

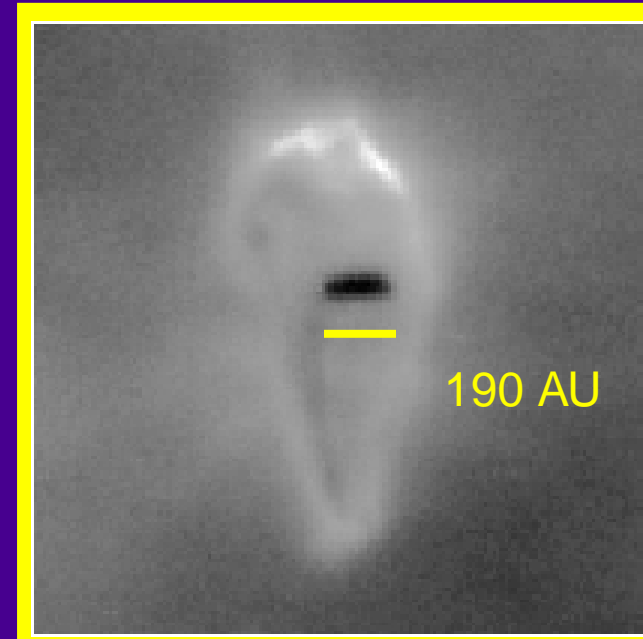
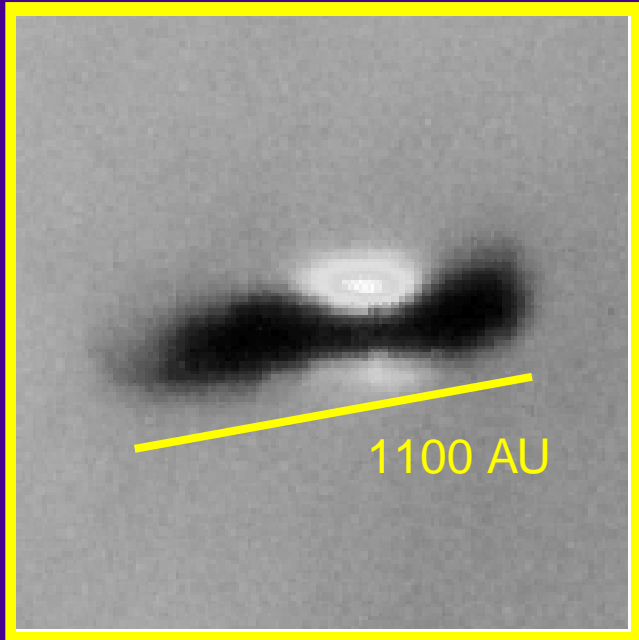
Sandcastles in the Wind: Frustrated Accretion in Circumstellar Disks

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20-Oct-1999

Observations

HST PC Images in Orion



- Majority of circumstellar disks in Orion are observed to be photoevaporating
- Majority of stars form in Orion-like regions, in intense UV environments
- Disk evolution models have not considered UV photoevaporation effects
- **Q: Can we evolve from disk to planets in presence of a strong UV field?**

Model Assumptions (I)

We model evolution of grain size distribution in large, young circumstellar disks in Orion under processes of:

Grain Growth

- Grain **coagulation** with collisional velocities of Mizuno *et al* 1988
 - Velocities determined by turbulent convection
 - Fully-sticking particles

Grain Loss

- **Photosputtering**
 - UV photons eject ice molecules, $(dr/dt)_{ice} \sim \mu\text{m/year}$
- **Photoevaporation** (Johnstone Hollenbach Bally 1998)
 - Heated 10^3 K gas Jeans-escapes disk, entraining small particles in outflow
 - Large particles are safe against entrainment
 - $r_{\text{entrain}} = 100 \mu\text{m}$ at 100 AU

$$\Sigma \sim R^{-2}$$

$$R = 10 - 400 \text{ AU}$$

$$L_{UV} = 10^5 L_{\text{sun}} \quad \alpha = 10^{-2}$$

$$T \sim R^{-3/2}$$

$$n(t=0) = n(\text{ISM})$$

$$D_{UV} = 2 \cdot 10^4 \text{ AU}$$

Model Assumptions (II)

- Three-component disk composition
 - H₂ + silicate + ices; $m_{\text{gas}} / m_{\text{dust}} = 100$
- Disk is vertically, azimuthally homogeneous
- Turbulence maintained by vertical thermal gradient; shuts off for thermal opacity < 1

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- Observed age of disks $\sim 10^{5-6}$ yr
 - Observed age of UV source $\Theta_{1c} \sim 10^{4-5}$
 - Integrate $n(r, R, t)$ numerically
 - Turn on UV source after delay time t_{UV}

Results of Numerical Models

- Outer edges are truncated by loss processes
 - Consistent with steep mass distributions ($\Sigma \sim R^{4-5}$) observed at outer edge
 - Particle growth is slower at outer edge, $r_{\text{peak}} \sim t^2 R^{1/2}$
- Entire gas disk blown away in $t \sim 10^6$ yr
- Ices are depleted at outer edge
- Disk must have 'head start' time of $\sim 10^4$ years to inhibit significant loss at outer edges
- Particles inward of 100 AU grow to > 0.1 mm in 10^4 years and are safe against loss
- High optical depth, fast evolution protects particles inward of 100 AU
- Simultaneous formation of O stars, disk-bearing stars is inconsistent with planet formation in outer edges

Conclusions

- Disks evolution cannot be considered only in isolated environments
 - 90% of stars form in Orion-like environments (i.e., hot O stars nearby)
- UV processes significantly affect disk evolution, and make growth of large particles in large disks difficult
- Steeply-terminated $\tau(R)$ slopes at outer edges are consistent with observations of Orion disks
- Timescales are consistent with observations of small particles in Orion disks (Throop et al 1998)
- Timing between the start of coagulation and the onset of photoevaporation is critical to disk survival & evolution