The turbulent birth of planets



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Quick Bio

Wladimir (Wlad) Lyra





Quick Bio

Wladimir (Wlad) Lyra

B.Sc. in Astronomy, Federal University of Rio de Janeiro (Brazil), 1999-2003.

Research Assistant 2003-2004 Space Telescope (Baltimore MD - USA). Cerro Tololo Inter-American Observatory CTIO (La Serena - Chile). European Southern Observatory ESO (Munich - Germany). Lisbon Observatory (Lisbon - Portugal).

Ph.D. in Astronomy, Uppsala University (Uppsala - Sweden), 2004-2009. Nordic Institute for Theoretical Physics (Stockholm - Sweden).

Postdoctoral Researcher

Max-Planck Institute for Astronomy (Heidelberg - Germany), 2009. American Museum of Natural History (New York NY - USA), 2009-2011.

Stellar Astrophysics, Planetary Sciences

Solar-type stars, extrasolar planets, star and *planet formation*, hydrodynamics, plasma physics, turbulence.

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Heidelberg, Germany



Rio de Janeiro, Brazil



Uppsala, Sweden



Stockholm, Sweden



La Serena, Chile



Baltimore, USA



Lisbon, Portugal



Munich, Germany







New Yoı



Uppsala,



Pasadena, CA



Baltimore, USA



Lisbon, Portugal



Janeiro, Brazil

erena, Chile



Munich, Germany



Exoplanets



(Maybe already 851 until the end of this talk....)

Exoplanets

Detection methods



Radial Velocity



Microlensing



Transit



Direct Imaging

ESO PR Photo 26a/04 (10 September 2004)

Exoplanets - Radial Velocity



Star and planet orbit a common center of mass

Exoplanets - Radial Velocity





Star and planet orbit a common center of mass

Even if we cannot see the planet, we can measure the motion of the star

51 Pegasi b

The first exoplanet around a solar-type star



$$M \sin i = 0.472 + - 0.039 M_J$$

 $T_{eq} = 1284 + - 19 K$

A Hot Jupiter !!

Exoplanets - Transit



The planet transits the star if the orientation of the orbit is favorable

A Jupiter-size planet produces a flux dip at the 0.01 level.

Detectable!!



Exoplanets - Transit

Transits allow for determination of both mass and radius!

We can measure **densities**...







Continuously observe a single area of the sky, monitoring 150,000 stars for transits





Photometry at **10⁻⁴** precision

Lissauer et al. (2012)







Kepler's "periodic table" of planets



The Habitable Exoplanets Catalog

(CC) Planetary Habitability Laboratory, (phl.upr.edu) Mar 2012

Radial Velocity can still impress







Gravitational Lensing



Exoplanets - Microlensing



Microlensing

is a gravitational lensing event produced not by a galaxy but by a star or substellar object

We do not resolve the multiple images: They all appear blurred

The lensing event is seen as a magnification of the lensed star.



Exoplanets - Microlensing



A planet around a lens star may produce a *secondary* lensing event

Exoplanets - Direct Imaging

A firefly next to a lighthouse

Block the starlight and check the surroundings



Formalhaut b Planet

The bright star **Fomalhaut** 8 parsecs away A (controversial) planet, Fomalhaut b, detected in 2006, at ~100 AU from the star.

Exoplanets - Direct Imaging



Four planets around HR 8799 !!
Exoplanets - Direct Imaging



Four planets around HR 8799 !!

Timeline of exoplanet discoveries

In time...

Semi-major axis vs time





.... we have access to longer monitoring periods, enabling detection of planets in wider orbits.



.... and the **increasing sensitivity** of the instruments, allows for the detection of **lower mass** planets.

The situation



Exoplanet discoveries

Transit Kepler Transit Radial Velocity Microlensing Direct Imaging

The situation



Star Formation



Protoplanetary Disks



Dust lane blocks view



A light background reveals the disks



Face-on disk in reflected light



The disk of Beta Pictoris

Protoplanetary Disks





A disk life story

Gas-rich phase (< 10 Myr) T-Tauri Disks Accretion and Planet Formation

Thinning phase (~10 Myr) Transitional Disks Planet retention

Gas-poor phase (>10 Myr) Debris Disks Stabilization of architecture and Planet Detection

Protoplanetary Disks





Disk Lifetime



Mamajek et al. (2009)

Protoplanetary Disks



<u>PP disk fact sheet</u>

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

Temperature: 10-1000 K

Scale: 0.1-100 AU (1 AU = 1.49 x 10¹³cm)

Mass: $10^{-3} - 10^{-1}$ Msun (Msun = 2×10^{33} g)

Lifetime: ~10 Myr

Accretion

"The central problem of nearly 30 years of accretion disk theory is to understand how they accrete"

Balbus & Hawley 1998

Accretion time for molecular viscosity

$$v: cm^2 s^{-1}$$
 $v = l^2 / t_{coll} = l V_t$ $t_{acc} = r^2 / v$

For a newly formed disk

$$r = 10^{14} cm; n = 10^{15} cm^{-3}; \sigma = 10^{-16} cm^{-2}$$

$$t_{acc} = 10^{13} yr$$

$$l = 1/(n\sigma) = 10 cm; V_t = 10^5 cm s^{-1}$$

Observations reveal that disks only live up to $10^7 - 10^8$ yr

Much more powerful viscosity needed!

Accretion in disks occurs via turbulent viscosity

Turbulence in disks is enabled by the Magneto-Rotational Instability

MRI sketch



Accretion in disks occurs via turbulent viscosity





Alas... Dead zones are robust features of accretion disks



Disks are cold and thus poorly ionized (Blaes & Balbus 1994)

Therefore, accretion is layered (Gammie 1996)

There should be a non-magnetic, hydrodynamical, source of turbulence in the dead zone.

Baroclinic Instability - Excitation and self-sustenance of vortices

Sketch of the Baroclinic Instability



Lesur & Papaloizou (2010)

Armitage (2010)

$$\frac{\partial \boldsymbol{\omega}}{\partial t} = -(\boldsymbol{u} \cdot \nabla) \boldsymbol{\omega} - \boldsymbol{\omega} (\nabla \cdot \boldsymbol{u}) + (\boldsymbol{\omega} \cdot \nabla) \boldsymbol{u} + \frac{1}{\rho^2} \nabla \rho \times \nabla p + \nu \nabla^2 \boldsymbol{\omega}$$
compression
advection
stretching
dissipation

Baroclinic Instability - Excitation and self-sustenance of vortices

Sketch of the Baroclinic Instability



<u>Active/dead zone boundary</u>

t=22.28 To





Magnetized inner disk + resistive outer disk Lyra & Mac Low (2012)



<u>Active/dead zone boundary</u>



Magnetized inner disk + resistive outer disk Lyra & Mac Low (2012)



Significant angular momentum transport

Active zone

Dead zone



Large mass accretion rates in the dead zone, comparable to the MRI in the active zone!

<u>A possible detection of vortices in disks</u>



Forming planets in turbulent disks





Adapted from Whipple (1972)



Turbulence concentrates solids mechanically in pressure maxima



Lyra et al. (2008)

<u>Gravitational collapse into planetesimals</u>





Turbulent eddies concentrate solids, turning them into planetesimals...

...and vortices are huge eddies!

Planet Formation via Vortex Thruway



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

Aid to planet formation (Barge & Sommeria 1995)

Speed up planet formation enormously (Lyra et al. 2008b, 2009a, 2009b, Raettig, Lyra & Klahr 2012) Planet Formation via Vortex Thruway



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The Initial Mass Function of planets



Mass spectrum by the end of the simulation
300 bound clumps were formed
Power law d(log N)/d(log M)=-2.3 +/- 0.2
20 of these are more massive than Mars

The Initial Mass Function of planets



Mass spectrum by the end of the simulation
300 bound clumps were formed
Power law d(log N)/d(log M)=-2.3 +/- 0.2
20 of these are more massive than Mars

<u>Transitional disks – The thinning phase</u>

Disks evolve in time, due to photoevaporative winds and viscous evolution



<u>Planets form and start to migrate</u>

Planet-disk interaction leads to angular momentum exchange

One armed spiral: Lindblad resonance Horseshoe libration: Co-rotational torques





Nelson & Kley (2012, Annual Review)

Lubow et al. (1999)

In isothermal disks, the result is *inward migration*.

Planets form and start to migrate



Paardekooper & Mellema (2006)

Non-isothermal co-rotational torque may lead to outward migration

Hot topic!

Paardekooper & Mellema 2008 Baruteau & Masset 2008 Paardekooper & Papaloizou 2008 Kley & Crida 2009 Kley et al 2009 Paardekooper et al. 2010 Bitsch & Kley 2010 Lyra et al. 2010 Paardekooper et al. 2011 Ayliffe & Bate 2011 Yamada & Inaba 2011 Kley 2011 Bitsch et al. 2012 Nelson & Kley 2012

<u>Planets form and start to migrate</u>

Planet-disk interaction leads to angular momentum exchange



Lyra, Paardekooper, & Mac Low (2010)

Planet traps where migration is convergent (7=0, d7/dr < 0).
Migration in Evolutionary Models



Lyra, Paardekooper, & Mac Low (2010)

Migration in Evolutionary Models

Disks evolve in time, due to photoevaporative winds and viscous evolution t=0.0 Myr 2.0 3.0 4.0 4.4 4.6 4.7 1000 100 Σ (g/cm²) 4.8 100 5 100 10 0.1 1.0 10.0 0.1 1.0 10.0 r (AU)

Rule of thumb: Migration is

outwards in steep temperature gradients,

inwards in isothermal regions.



Lyra, Paardekooper, & Mac Low (2010)

Single planets in a planetary trap evolve in lockstep with the gas at the accretion timescale.

At some point, the disk becomes too thin to drive accretion. The planet decouples and is released in a safe orbit.

Migration in Evolutionary Models

Single planets in a planetary trap evolve in lockstep with the gas at the accretion timescale.

At some point, the **disk becomes too thin** to drive accretion.

The planet **decouples** and is **released** in a safe orbit.







"La Terre sauvée"

Jusqu'à récemment, la naissance du système solaire - et de tous les systèmes planétaires - posait un problème insurmontable: en effet, d'après les modélisations informatiques les planètes auraient du être précipitions vers le Soleil avant même d'avoir atteint leur taille définitive, il y a 4,6 milliards d'années. Mais un nouveau modèle semble résoudre définitivement ce paradoxe

Panètes On sait pourquoi elles survivent à leur étoile

Par Román Ikonicoff

"La Terre sauvée". Le titre de la n'a tout bonnement pas eu lieu - et conférence donnée en janvier 2010 nous sommes la pour en attester! Au était un brin mulicieux.

par le Brésilien Wladimir Lyra, le 🛛 vrai, ce n'est donc pas la Terre que les Séedandais Siime Jan Paardekooner boisscientifiones ontsansée de la chote et l'Américain Mordecai-Mark Mac fatale ... mais la communauté astrophy-Low, lors du 215º meeting de la So- sique. Car il faut savoir que depuis une ciété astronomique américaine (AAS) vingtaine d'années tous les mudèles informatiques simulant la naissance du système solaire aboutissaient au même LA TERRE NE DEVRAIT PAS EXISTER scénario catastrophe : toutes les planètes es trois chercheurs annonçaient ni étaient précipitées dans la fournaise lus ni moins avoir sauvé la Terre – et solaire bien avant d'atteindre l'âge

toutes les autres planètes du système de raison. Conclusion: Mars. Vénus solaire - d'une chute inéluciable sur le Satorne ou la Terre ne devraient pas Soleil. Date prévue de ce catachisme? exister. Pas plus que les "exoplanètes", 4.6 milliards d'années... en arrière! ces centaines de planètes lointaines Autrement dit, notre planète bleue que les télescopes et satellites ont aurait échappé à une catastrophe qui 🛛 découvertes autour d'autres étoiles 🔶









vec ce scénario, les astronomes se

sortent une sacrée épine du pier

> Dis 2011, his observatio avec le radiotolescope Ale





anètes On sait pourquoi elles survivent à leur étoile

		Par Román (konicoff
	"La Terre sauvie". Le titre de la confirmace dennic en parcia: Dilo par le Britalian Wladmir Lyn, le Nedelardeli Sjirce La Paulskooper et Dancinam Merdeari-Mark Mac Low, len de 219 meetre de la So- délé astronanique américaine (AS).	n'a tout boursenent pas eu lieu - et nors sermins li poer en abriter l'un voi, ce n'eit deux pas la Tinn que les boisscientifique estauraie de la chete faité, mais la communaté atropée nepa. Can é las tursis que depois mer vingtaire d'années, tors les models
1	etart un hair mediciente. LA TEARE NE DEVIRAIT PAS EXISTER	informatiques simulant la naissance du restinue solare abostissient au même sciencies totendes toutes la planetes
	Les trais chercheurs armouquient ni plus ei moirs accir saust la Tore – et	étaient précipitées dans la lournaise solaire hieu avant d'atteindre l'âge
# 51	toutes les autos planètes du système solaise – d'une chrete inéluctable son le Soleil. Date prèces de ce estachime? 46 miliarde d'annieu en arriter? Automote d'annieu en arriter?	de saison. Conclusion: Mars, Venn, Satorne un la Terre ne devracent pas conter. Pas plus que les "exeplanètes", con containen de pluriètes lointainen con le filorecent et satisfites ant
	auralt échappé à une catastrophe qui	déconvertes autour d'autres diales → 2010 > MAI > SCIENCE & TIE_0



"Nous avons obtenu un modèle sur cinq millions d'années où la Terre ne tombe nas sur le Soleil" WLADINIR LYRA, ASTROPHYSICIEN BRESH

disque se diluait, et moins l'effet sauna plus légères ou dix fois plus lourdes, et devait ze faire sentir, lansant la planete d'éloignement au Soleil variant entre XXII niecle?" En attendant, le projet de dans la configuration classique : unigaz 0,1 et 20 UA (1 UA est la distance radiote/escope Alma, au Chili, devrait - dilué mais encore "entraînant" - qui la pousse vers le Soleil ...

DONNÉES CONCRÈTES DES 2011 "En mars 2009, raconte Wladimir Lyra, de l'Univers, ont été sauvées! Mardecai-Mark Mac Low m'a proposé "On tient-là un filon très puissant, filon dans lequel tous les astronomes d'intégrer cet effet (sauna) dans une simu- confirme Frédéric Masset, mais il reste vont dorénavant s'engouffrer. lation. Finalement, nous avons obtenu des questions copieusement ouvertes, no-un modèle d'évolution sur cinq millions tamment des effets que leur modèle a mix d'années où la Terre ne tombe pas sur le de côté mais qui pourraient modifier le

Système solaire, s stellaires, de Thèri Soleil." Ainsi testé sur des planètes de rapport des forces en jeu... Néanmoins, masses égales à celle de la Terre, dix fois cela ne devrait pas remettre en question

naz éd Dunnd 1

2010 - MAI - SCIENCE & VIE 151



Cachée par un masque noir, l'étolie U Microscopii laisse apparaître son isque protoplanétaire, mais les pla-ètes ne sont pas encore visibles.

leur solution sénérale au paradore du atachisme planétaire." Maintenant, ce qui manque, c'est une véritable confirmation observationnelle de ces amulations informatiques. "Idealement, avance Alessandro Morbidelli. il faudrait observer des protoplanétes en phase de migration vers la périphène du disque, ce qui est impossible que les moyens actuels ... Peut-être vers la fin du moyenne Terre-Soleil, soit 150 millions apporter quelques données concrètes à de kilomètres), le modèle a été formel: partir de 2011, confirmant que l'épaisgrâce à l'effet sauna, la Terre, mais aussi seur et l'opacité des disques gazeux toutes les planètes des systèmes solaires permettent la mise en place d'un effet sauna. De quoi alimenter ce nouveau



Migration in resonance!

see also Sandor, Lyra & Dullemond (2011) Hellary & Nelson (2012)

Orbital migration of interacting planets in a radiative evolutionary model





Horn et al. (2012)

Orbital migration of interacting planets in a radiative evolutionary model



Horn et al. (2012)

<u>Debris disks – The gas-poor phase</u>





Sharp and eccentric rings in debris disks: Signposts of planets



Narrow sharp eccentric ring

Detection of a source quickly heralded as a planet Fomalhaut b

Sharp and eccentric rings in debris disks: Signposts of planets ?

However....

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INFRARED NON-DETECTION OF FOMALHAUT 5: IMPLICATIONS FOR THE PLANET INTERPRETATION

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ABSTRACT

The nearby A4-type star Fomalhaut hosts a debris belt in the form of an eccentric ring, which is thought to be caused by dynamical influence from a giant planet companion. In 2008, a detection of a point source inside the inner edge of the ring was reported and was interpreted as a direct image of the planet, named Fomalhaut b. The detection was made at ~600-800 nm, but no corresponding signatures were found in the near-infrared range, where the bulk emission of such a planet should be expected. Here, we present deep observations of Fomalhaut with *Spitzer*/IRAC at 4.5 μ m, using a novel point-spread function subtraction technicue based on angular differential imaging and Locally Optimized Combination of Images, in order to substantially improve the *Spitzer* contrast at small separations. The results provide more than an order of magnitude improvement in the upper flux limit of Fomalhaut b and exclude the possibility that any flux from a giant planet surface contributes to the observed flux at visible wavelengths. This renders any direct connection between the observed light source and the dynamically inferred giant planet highly unlikely. We discuss several possible interpretations of the total body of observations of the Fomalhaut system and find that the interpretation that best matches the available data for the observed source is scattered light from a transient or semi-transient dust cloud.

Key words: circumstellar matter - planetary systems - stars: early-type

Online-only material: color figures

Planet not detected in infrared

Are there alternative explanations?

Debris disks are not completely gas-free



Gas in debris disks

Det	CCT	IONS
$\overline{}$		

βPictoris	many species	Lagrange et al. (1998),
51 Ophiuchi	many species	Roberge et al. (2002)
σHerculis	CII, NII	Chen & Jura (2003)
HD 32297	Na I, CII	Redfield (2007), Donaldson et al. (2012)
HD 135344	H2, CO	Thi et al. (2001), Pontoppidan et al. (2008)
49 Ceti	H2, CO	Dent et al. (2005), Roberge et al. (2012)
AU Mic	H2	France et al. (2007)
HD172555	510	Lisse et al. (2009)





Klahr & Lin (2005)

Suggested that an instability might cause dust in debris disks to clump together.

Particles move toward pressure maxima



Adapted from Whipple (1972)

Photoelectric heating

In optically thin debris disks, the **dust** is the **main heating agent** for the gas.



Dust intercepts starlight directly, emits electron, that heats the gas.

Gas is photoelectrically heated by the dust itself

Runaway process: instability

Dust heats gas Heated gas = high pressure region High pressure concentrates dust Runaway process: instability



Dust heats gas

Heated gas = high pressure region High pressure concentrates dust



Model equations

Klahr & Lin (2005) used a simplified, 1-D model.

Model equations

Our simulation adds much more physics, and works in 2D.

$$\begin{split} & \mathsf{Klahr} \& \mathsf{Lin} (2005) \\ & \mathsf{1D} \end{split} \\ & \frac{\partial}{\partial t} \Sigma_d + \frac{1}{r} \frac{\partial}{\partial r} r \Sigma_d v_r = 0. \\ & V_\phi = \Omega r + \frac{1}{2\Omega \Sigma_g} \frac{\partial}{\partial r} P \\ & T_g = T_0 \left(\frac{\Sigma_d}{\Sigma_0} \right)^\beta, \end{split}$$

Inertia for both gas and dust

Energy equation

Drag force and drag force backreaction

Lyra & Kuchner (2012)

$$\frac{\partial \Sigma_g}{\partial t} = -(u \cdot \nabla) \Sigma_g - \Sigma_g \nabla \cdot u$$

$$\frac{\partial u}{\partial t} = -(u \cdot \nabla) u - \frac{1}{\Sigma_g} \nabla P - \nabla \Phi - \frac{\Sigma_d}{\Sigma_g} f_d$$

$$\frac{\partial S}{\partial t} = -(u \cdot \nabla) S - \frac{c_v}{T} \frac{(T - T_p)}{\tau_T}.$$

$$\frac{dx}{dt} = v$$

$$\frac{dv}{dt} = -\nabla \Phi + f_d$$

$$f_d = -\frac{(v - u)}{\tau_f}$$

$$T_p = T_0 \frac{\Sigma_d}{\Sigma_0}.$$

Linear Analysis







Linear and nonlinear growth



Linear growth only exists for $\epsilon < 1$

But there is nonlinear growth beyond !

Instability



Narrow hot dust rings Cold gas collects between rings Ring width

Ring spacing and width is determined by the wavelength of maximum growth.



Which in turn is determined by viscosity

Ring width ~ 10 Kolmogorov lengths

Robustness



Oscillations





Oscillations





Solutions



Solutions



Damped and free Oscillations

Solutions



Damped and free Oscillations



The model in 2D: Eccentric rings



Radius

Azimuth

Epicyclic oscillations

make the ring appear eccentric !!!



Ring eccentricity





Summarizing

Gravitational collapse of an interstellar cloud

Outward transport of angular momentum through turbulence generated by the MRI. Dust coagulates into pebbles and boulders, sedimenting towards the midplane.

Rocks in the turbulent medium are trapped in transient pressure maxima and undergo collapse into planetesimals and dwarf planets.

Vortices may be excited in the dead zone. Inside them, the first dozens of Marsmass embryos are formed. IMF \sim -2

Opacity transitions develop into regions of convergent migration. Low mass planets converge to these zones by inward/outward migration.

Convergent migration leads to resonances, these are disrupted by turbulent forcing. Collisions between embryos gives rise to oligarchs.

The disk thins due to photoevaporation. Planets released into stable orbits.

N-body interactions and stochastic forcing during disk evaporation produce the system's final architecture.

Debris disks with gas are subject to a thermo-centrifugal instability

The instability generates sharp eccentric rings. Caution before shouting "planet!". Not all that glitters is gold.



Summarizing

Gravitational collapse of an interstellar cloud

Outward transport of angular momentum through turbulence generated by the MRI. Dust coagulates into pebbles and boulders, sedimenting towards the midplane.

Rocks in the turbulent medium are trapped in transient pressure maxima and undergo collapse int_{Gas}lanetesimals and dwarf planets. <u>Solids</u>



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Gravitational collapse of an interstellar cloud

 $t = 0.0 T_{\text{pra}}$

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Vortices may be excited in the dead zone. Inside them, the first dozens of Marsmass embryos are formed. IMF ~ -2

 $t = 1.0 T_{pe}$

Opacity transitio converge to thes

Convergent migrc forcing. Collision:

anets 0.0 20.0 $\Sigma_p < \Sigma_p >$

 $t = 2.0 T_{orb}$

 $t = 3.0 T_{per}$

The disk thins du

N-body interactions and stochastic forcing during disk evaporation produce the system's final architecture.

Debris disks with gas are subject to a thermo-centrifugal instability



Gravitational collapse of an

Outward transport of angu MRI. Dust coagulates into p

Rocks in the turbulent med undergo collapse into planet



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Vortices may be excited in the dead zone. Inside them, the first dozens of Marsmass embryos are formed. IMF \sim -2





Gravitational collapse of

Outward transport of an MRI. Dust coagulates int

Rocks in the turbulent m undergo collapse into pla

Vortices may be excited mass embryos are forme



Opacity transitions develop into regions of convergent migration. Low mass planets converge to these zones by inward/outward migration.

Convergent migration leads to resonances, these are disrupted by turbulent forcing. Collisions between embryos gives rise to oligarchs.

The disk thins due to photoevaporation. Planets released into stable orbits.

N-body interactions and stochastic forcing during disk evaporation produce the system's final architecture.

Debris disks with gas are subject to a thermo-centrifugal instability



Gravitational collapse of an interstellar cloud

Outward transport of angular momentum through turbule. MRI. Dust coagulates into pebbles and boulders, sediment





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The instability generates sharp eccentric rings. Caution before shouting "planet!". Not all that glitters is gold.



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Summarizing

Gravitational collapse of an interstellar cloud



N-body interactions and stochastic forcing during disk evaporation produce the system's final architecture.

Debris disks with gas are subject to a thermo-centrifugal instability





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