

Disk evolution and the initial steps towards planet formation

Leonardo Testi (ESO/Arcetri)

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- ◆ Observational evidence for grain growth in disks
- ◆ A possible solution for the migration/fragmentation barrier
- ◆ Successes, shortcomings and future directions

From dust to planets

- ♦ The core-accretion scenario
 - Dust growth and planetesimals formation
 - Formation of rocky cores
 - Gas accretion from disk



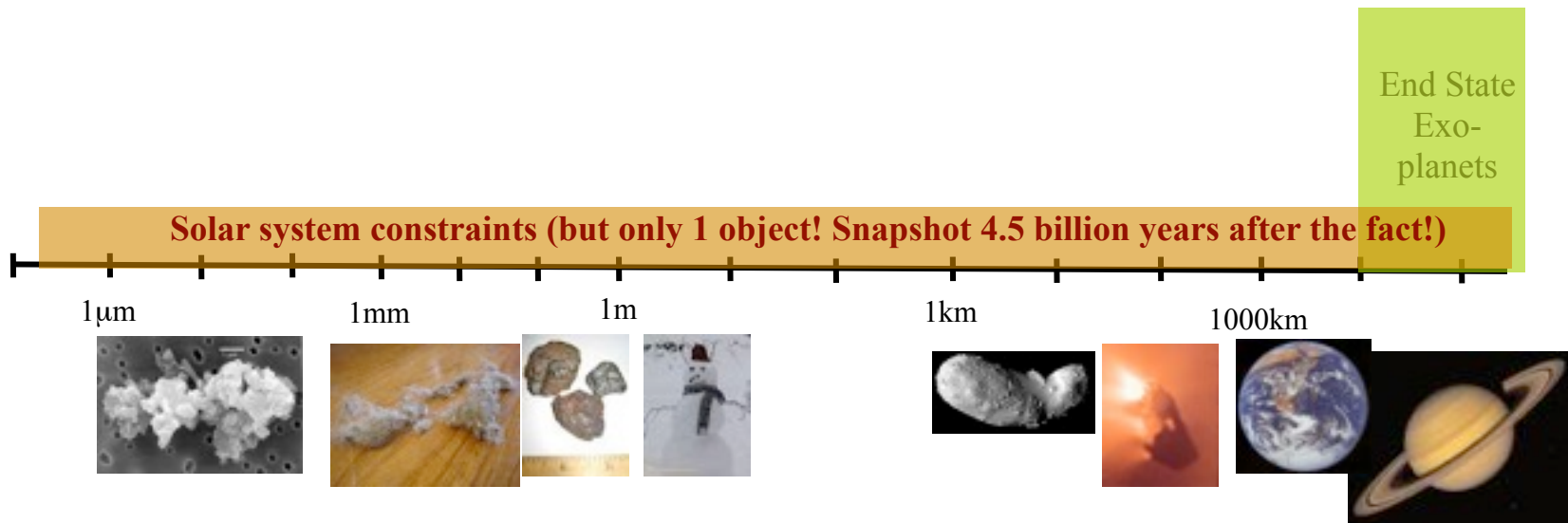
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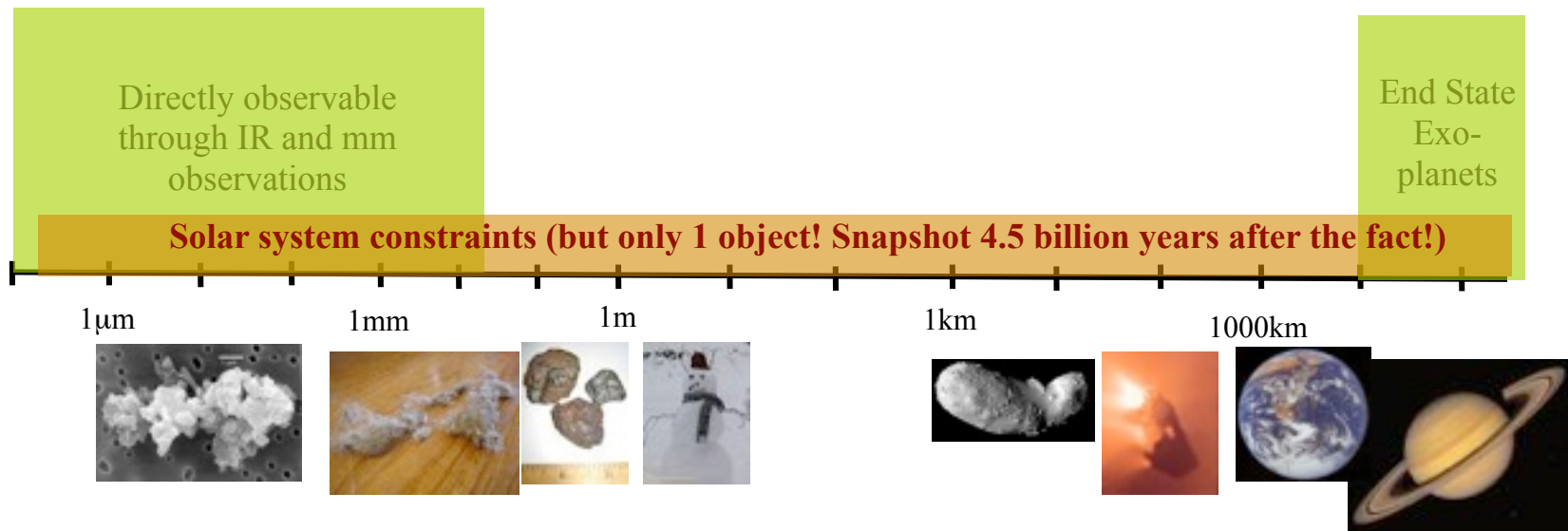
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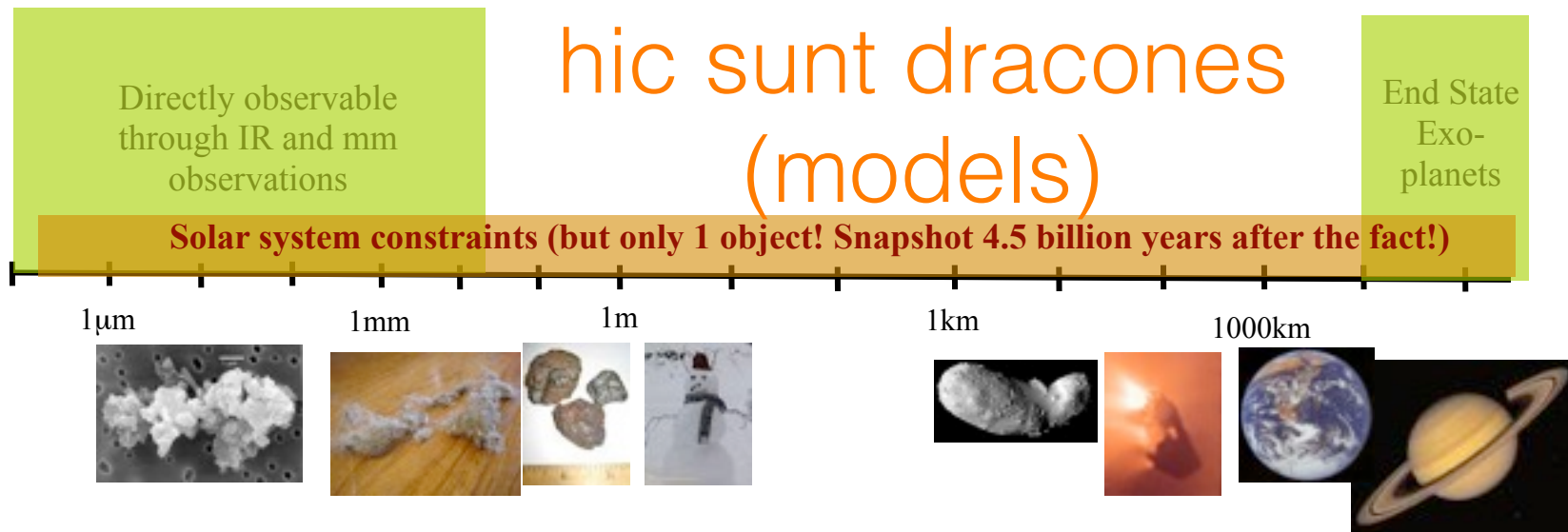
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(sub)mm continuum emission

$$F_\nu = \frac{\cos\theta}{D^2} \int_{r_i}^{r_o} B_\nu(T_d)(1 - e^{-\tau_\nu}) 2\pi r dr$$

$$T_d \sim r^{-q}$$

$$\tau_\nu \propto \Sigma(r) \kappa_\nu \quad \Sigma(r) \propto r^{-p} \quad \kappa_\nu \propto \kappa_0 \nu^\beta$$



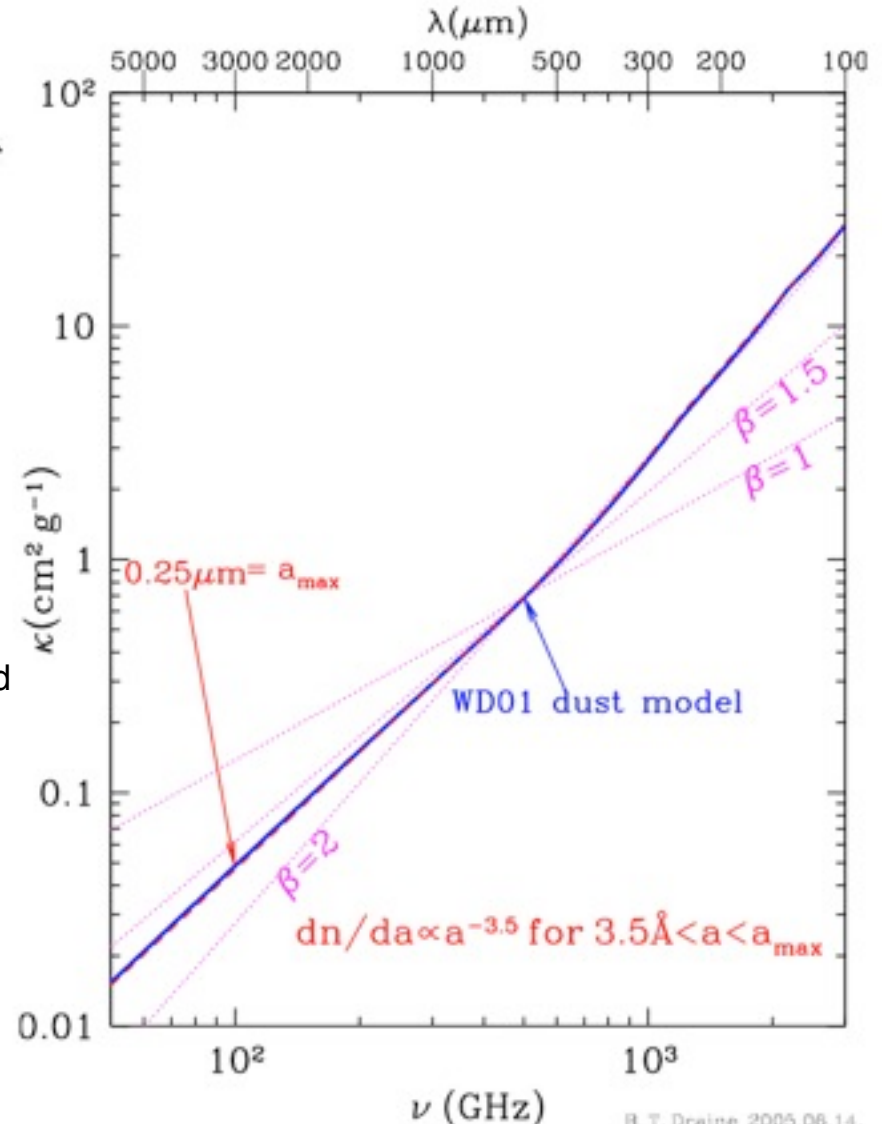
$$\tau_\nu \ll 1 \quad T_d \approx \text{const.}$$

$$F_\nu \sim \kappa_\nu B_\nu(T_d) M_d$$



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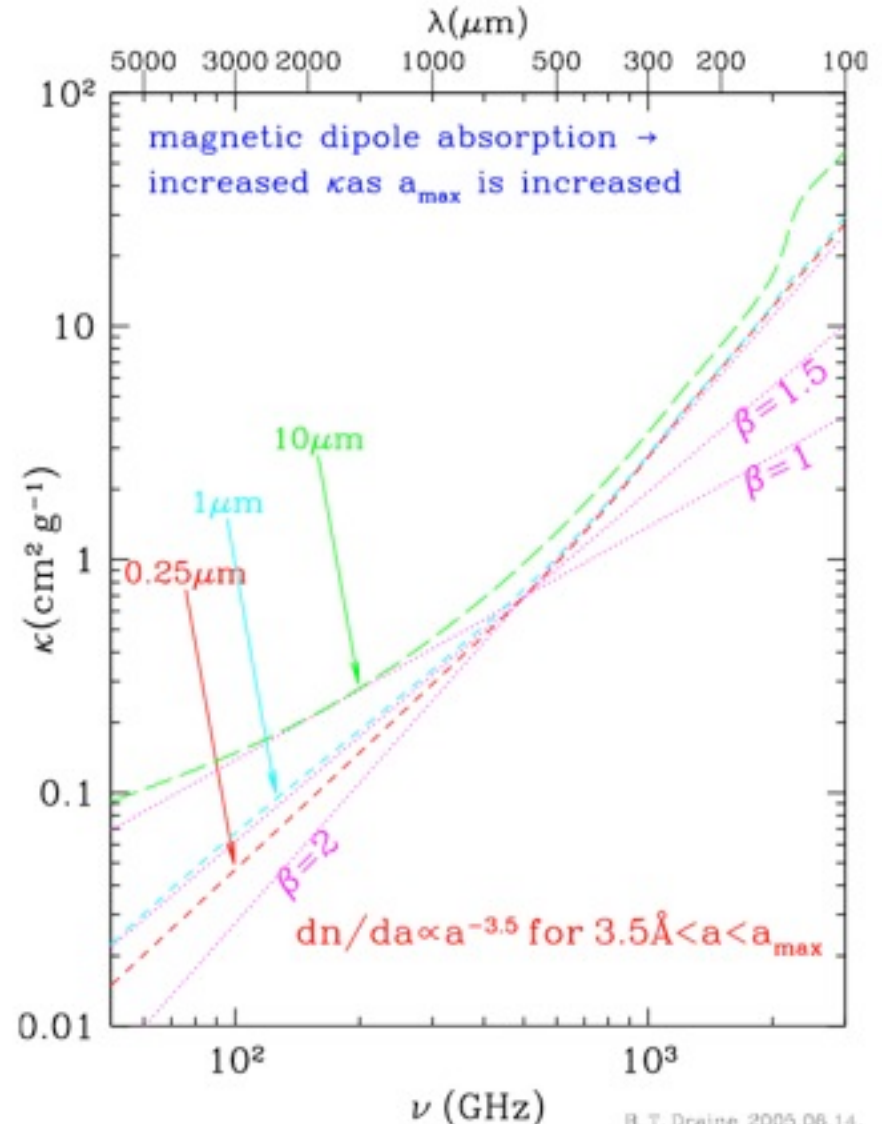
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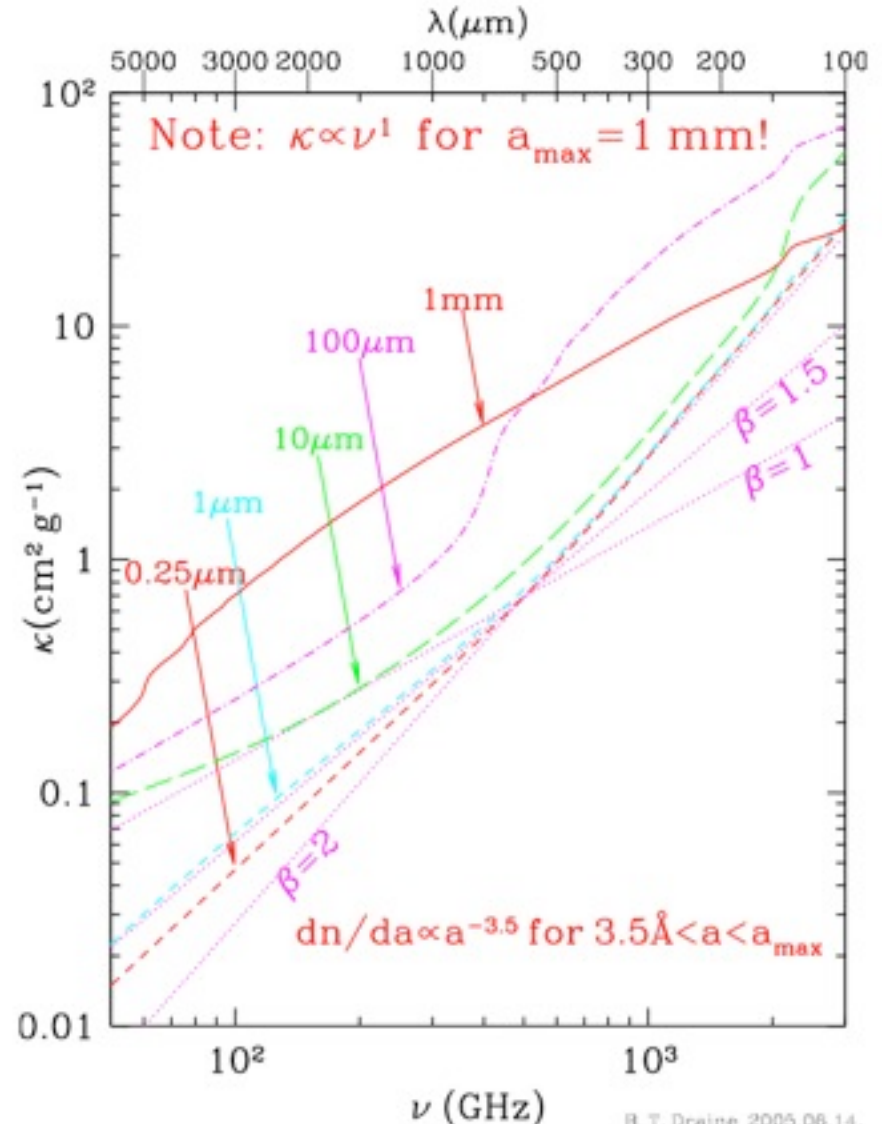
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Not a new idea:

Beckwith & Sargent (1991)

Wilner et al. (2000; 2005)

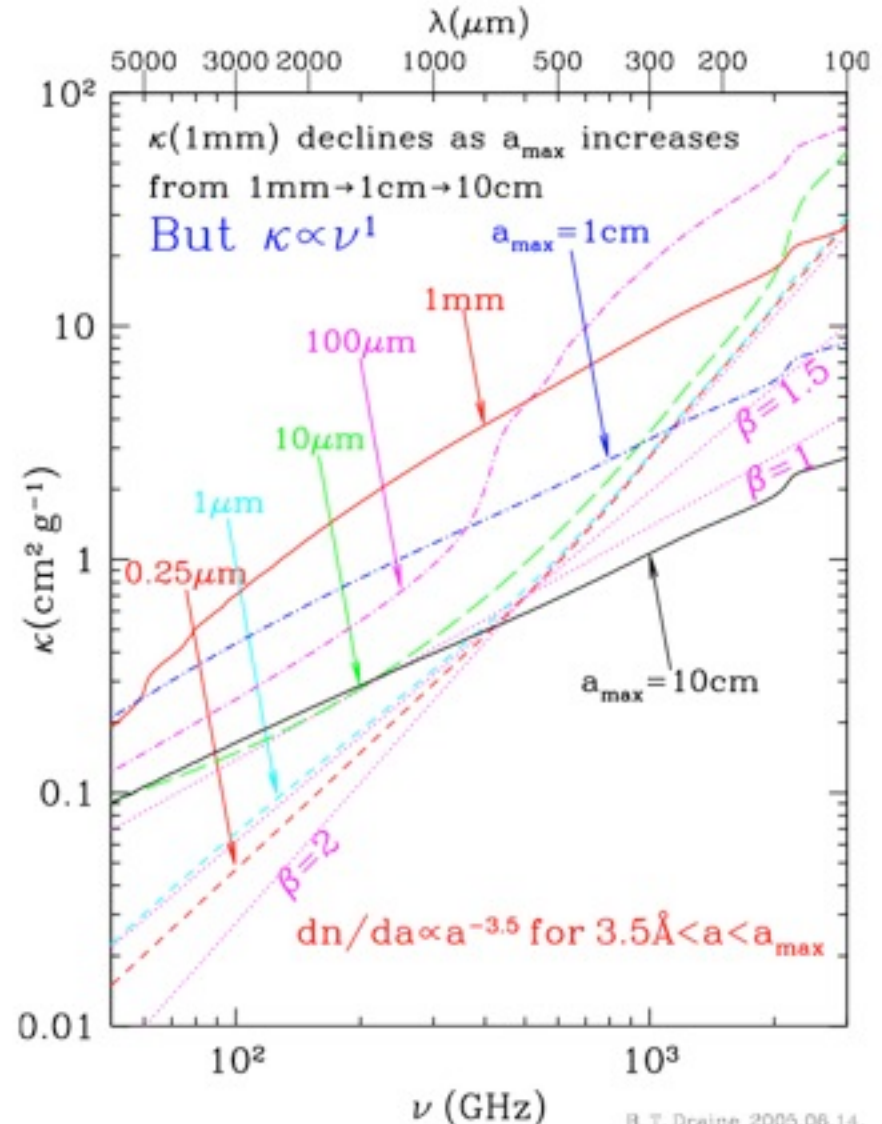
Testi et al. (2001; 2003)

Natta et al. (2004; 2007)

Rodmann et al. (2006)

etc...

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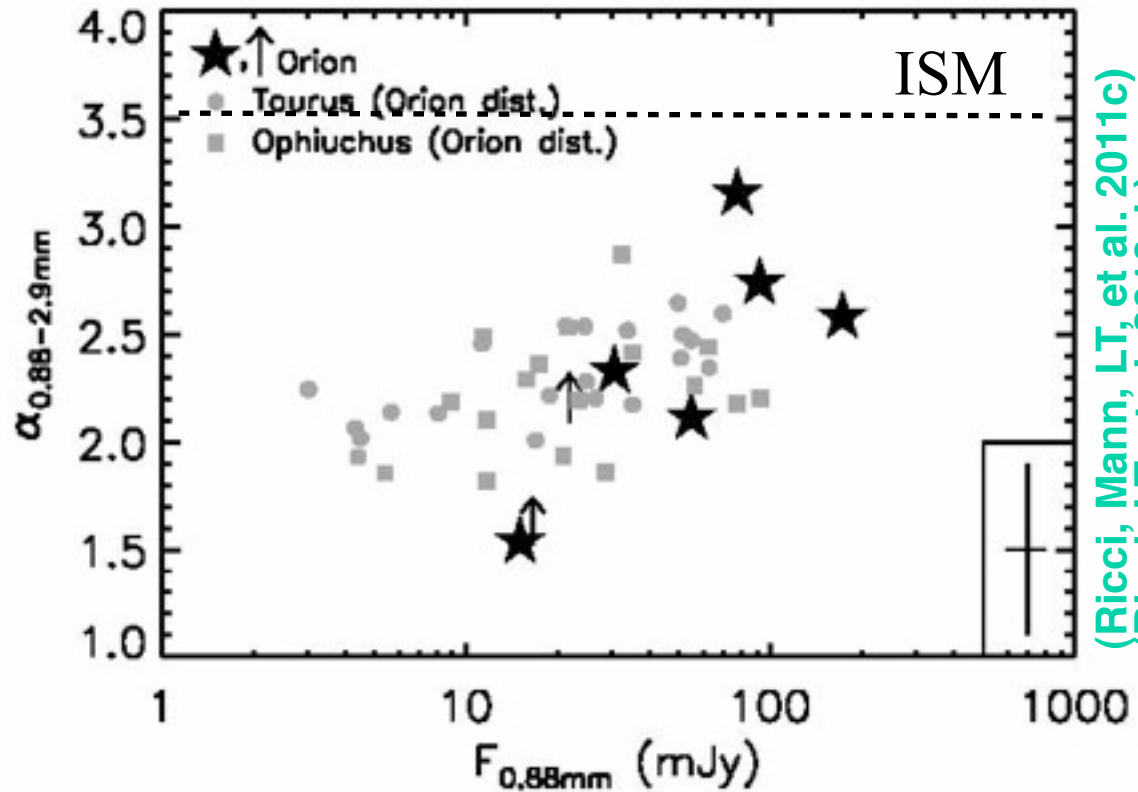
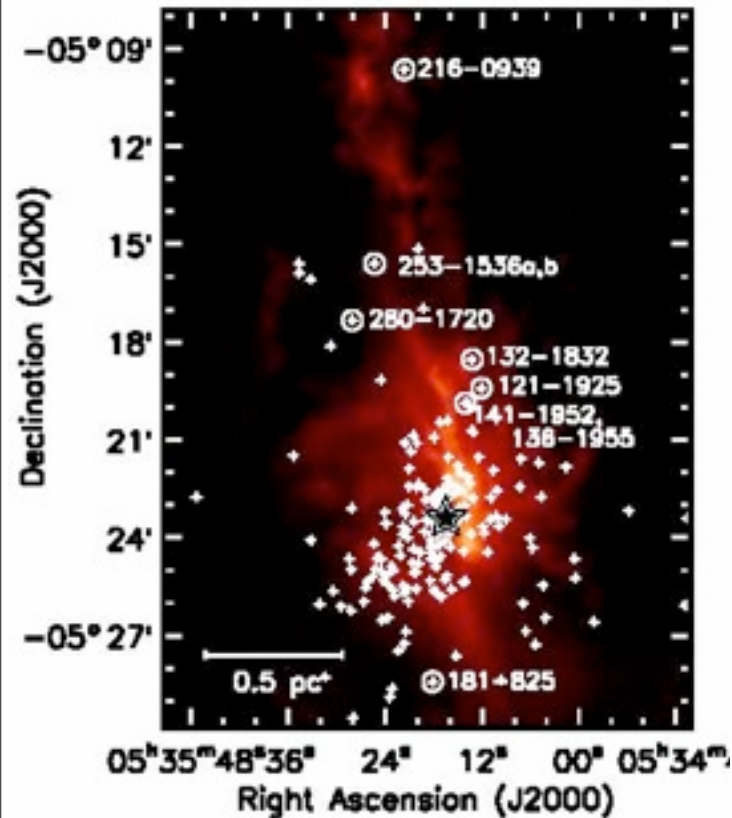


B. T. Draine 2005.06.14.

(Draine 2005)



Deep survey for large grains in nearby SFRs



(Ricci, Mann, LT, et al. 2011c)
(Ricci, LT, et al. 2010ab)

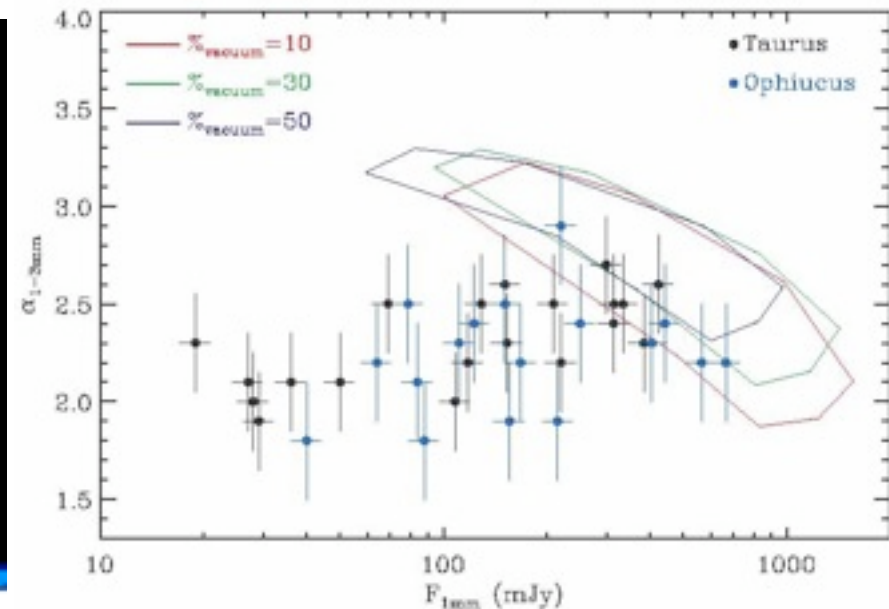
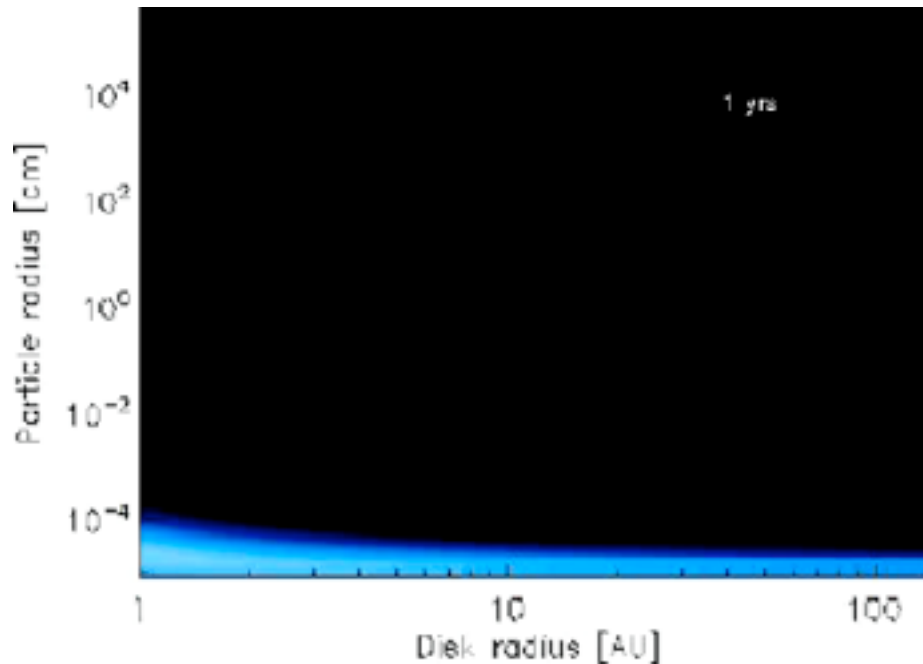
- Large SMA, PdBI, ATCA & VLA survey to measure the long wavelengths emission from disks; >50 single, well characterized young stars
- Most disks have low values of β : early growth, slow evolution
- No correlation with other properties

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Grain growth in disks: model predictions

(Brauer et al. 2008; Birnsiel et al. 2009)

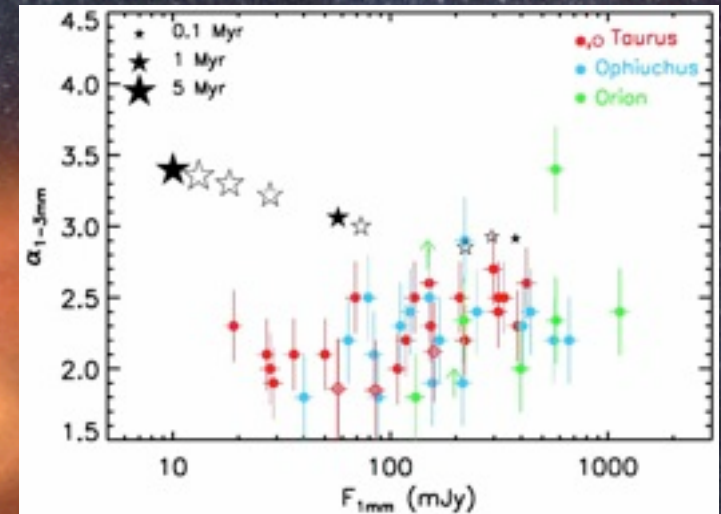


(Birnsiel, Ricci, Trotta, et al. 2010)

- ◆ Models predict a radial dependence of the grain growth
- ◆ Larger grains at small R, smaller (but still large) grains at large R
 - Qualitative agreement with data (...but...)

Migration & Fragmentation

- Large grains migrate fast, are drained towards the central star, collide with other grains and fragment



Migration + Fragmentation

Millimetre and infra
observations

Models

Extrasolar
planetary
systems

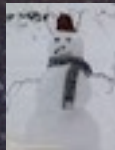
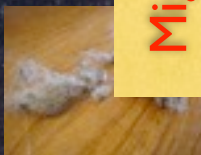
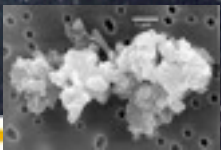
1 μ m

1mm

1m

1km

1000km



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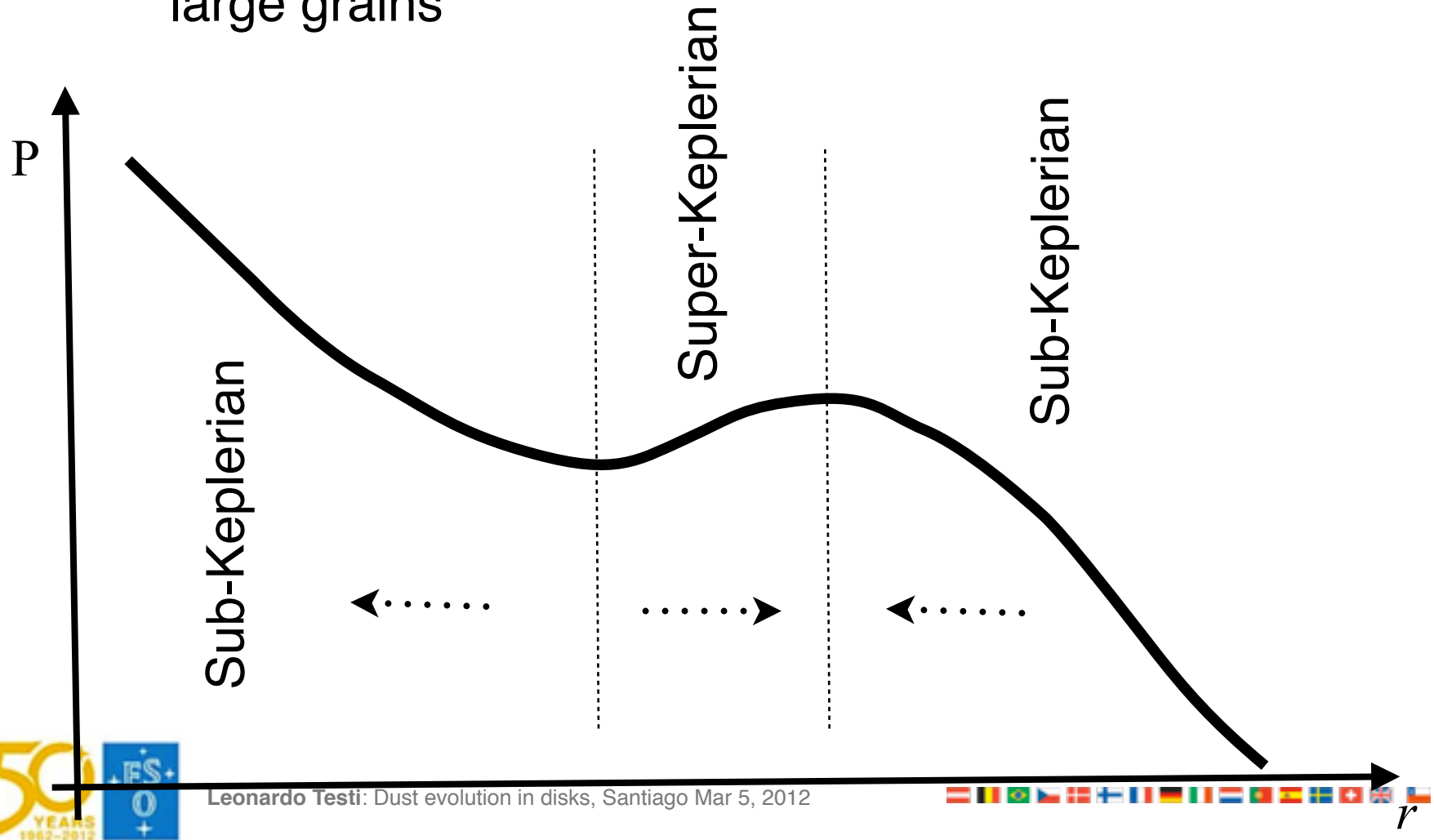
(Pinilla, Birnstiel, Ricci et al. 11, Ricci et al. 11)



Friday, March 23, 2012

Pressure confinement of pebbles

- ◆ Local pressure maxima in the gas efficiently confine large grains

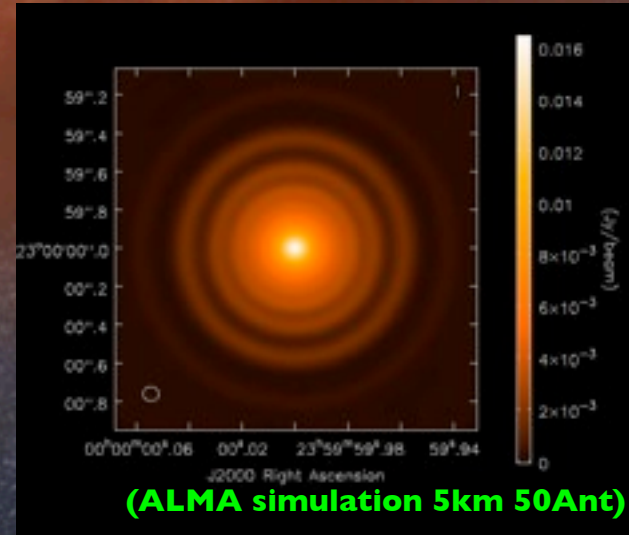
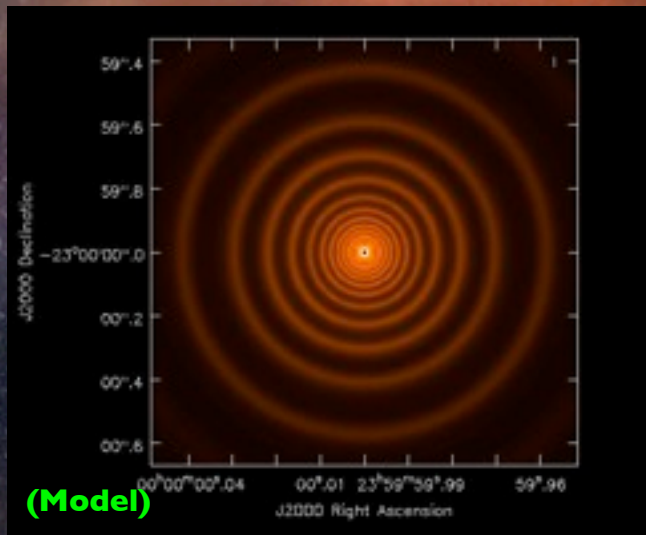
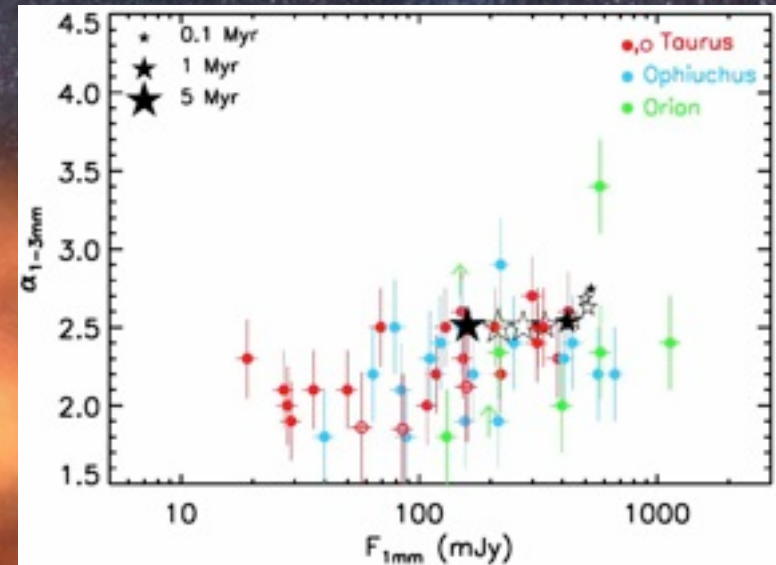


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Dust trapping in pressure maxima

- Pressure maxima in disks (arms, vortices...) can efficiently trap large particles allowing grains to grow and stay in the disk for long times
- Observable with ALMA!

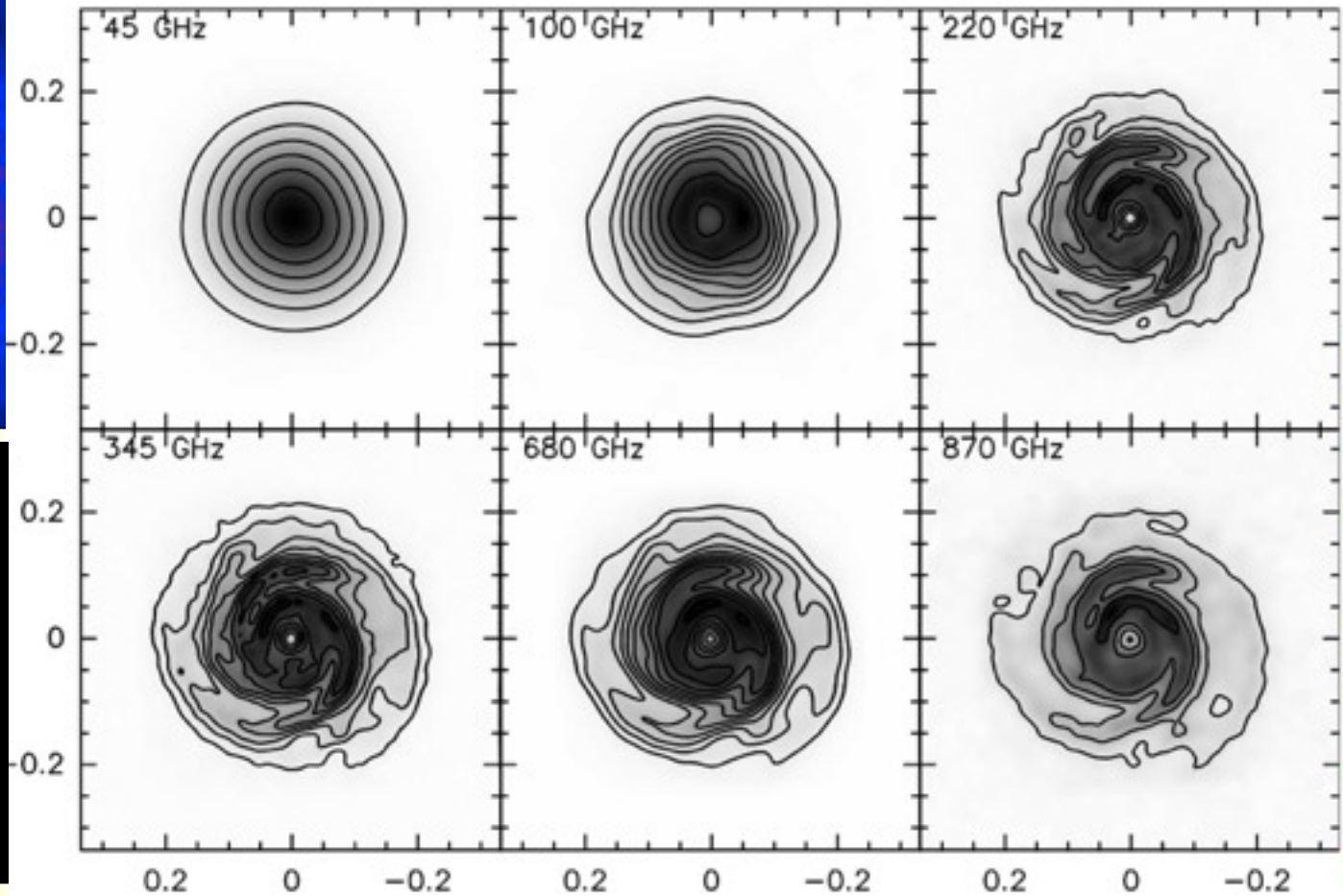
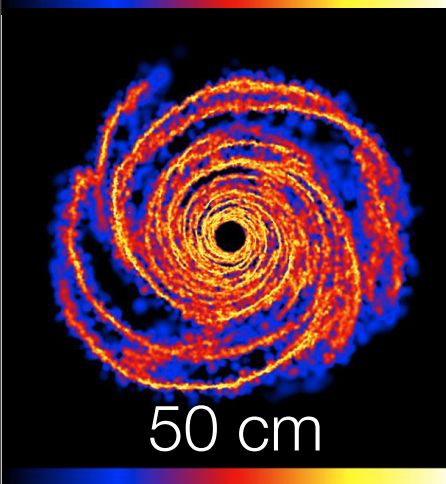
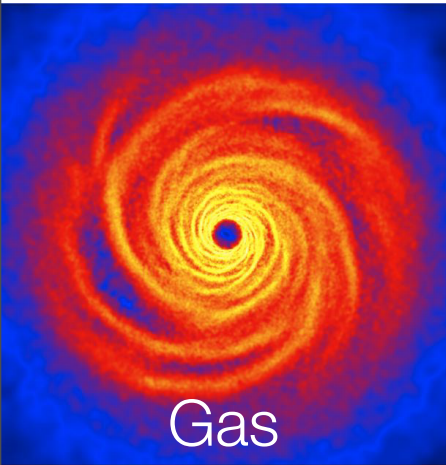


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(Pinilla, Birnstiel, Ricci et al. 11, Ricci et al. 11)

Slowing down radial drift: grain trapping

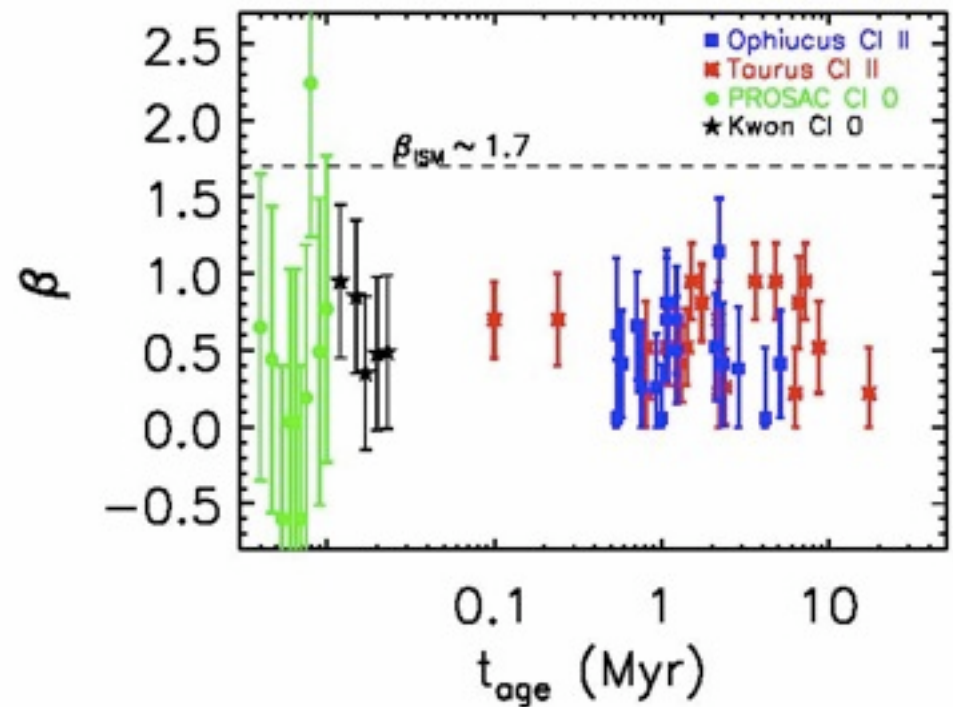


(Cossins, Lodato, Testi 2010)

- Grain Trapping: e.g. spiral arms, vortices, density enhancements
- Predictions will be tested observationally

State of the Art & Future Directions

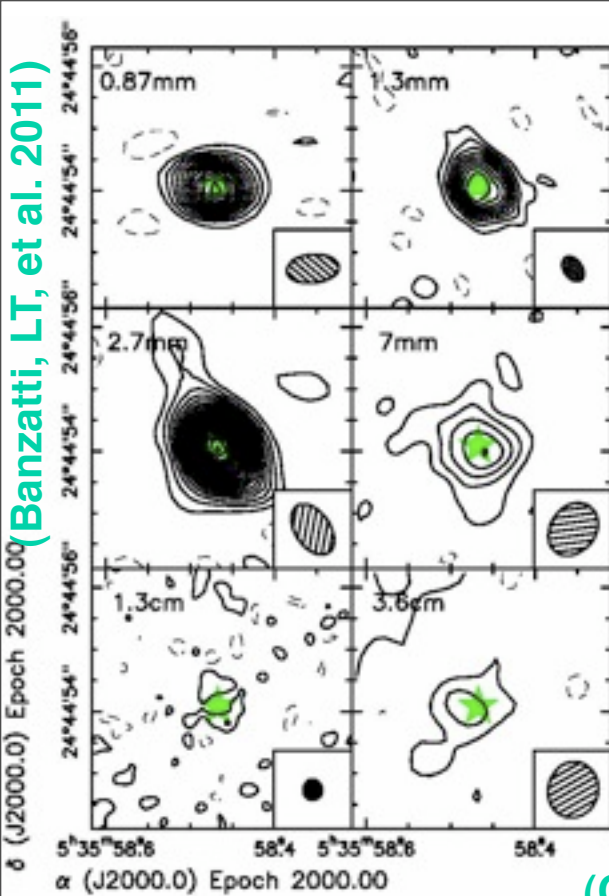
- ✦ Grains grow and settle in disks around all type of PMS objects
- ✦ Grain evolution can be very fast as we see highly processed grains around objects of all ages between 1 and 10 Myr
- ✦ Plausible physical structures in the disk can stop migration



(Ricci, LT, et al. 2010ab)

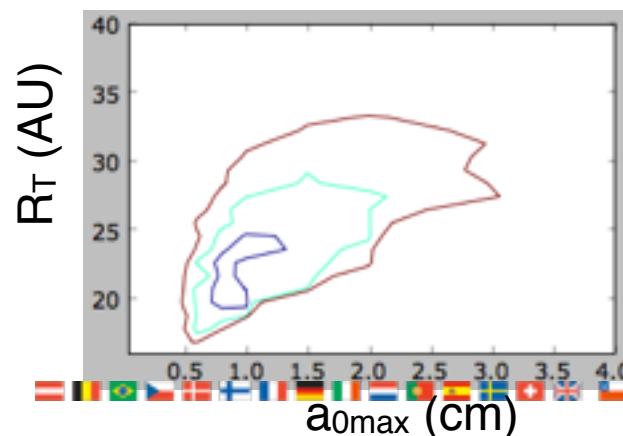
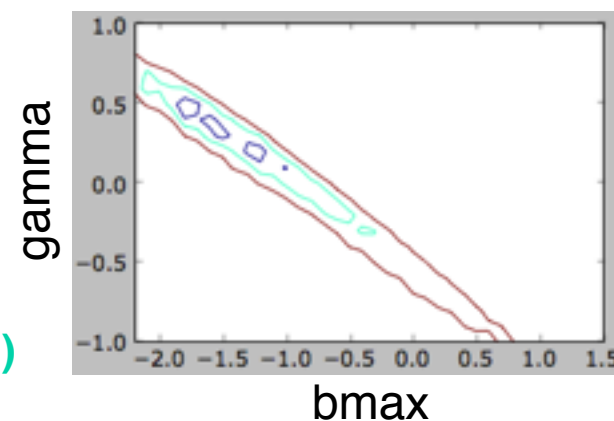
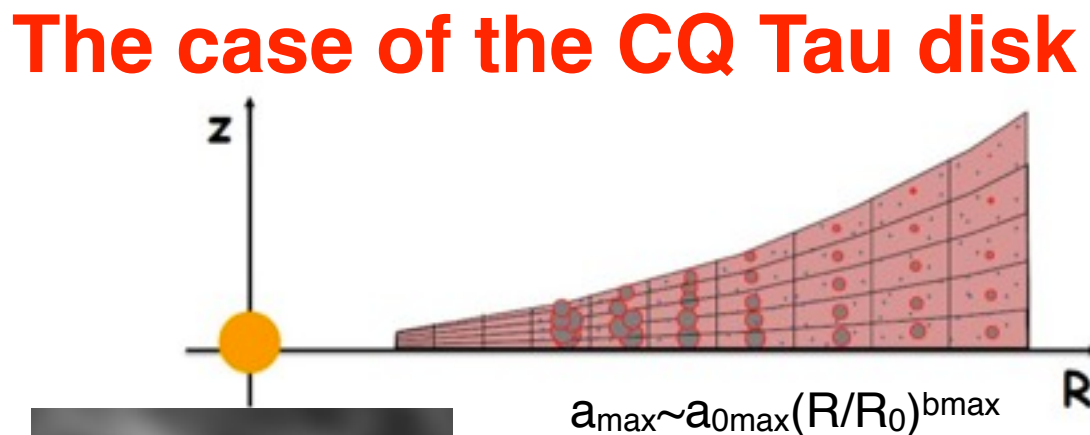
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- ◆ **Key predictions and tests:**
 - Grain growth in Class 0 and I
 - Radial gradient of dust properties (Guilloteau et al. 2011; Trotta et al. 2012)
 - Small-scale segregation of large grains (full ALMA resolution needed)
 - Disks need high gas densities for grains to grow: faint disks should be a late evolutionary stage disks around BDs should not grow grains (to be tested with ALMA Early Science)

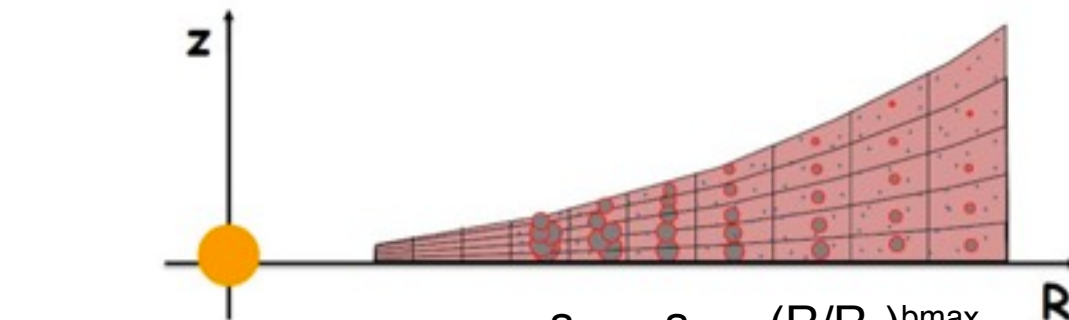
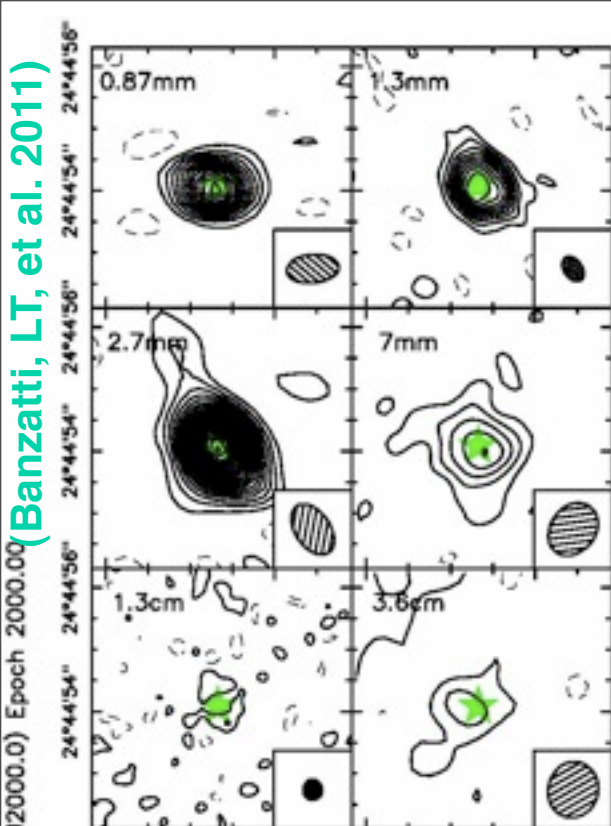


(Chandler et al. EVLA, 1.3cm)

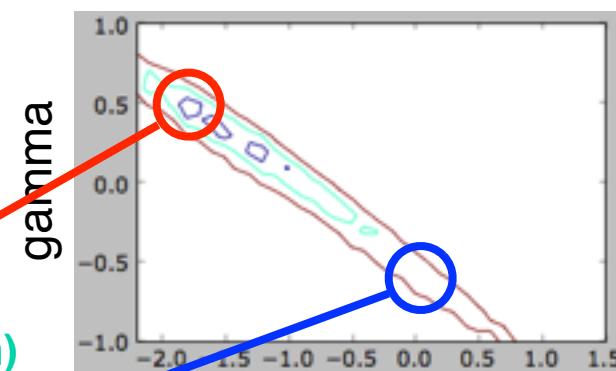
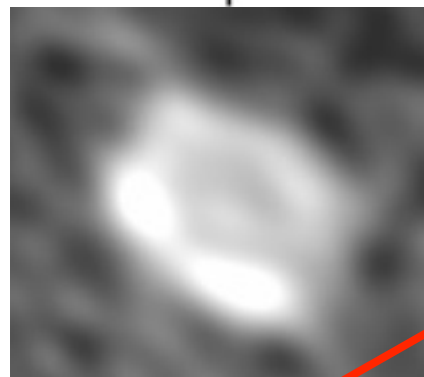
- Dusty disk detected down to very long wl
- Possible evidence for variation of dust properties with radius
- Analysis limited by S/N and resolution
- New EVLA data, new analysis methodology



The case of the CQ Tau disk

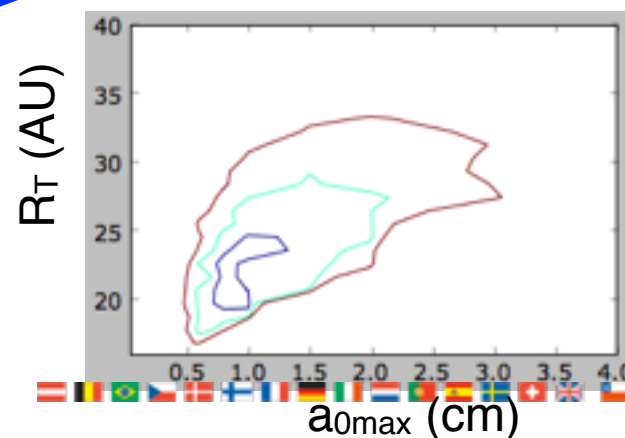


$$a_{\max} \sim a_{0\max} (R/R_0)^{b_{\max}}$$



bmax

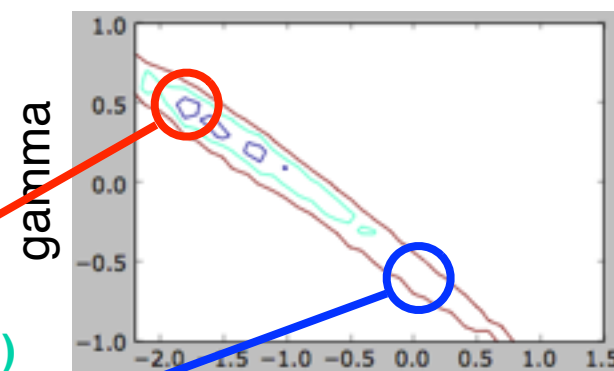
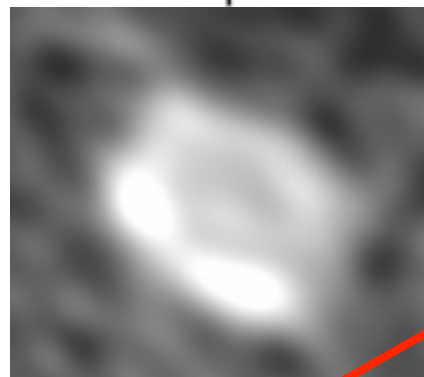
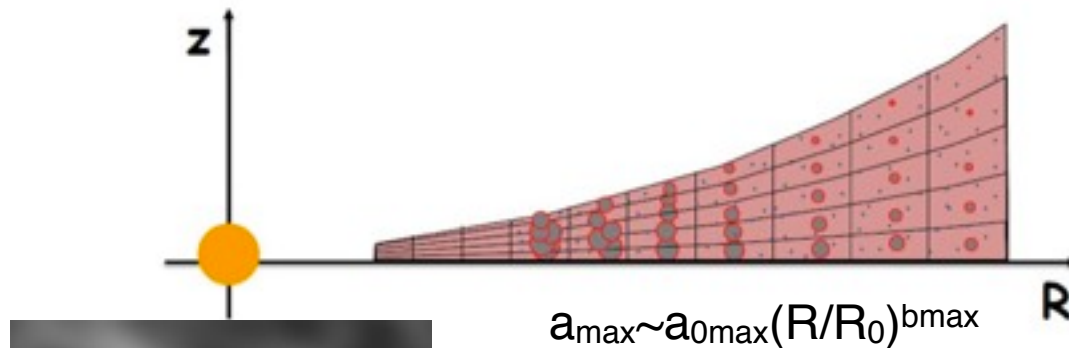
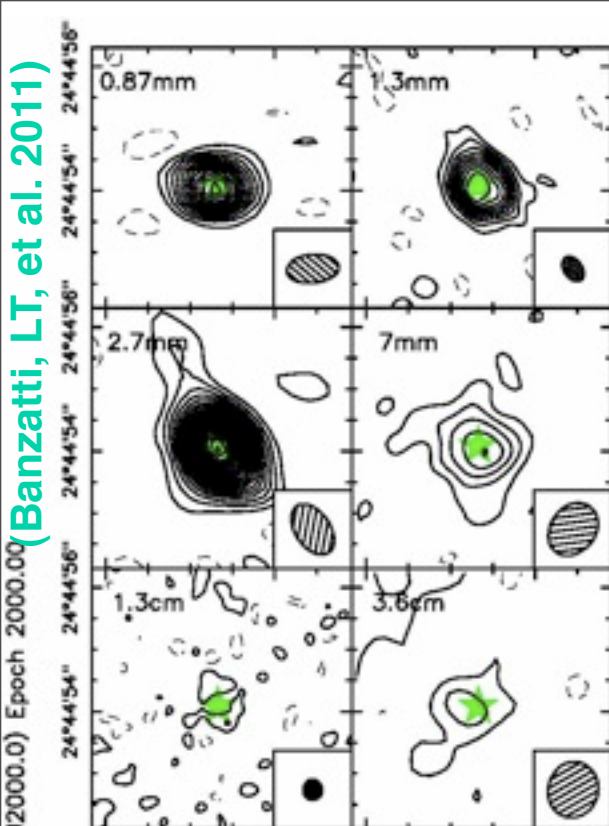
n)



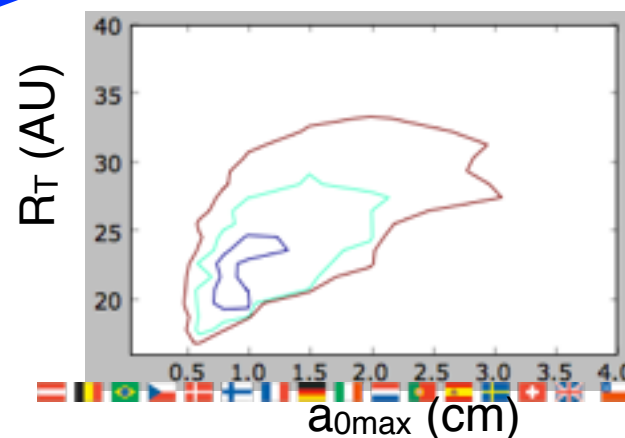
a0max (cm)

- Dusty disk
- Possible exoplanet properties
- Analysis line
- New EVLA

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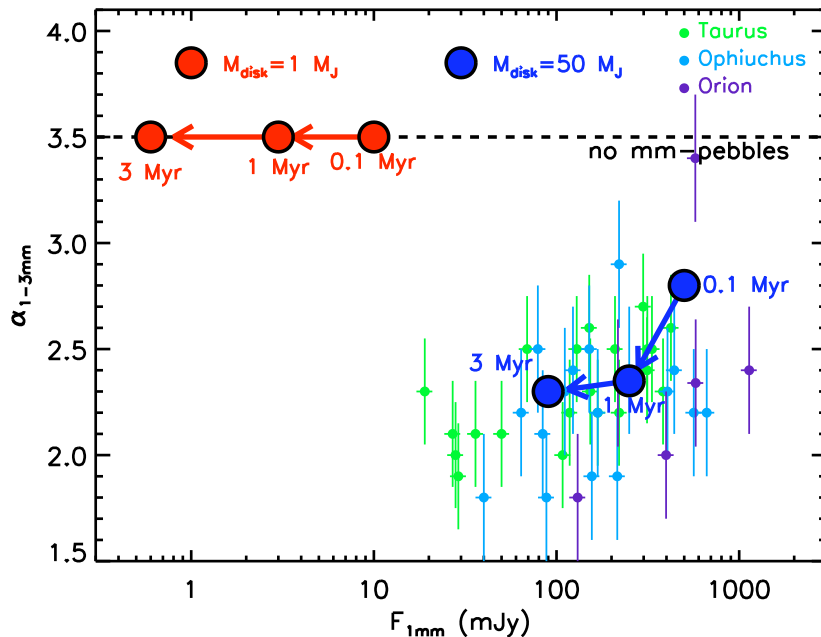


n)



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Disks around BDs and VLMS



(BD point from Mohanty et al. 2011)

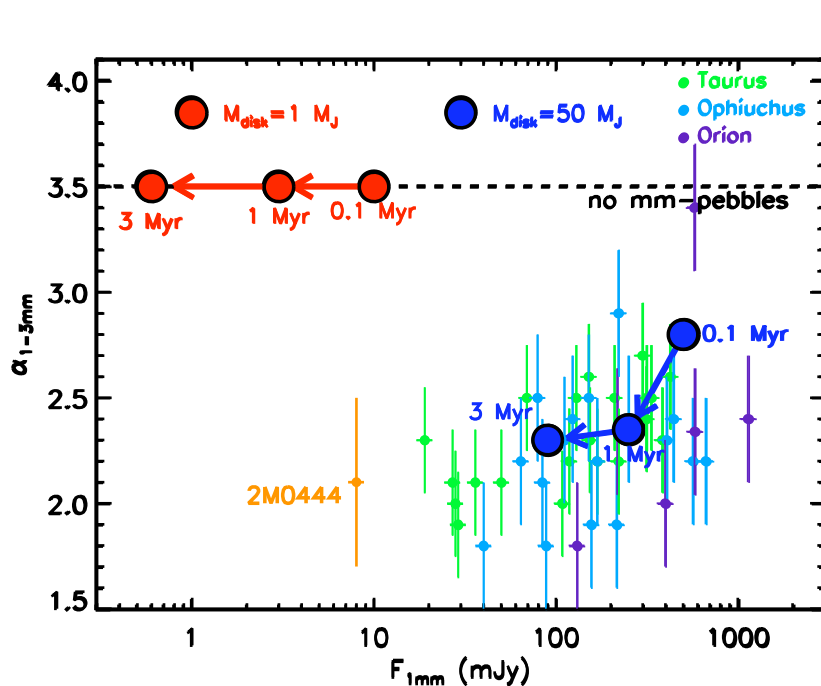
- ✦ Very difficult to understand grain growth in BD disks with current models
- ✦ Although it is possible to have optically thick disks, it seems plausible that the disk is optically thin and contains large grains
- ✦ Measure a sample (of even fainter disks) and possibly resolve the brightest ones -> ALMA Early Science + ALMA full science

✦ => goal is to properly test the limits of grain evolution models

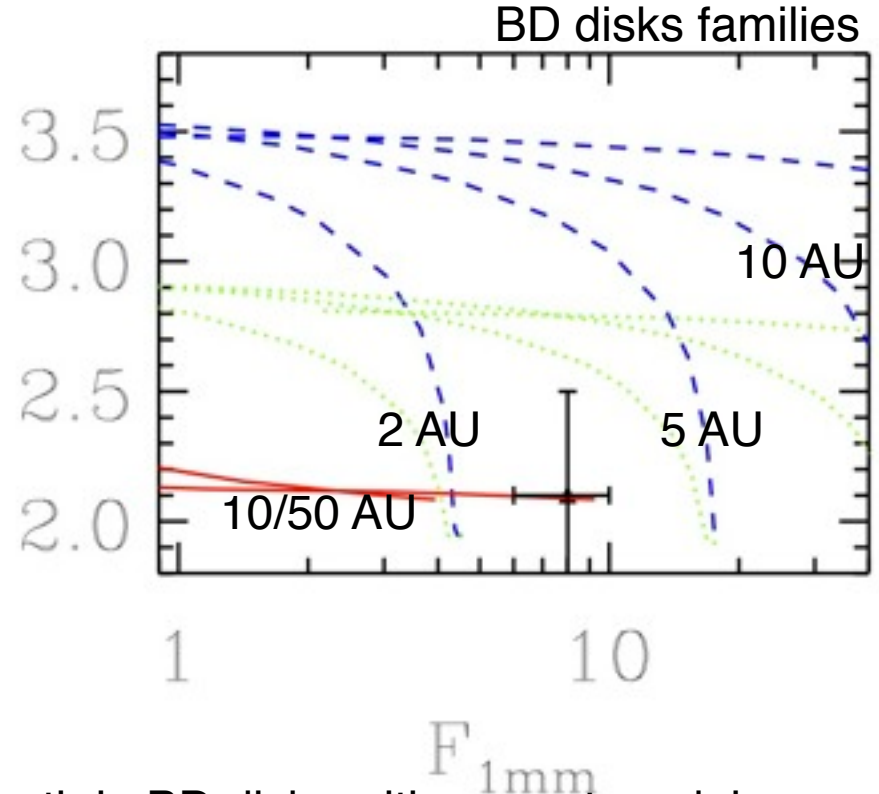
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(adapted from Testi et al. 2001)

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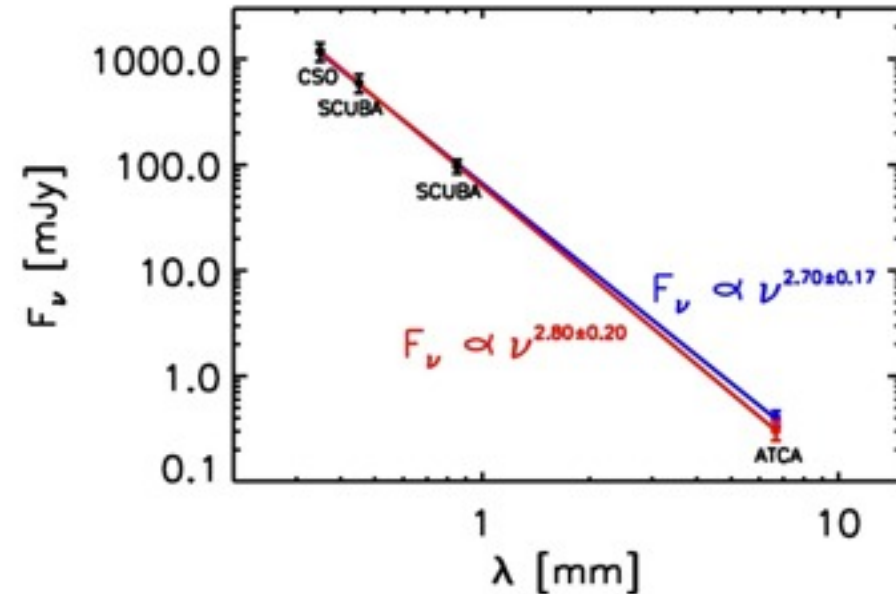
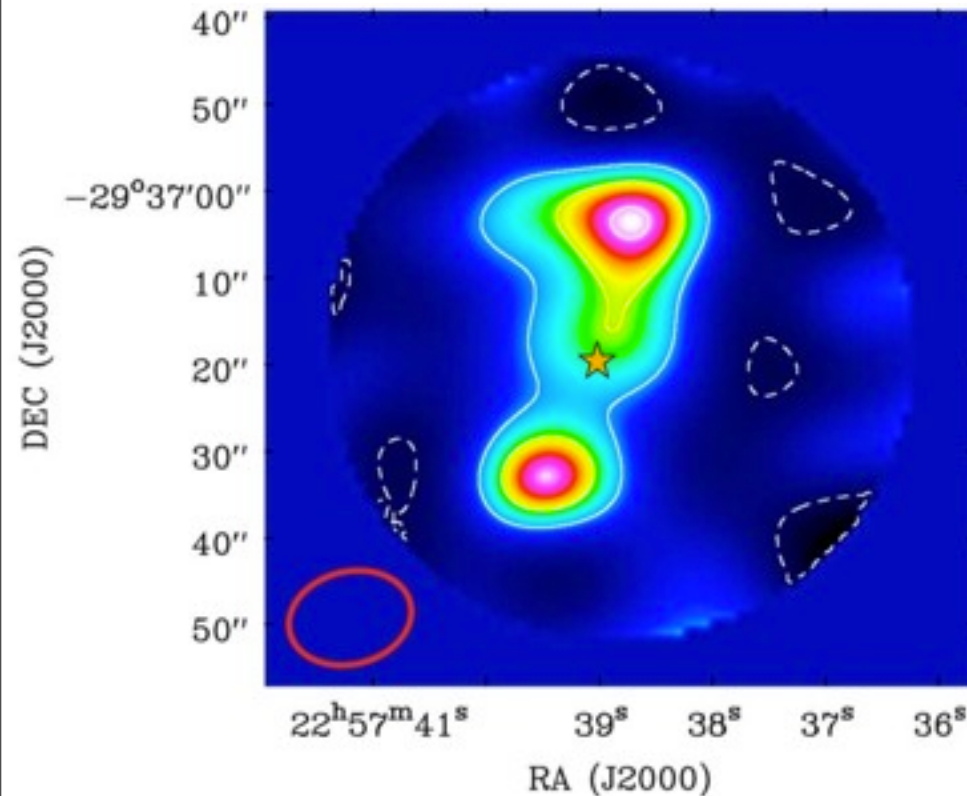
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- ◆ **Model assumptions may be wrong for the low mass regime**
- ◆ **Extend to the faint population of disks**
- ◆ **Need to explore the binary populations**



Constraining the collisional cascade in Debris disks



(Ricci et al 2012)

- ◆ mm SED can constrain the grain size distribution and put constraints on the collisional cascade models
- ◆ The models predict different size distributions for different properties of the parent distribution of planetesimals

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