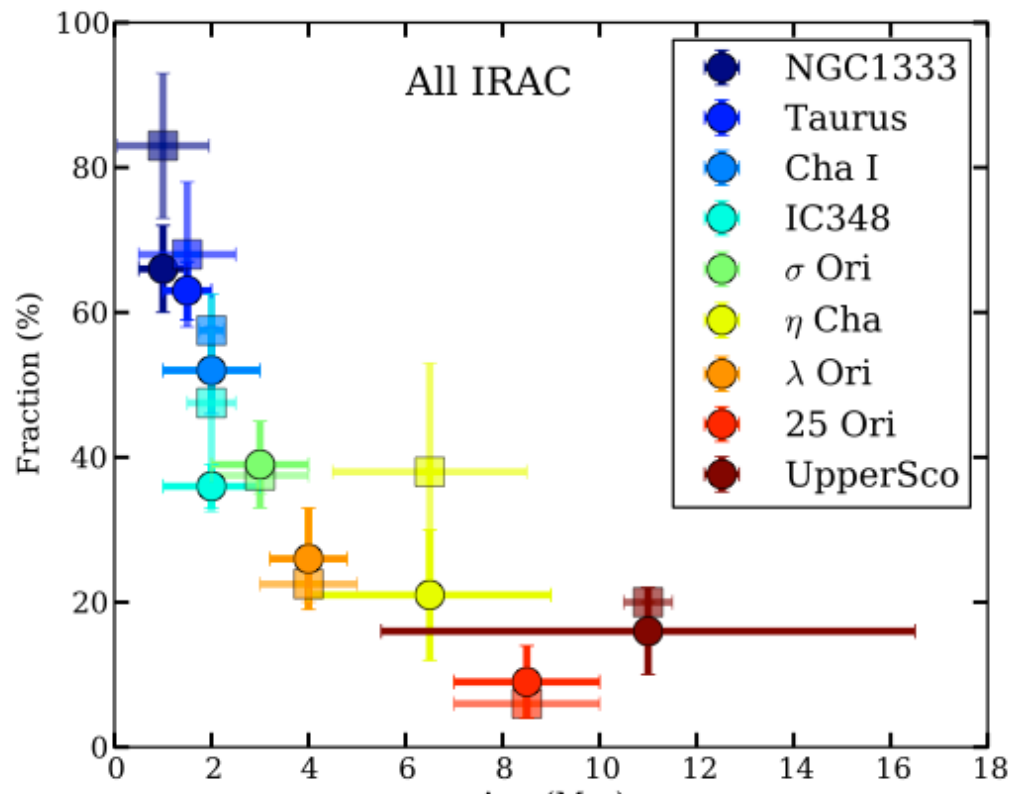


UK Astrophysical
Fluids Facility



Matthew Bate
University of Exeter

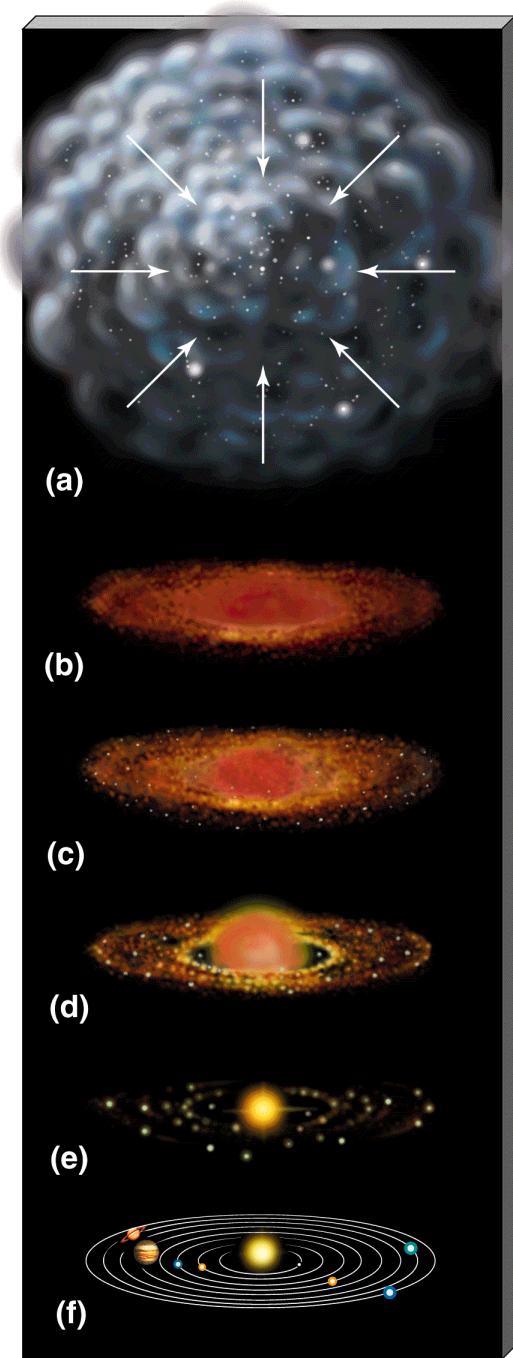
Disk lifetime



(Ribas et al. 2014)



Disks dissipate within \sim 10 Myr



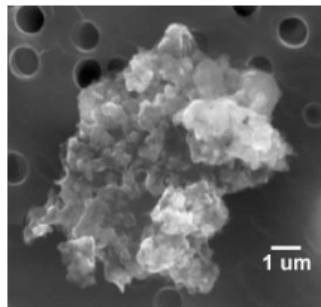
Disk Evolution

Gas-rich phase (< 10 Myr)
Primordial Disks

Gas-poor phase (>10 Myr)
Debris Disks

Planet Formation

“Planets form in disks of gas and dust”



A miracle happens



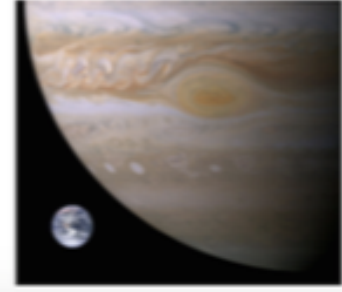
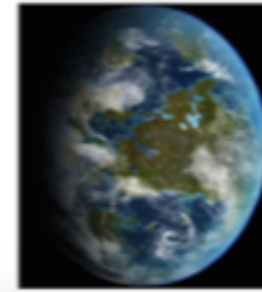
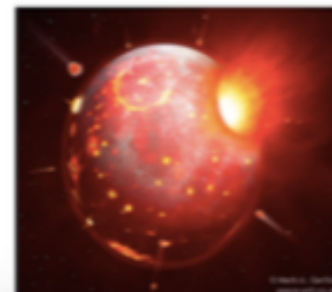
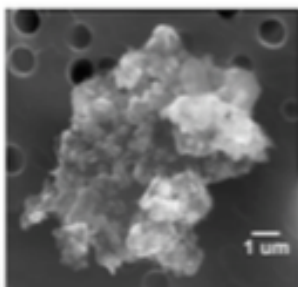
Planet Formation

Planetary Hypothesis (Safronov 1969)

From dust to pebbles
 $\mu\text{m} \rightarrow \text{cm}$: hit-and-stick by van der Waals

From planetesimals to planetary embryos
 $\text{km} \rightarrow 1000 \text{ km}$: Gravity

From planetary embryos to planets
Rocky planets: binary collisions
Gas giants: Attract gaseous envelope



Planet Formation

Planetesimal Hypothesis (Safronov 1969)

From dust to pebbles

μm -> cm : hit-and-stick by van der Walls

From pebbles to planetesimals

Here be dragons....

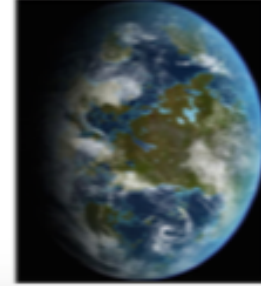
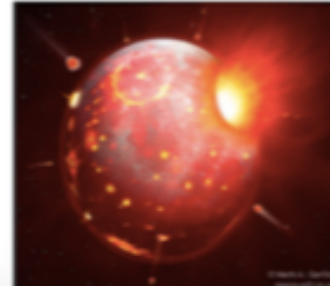
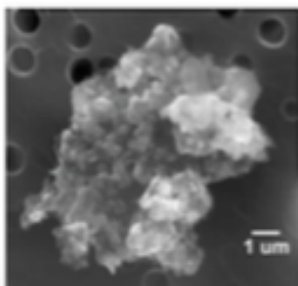
From planetesimals to planetary embryos

km -> 1000 km : Gravity

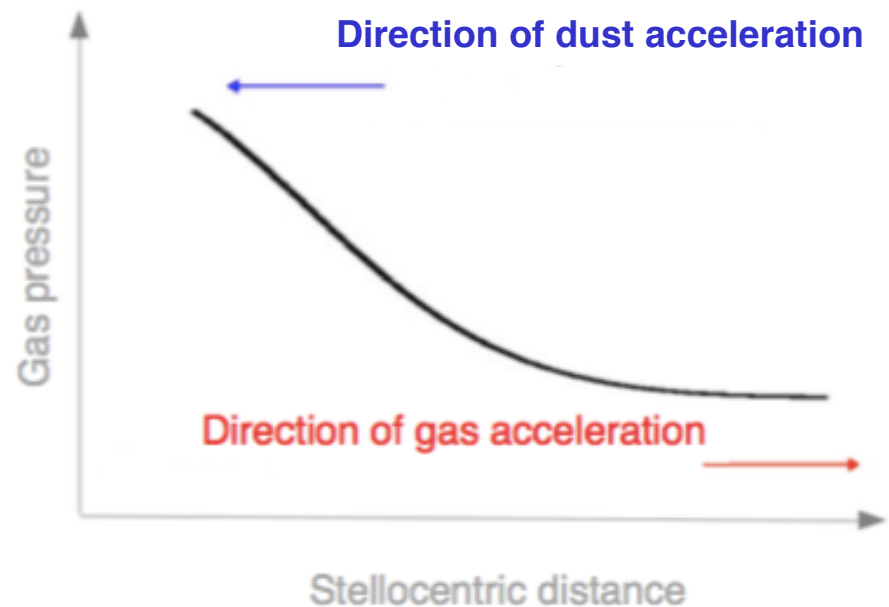
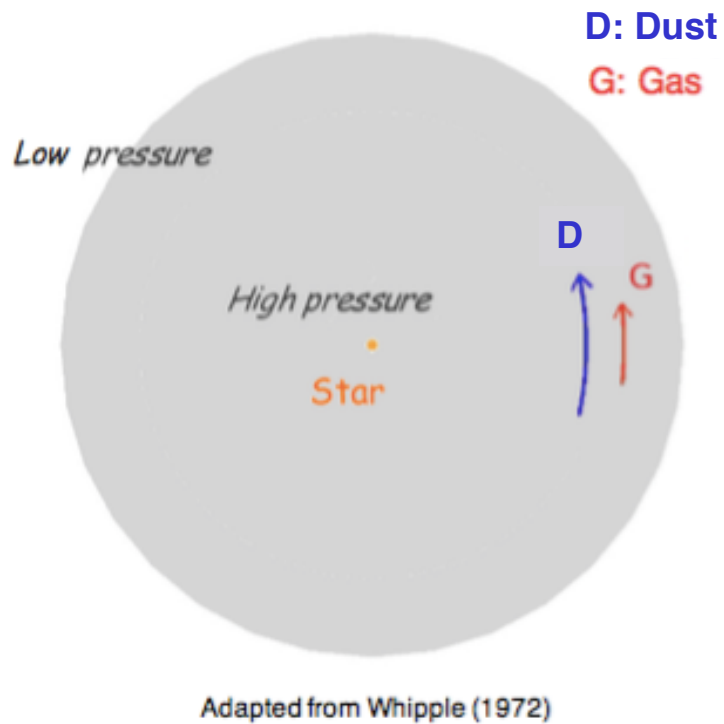
From planetary embryos to planets

Rocky planets: binary collisions

Gas giants: Attract gaseous envelope



Dust Drift



Dust Coagulation and drift

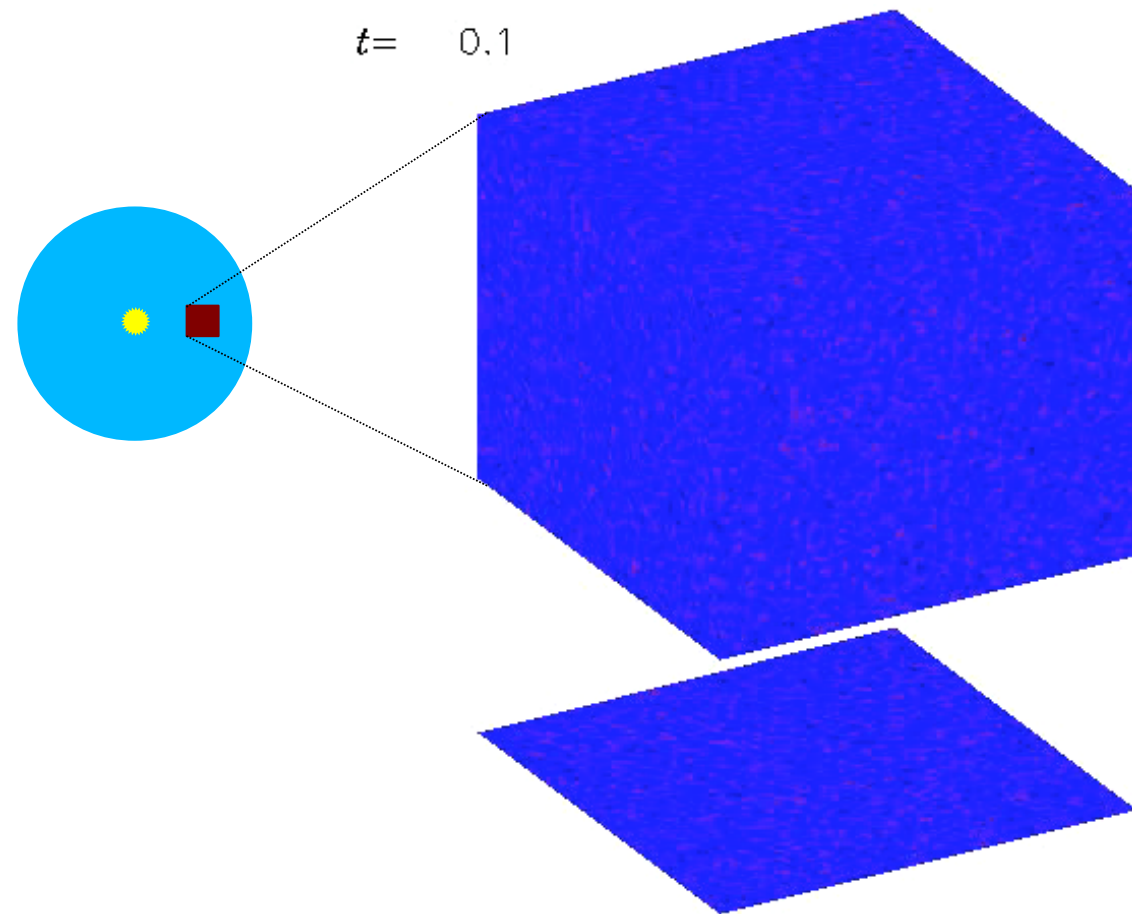
Dust particle
coagulation
and radial drift

F.Brauer, C.P. Dullemond
Th. Henning

Brauer et al. (2008)

Streaming Instability

The dust drift is hydrodynamically unstable



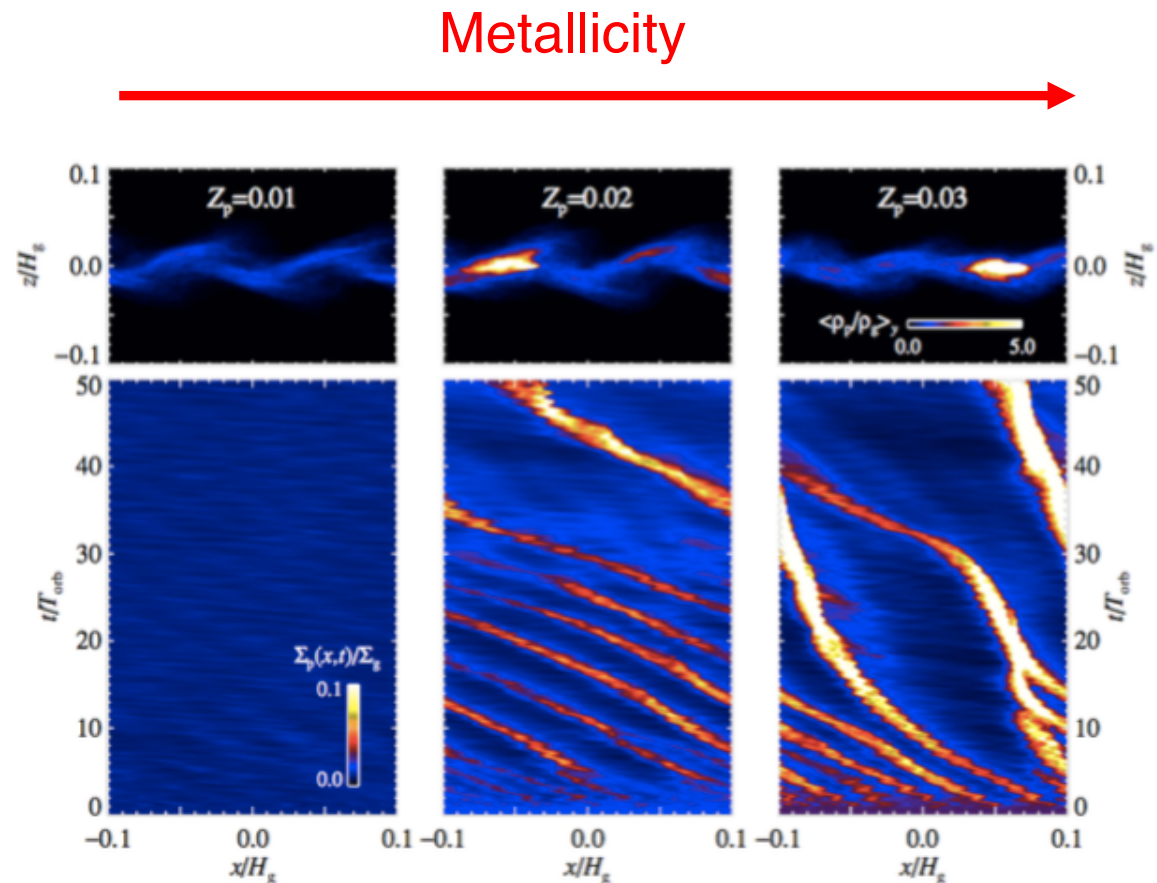
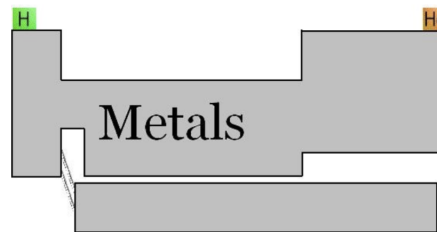
Youdin & Goodman (2005), Johansen & Youdin (2007), Youdin & Johansen (2007)

Streaming Instability does not “work” for solar composition

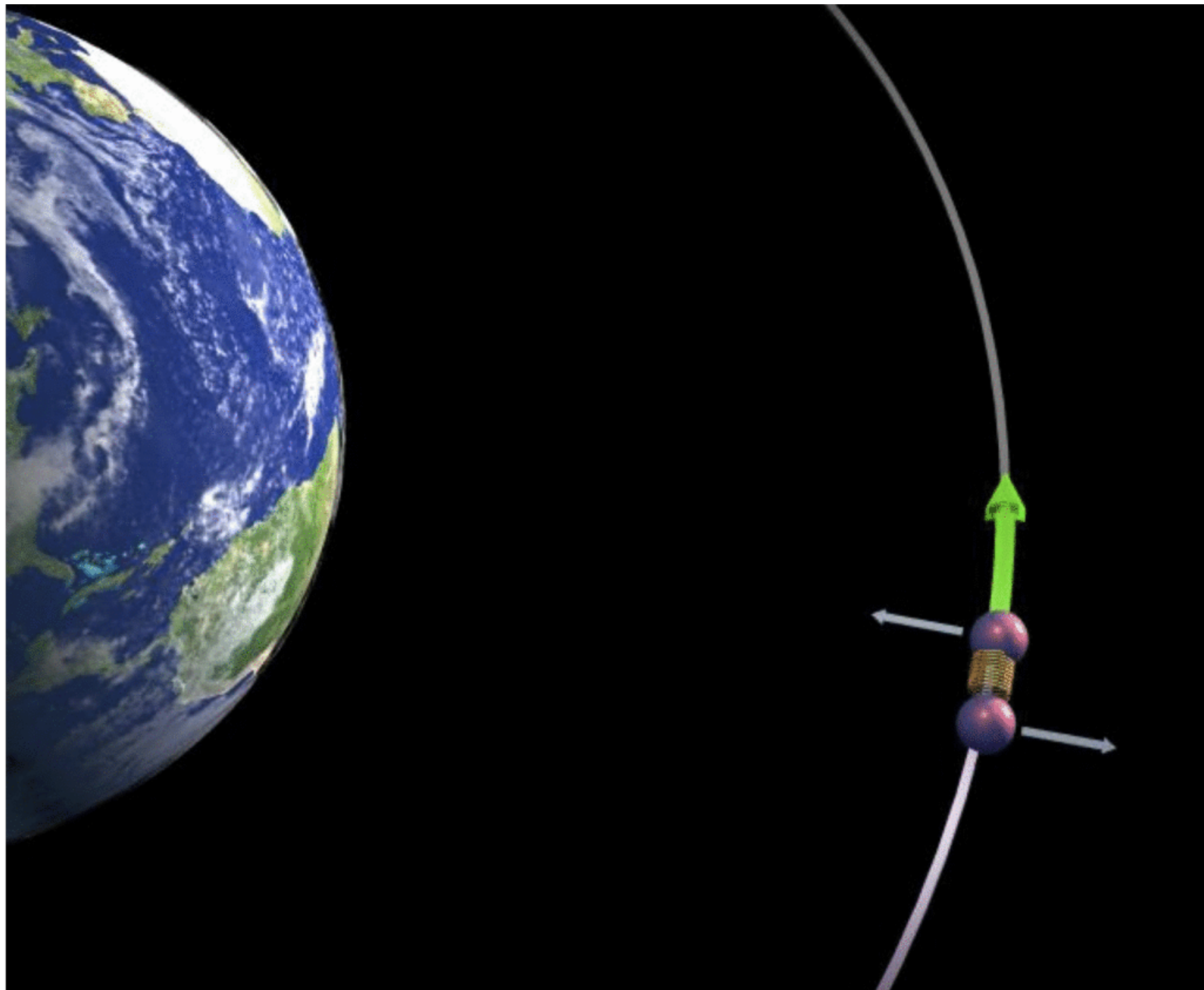
Solar composition:

H (X) ~ 0.74
He (Y) ~ 0.25
Metals (Z) ~ 0.01

The Astronomer's
Periodic Table:

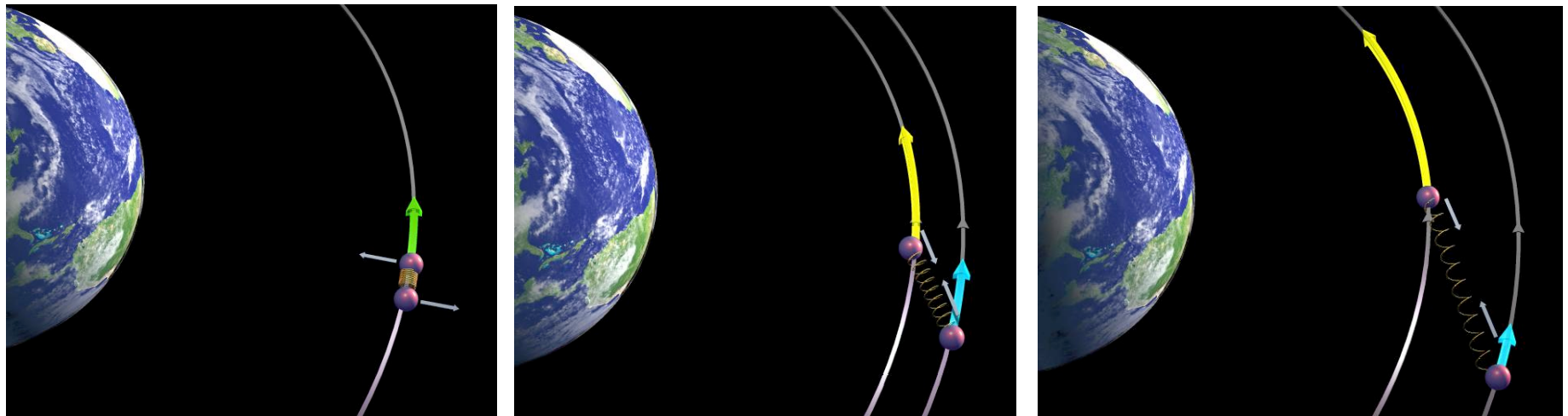


Johansen et al. (2011)



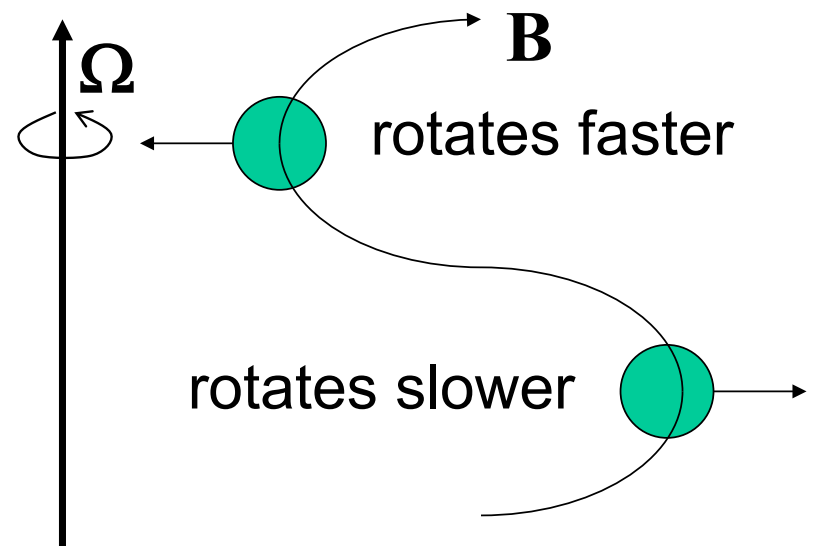
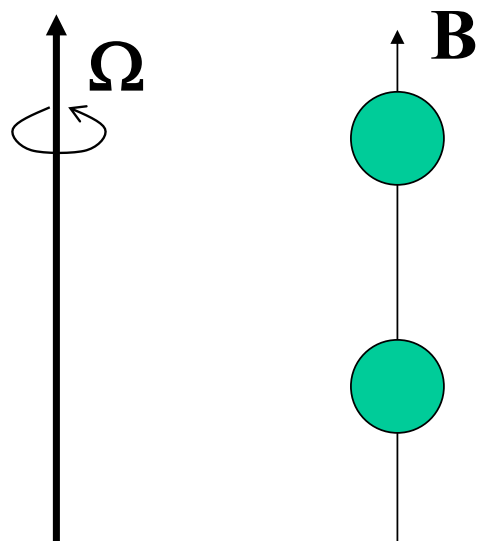
Stretching builds up tension

Tension resists shear



Beads exchange angular momentum

Magnetorotational Instability (MRI)



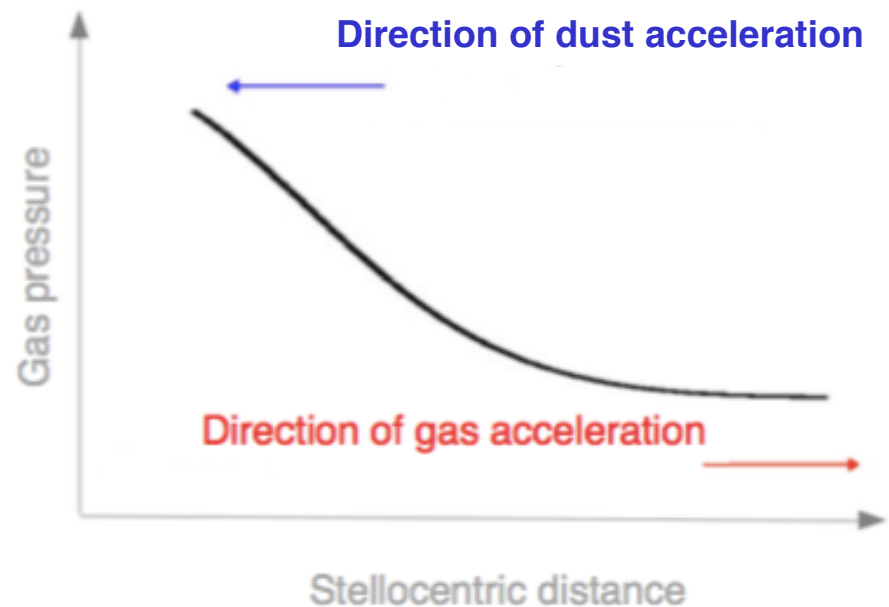
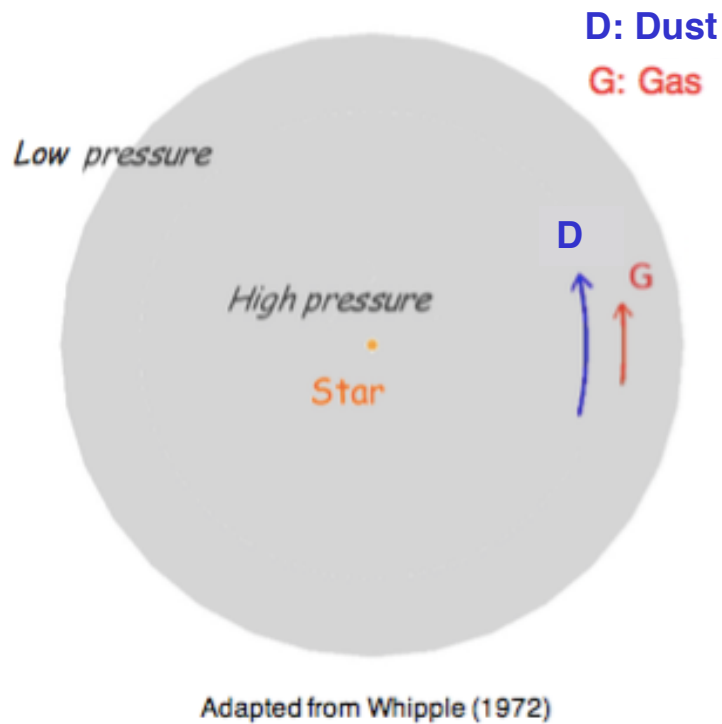
Magnetic fields

in a conducting rotating plasma behave

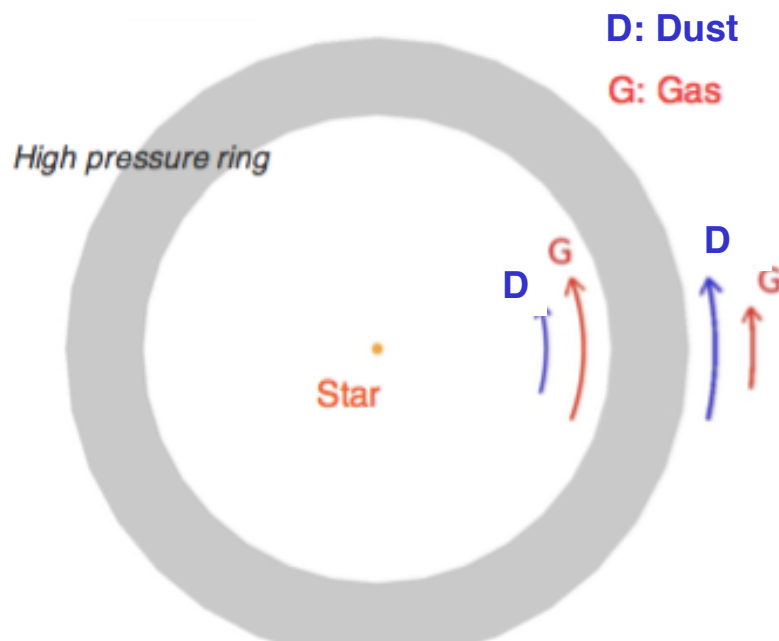
EXACTLY like *springs*!

Turbulence and Accretion in 3D Global MHD Simulations of Stratified Protoplanetary Disk

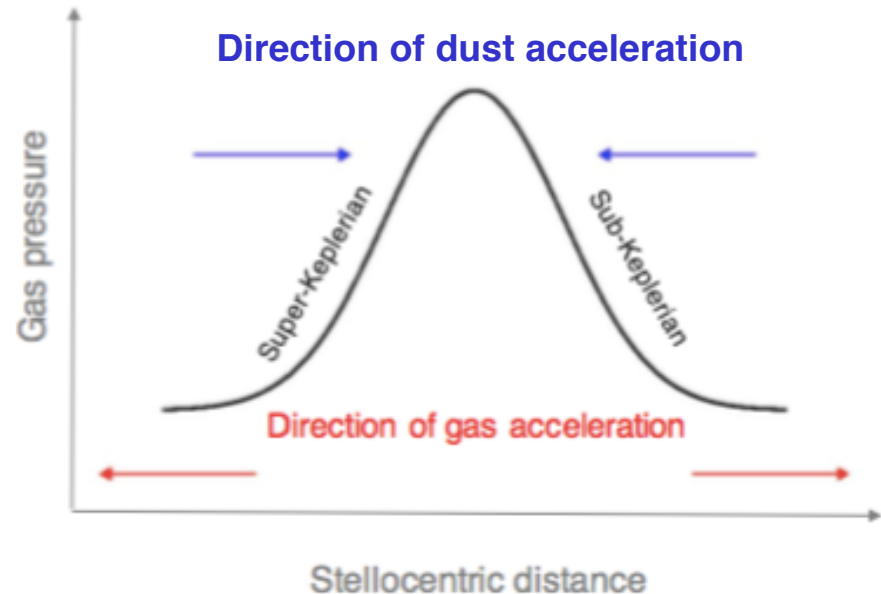
Dust Drift



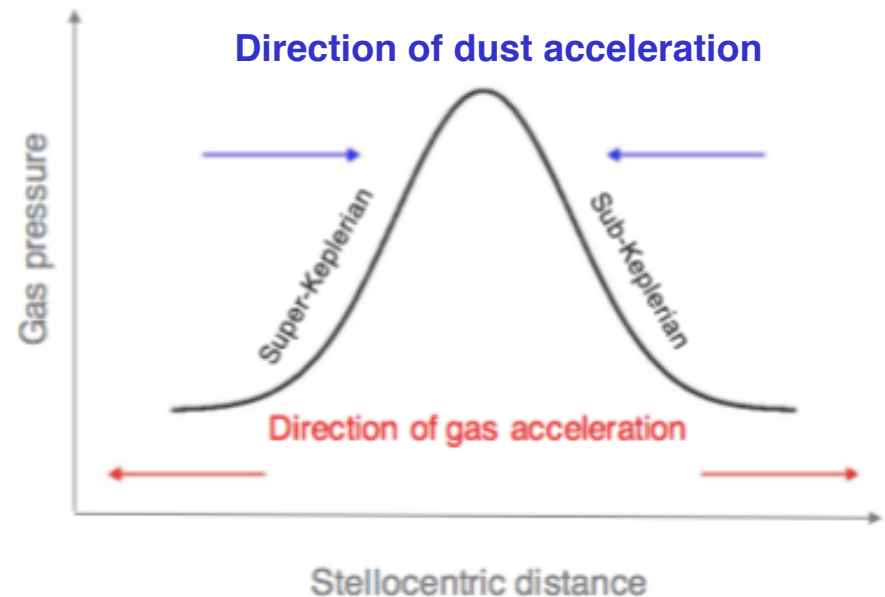
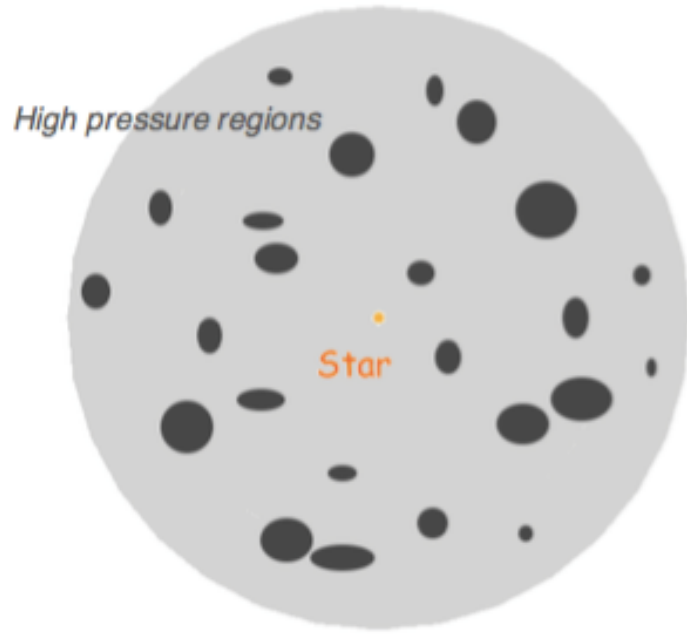
Pressure Trap



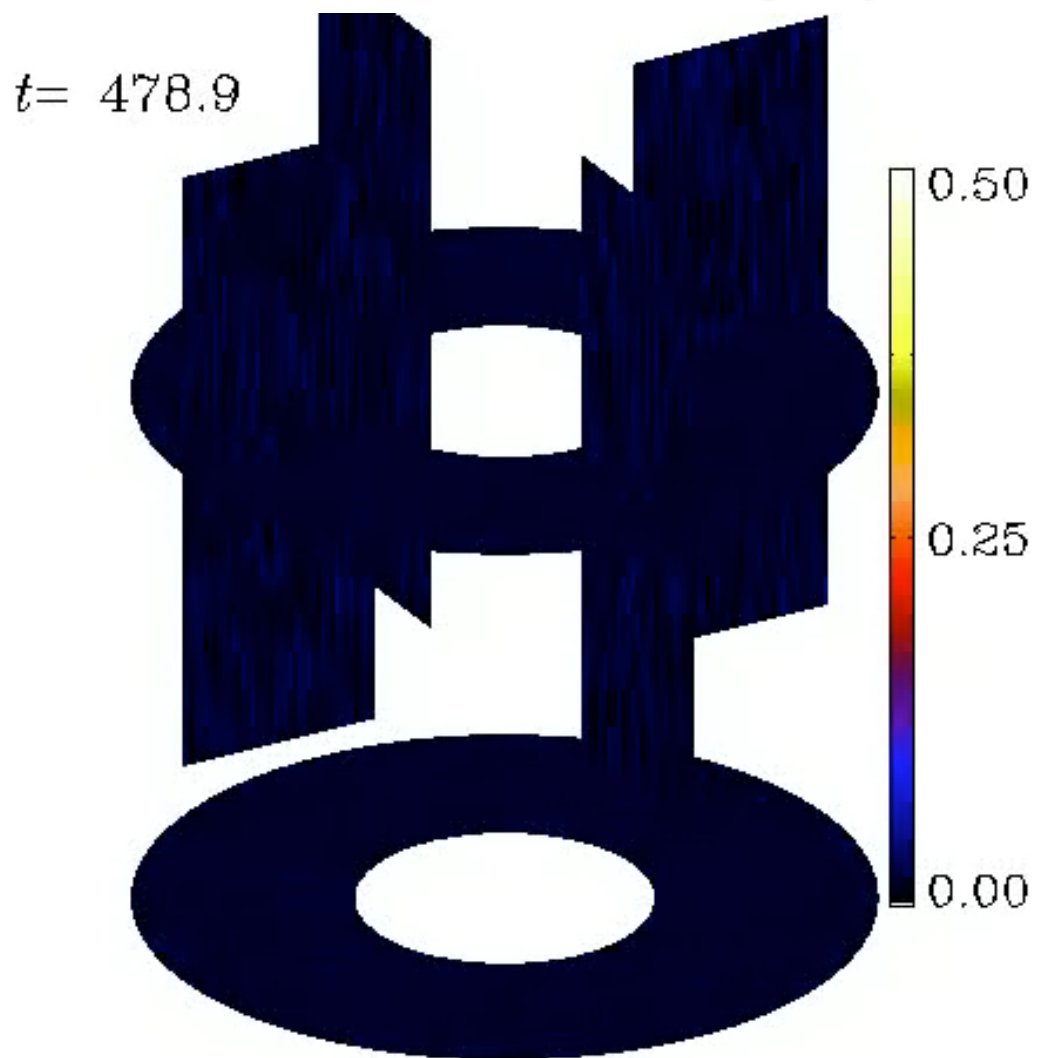
Adapted from Whipple (1972)



Pressure Trap

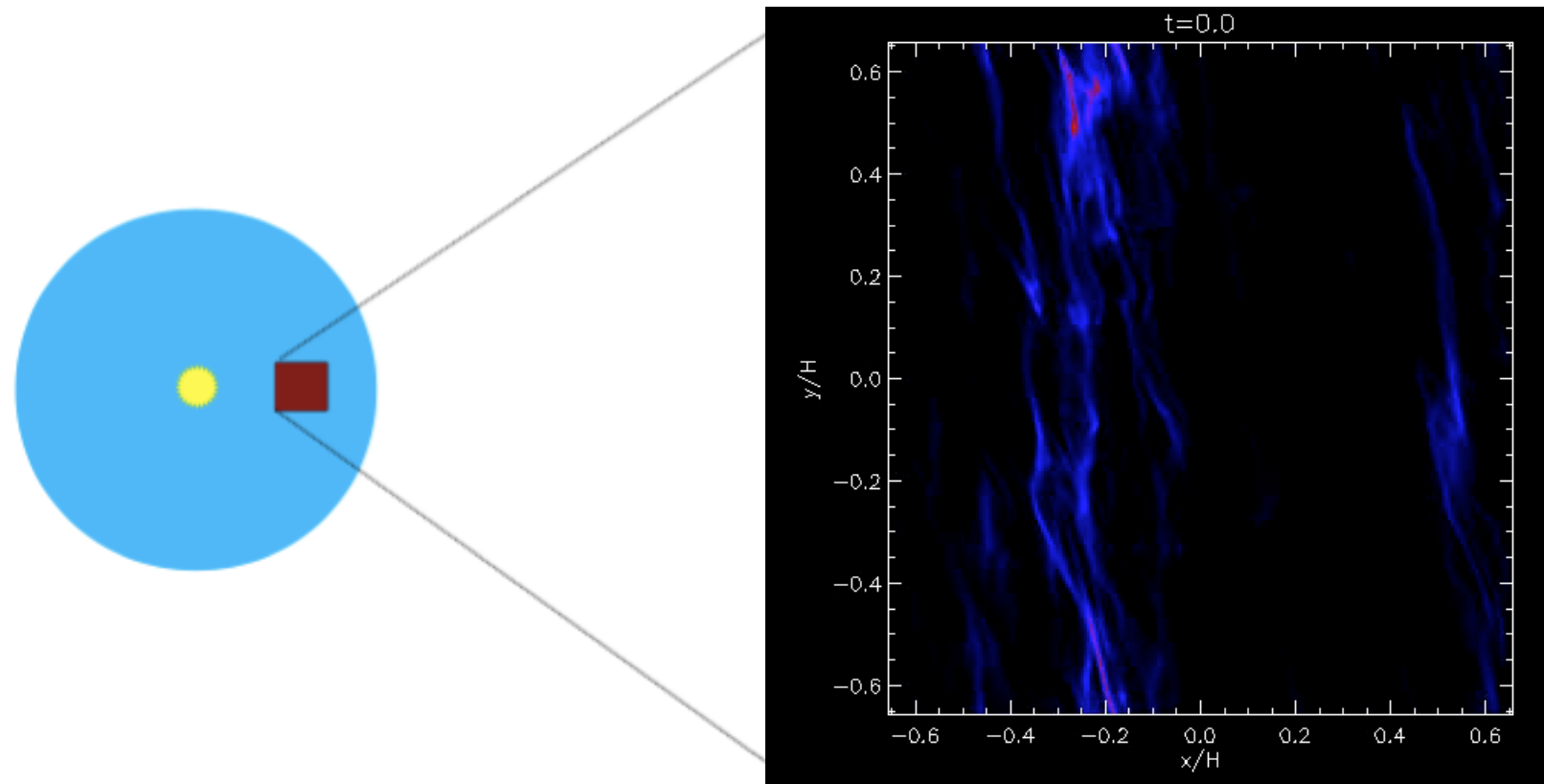


Turbulence concentrates solids mechanically in pressure maxima



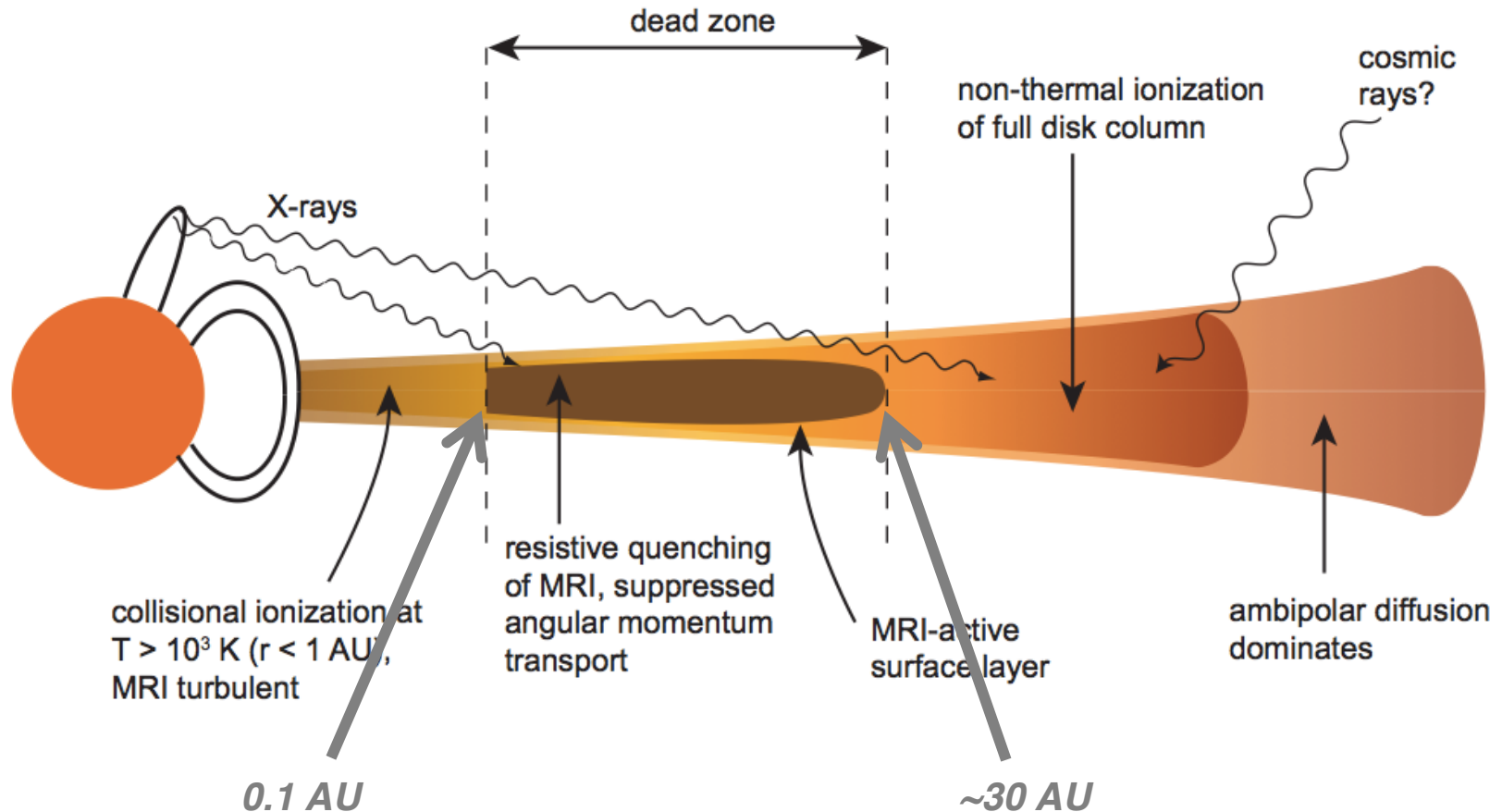
Lyra et al. (2008a)

Gravitational collapse into planetesimals



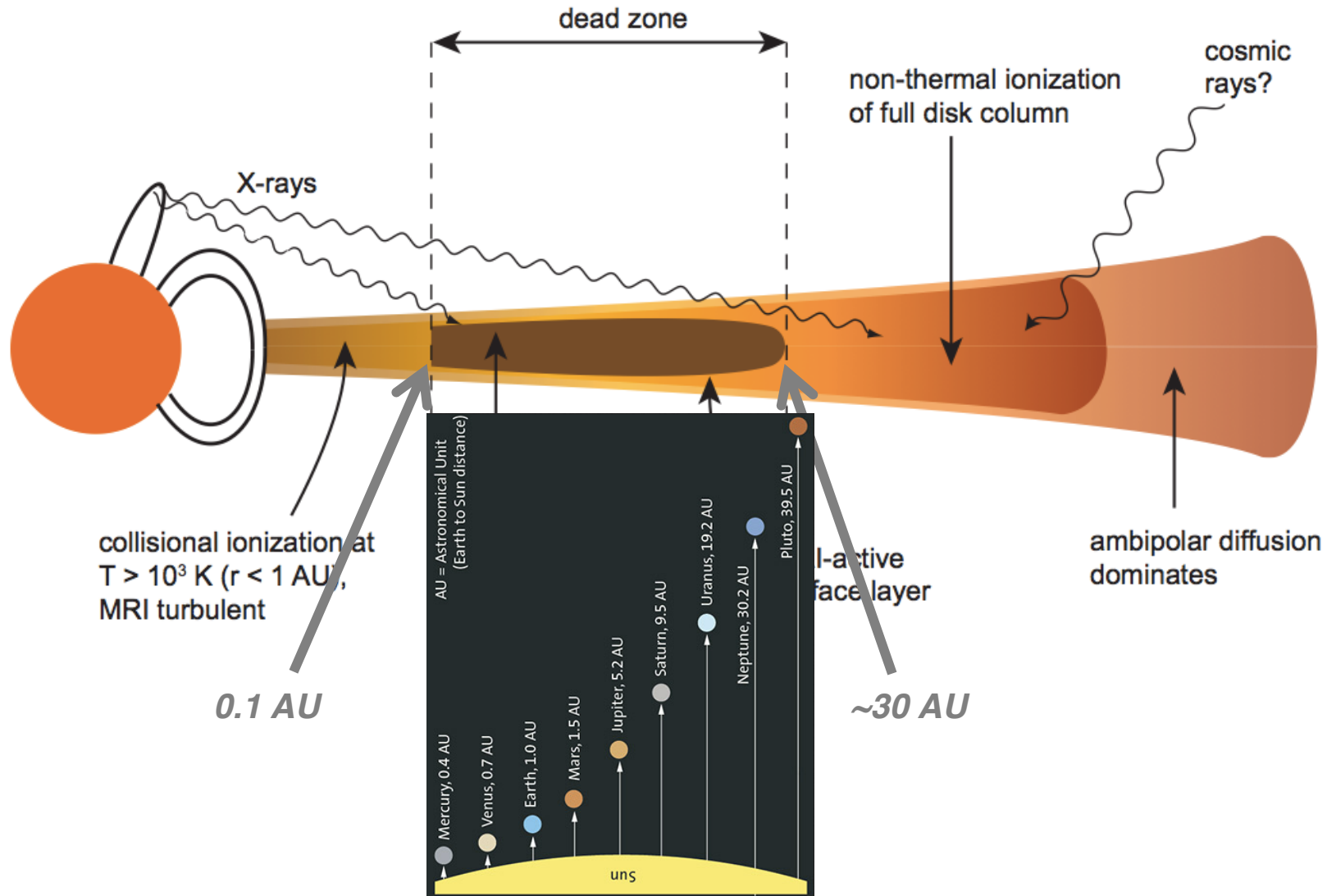
Johansen et al. (2007)

Dead zones



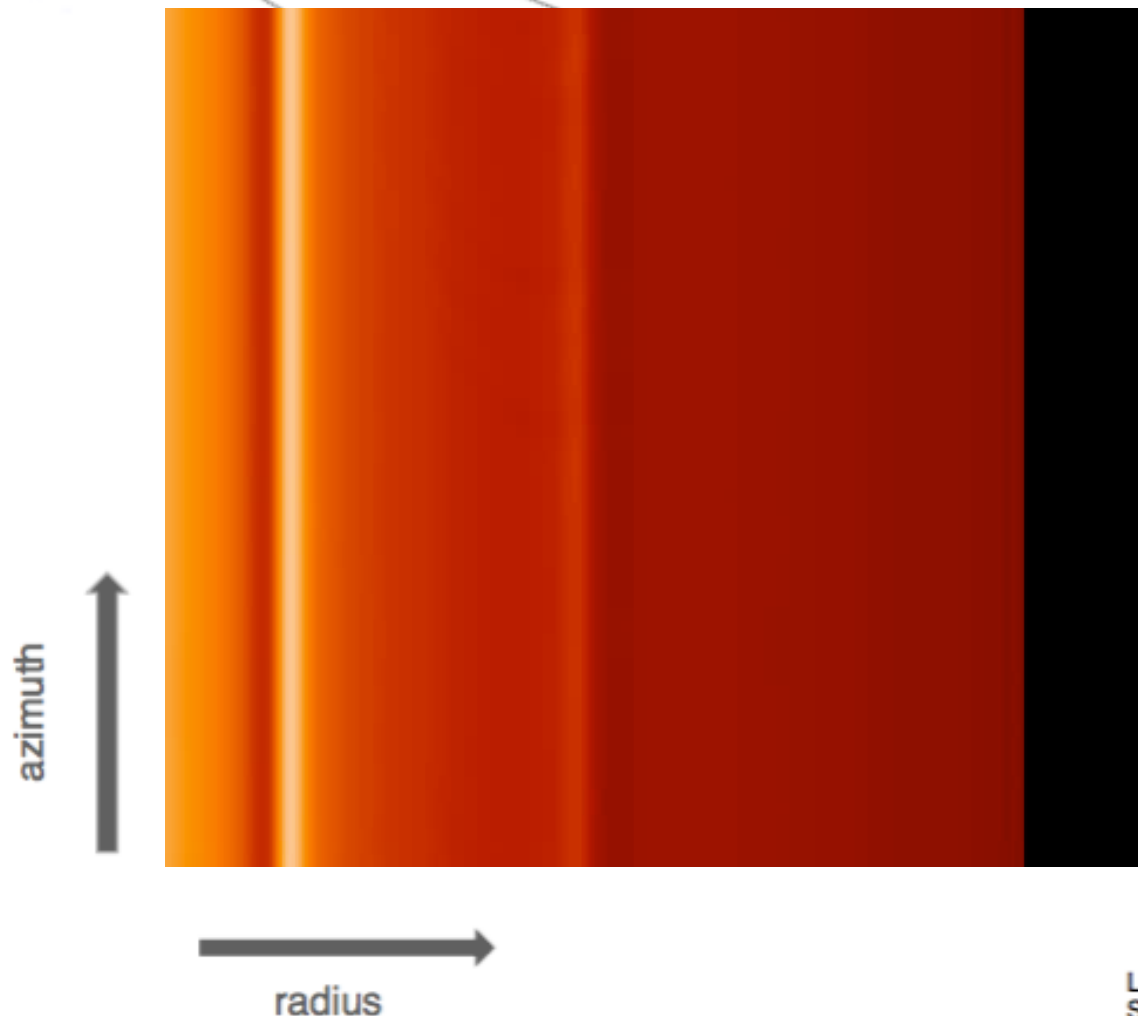
There should be a **magnetized, active zone**
and a **non-magnetic, dead zone**

Dead zones



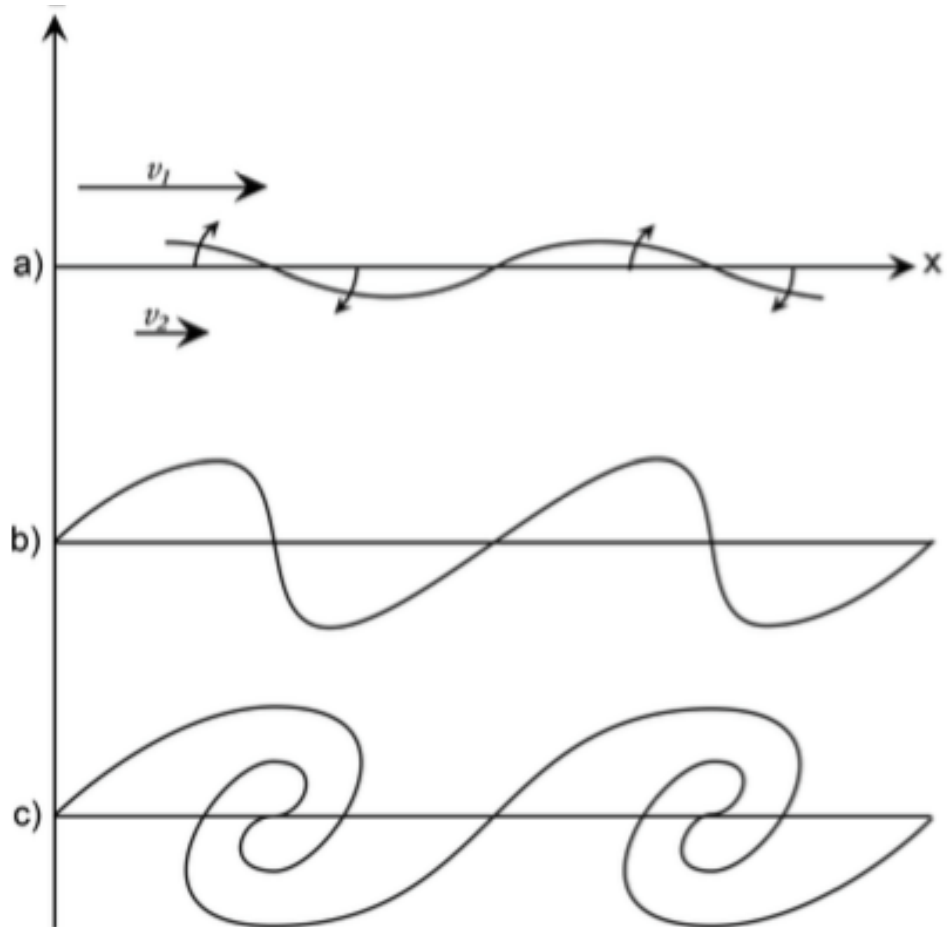


A simple dead zone model



Lyra et al. (2008b, 2009a);
See also Varniere & Tagger (2006)

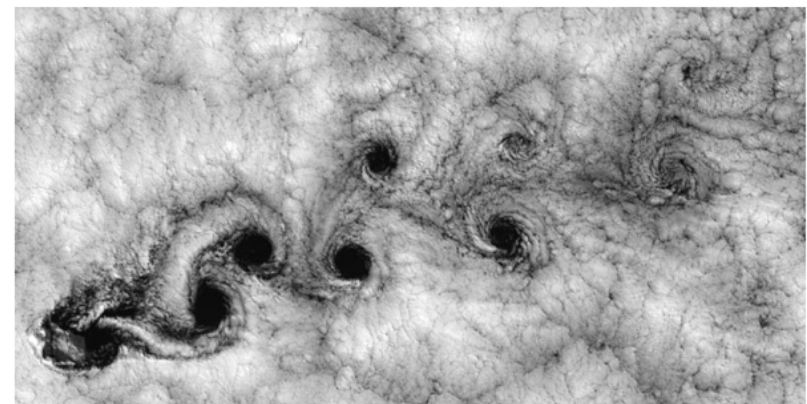
Rossby wave instability (Kelvin-Helmholtz Instability in rotating disks)



Vortices – an ubiquitous fluid mechanics phenomenon



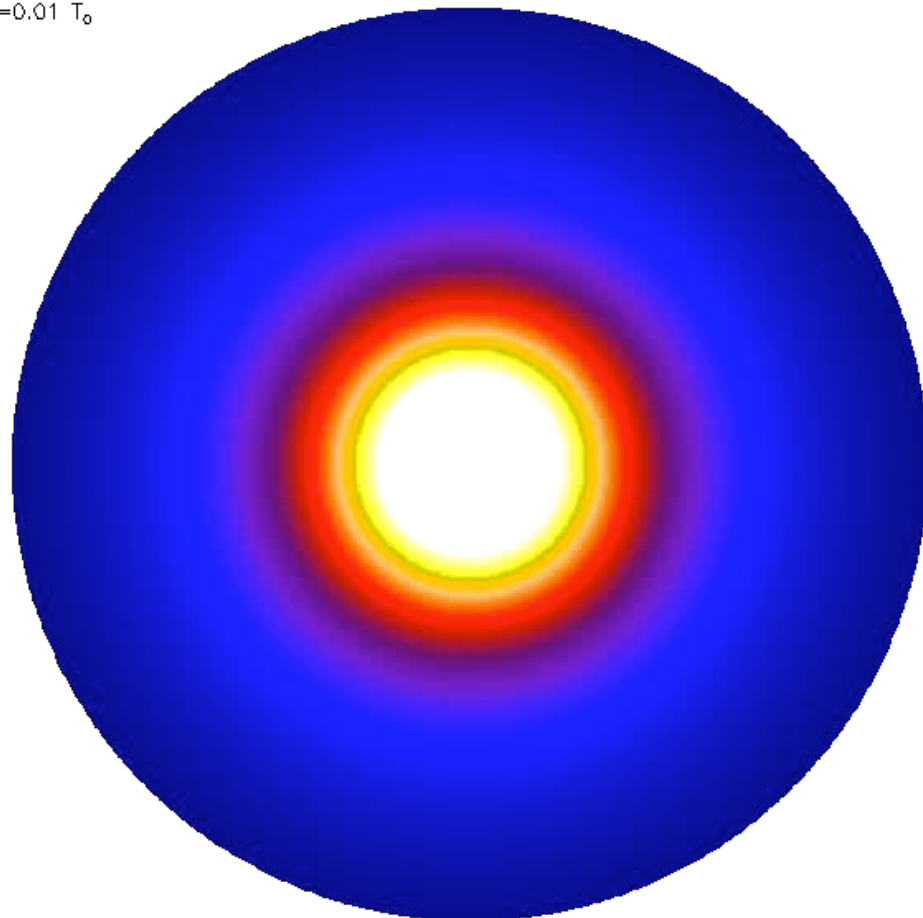
Von Kármán *vortex street*





Inner (0.1 AU) active/dead zone boundary

$t=0.01 T_0$

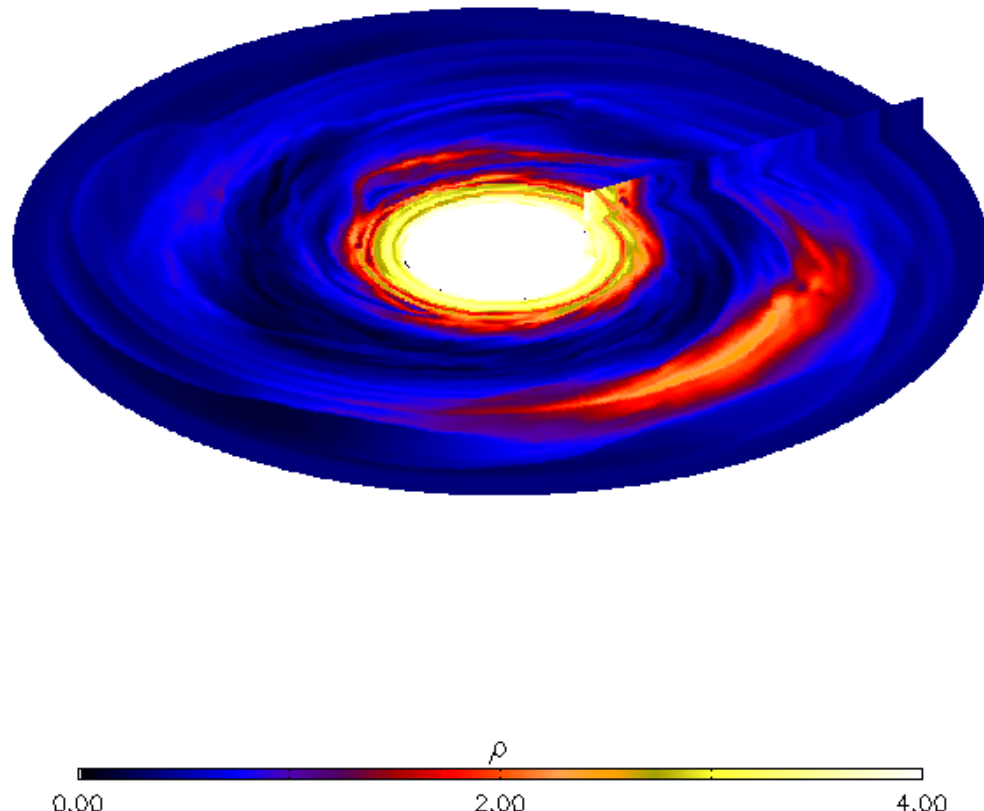


Magnetized inner disk + resistive outer disk

Lyra & Mac Low (2012)

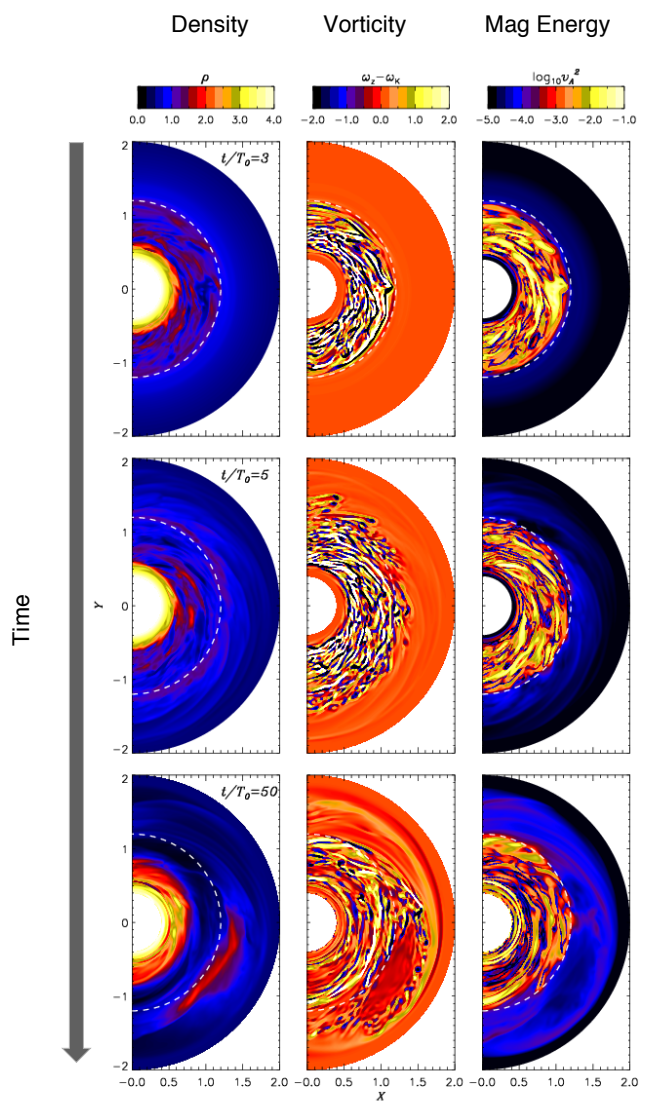
Inner (0.1AU) active/dead zone boundary

$t=22.28 T_0$



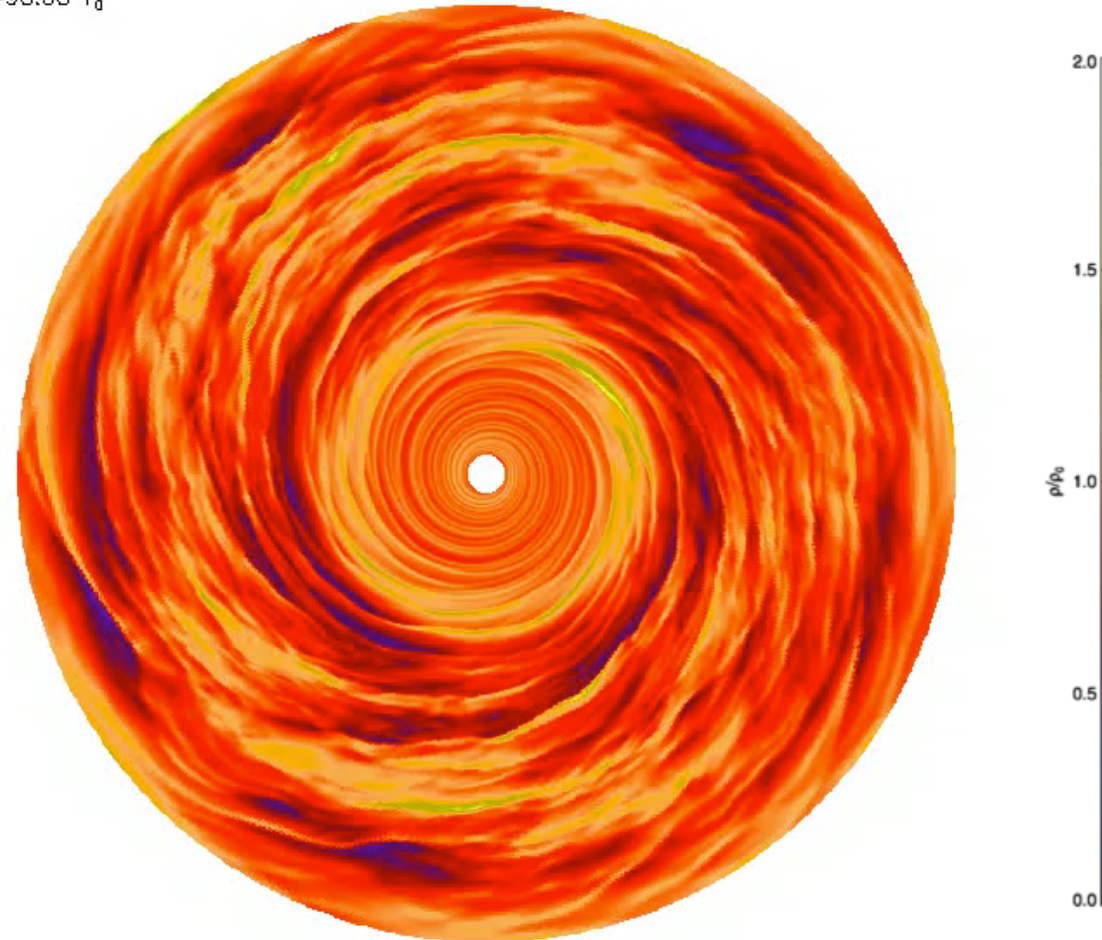
Magnetized inner disk + resistive outer disk

Lyra & Mac Low (2012)



Outer Dead/Active zone transition

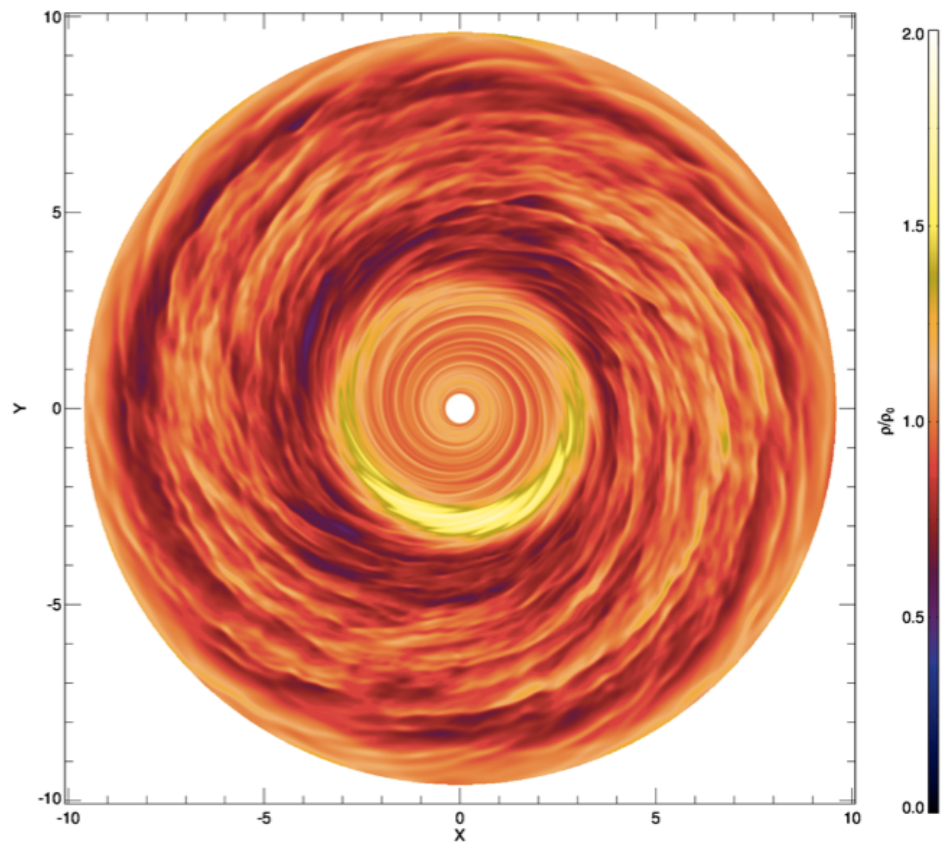
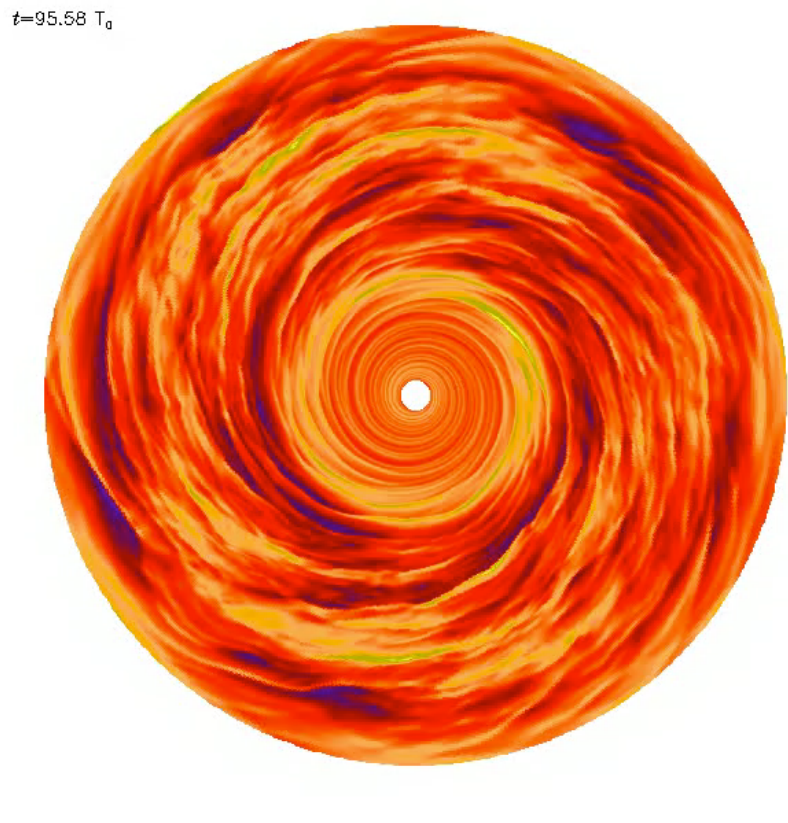
$t=95.58 T_0$



Resistive inner disk + magnetized outer disk

Lyra et al (2015)

Outer Dead/Active zone transition KHI

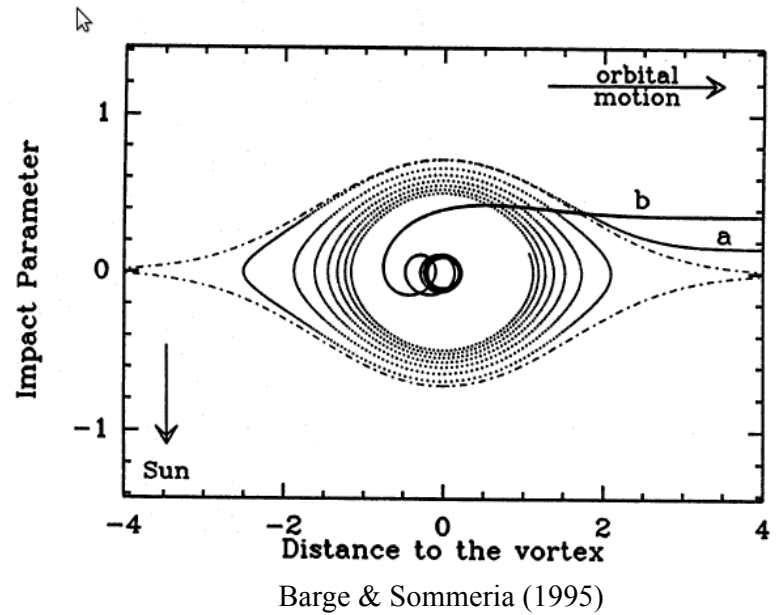
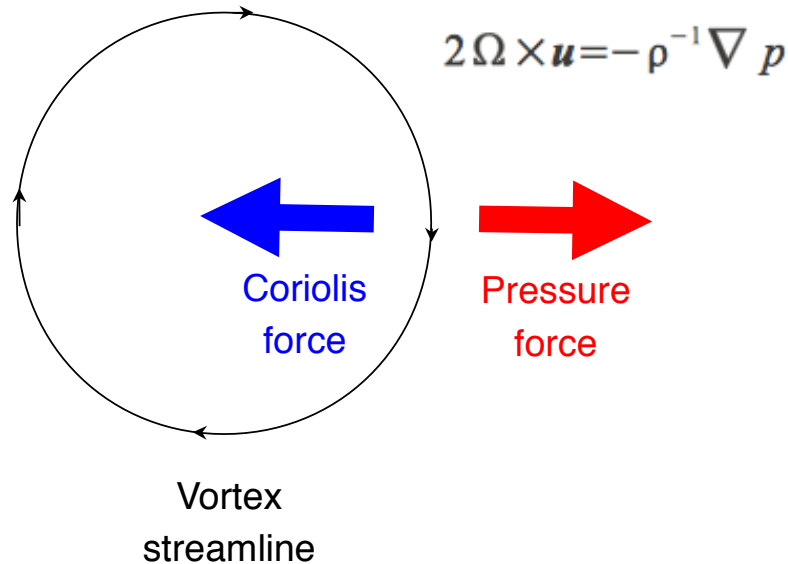


Resistive inner disk + magnetized outer disk

Lyra, Turner, & McNally (2015)

The Tea-Leaf effect

Geostrophic balance:



Grains do not feel the pressure gradient.
They sink towards the center, where they accumulate.

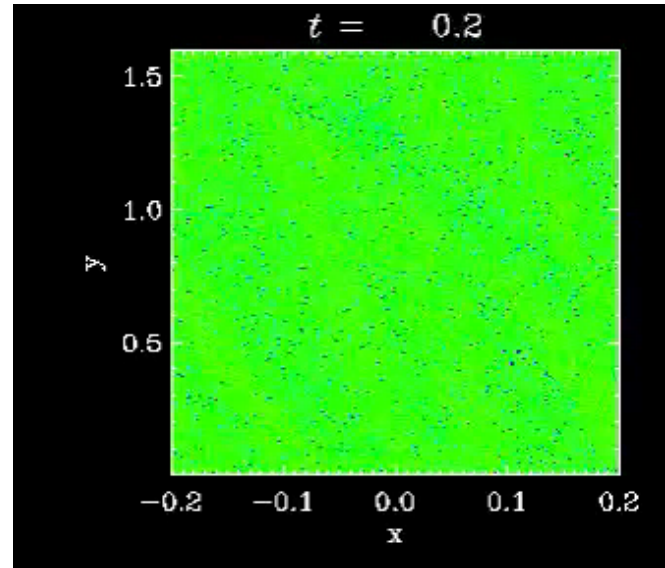
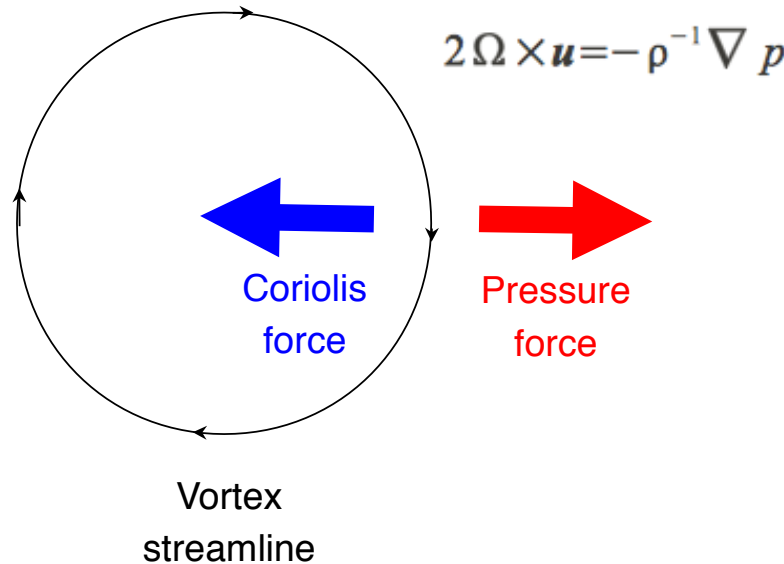
Aid to planet formation

(Barge & Sommeria 1995, Tanga et al. 1996, Barranco & Marcus 2005)

Speed up planet formation enormously
(Lyra et al. 2008b, 2009ab, Raettig et al. 2012)

The Tea-Leaf effect

Geostrophic balance:



Raettig, Lyra, & Klahr (2013)

Grains do not feel the pressure gradient.
They sink towards the center, where they accumulate.

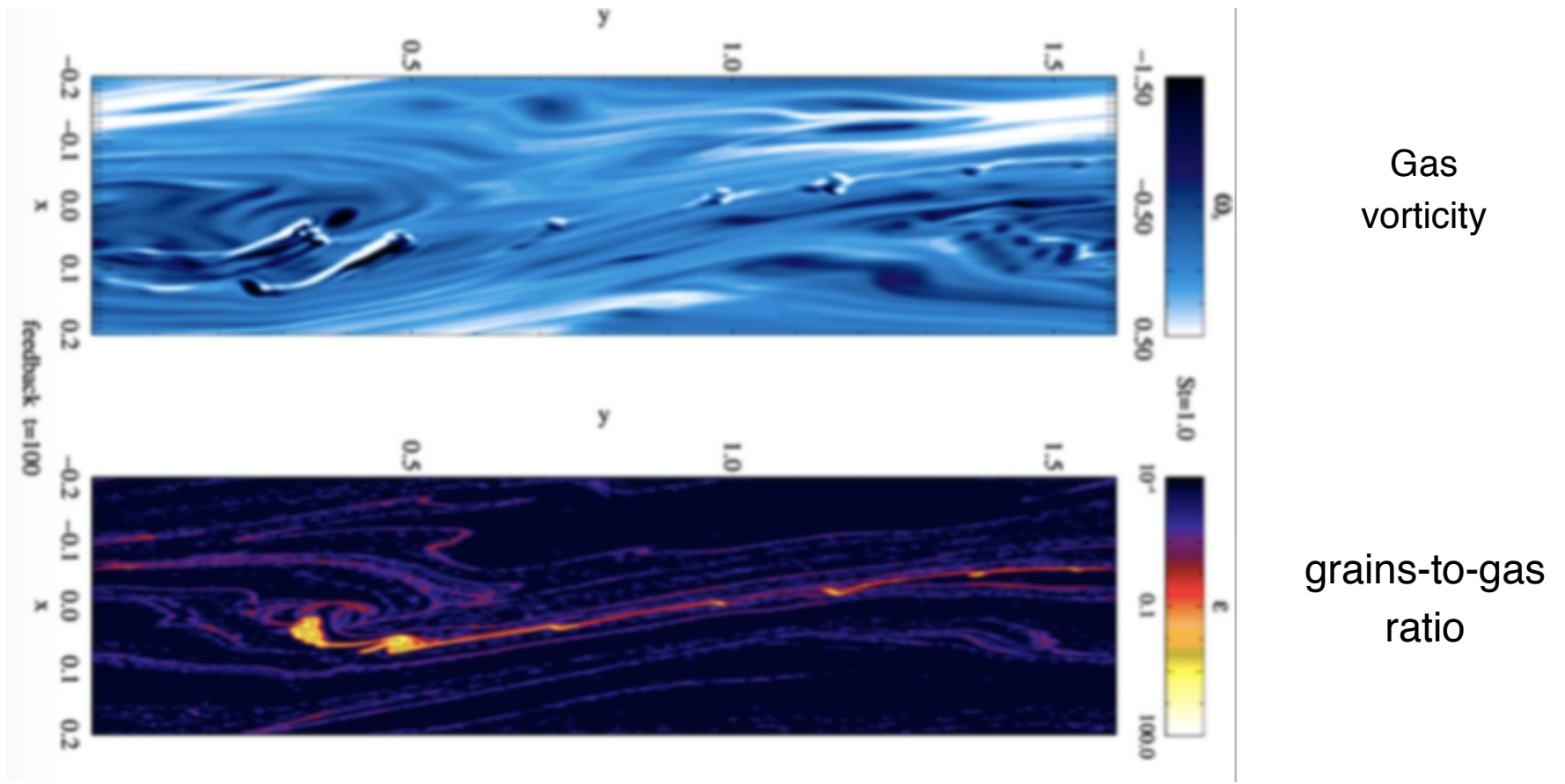
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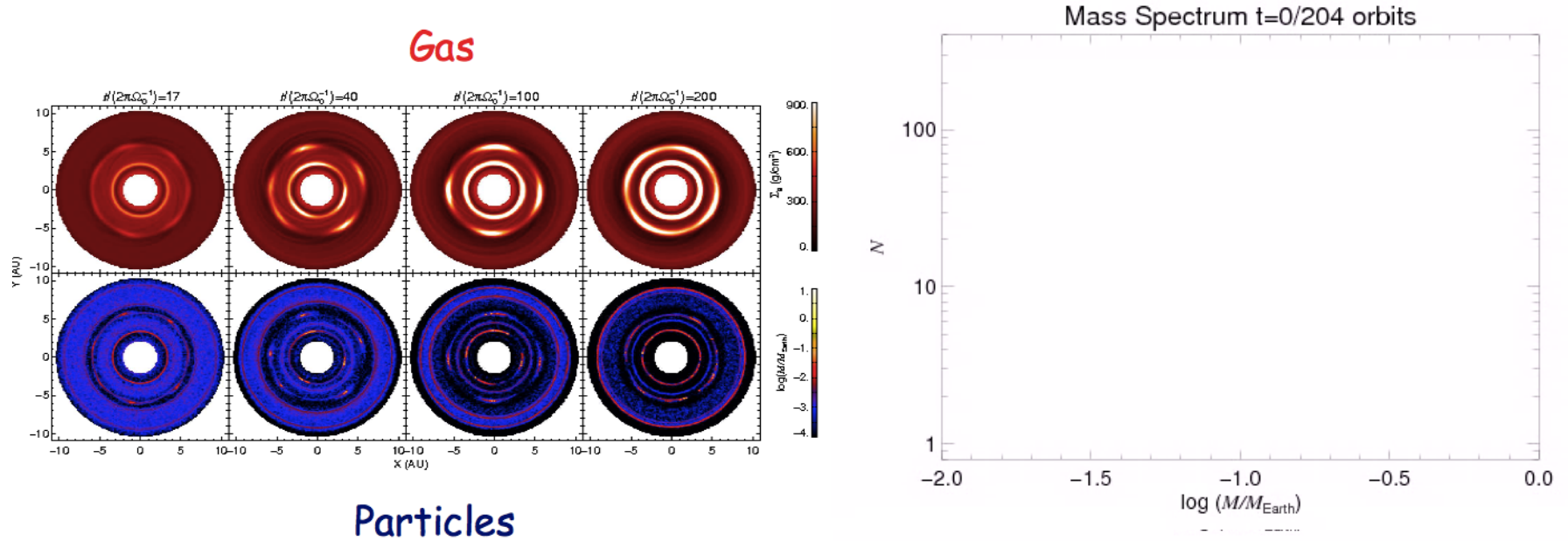
Clumping

Easily reaches dust-to-gas ratio > 1
even for solar (and sub-solar) metallicities.



Raettig et al. (2015)

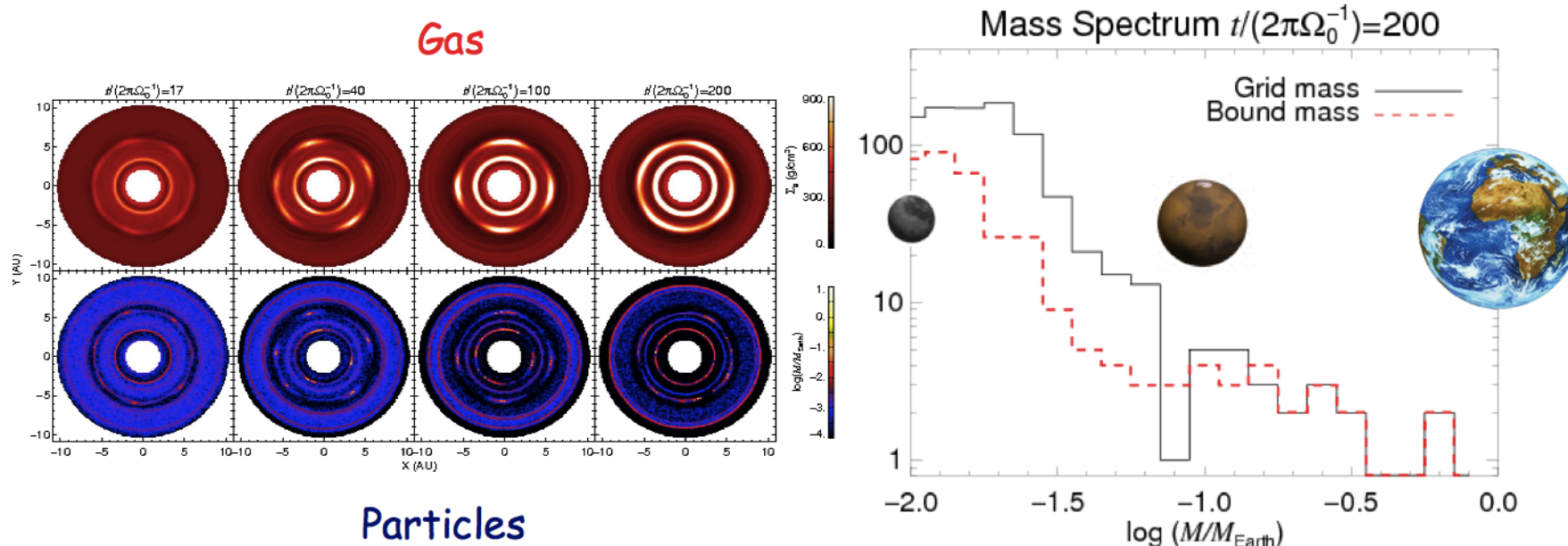
Vortices and Planet Formation



Collapse into Mars mass objects

(Lyra et al. 2008b, 2009a,
Lambrechts & Johansen 2012)

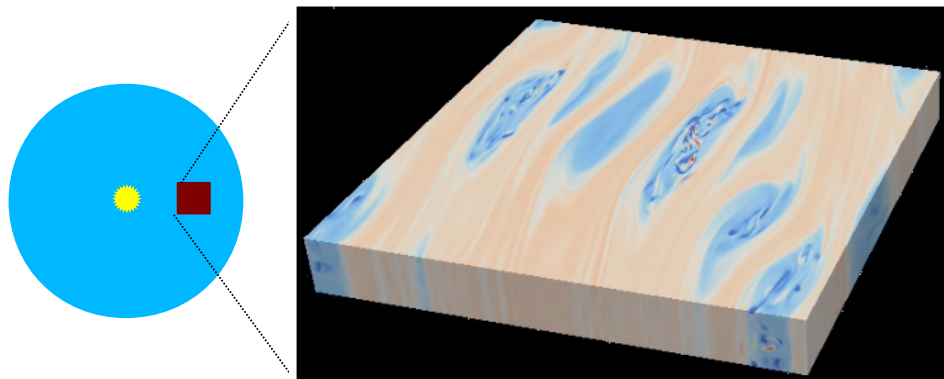
Vortices and Planet Formation



Collapse into Mars mass objects

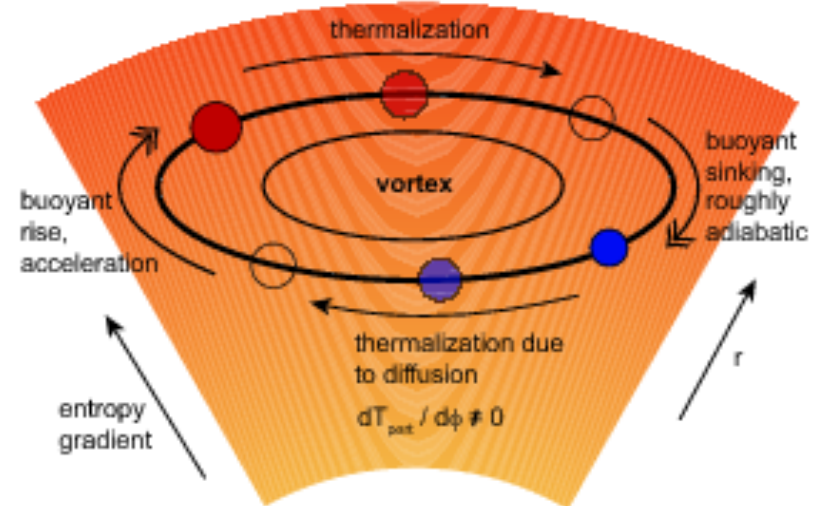
(Lyra et al. 2008b, 2009a,
Lambrechts & Johansen 2012)

Convection



Lesur & Papaloizou (2010)

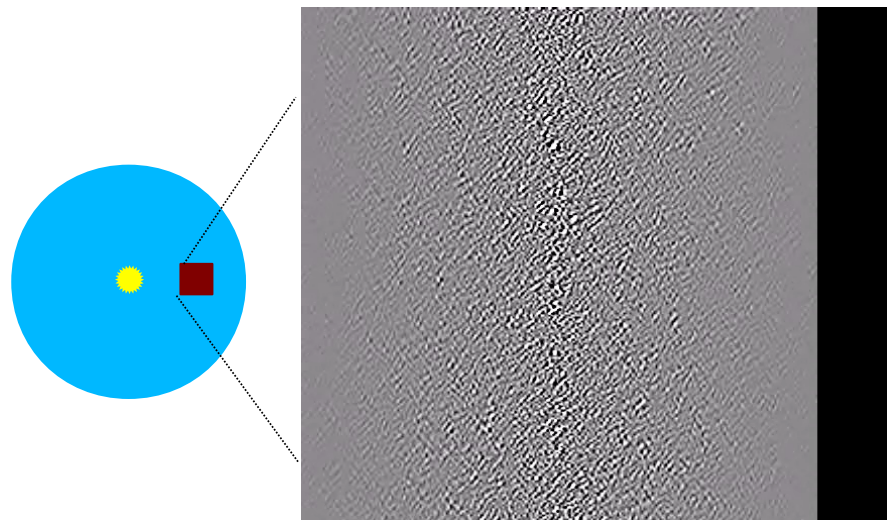
Sketch of Convection



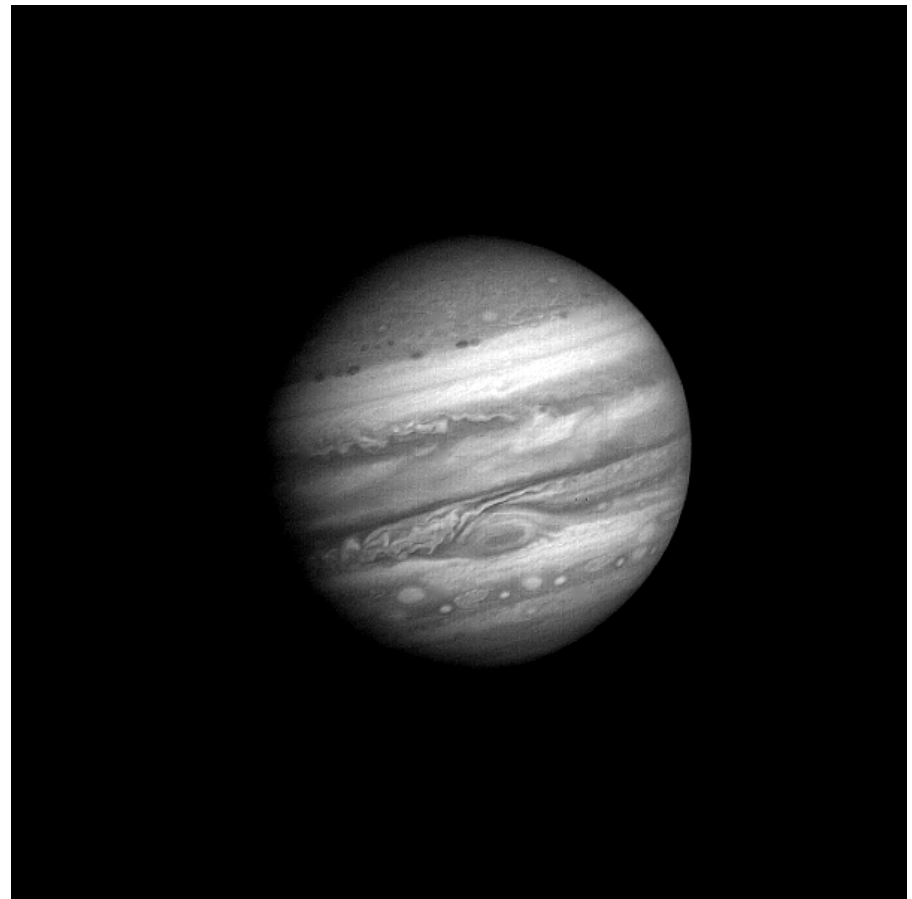
Armitage (2010)



Vortices in the dead zone



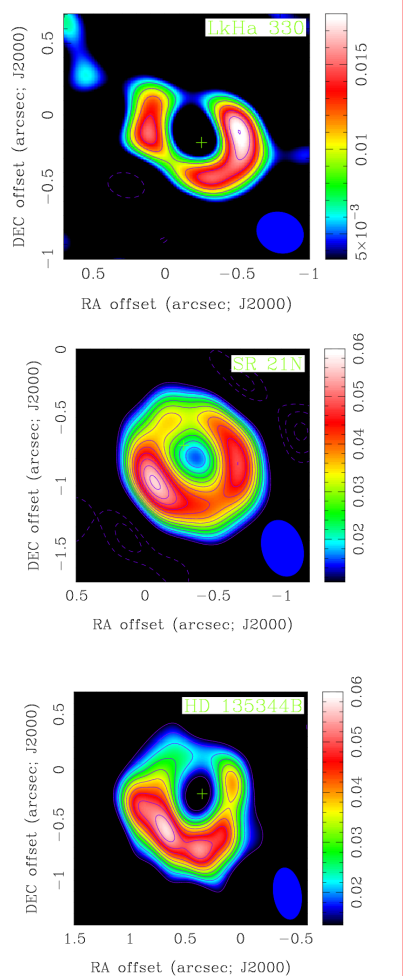
Lyra & Klahr (2011)



A possible detection of vortices in disks?

Observations

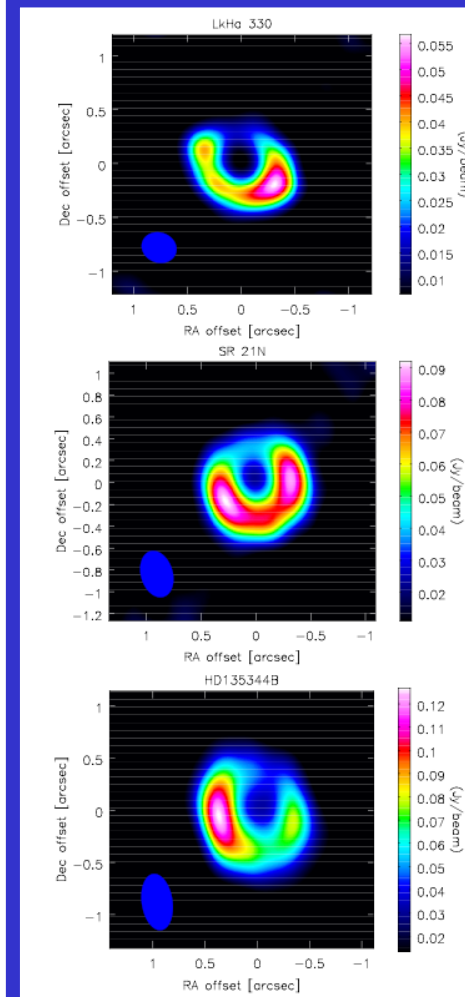
Brown et al. (2009)



Models

Simulated observations
of Rossby vortices

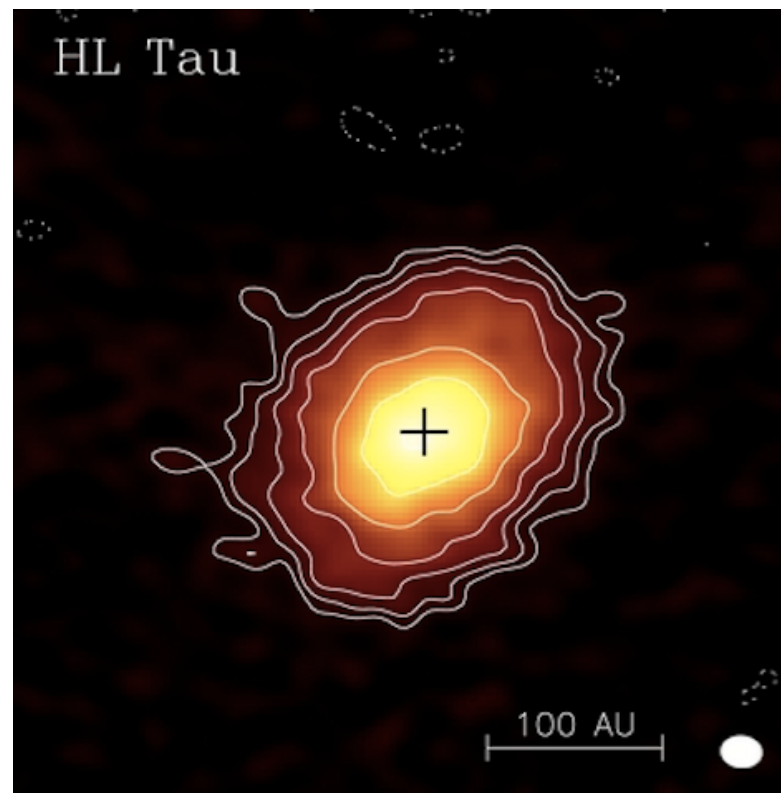
Regaly, Sándor
et al. (2012)



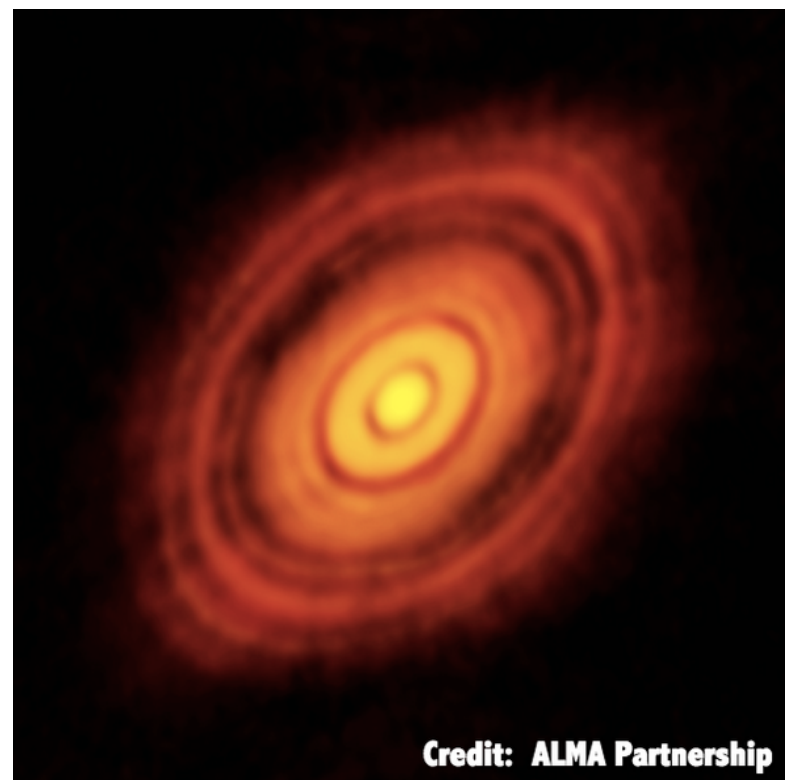
The Atacama Large Millimeter Array (ALMA)



Before ALMA



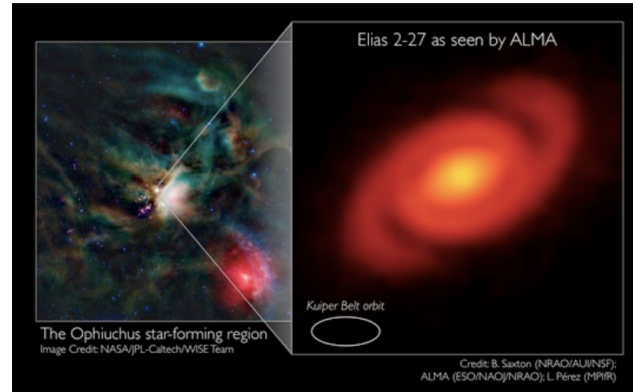
ALMA



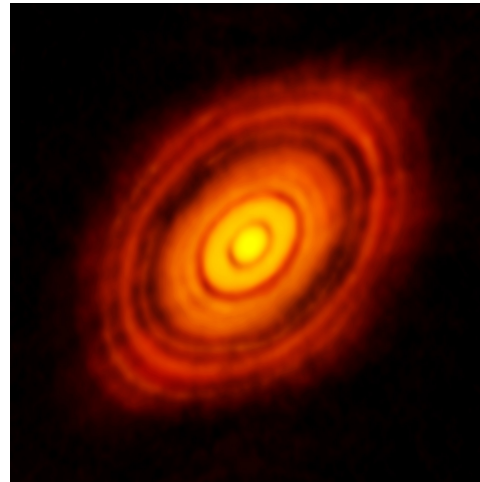
Credit: ALMA Partnership

The ALMA view of Protoplanetary Disks

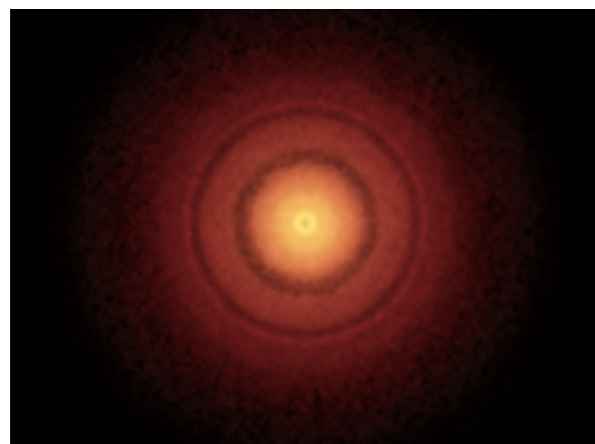
Elias 2-27



HL Tau

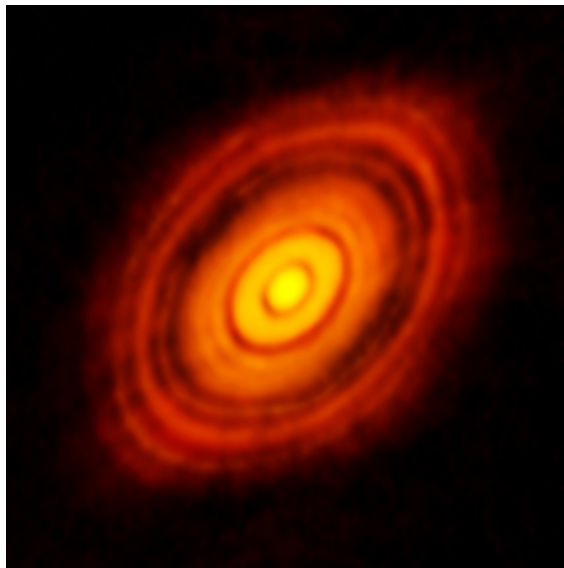


TW Hya

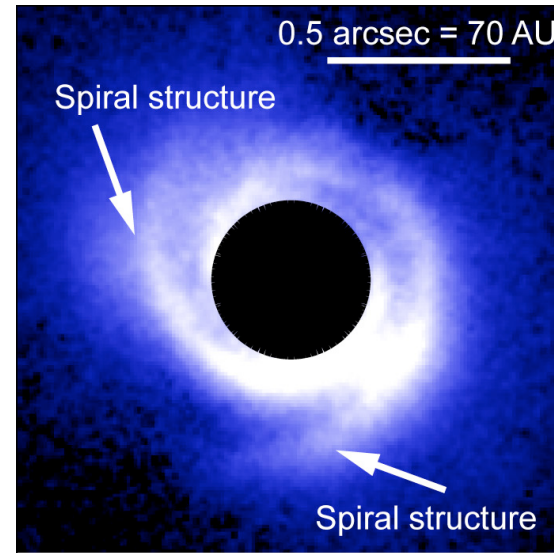


Observational evidence: gaps, spirals, and vortices

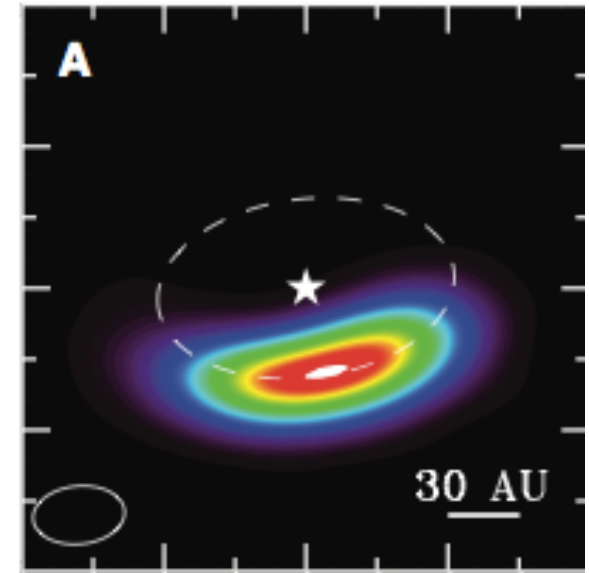
HL Tau

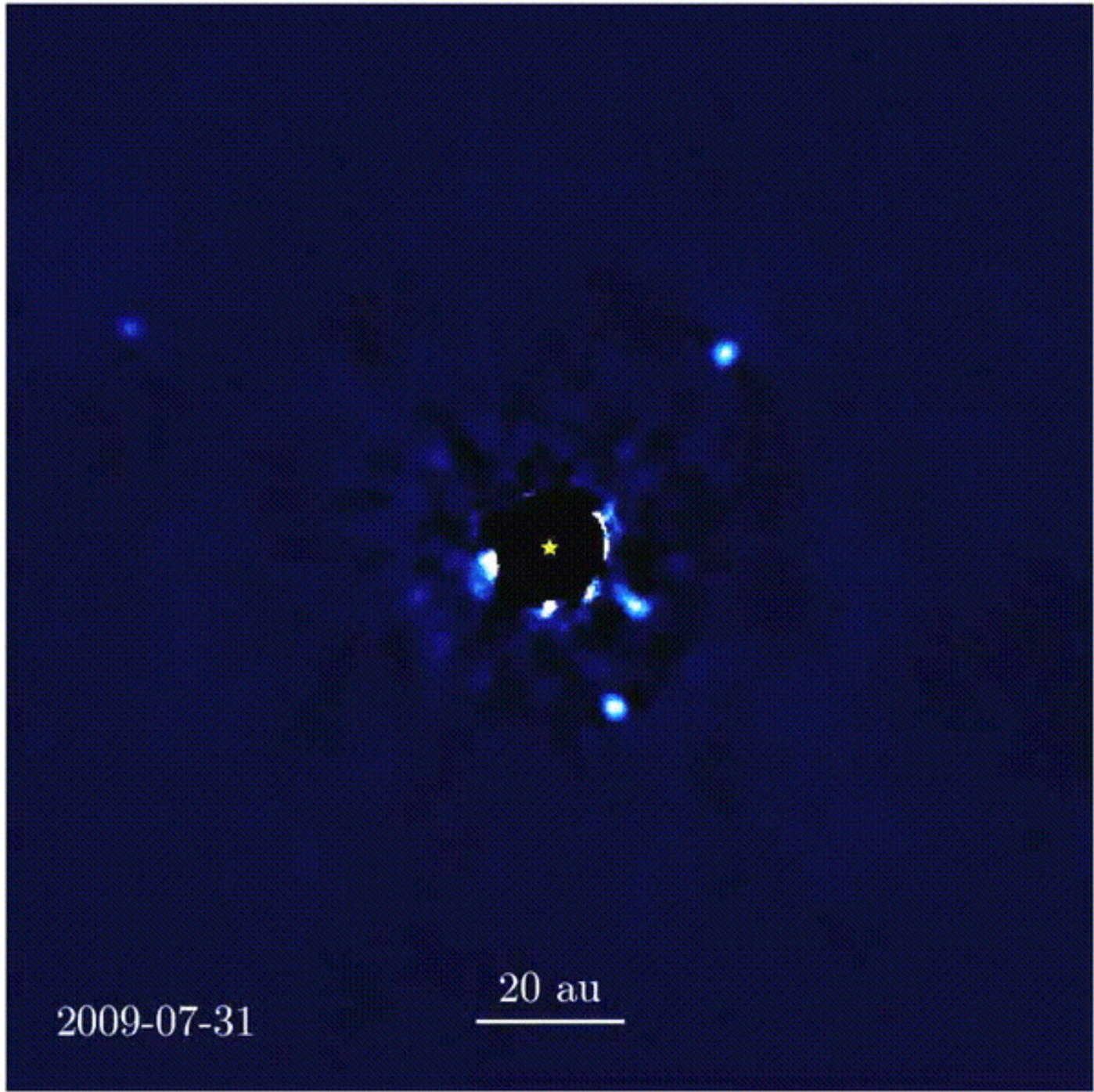


SAO 206462



Oph IRS 48



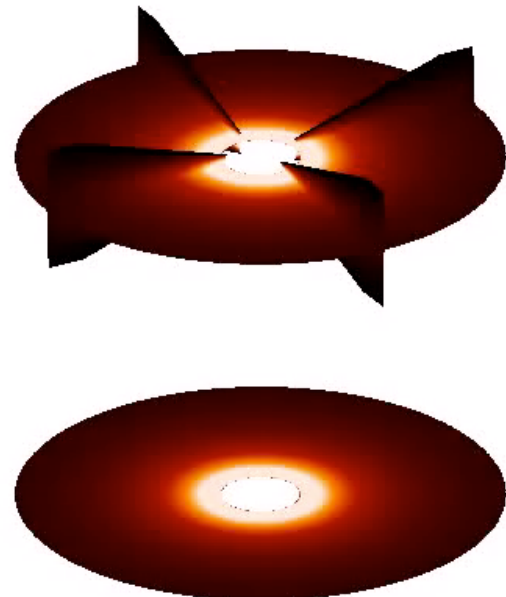


2009-07-31

20 au

Planet-disk interaction model predictions: gaps, spirals, and vortices.

$t = 0.1$



(Lyra et al. 2009b)

Oph IRS 48



Dawn

A Major Asymmetric Dust Trap in a Transition Disk

Nienke van der Marel,^{1*} Ewine F. van Dishoeck,^{1,2} Simon Bruderer,² Til Birnstiel,³ Paola Pinilla,⁴ Cornelis P. Dullemond,⁴ Tim A. van Kempen,^{3,5} Markus Schmalzl,³ Joanna M. Brown,³ Gregory J. Herczeg,⁶ Geoffrey S. Mathews,¹ Vincent Geers⁷

The statistics of discovered exoplanets suggest that planets form efficiently. However, there are fundamental unsolved problems, such as excessive inward drift of particles in protoplanetary disks during planet formation. Recent theories invoke dust traps to overcome this problem. We report the detection of a dust trap in the disk around the star Oph IRS 48 using observations from the Atacama Large Millimeter/submillimeter Array (ALMA). The 0.44-millimeter-wavelength continuum map shows high-contrast crescent-shaped emission on one side of the star, originating from millimeter-sized grains, whereas both the mid-infrared image (micrometer-sized dust) and the gas traced by the carbon monoxide 6–5 rotational line suggest rings centered on the star. The difference in distribution of big grains versus small grains/gas can be modeled with a vortex-shaped dust trap triggered by a companion.

Although the ubiquity of planets is confirmed almost daily by detections of new exoplanets (*1*), the exact forma-

tion mechanism of planetary systems in disks of gas and dust around young stars remains a long-standing problem in astrophysics (*2*). In

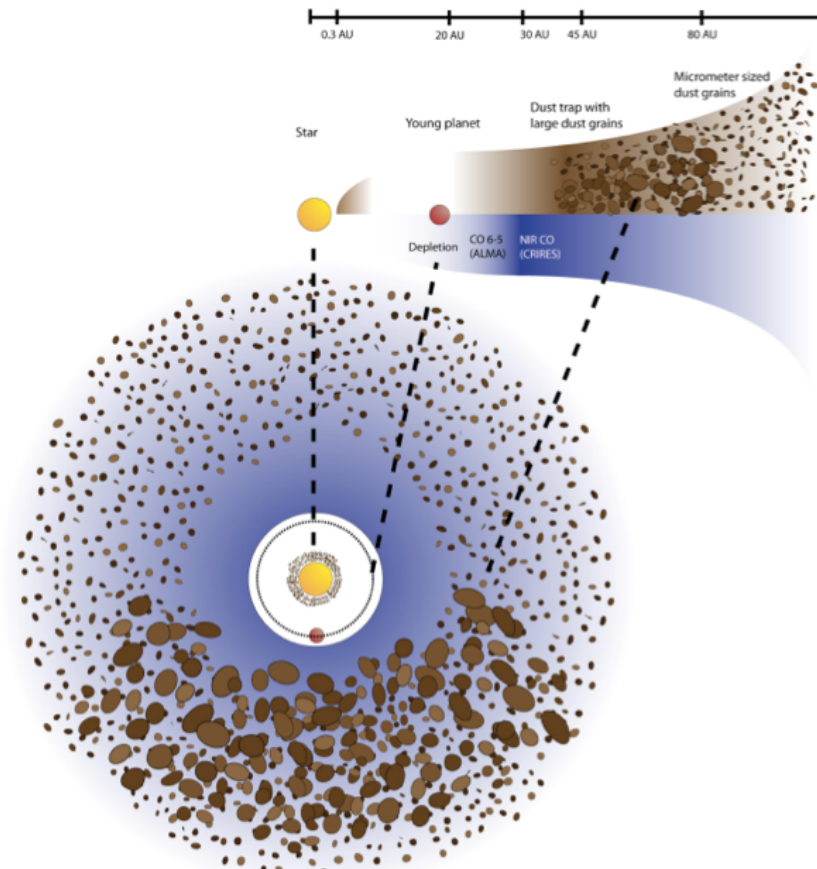
iencemag.org SCIENCE VOL 340 7 JUNE 2013

1199

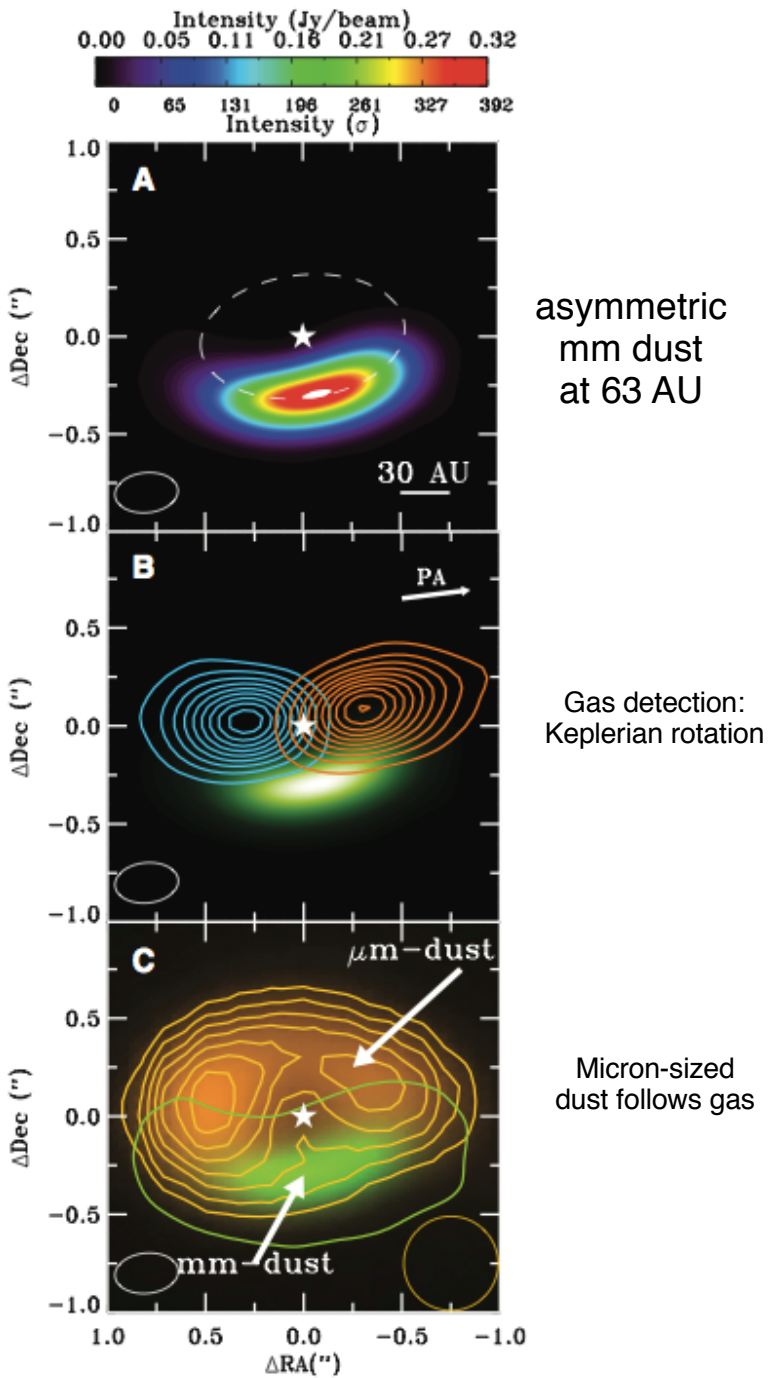
van der Marel et al. 2013

A possible huge vortex observed with ALMA

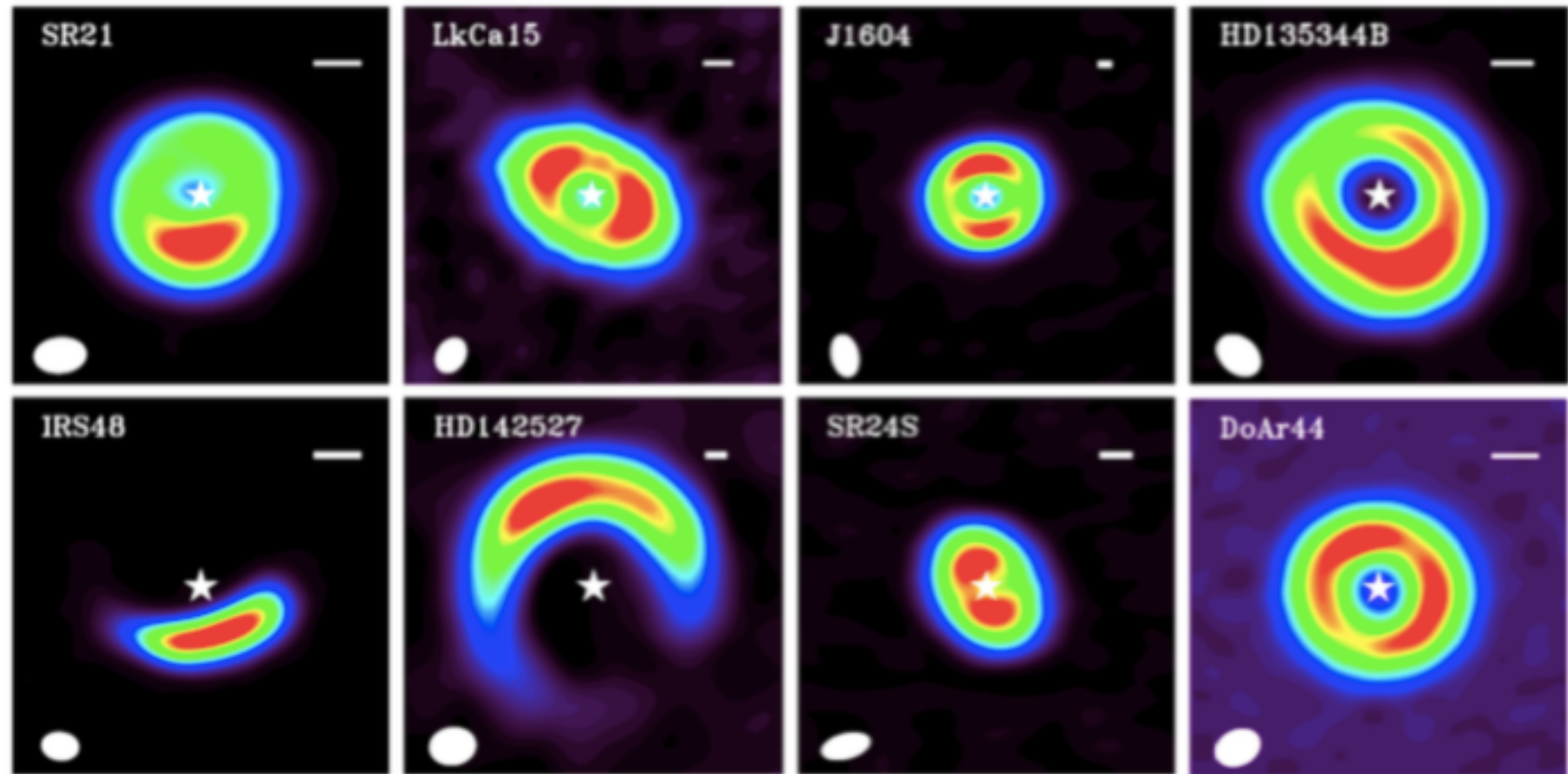
The Oph IRS 48 “dust trap”



van der Marel et al. (2013)

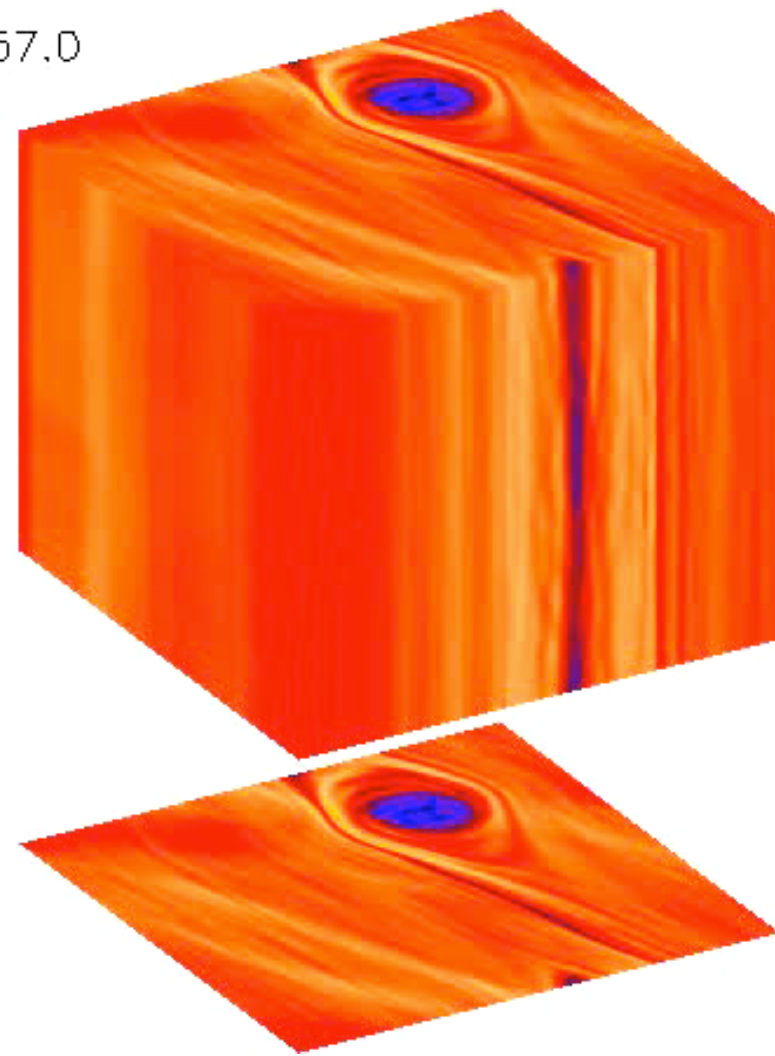


Vortices everywhere!

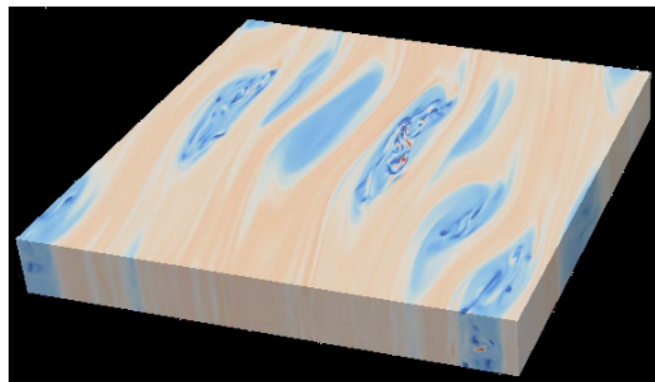


Turbulence in vortex cores

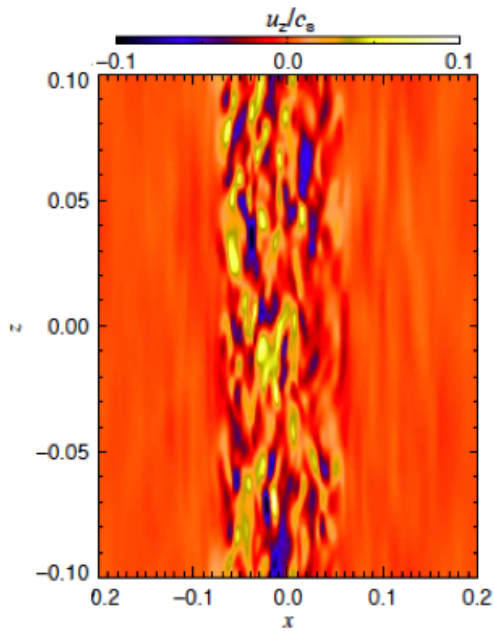
$t=1257.0$



Turbulence in vortex cores



Lesur & Papaloizou (2010)

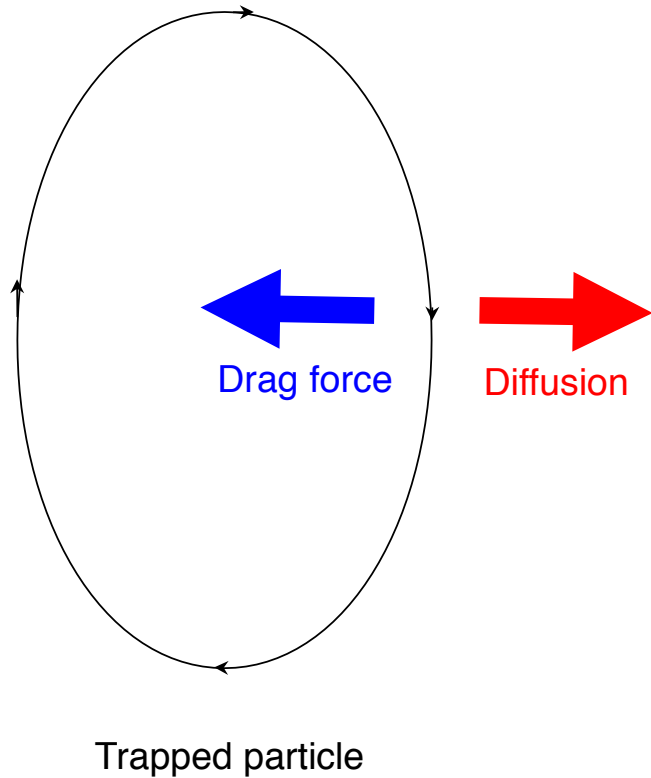


Lyra & Klahr (2011)

Turbulence in vortex cores:

max at ~10% of sound speed
rms at ~3% of sound speed

Drag-Diffusion Equilibrium

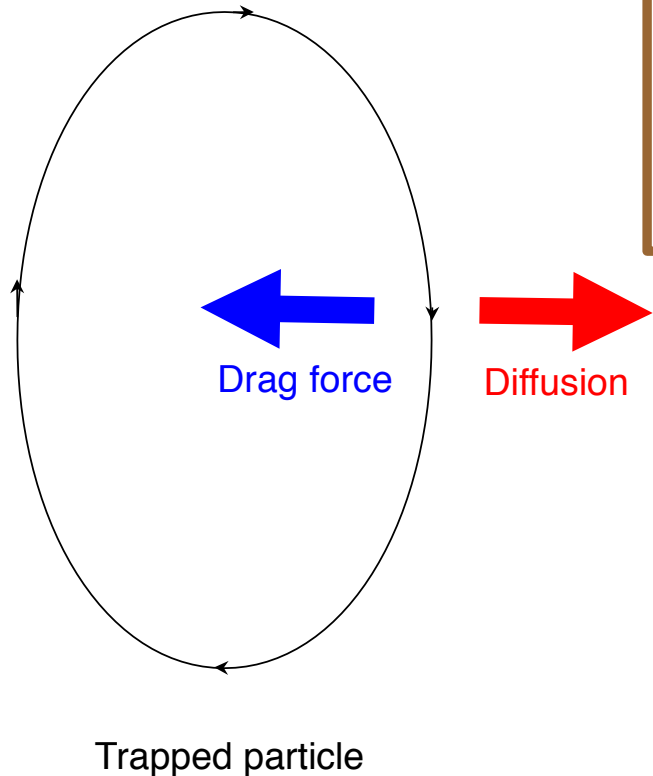


Dust continuity equation

$$\frac{\partial \rho_d}{\partial t} = -(\mathbf{v} \cdot \nabla) \rho_d - \rho_d \nabla \cdot \mathbf{v} + D \nabla^2 \rho_d,$$

advection compression diffusion

Drag-Diffusion Equilibrium



Steady-state solution

$$\rho_d(a, z) = \varepsilon \rho_0 (S + 1)^{3/2} \exp \left\{ - \frac{[a^2 f^2(\chi) + z^2]}{2H^2} (S + 1) \right\}$$

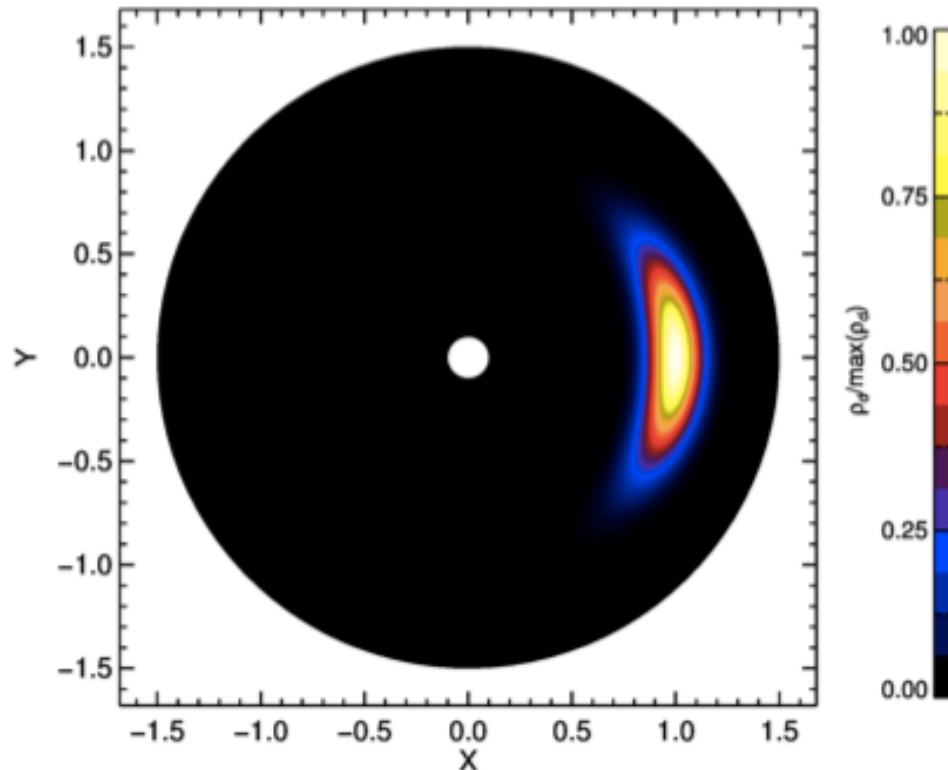
Lyra & Lin (2013)

$$S = \frac{St}{\delta}$$

$$\delta = v_{\text{rms}}^2 / c_s^2,$$

a = vortex semi-minor axis
 H = disk scale height (temperature)
 χ = vortex aspect ratio
 δ = diffusion parameter
St = Stokes number (particle size)
 $f(\chi)$ = model-dependent scale function

Analytical solution for dust in drag-diffusion equilibrium



Solution for
 $H/r=0.1$ $\chi=4$ $S=1$

Solution

$$\rho_d(a) = \rho_{d\max} \exp\left(-\frac{a^2}{2H_V^2}\right),$$

$$H_V = \frac{H}{f(\chi)} \sqrt{\frac{1}{S+1}}$$

$$S = \frac{St}{\delta}$$

$$\delta = v_{\text{rms}}^2 / c_s^2,$$

a	= distance to vortex center
H	= disk scale height (temperature)
χ	= vortex aspect ratio
δ	= diffusion parameter
St	= Stokes number (grain size)
$f(\chi)$	= model-dependent scale function

Derived quantities

$$\rho_d(a,z) = \varepsilon \rho_0 (S+1)^{3/2} \exp \left\{ - \frac{[a^2 f^2(\chi) + z^2]}{2H^2} (S+1) \right\}$$

Lyra & Lin (2013)

Gas distribution

$$\rho_g(a) = \rho_{g\max} \exp \left(- \frac{a^2}{2H_g^2} \right),$$

Maximum dust density

$$\rho_{d\max} = \varepsilon \rho_0 (S+1)^{3/2}$$

Gas contrast

$$\frac{\rho_{g\max}}{\rho_{g\min}} = \exp \left[\frac{f^2(\chi)}{2\chi^2 \omega_V^2} \right],$$

Dust contrast

$$\frac{\rho_{d\max}}{\rho_{d\min}} = \frac{\rho_{g\max}}{\rho_{g\min}} \exp(S),$$

Total trapped mass

$$\int \rho_d(a,z) dV = (2\pi)^{3/2} \varepsilon \rho_0 \chi H H_g^2$$

Vortex size

$$a_s = H(\chi \omega_V)^{-1}$$

H = disk scale height (temperature)

χ = vortex aspect ratio

δ = diffusion parameter

St = Stokes number (particle size)

$f(\chi)$ = model-dependent scale function

ε = dust-to-gas ratio

Applying the model to Oph IRS 48

Observed parameters

Aspect ratio: 3.1

Dust contrast: 130

Temperature: 60K

Trapped mass: $9 M_{Earth}$

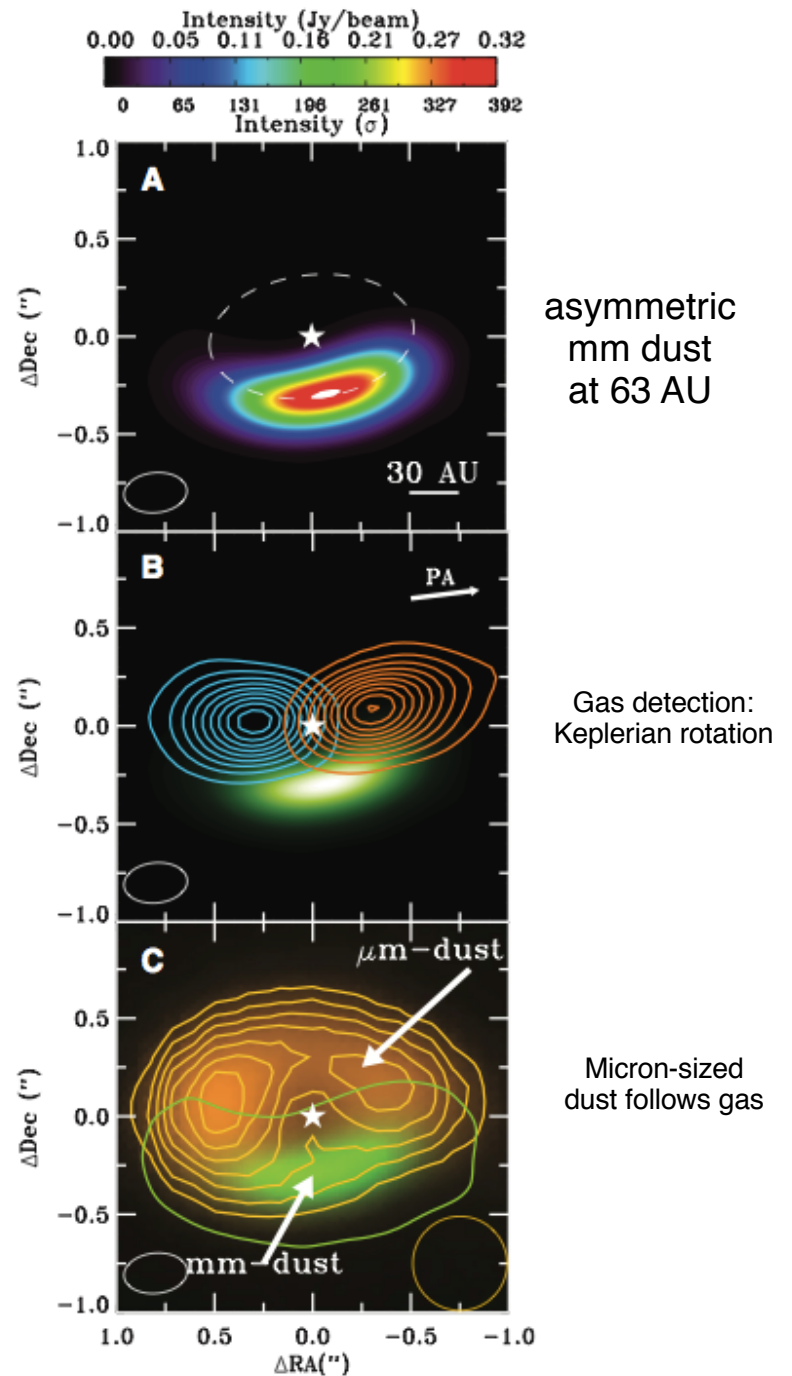
Derived parameters

$S=4.8$

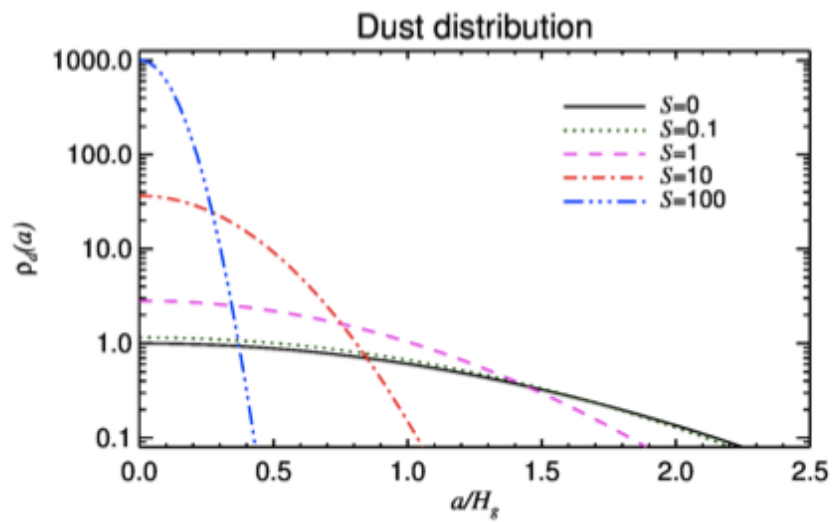
$St=0.008$ $\delta = 0.005$

$V_{rms} = 4\% \; Cs$

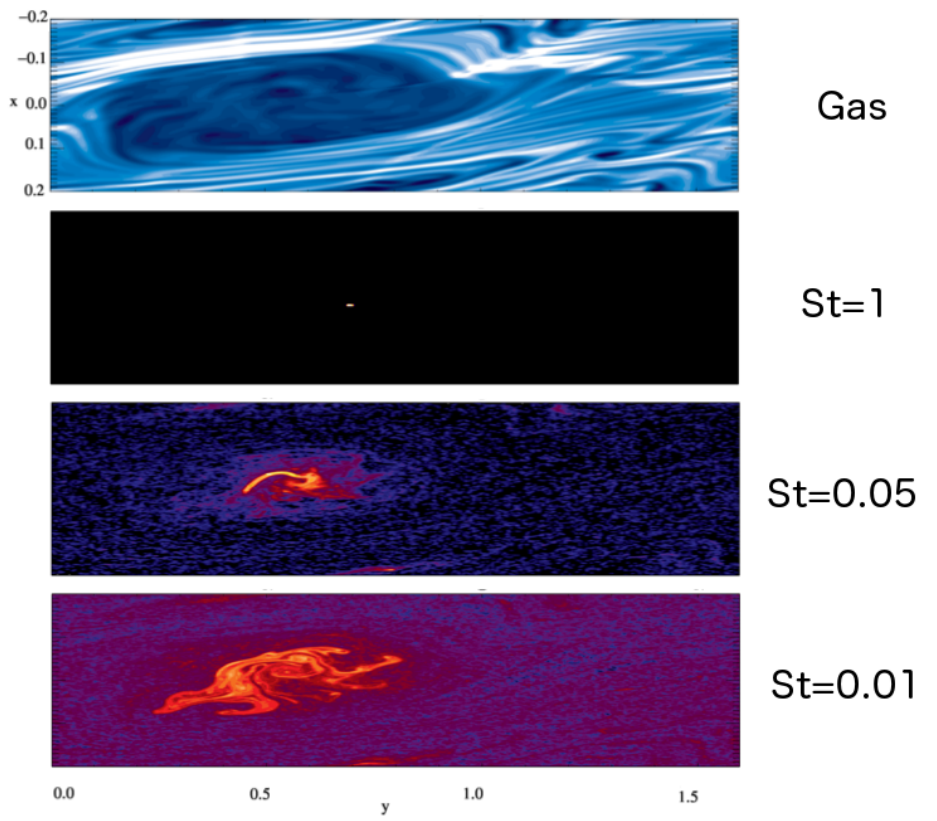
Trapped mass: $11 M_{Earth}$



Analytical vs Numerical

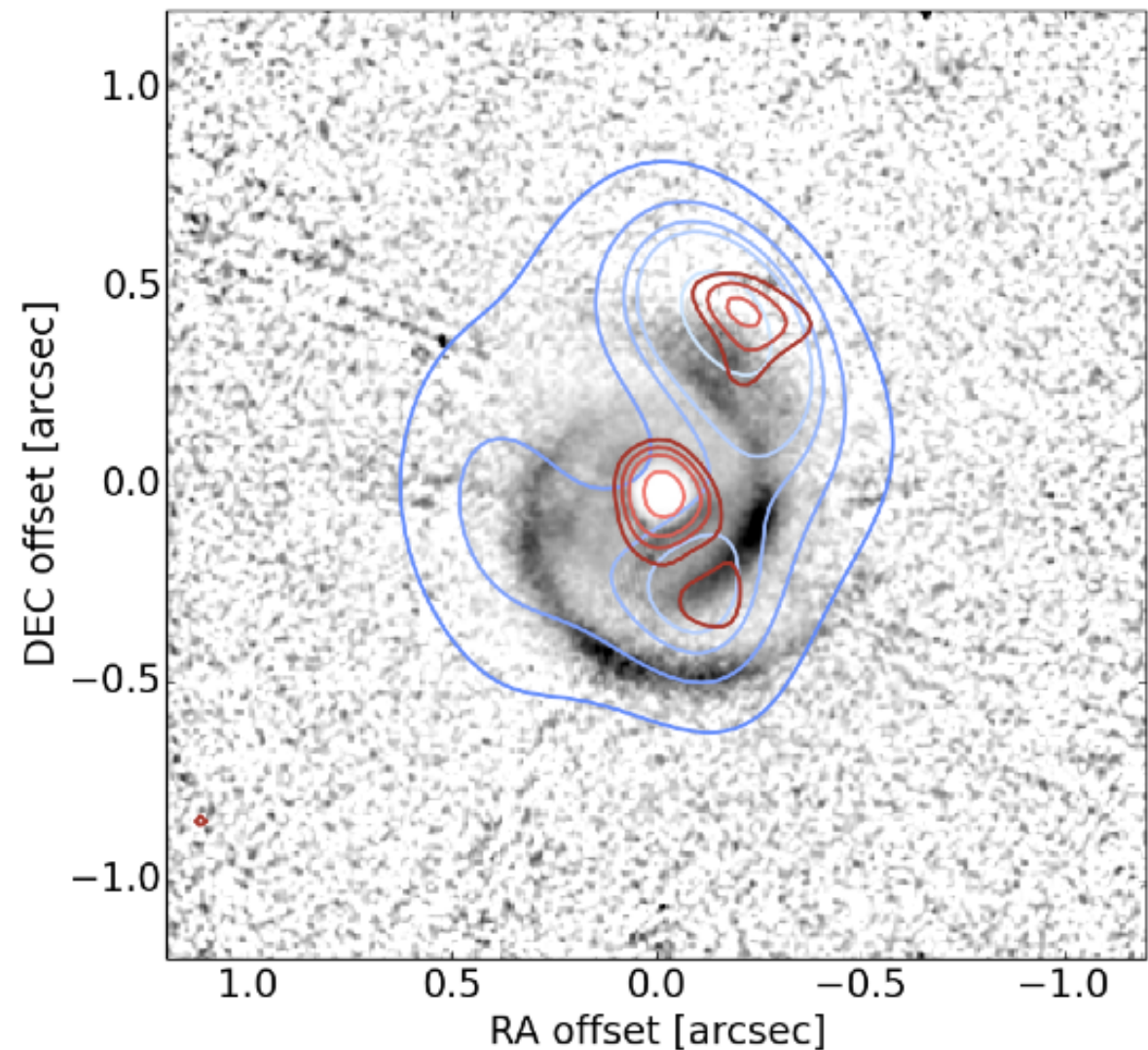


Lyra & Lin (2013)



SPHERE-ALMA-VLA overlay of MWC 758

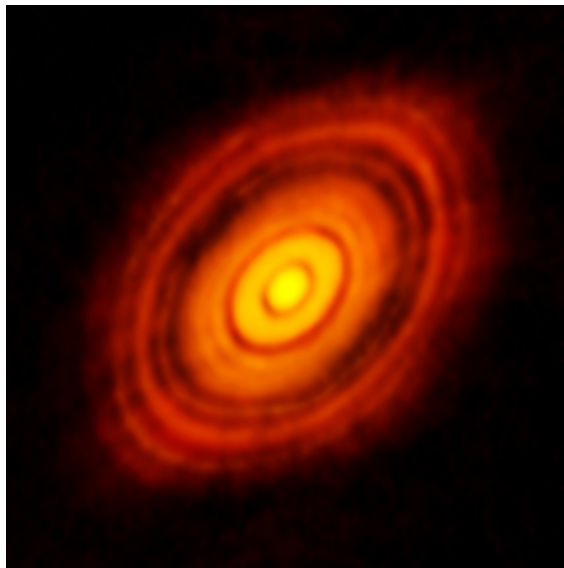
SPHERE (μm)
ALMA ($\sim \text{mm}$)
VLA (cm-m)



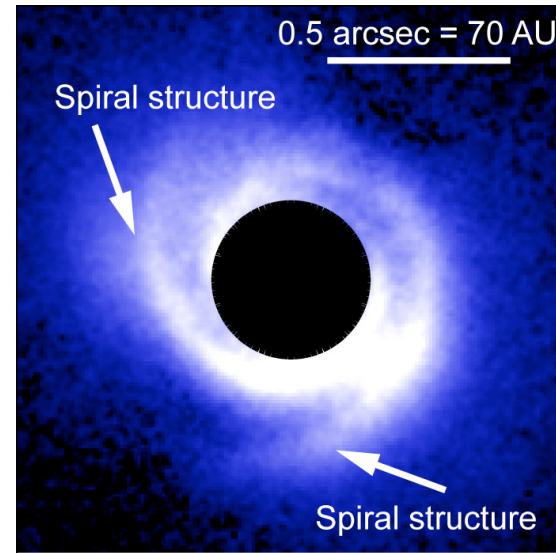
Marino et al. (2015)

Observational evidence: gaps, spirals, and vortices

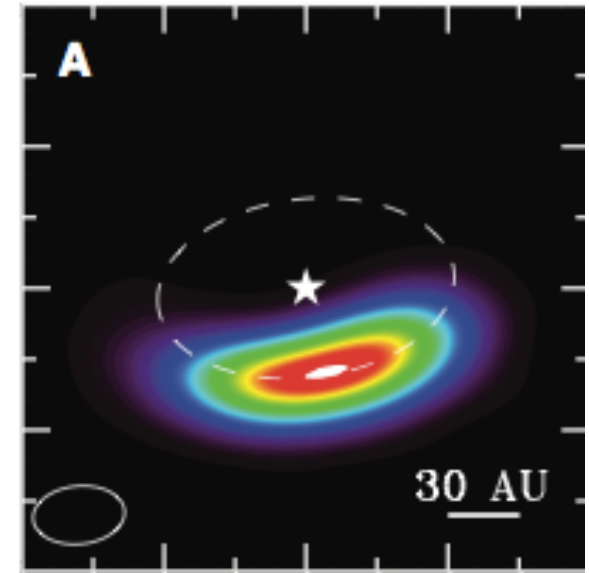
HL Tau



SAO 206462

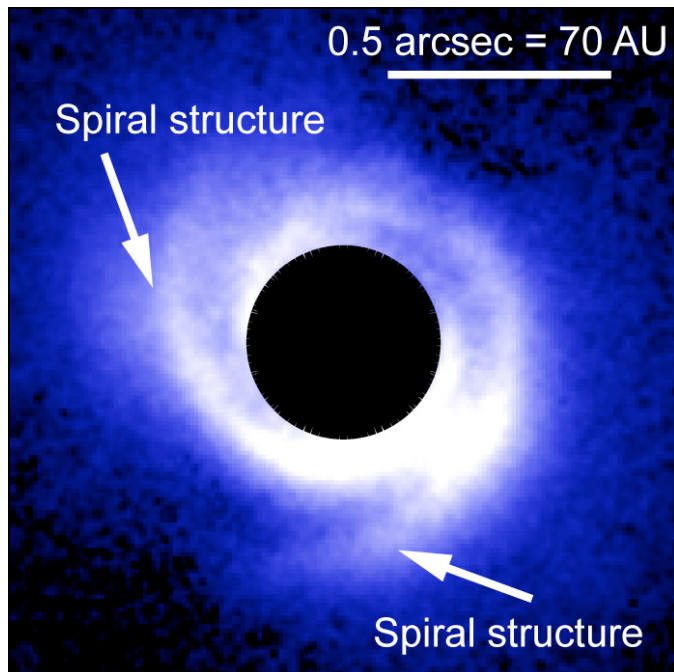


Oph IRS 48



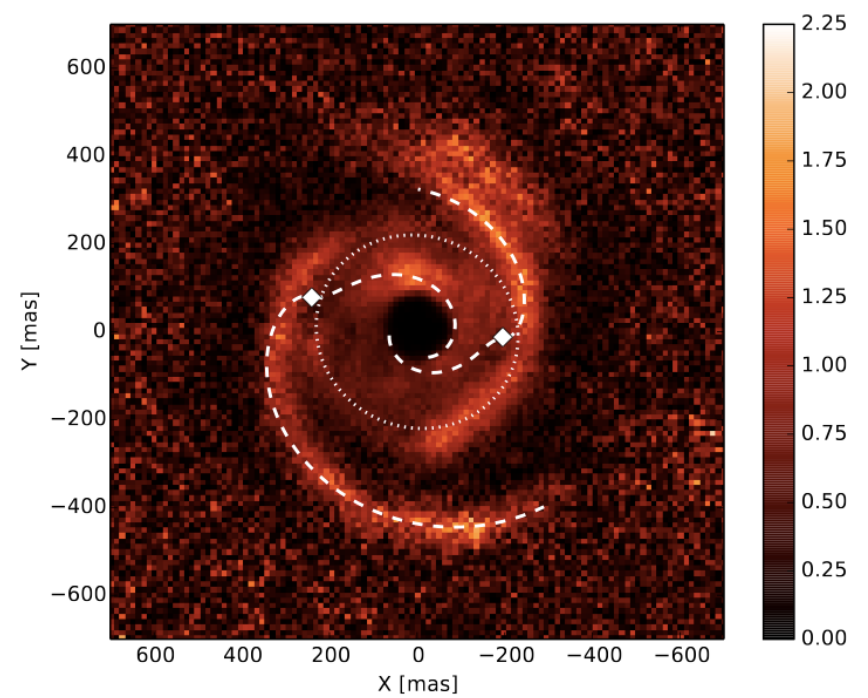
Observational Evidence: Spirals

SAO 206462



Muto et al. (2012)

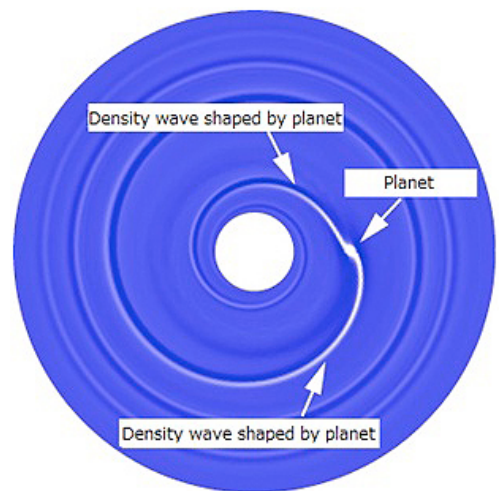
MWC 748



Benisty et al. (2015)

Spiral arm fitting leads to problems

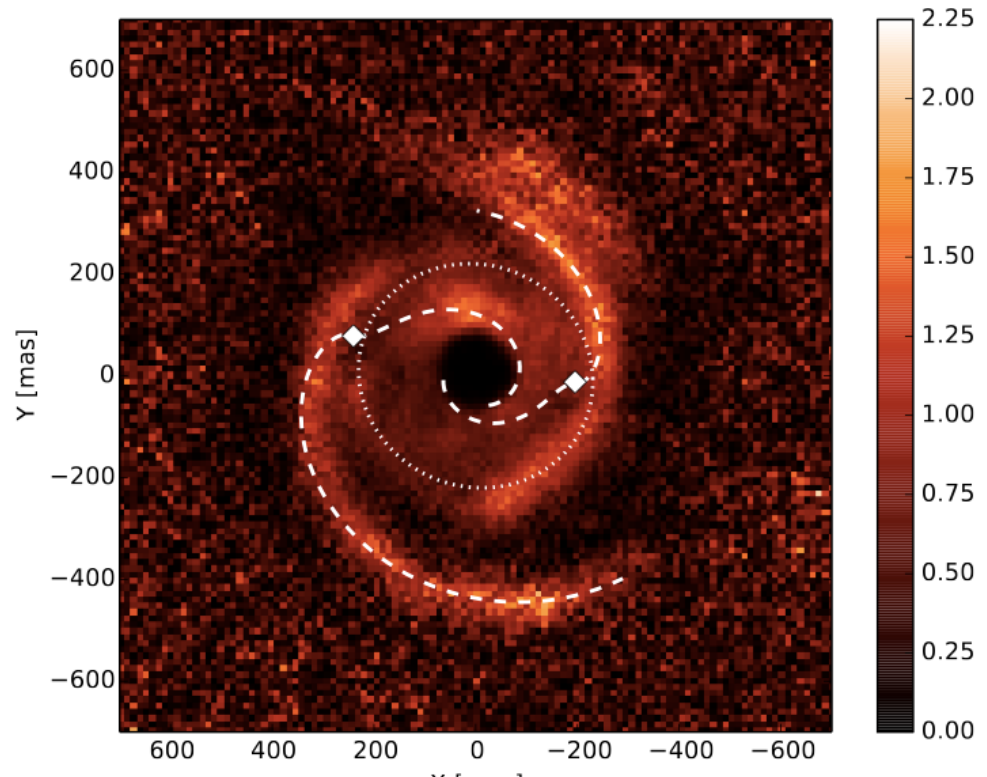
Analytical spiral fit



$$\theta(r) = \theta_c + \frac{\text{sgn}(r - r_c)}{h_c} \times \left\{ \left(\frac{r}{r_c} \right)^{1+\beta} \left[\frac{1}{1+\beta} - \frac{1}{1-\alpha+\beta} \left(\frac{r}{r_c} \right)^{-\alpha} \right] - \left(\frac{1}{1+\beta} - \frac{1}{1-\alpha+\beta} \right) \right\},$$

Rafikov (2002)
Muto et al. (2012)

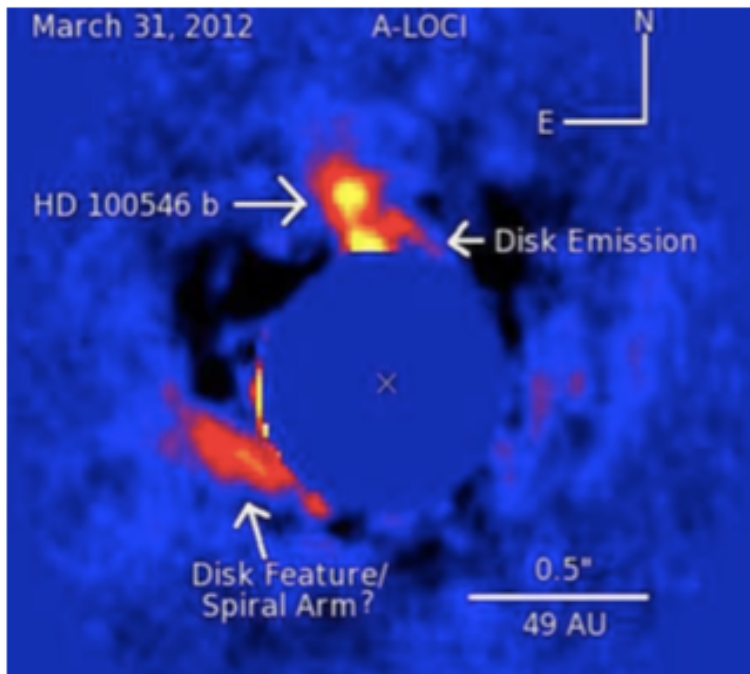
Spirals are **too wide, hotter** (300K) than ambient gas (50K).



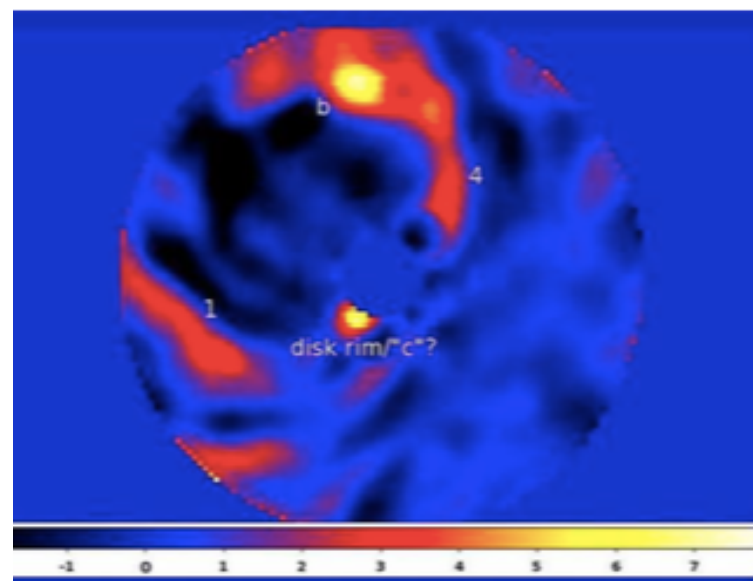
Benisty et al. (2015)

The strange case of thermal emission in HD 100546

L band ($\sim 3.5 \mu\text{m}$)

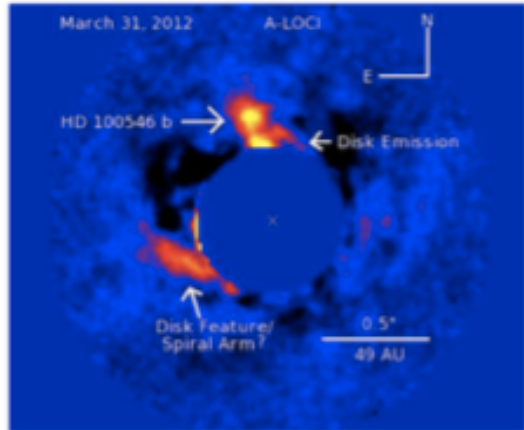


H band ($\sim 1.6 \mu\text{m}$)

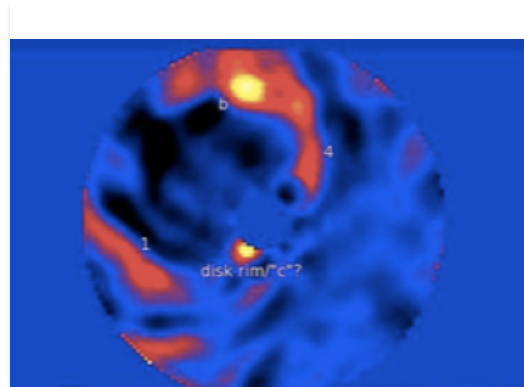


Currie et al. (2014), Currie et al. (2015)

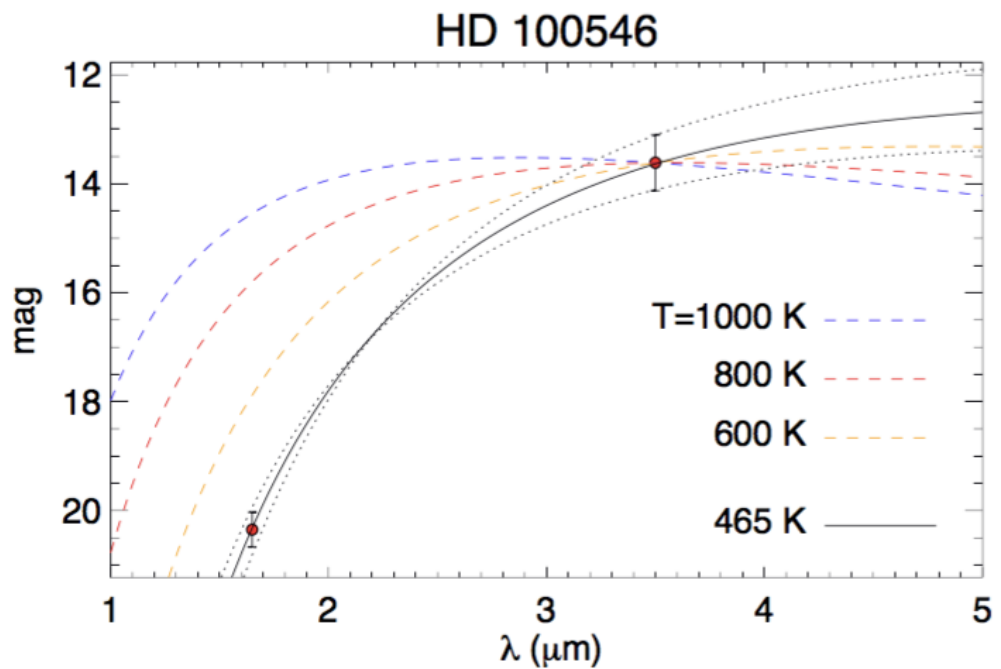
Pinning down the temperature



L band

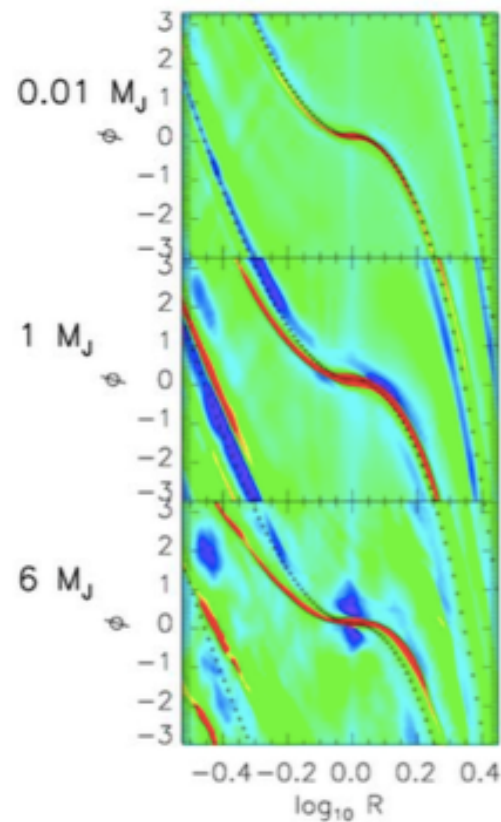


H band



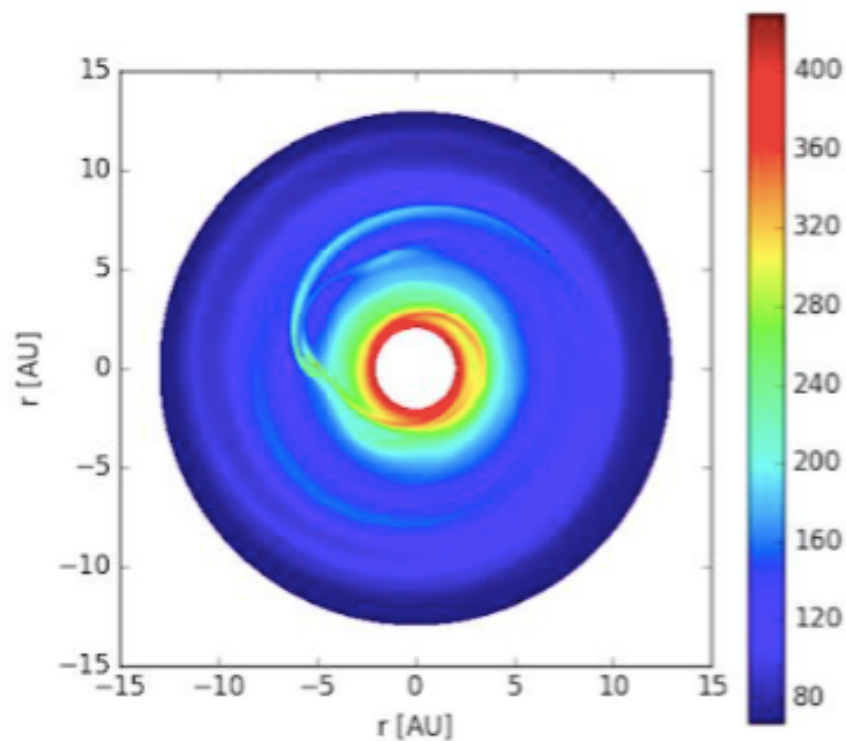
Lyra et al. (2016)

Supersonic Wakes of High Mass Planets



Density

Zhu et al. (2015)

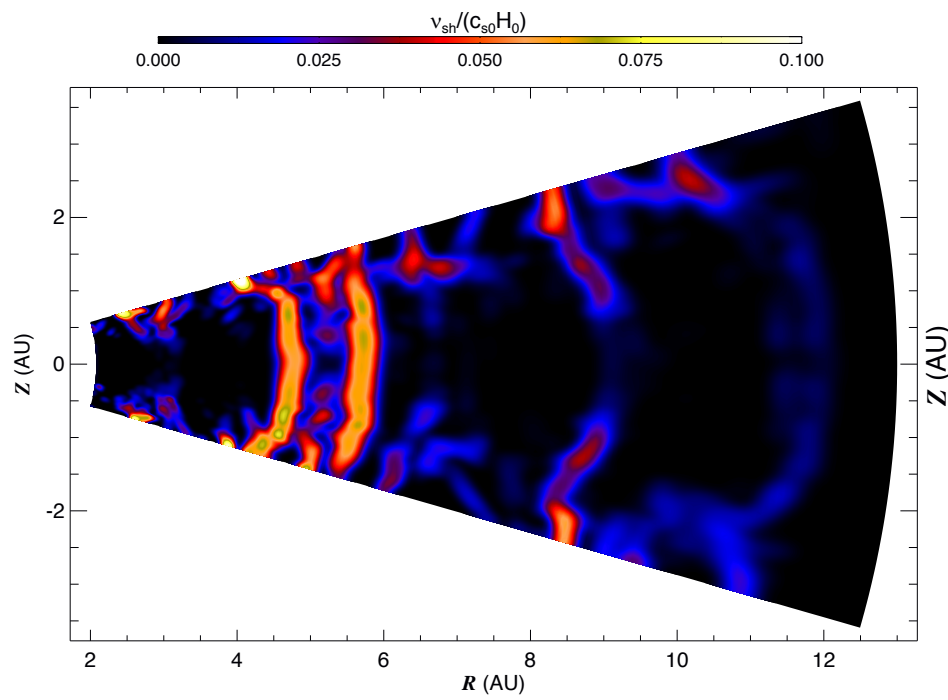


Temperature - $5 M_J$

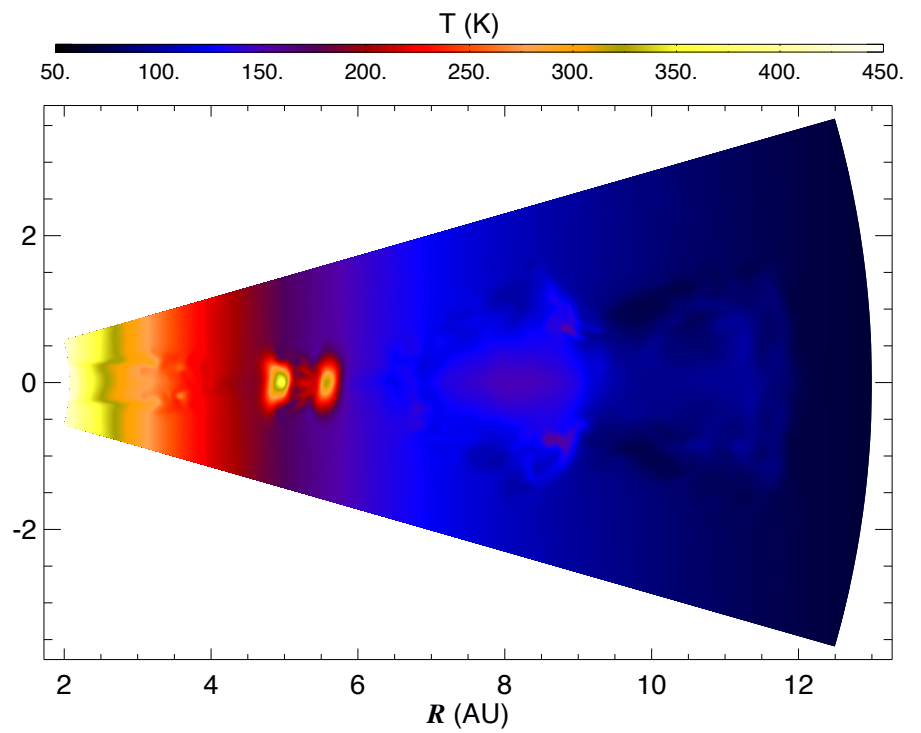
Lyra et al. (2016)

Shock bores

Shocks (velocity convergence)



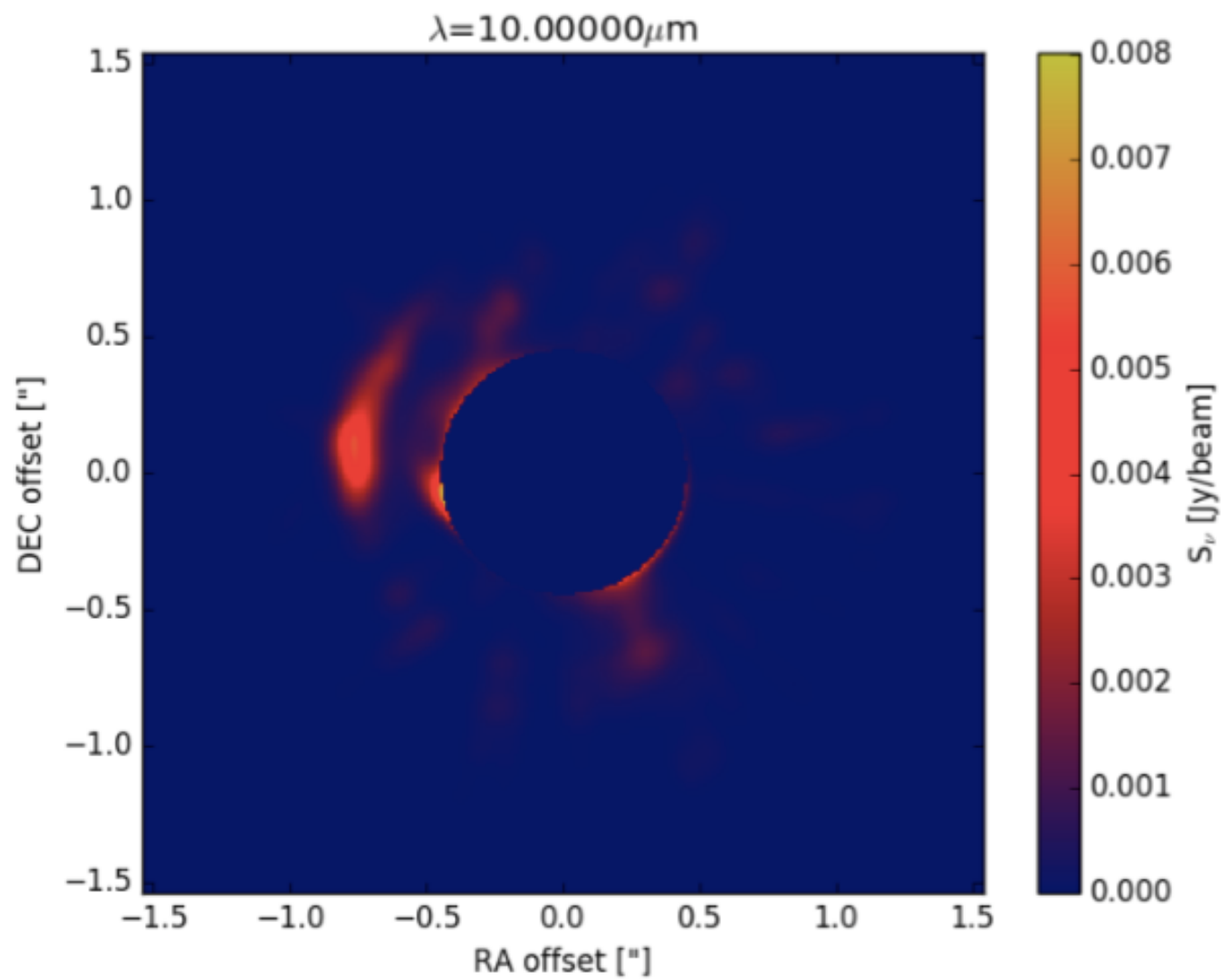
Temperature



*Your model doesn't look
like my observation.
Why should I care?*

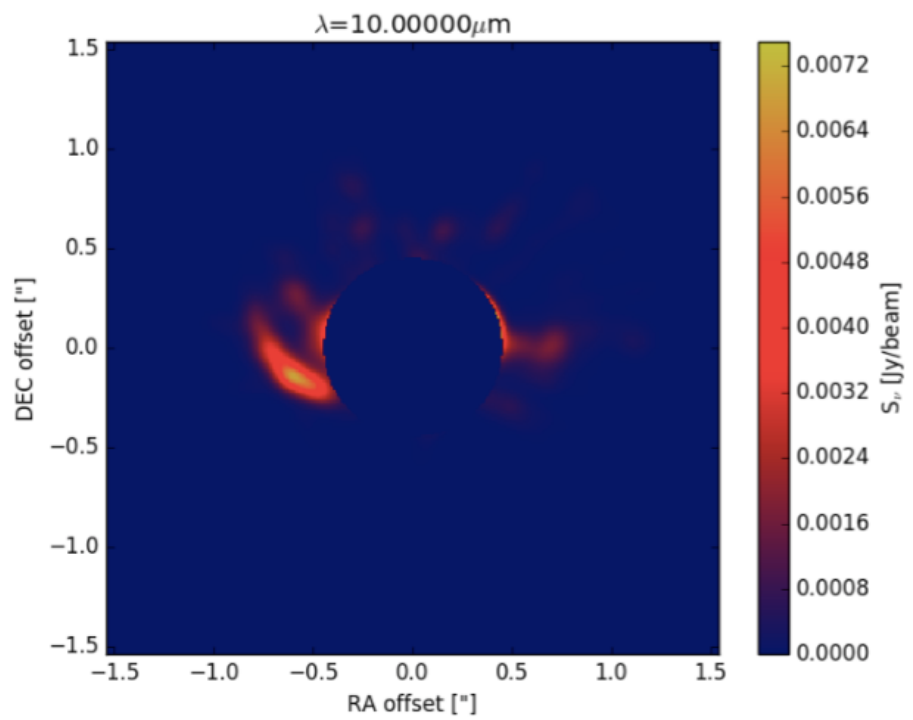
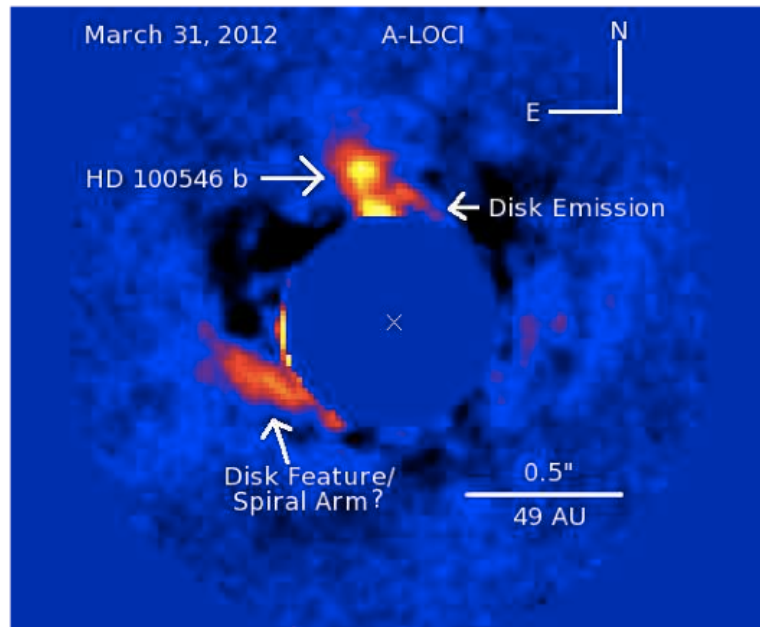


Synthetic image



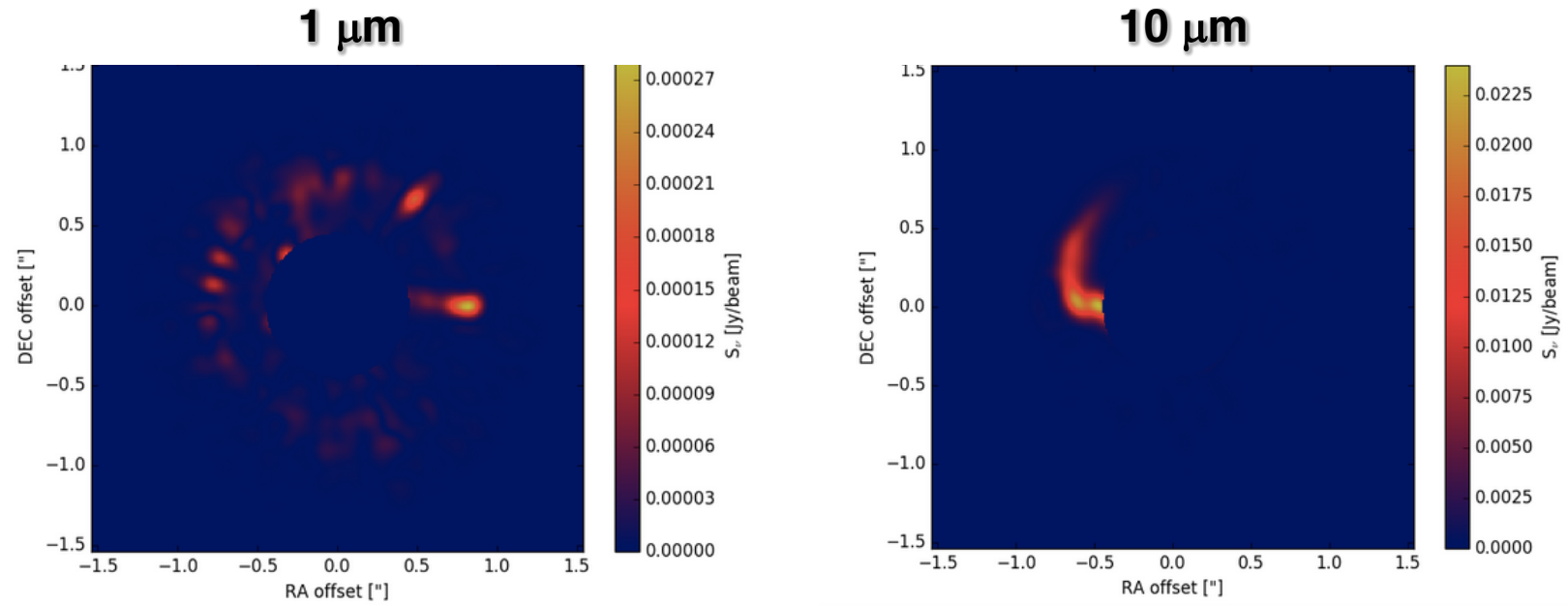
Hord et al. (2017)

Observation vs Synthetic Image



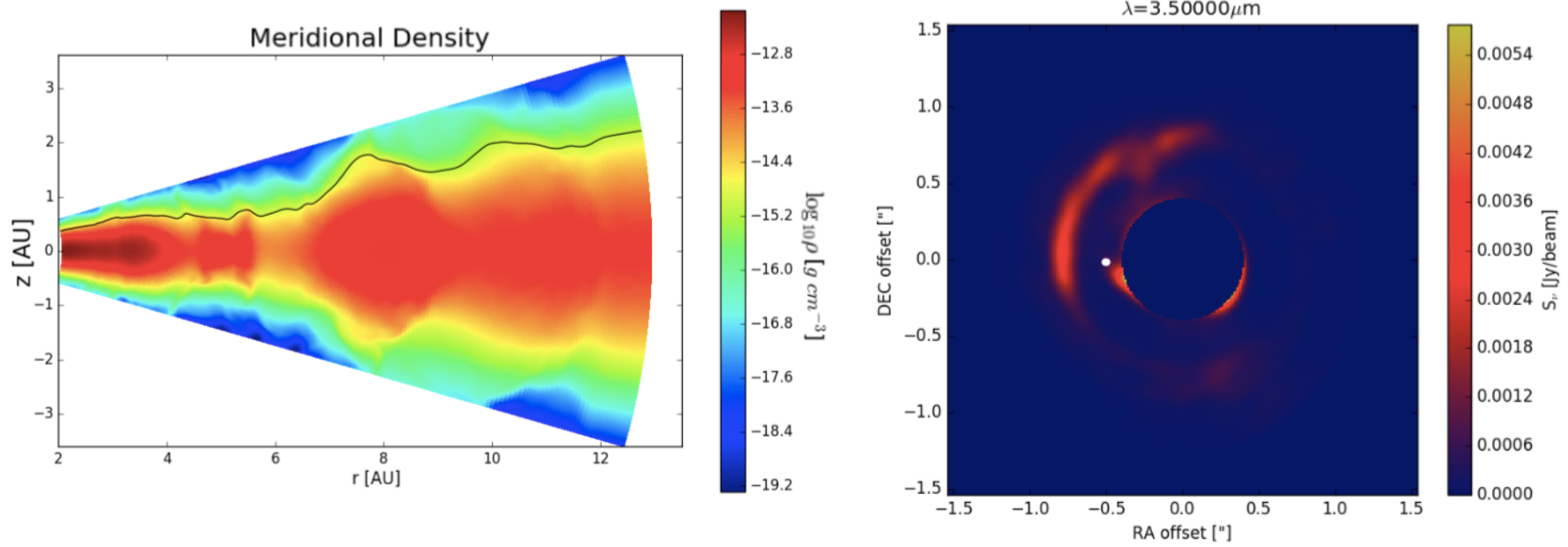
Hord et al. (2017)

Effect of shocks alone



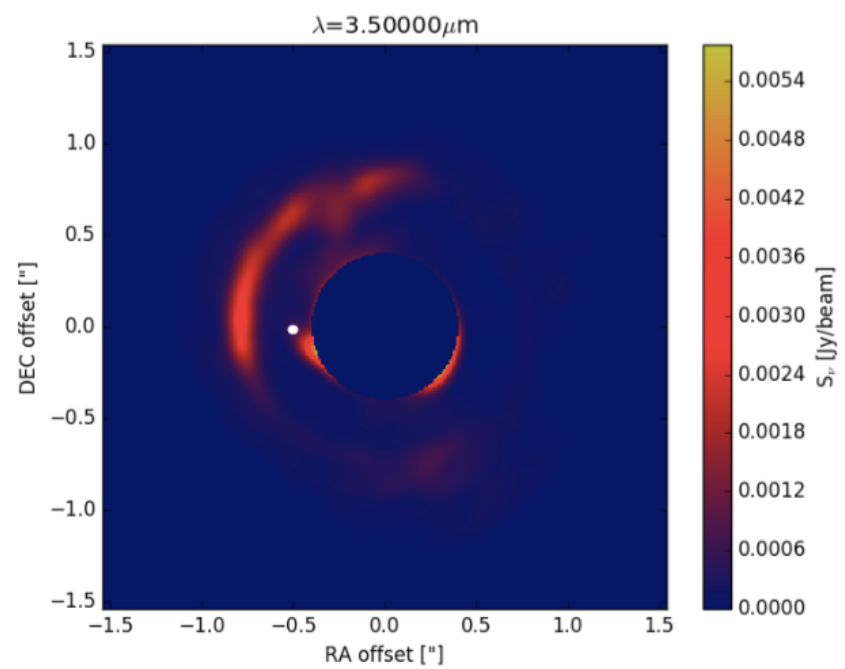
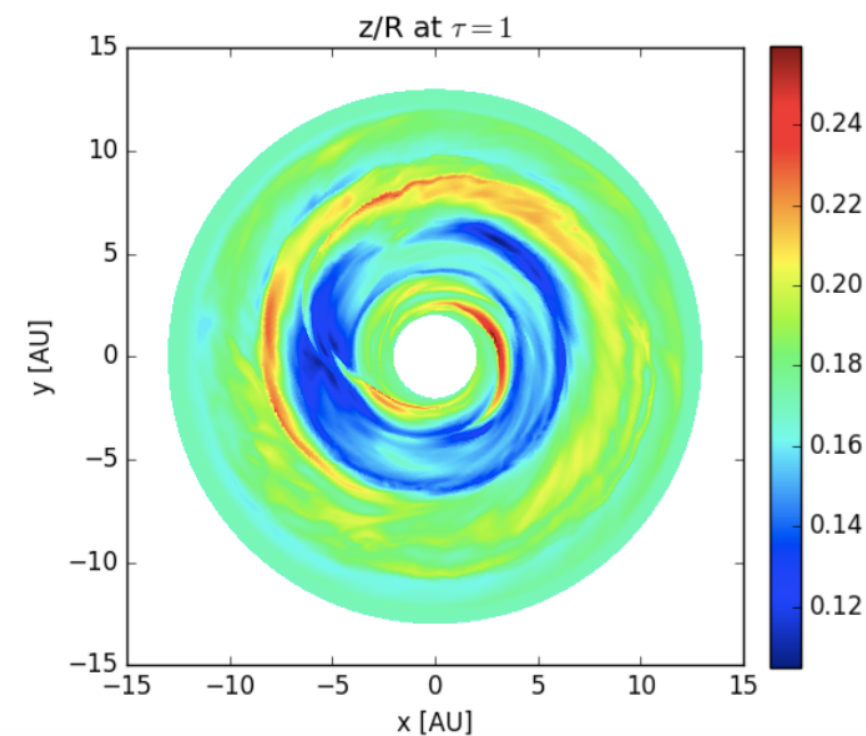
Hord et al. (2017)

Scattering – A puffed up outer gap



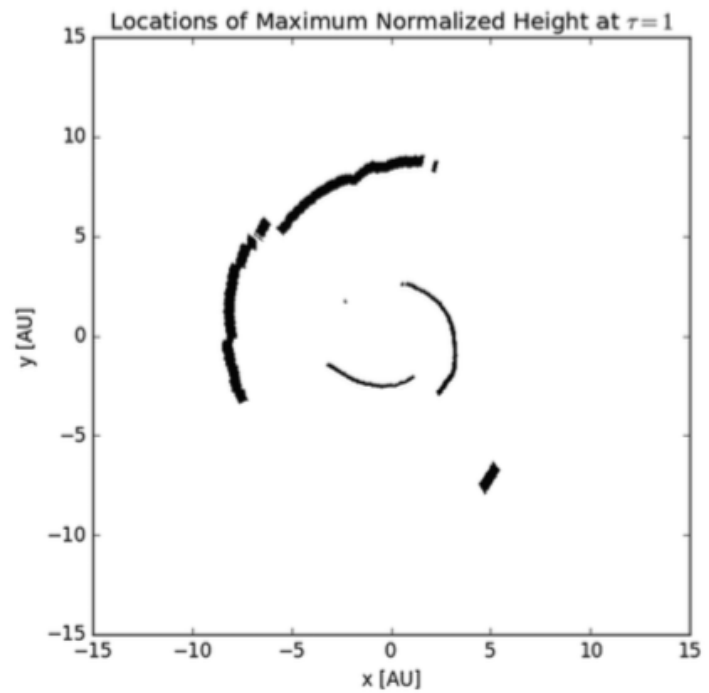
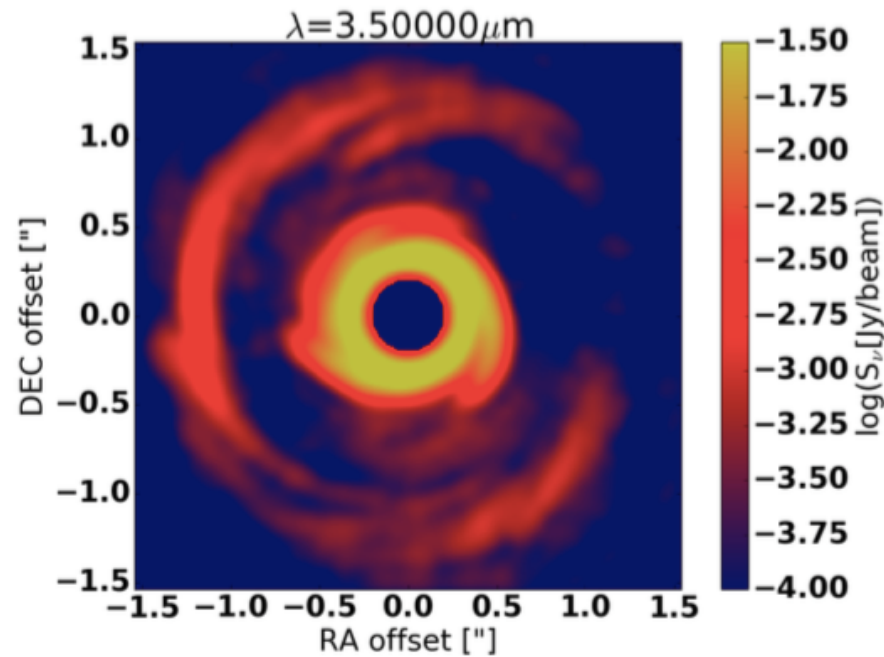
Hord et al. (2017)

Scattering

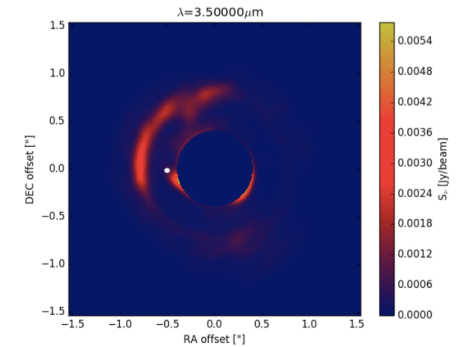


Hord et al. (2017)

We see what is not in the
shadow of the inner disk spirals

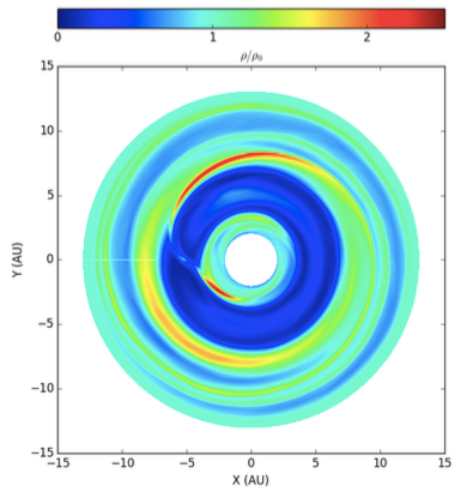


Hord et al. (2017)

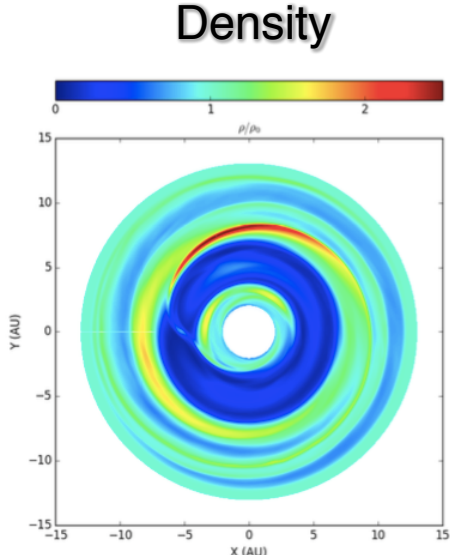


The pattern is stationary

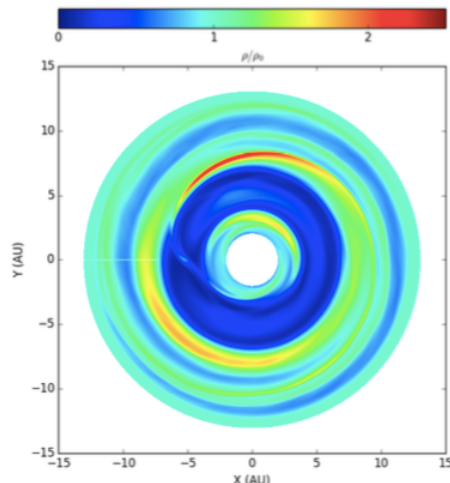
$T = 39$ orbits



$T = 40$ orbits

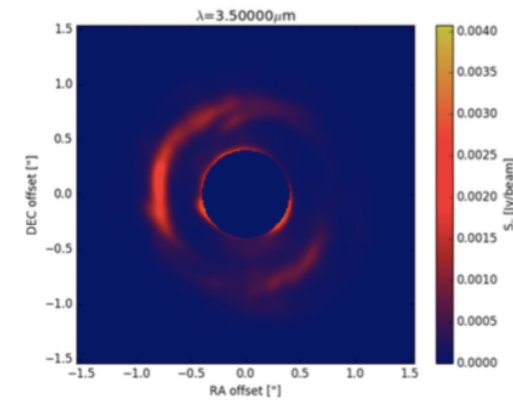
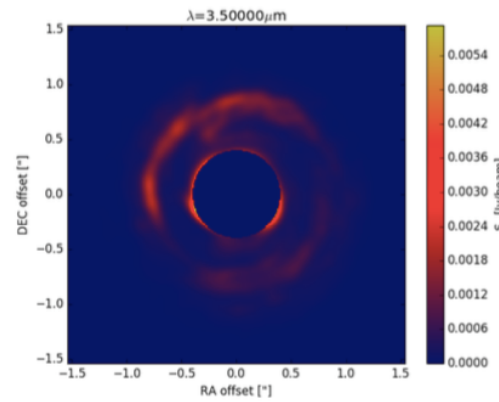
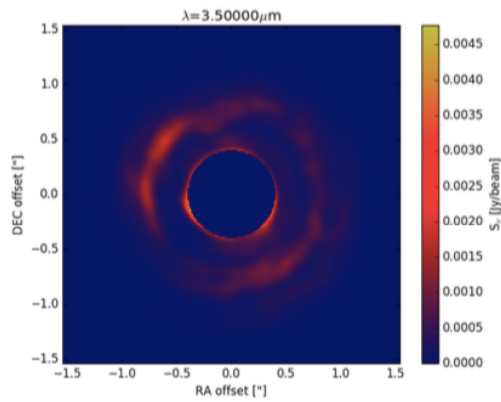


$T = 41$ orbits

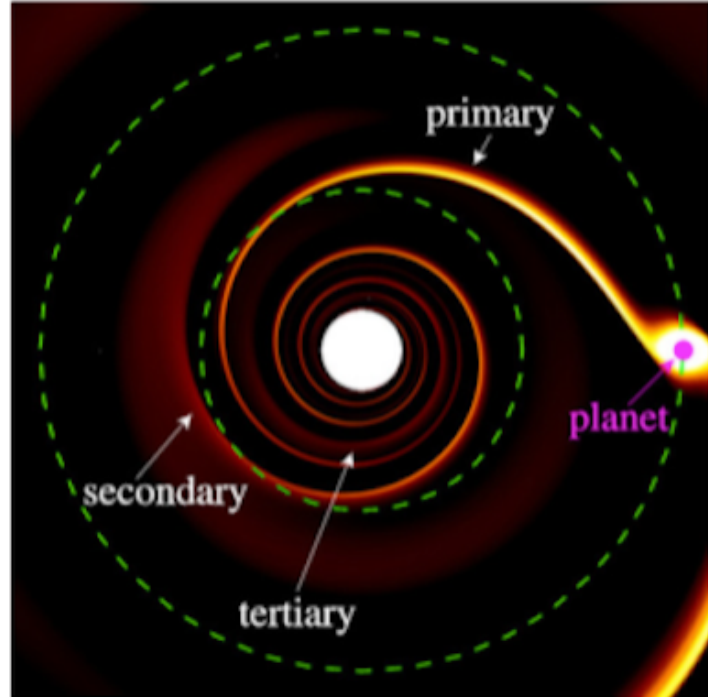


Density

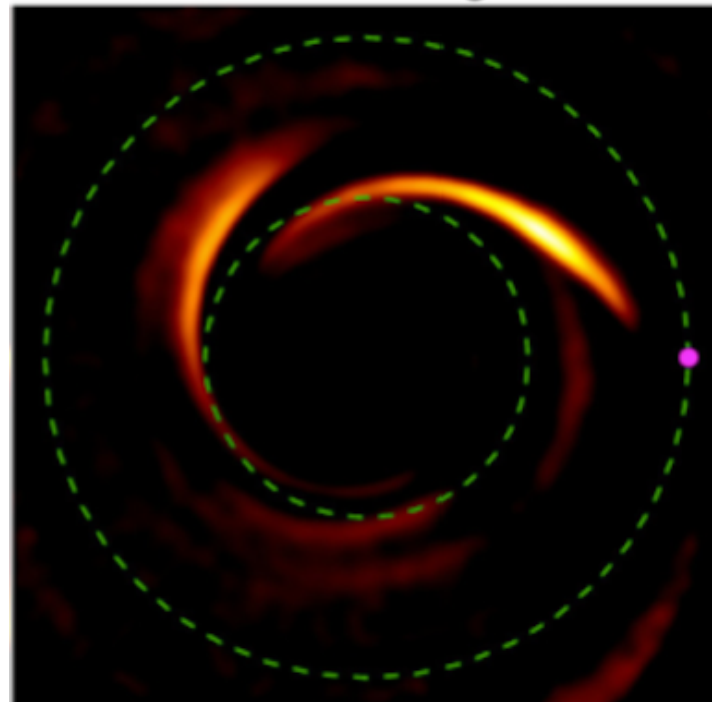
Intensity



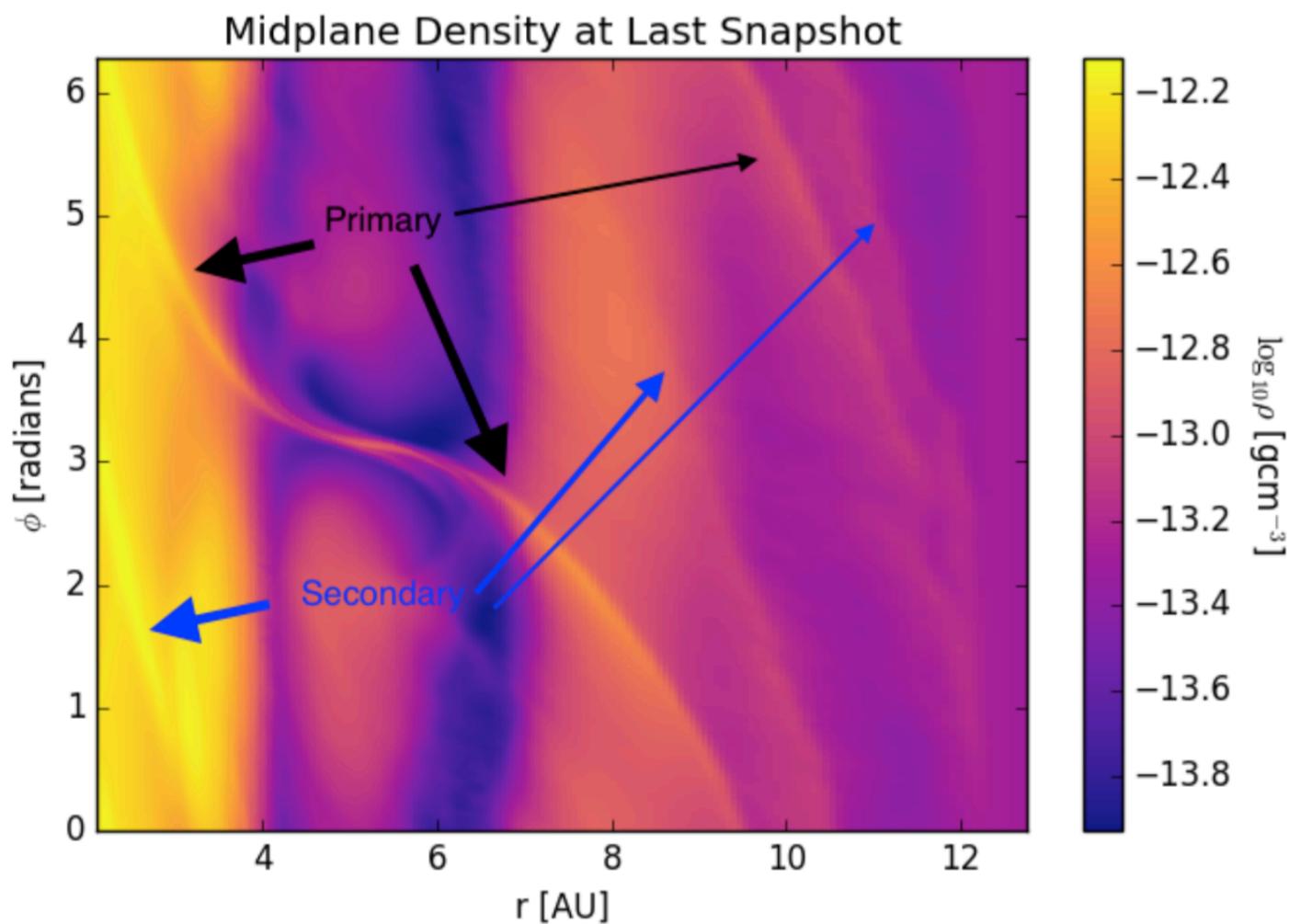
Primary and Secondary spiral arms



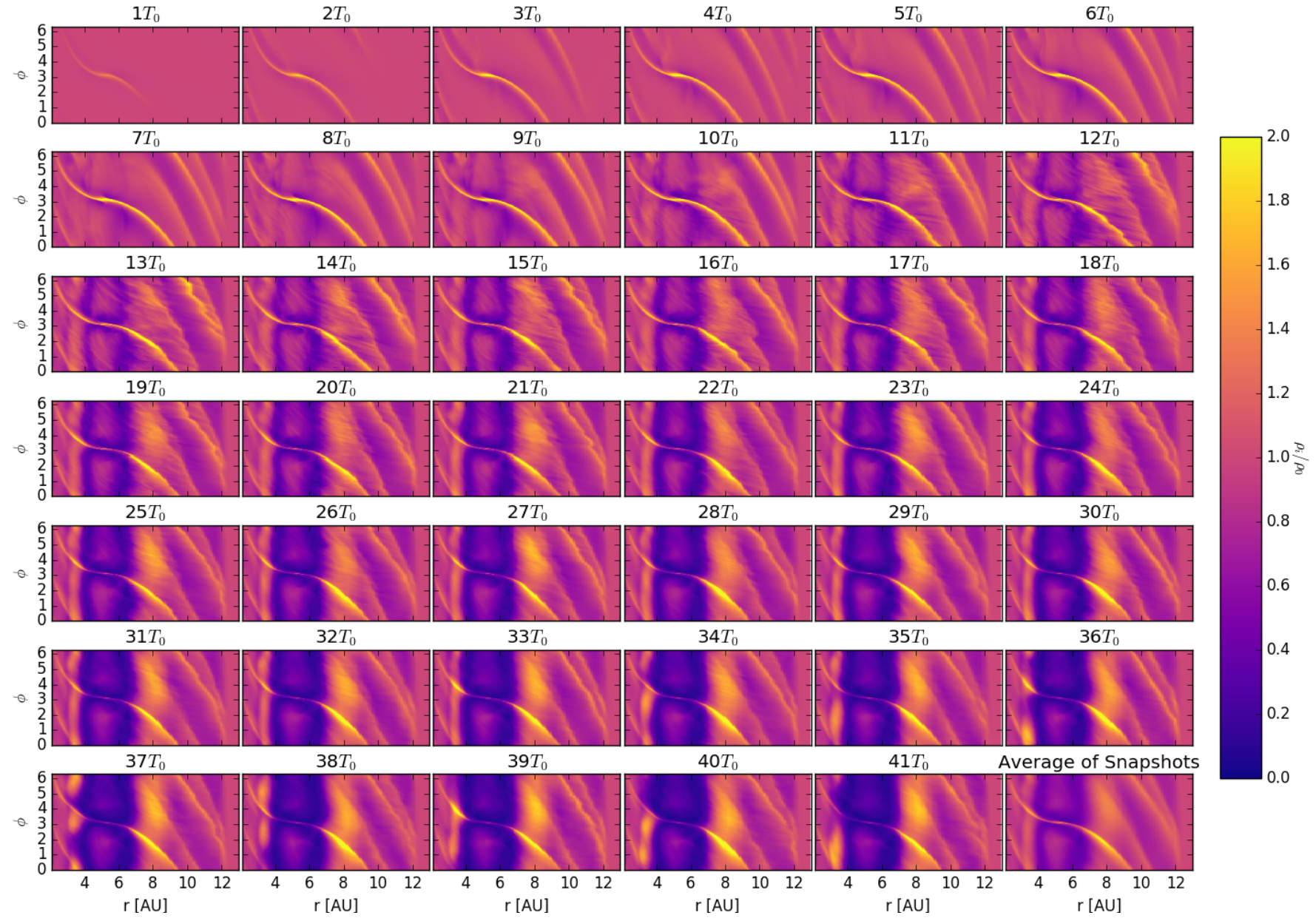
Scattered Light



Primary and Secondary spiral arms

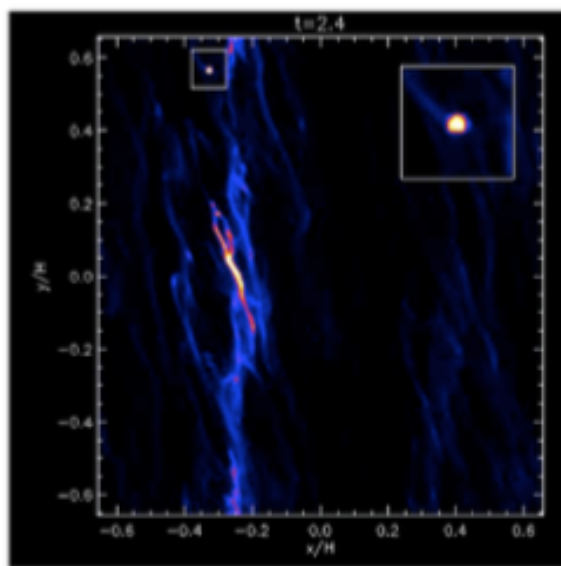
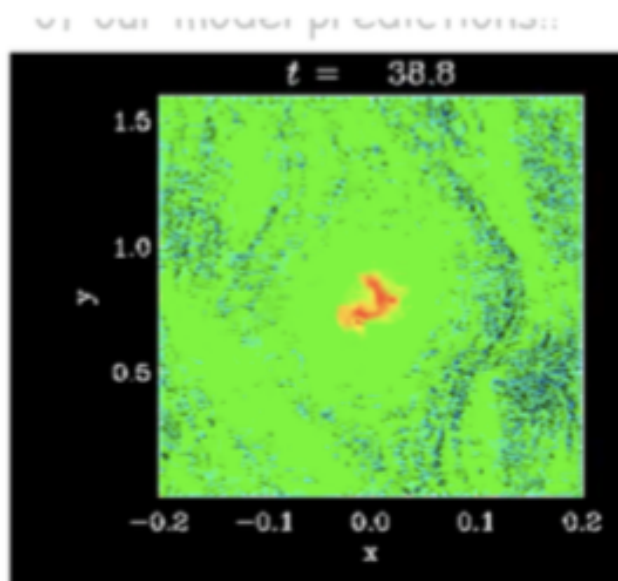


The raised feature has its origins in a secondary spiral arm



Conclusions

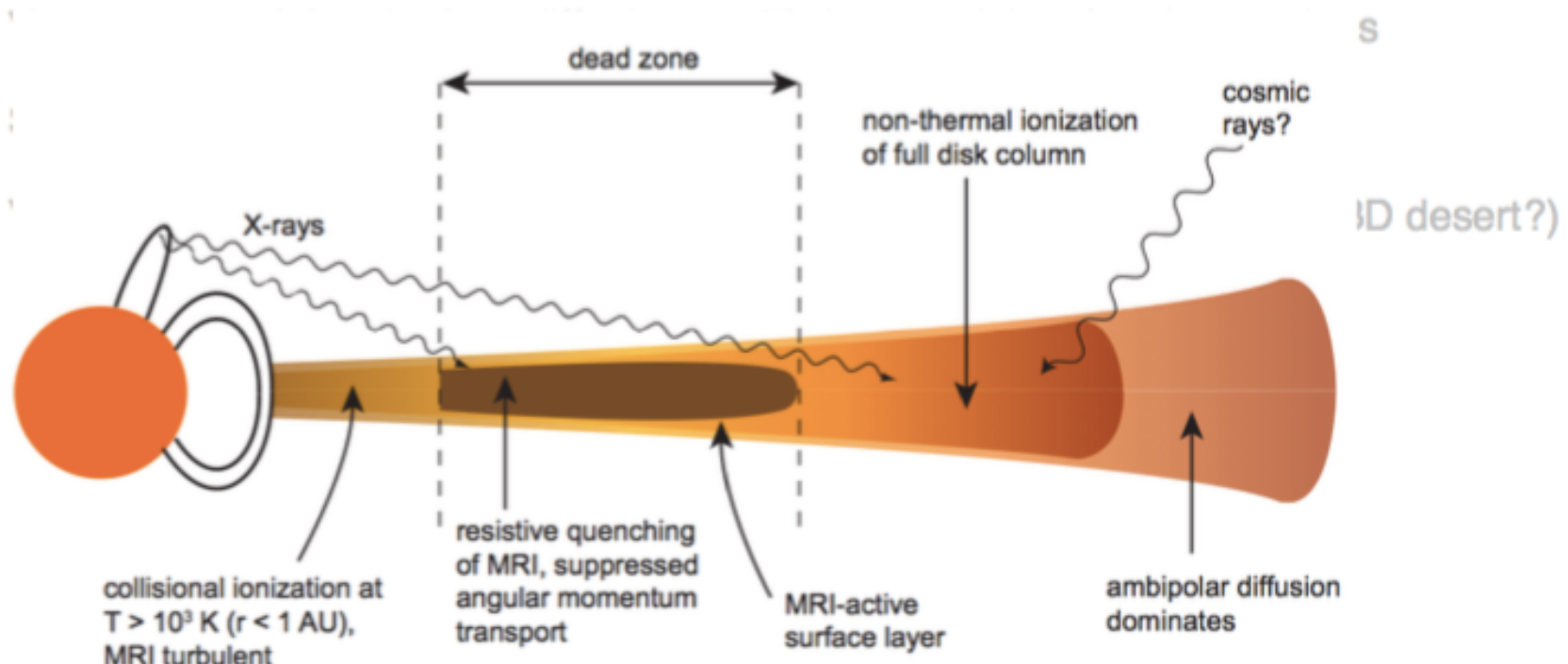
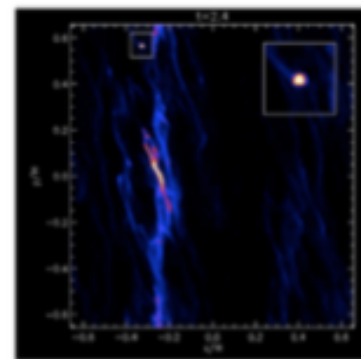
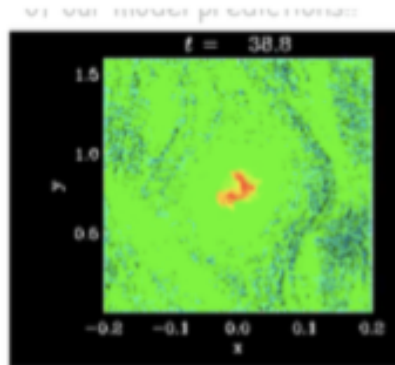
- Two modes of planet formation: Streaming Instability and Vortices
- Two sustenance modes: Rossby Wave Instability and Convective Overstability
- Vortices do not survive magnetization
- Vortex-assisted and streaming instability are complementary
- Vortex-trapped dust in drag-diffusion equilibrium explains the observations



t?)

Conclusions

- Two mod
- Two sust
- Vortices i
- Vortex-assisted and streaming instability are complementary

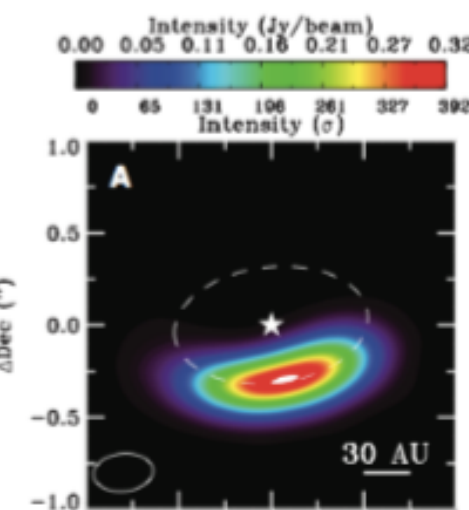
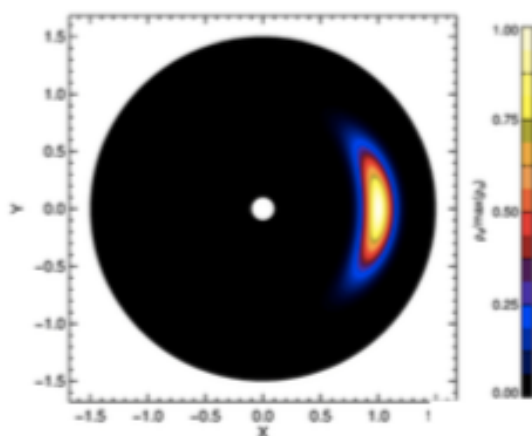


Conclusions

- Two modes of planet formation
- Two sustenance modes: Rossby and vortex
- Vortices do not survive magnetic field
- Vortex-assisted and streaming instability are complementary
- **Vortex-trapped dust in drag-diffusion equilibrium explains the observations**
- Several candidates: RWI/COI/Planets
- Very high resolution observations

$$\rho_d(a, z) = \epsilon \rho_0 (S+1)^{3/2} \exp \left\{ - \frac{[a^2 f^2(\chi) + z^2]}{2H^2} (S+1) \right\}$$

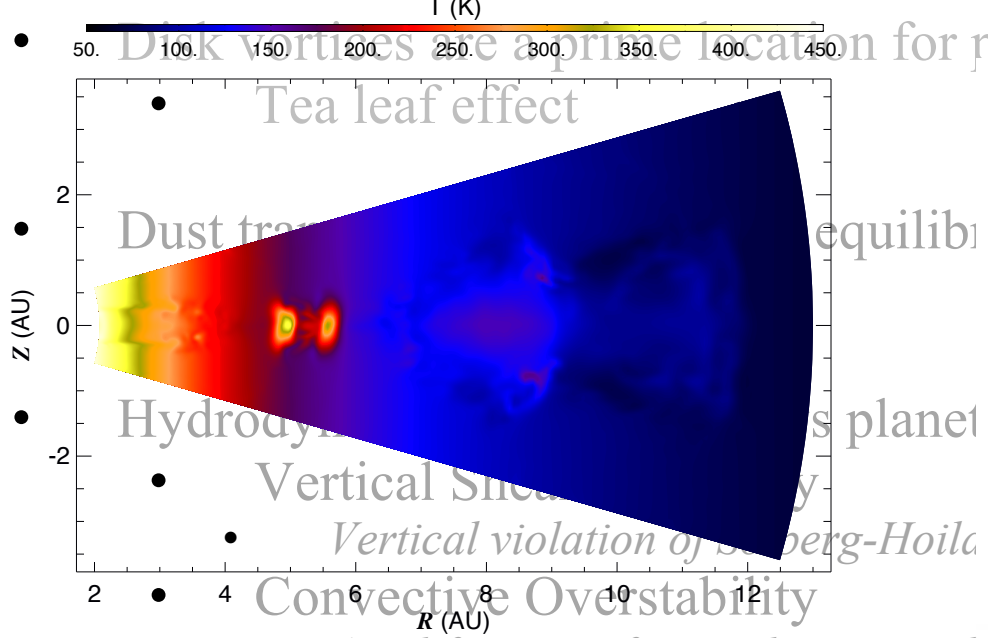
Lyra & Lin (2013)



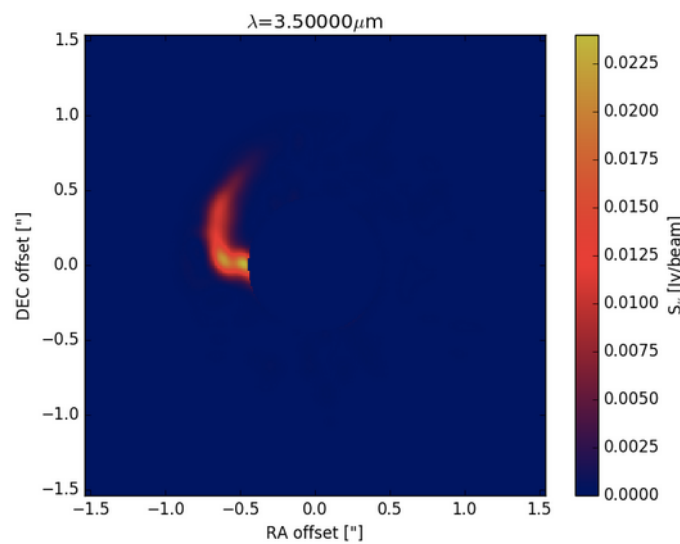
es (BD desert?)

Conclusions

- Disk vortices are a prime location for planet formation



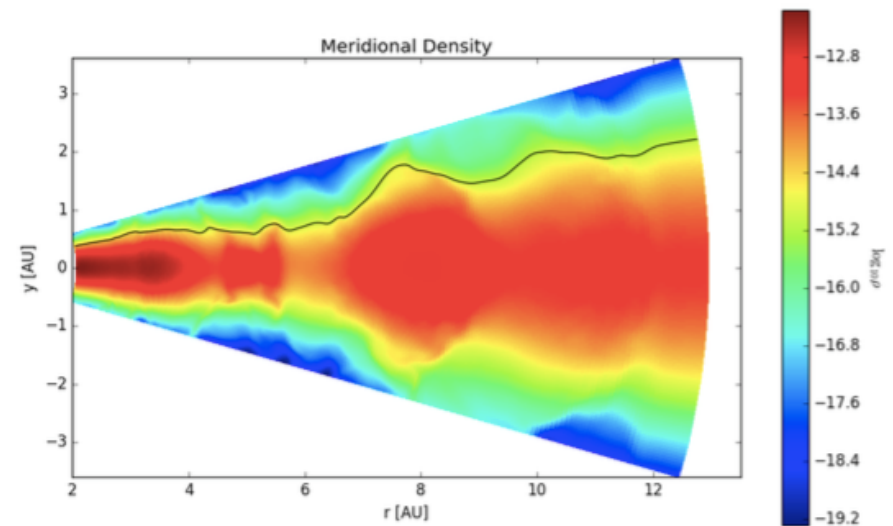
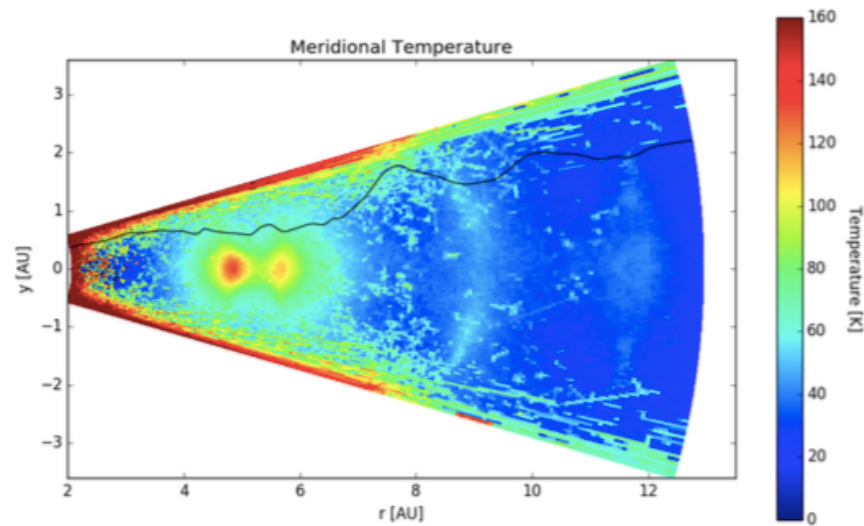
- Disk vortices are a prime location for planet formation
- Disk vortices are equilibrium locations for planets
- Vertical Shear Instability
- Vertical violation of Spiegel-Hoile
- Convective Overstability
- Amplification of epicyclic motion by buoyancy
- Zombie Vortex Instability
- Resonance between epicyclic and buoyancy frequency



- Hot lobes next to high mass planets at high resolution
- Planets puff up their outer gap edges – visible in scattered light

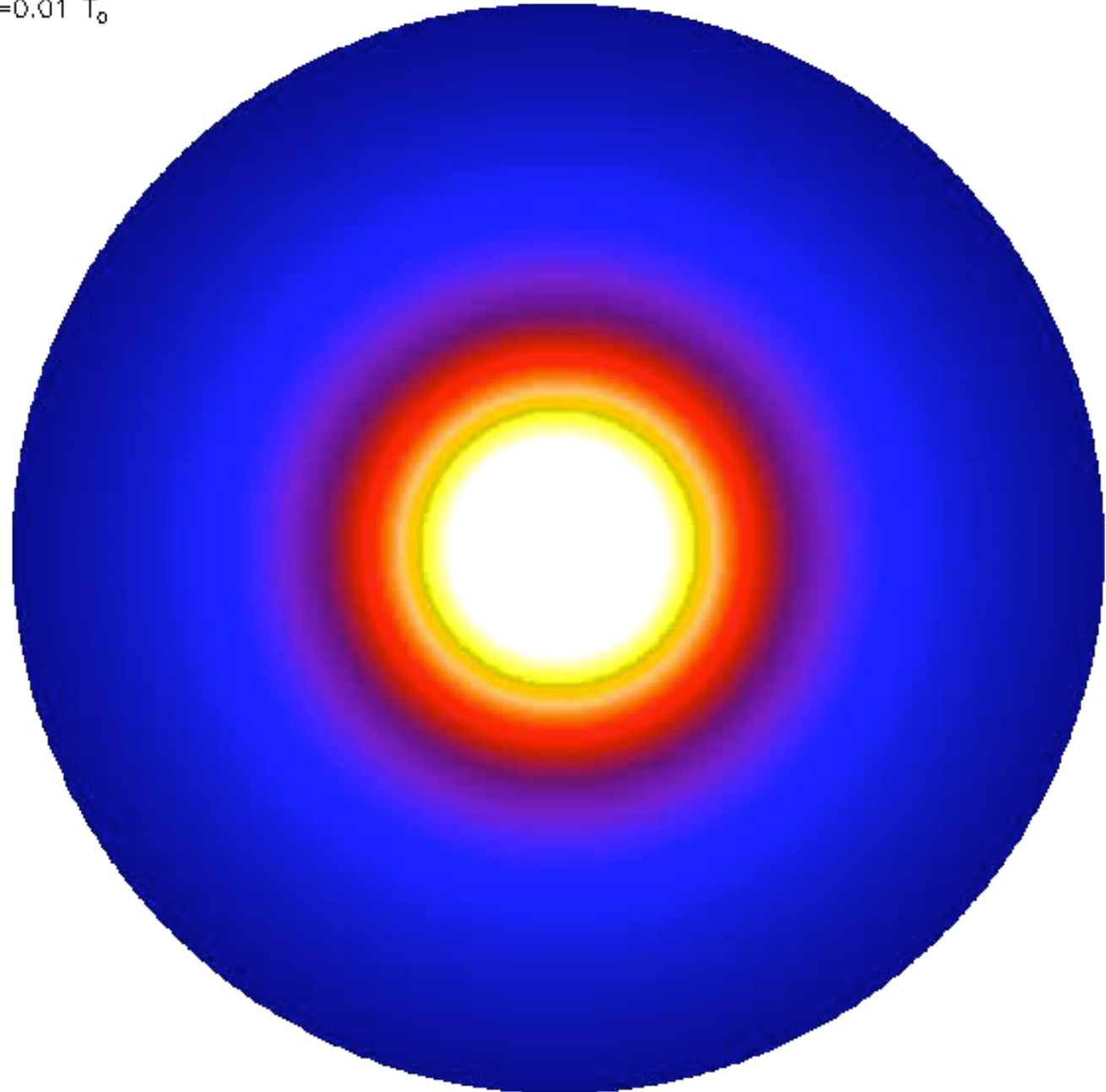
Conclusions

- Disk vortices are a prime location for planet formation
 - Tea leaf effect
- Dust trapped in drag-diffusion equilibrium explains the observations



- Planets puff up their outer gap edges – visible in scattered light

$t=0.01 T_0$



Vortices and MHD

What happens when the disk is magnetized?

