



I. Multi-planetary systems 2. Saturn's Rings 3. The collisional N-body code **REBOUND**

Hanno Rein @ TITech, Tokyo, March 2012

Migration in a non-turbulent disc

Planet formation

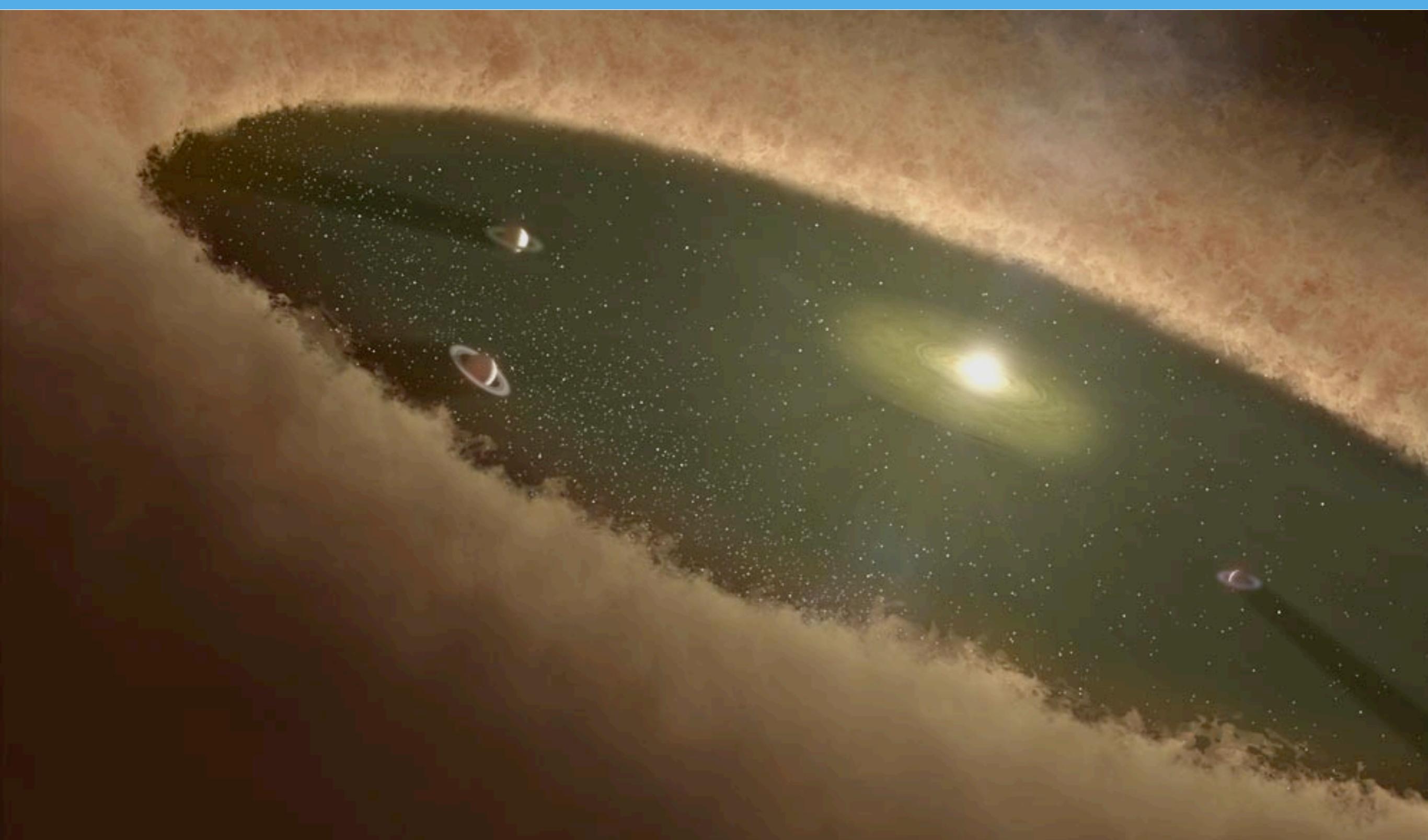
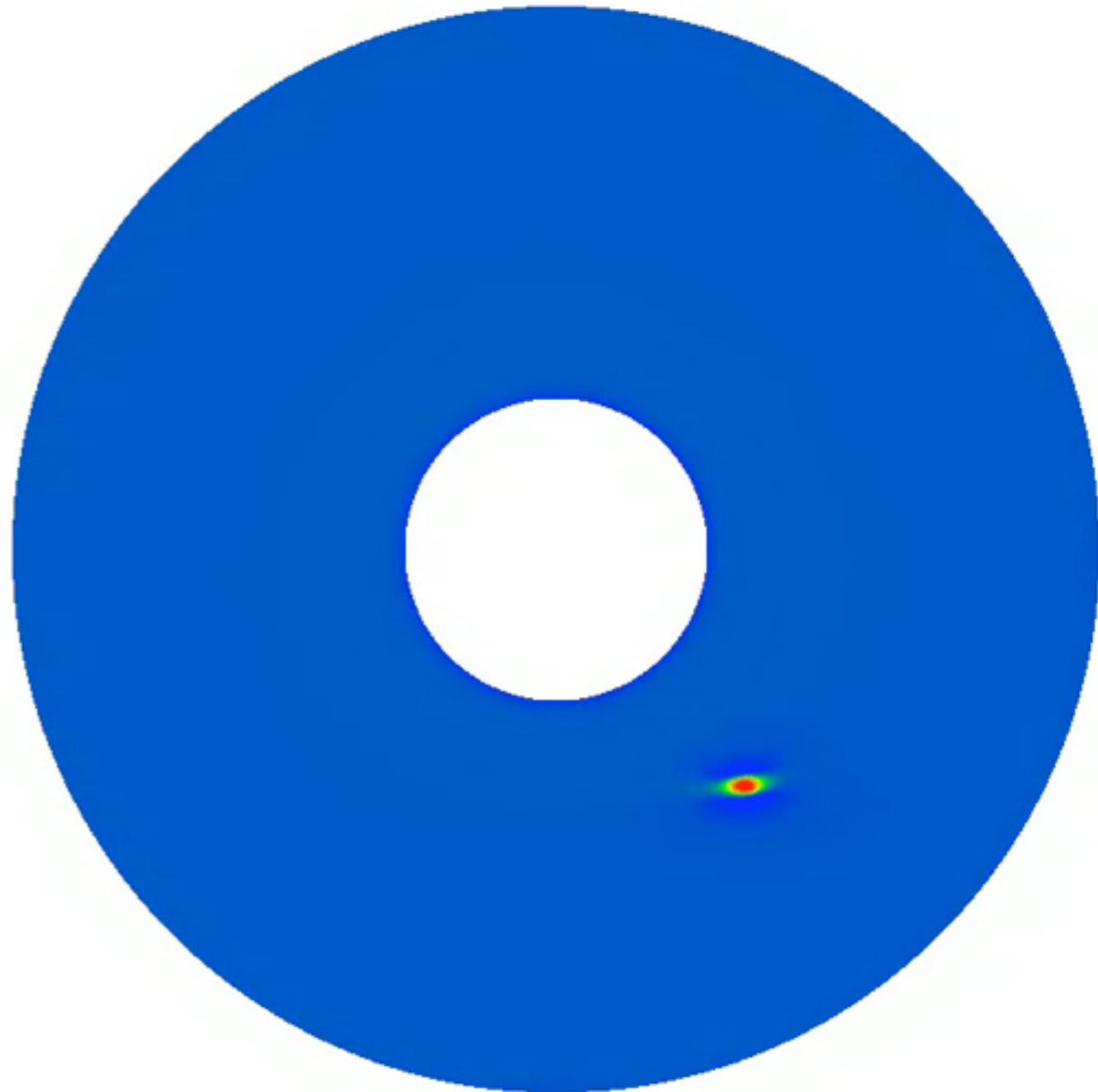


Image credit: NASA/JPL-Caltech

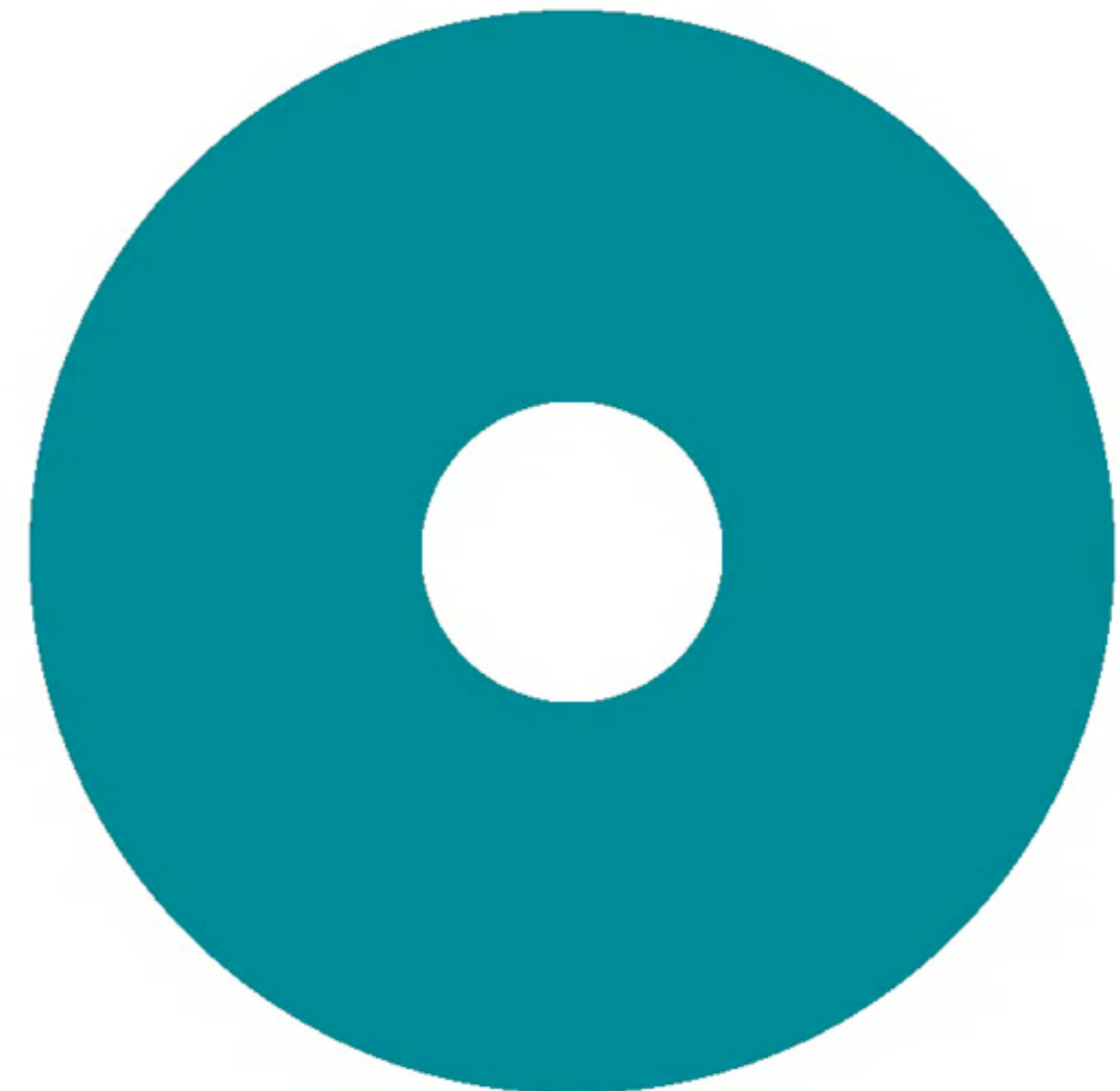
Migration - Type I

- Low mass planets
- No gap opening in disc
- Migration rate is fast
- Depends strongly on thermodynamics of the disc



Migration - Type II

- Massive planets (typically bigger than Saturn)
- Opens a (clear) gap
- Migration rate is slow
- Follows viscous evolution of the disc



Gap opening criteria

$$\frac{3}{4} \frac{H}{R_{\text{Hill}}} + \frac{50M_*}{M_p \mathcal{R}} \leq 1$$

Disc scale height

Stellar mass

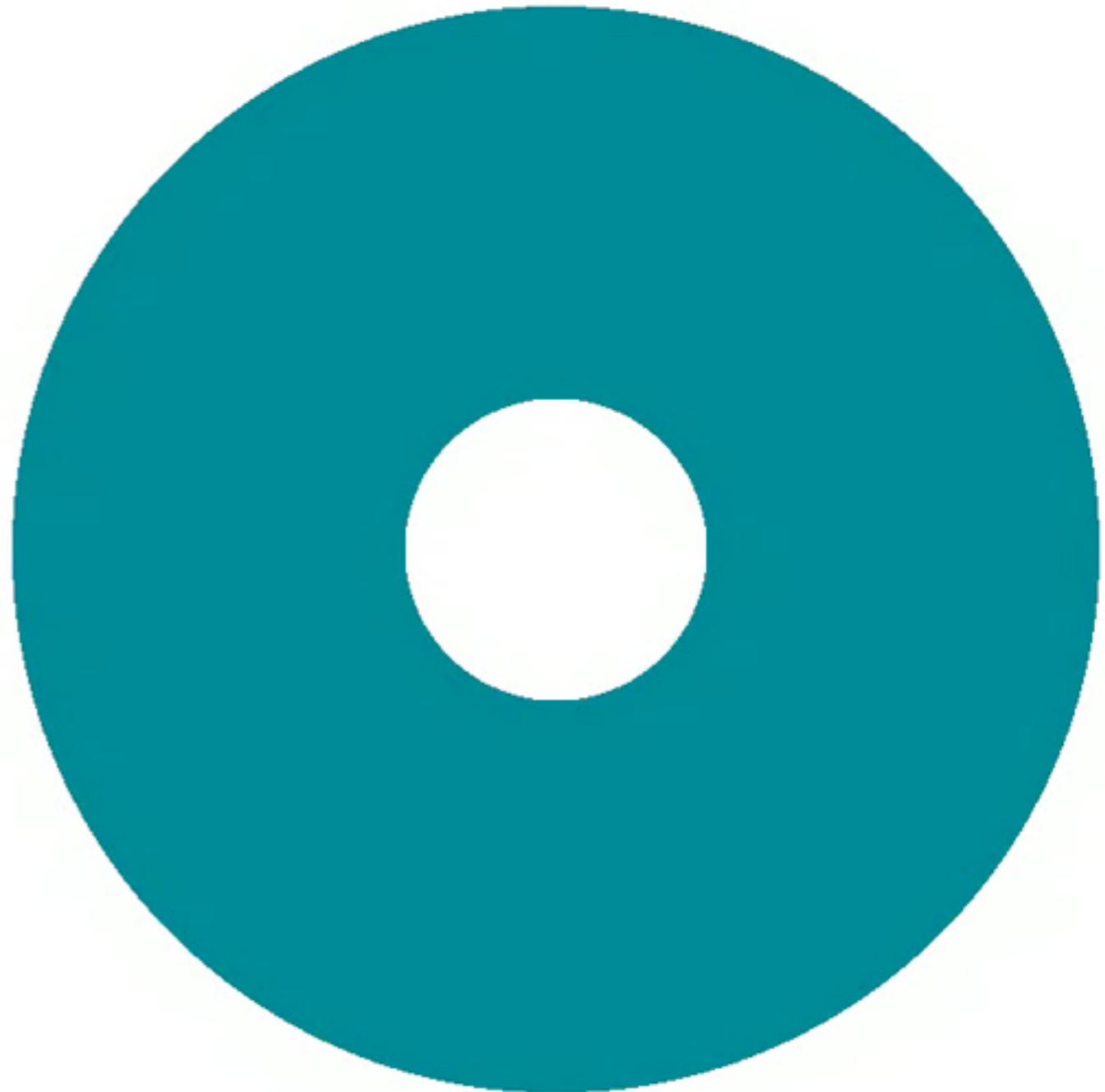
Planet mass

Viscosity $^{-1}$

The diagram illustrates the gap opening criterion equation. At the top, two labels point to the first term: 'Disc scale height' points to H/R_{Hill} , and 'Stellar mass' points to M_* . At the bottom, two labels point to the second term: 'Planet mass' points to M_p , and 'Viscosity $^{-1}$ ' points to \mathcal{R} . The equation itself is $\frac{3}{4} \frac{H}{R_{\text{Hill}}} + \frac{50M_*}{M_p \mathcal{R}} \leq 1$.

Migration - Type III

- Massive disc
- Intermediate planet mass
- Tries to open gap
- Very fast, few orbital timescales

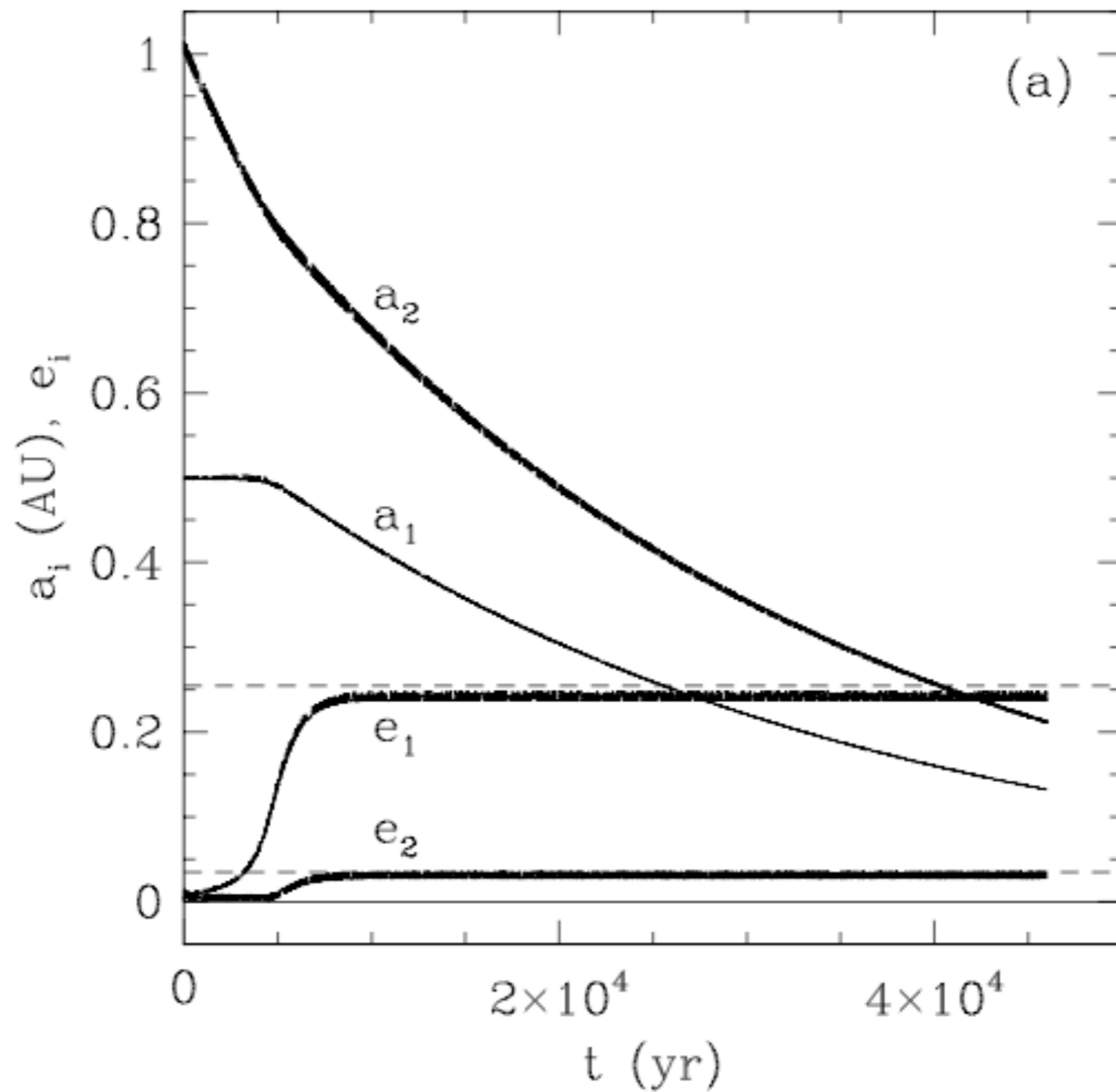


Take home message I

planet + disc = migration

Resonance capture

GJ 876

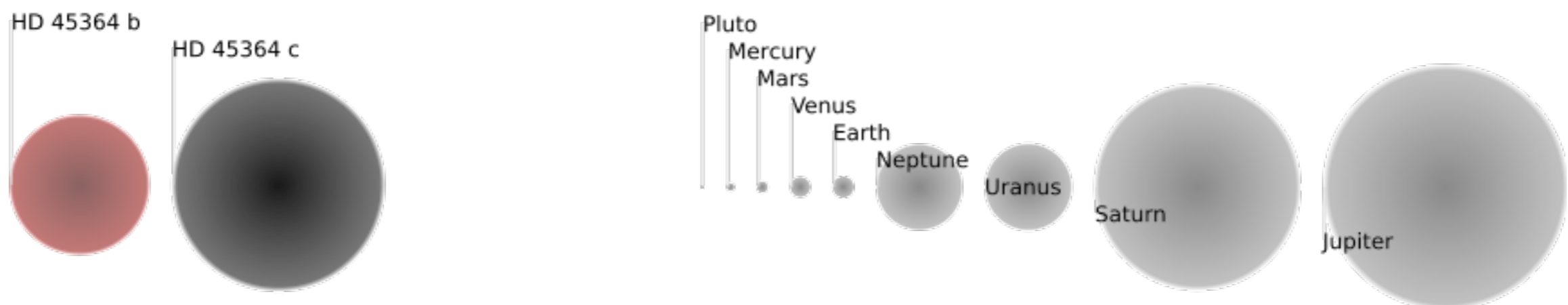
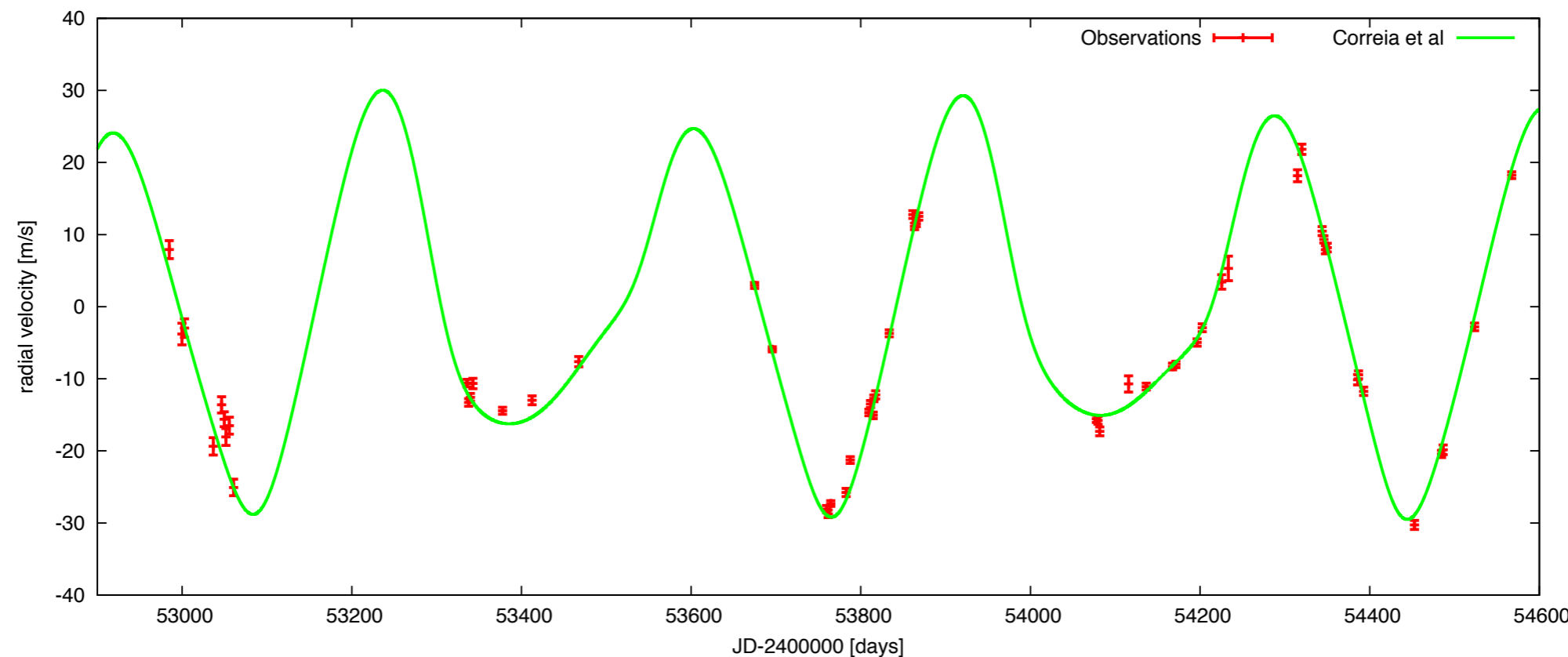


Take home message II

2 planets + migration = resonance

HD 45364

HD45364

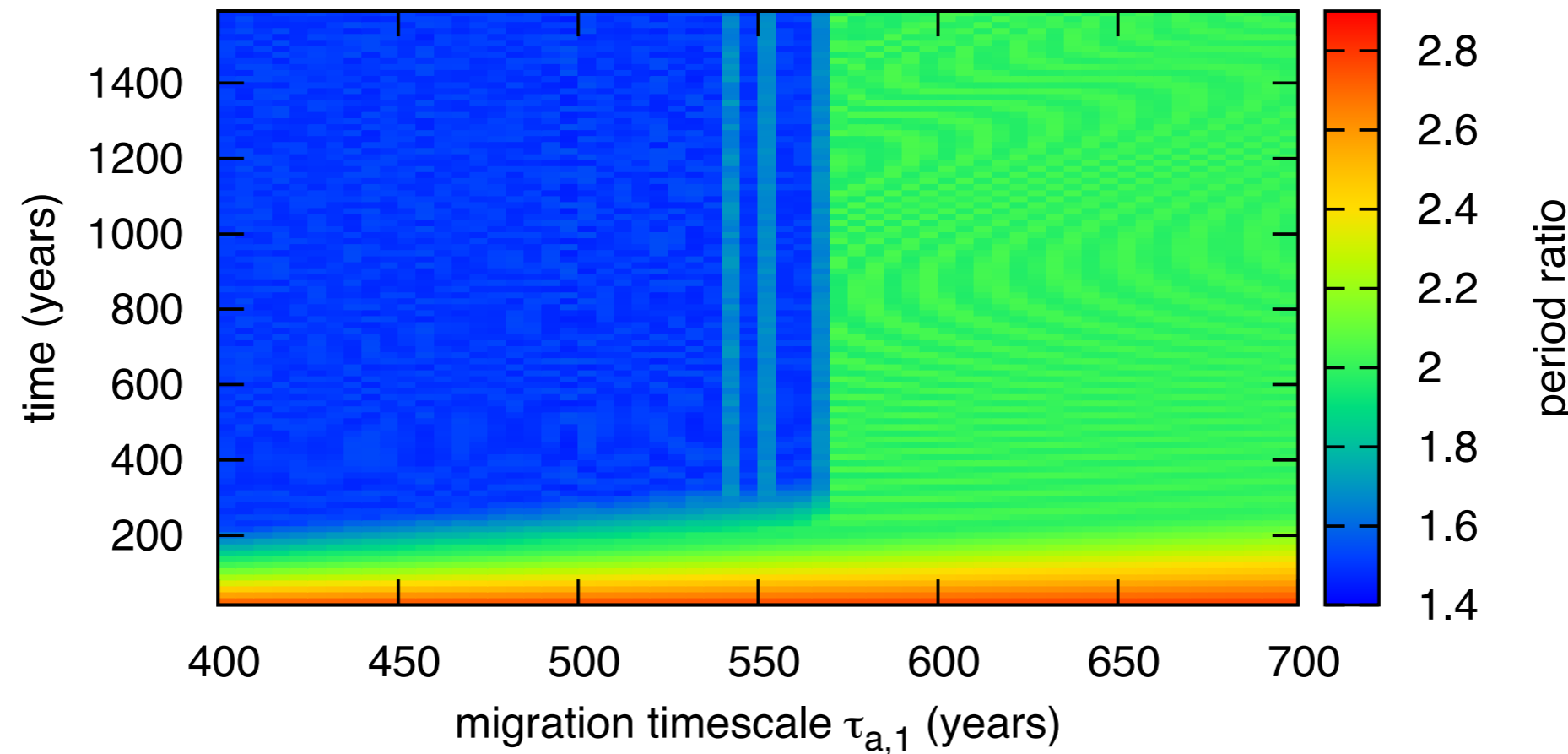


Formation scenario for HD45364

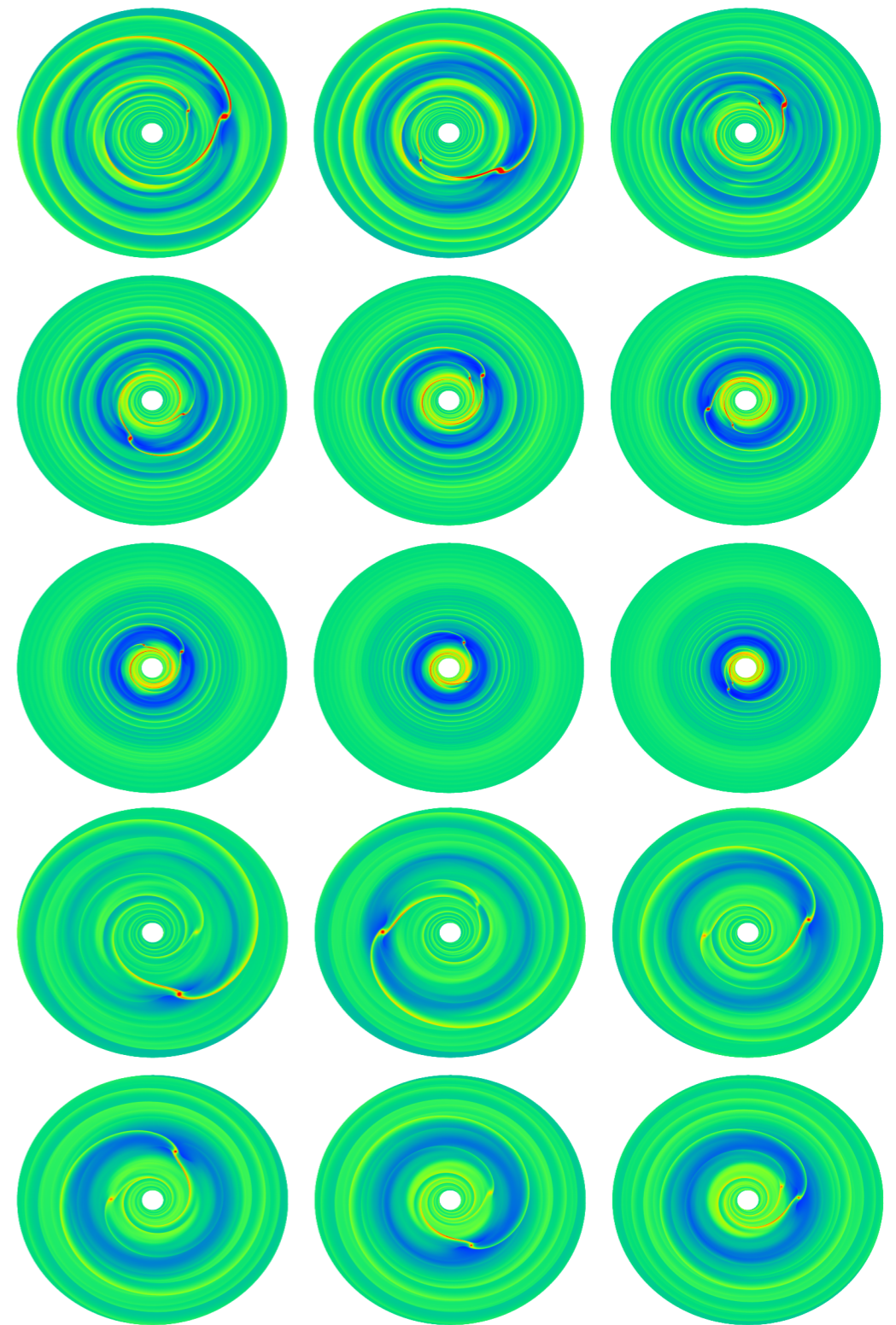
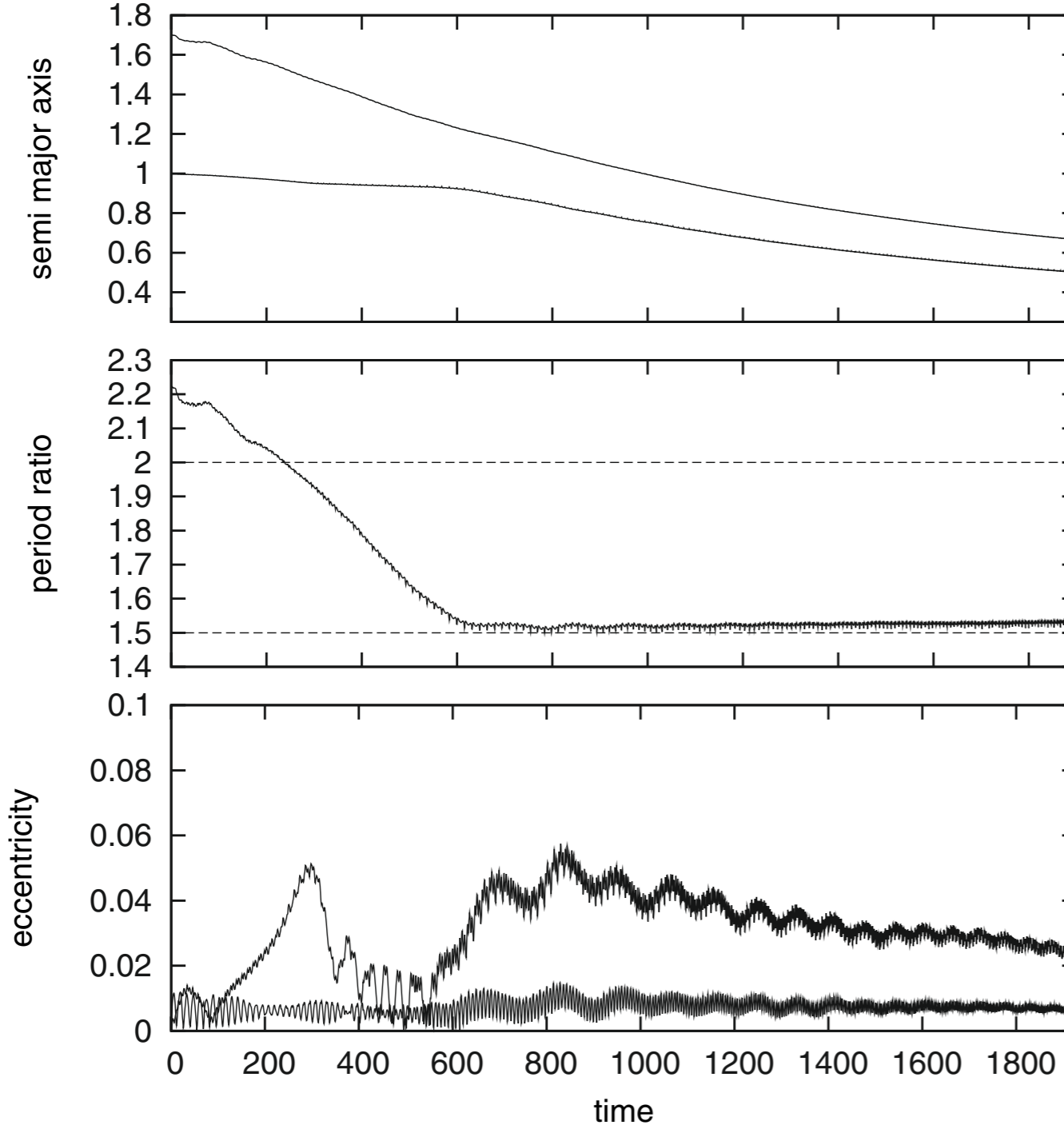
- Two migrating planets
- Infinite number of resonances

1:2 7:8 3:2 1:3 3:4

- Migration speed is crucial
- Resonance width and libration period define critical migration rate



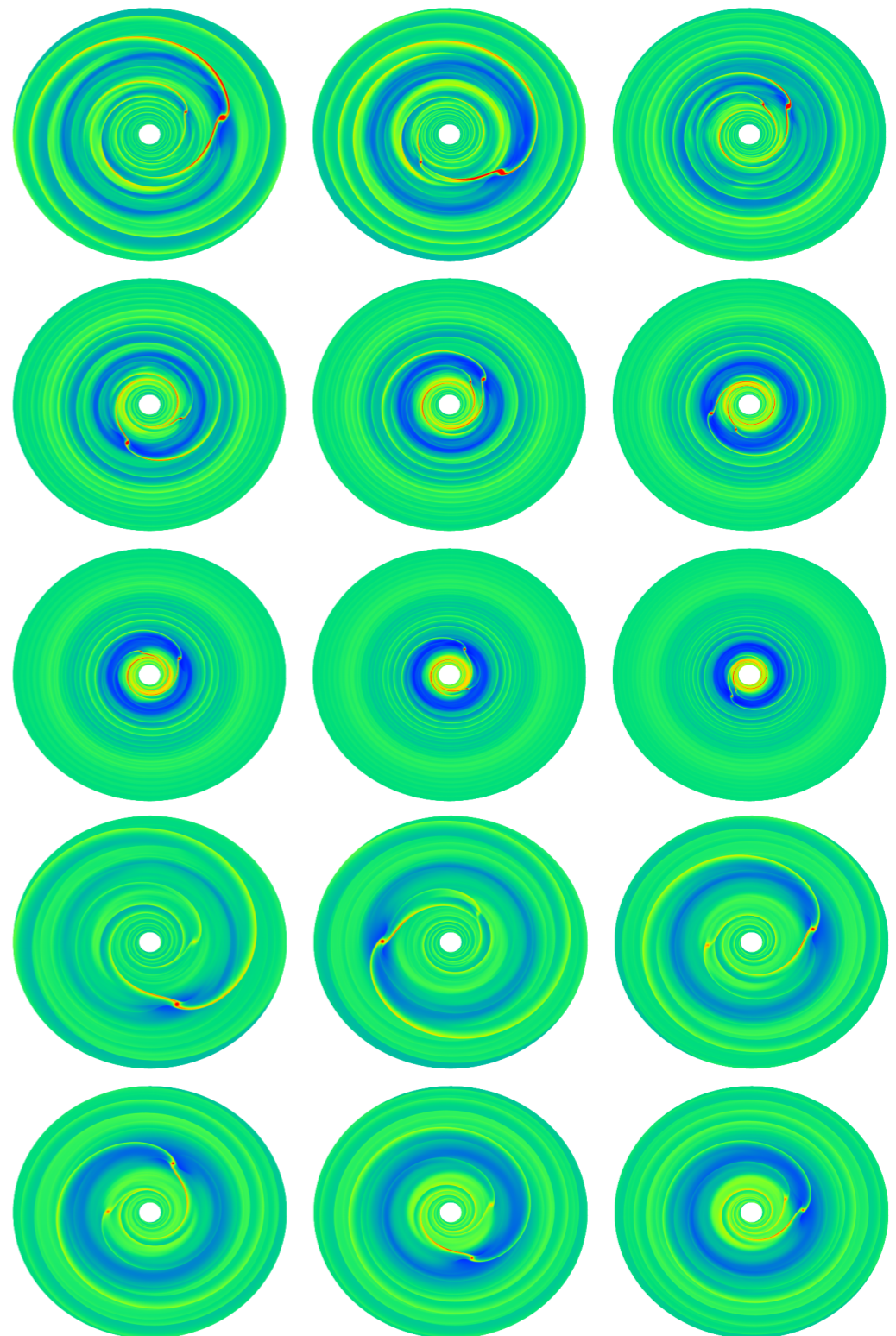
Formation scenario for HD45364



Formation scenario for HD45364

Massive disc (5 times MMSN)

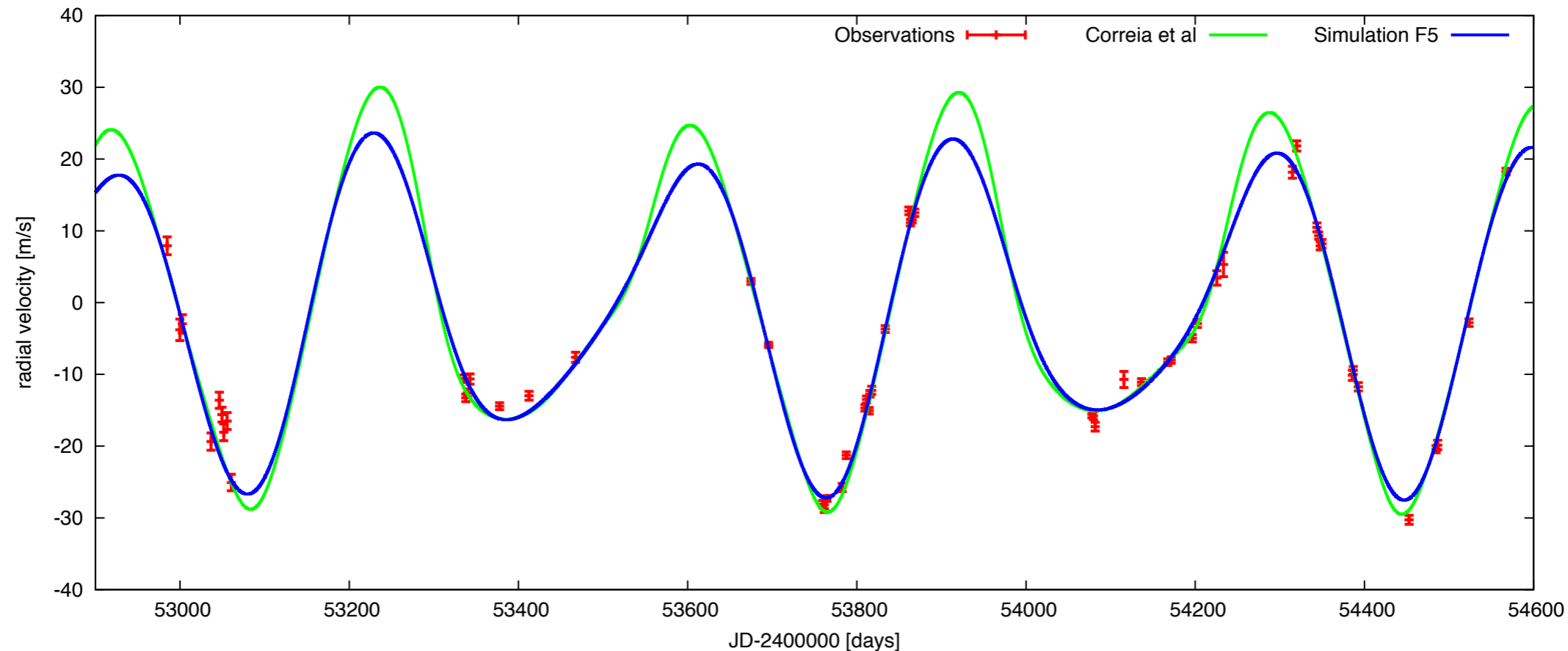
- Short, rapid Type III migration
- Passage of 2:1 resonance
- Capture into 3:2 resonance



Large scale-height (0.07)

- Slow Type I migration once in resonance
- Resonance is stable
- Consistent with radiation hydrodynamics

Formation scenario leads to a better ‘fit’

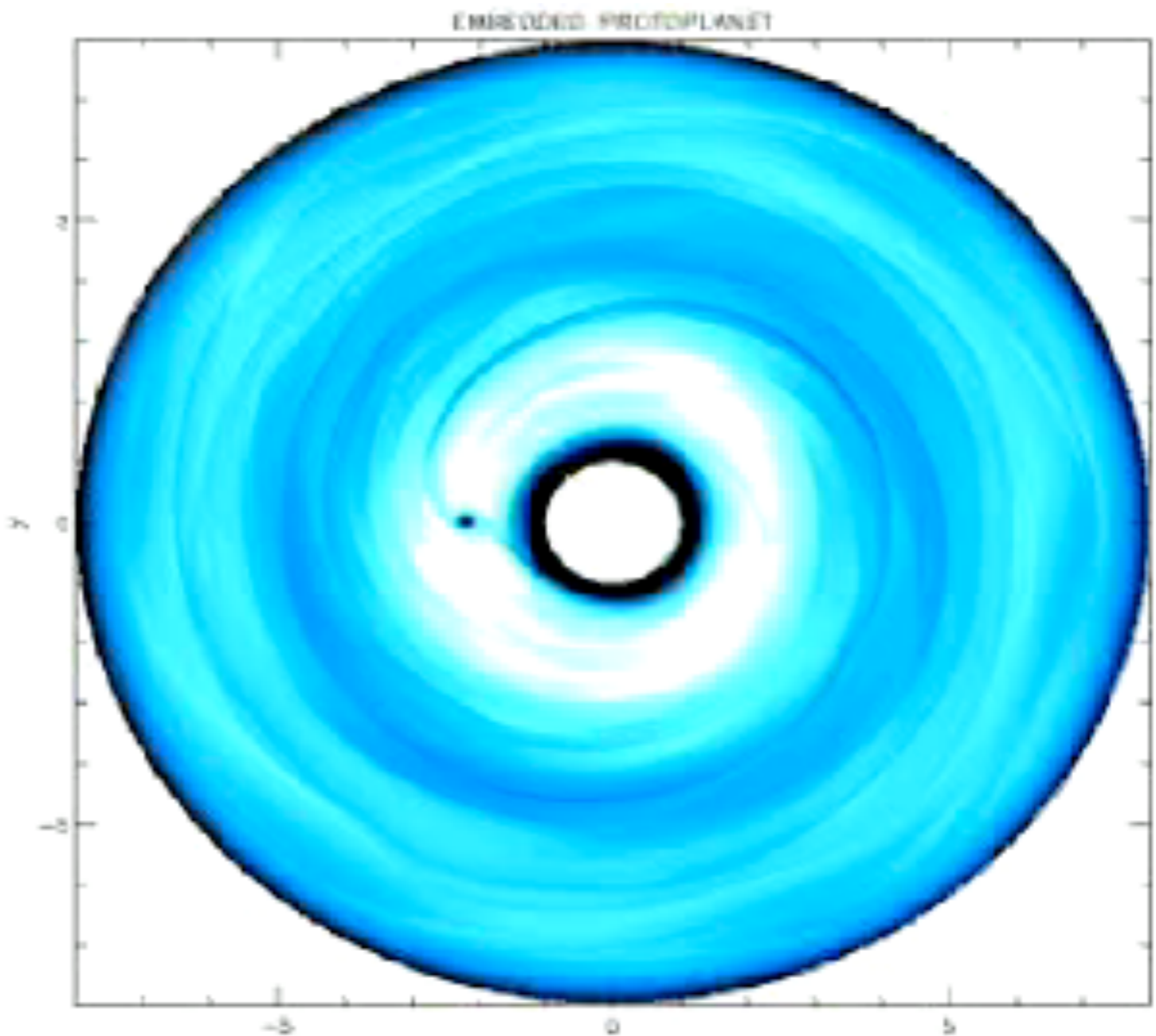


Parameter	Unit	Correia et al. (2009)		Simulation F5	
		b	c	b	c
$M \sin i$	[M_{Jup}]	0.1872	0.6579	0.1872	0.6579
M_*	[M_\odot]		0.82		0.82
a	[AU]	0.6813	0.8972	0.6804	0.8994
e		0.17 ± 0.02	0.097 ± 0.012	0.036	0.017
λ	[deg]	105.8 ± 1.4	269.5 ± 0.6	352.5	153.9
ϖ^a	[deg]	162.6 ± 6.3	7.4 ± 4.3	87.9	292.2
$\sqrt{\chi^2}$			2.79	2.76^b (3.51)	
Date	[JD]		2453500	2453500	

Migration in a turbulent disc

Turbulent disc

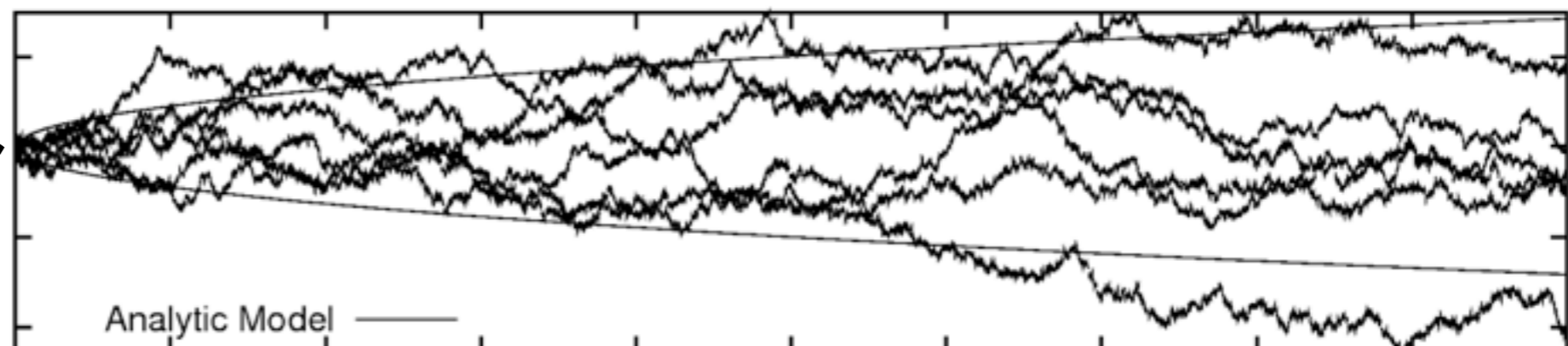
- Angular momentum transport
- Magnetorotational instability (MRI)
- Density perturbations interact gravitationally with planets
- Stochastic forces lead to random walk
- Large uncertainties in strength of forces



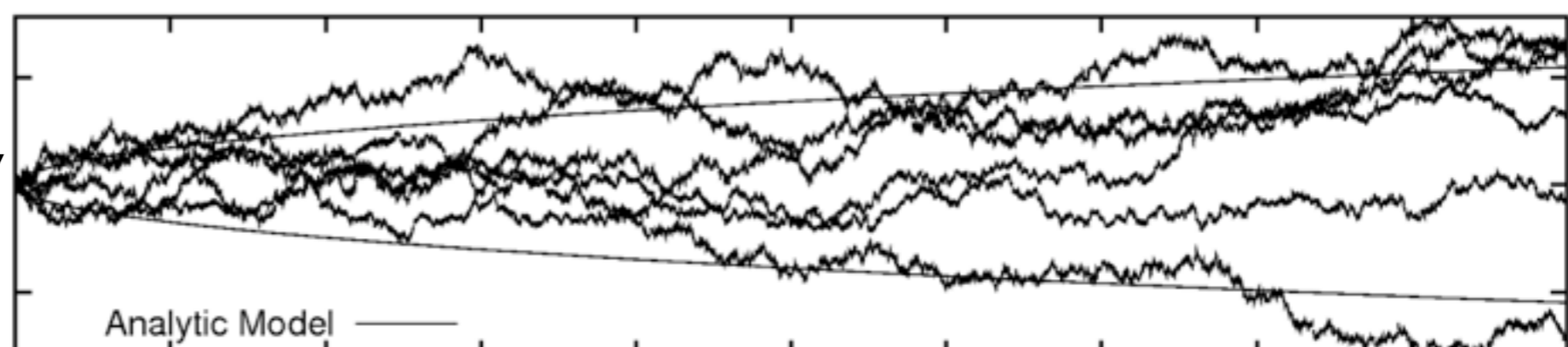
Animation from Nelson & Papaloizou 2004
Random forces measured by Laughlin et al. 2004, Nelson 2005, Oischi et al. 2007

Random walk

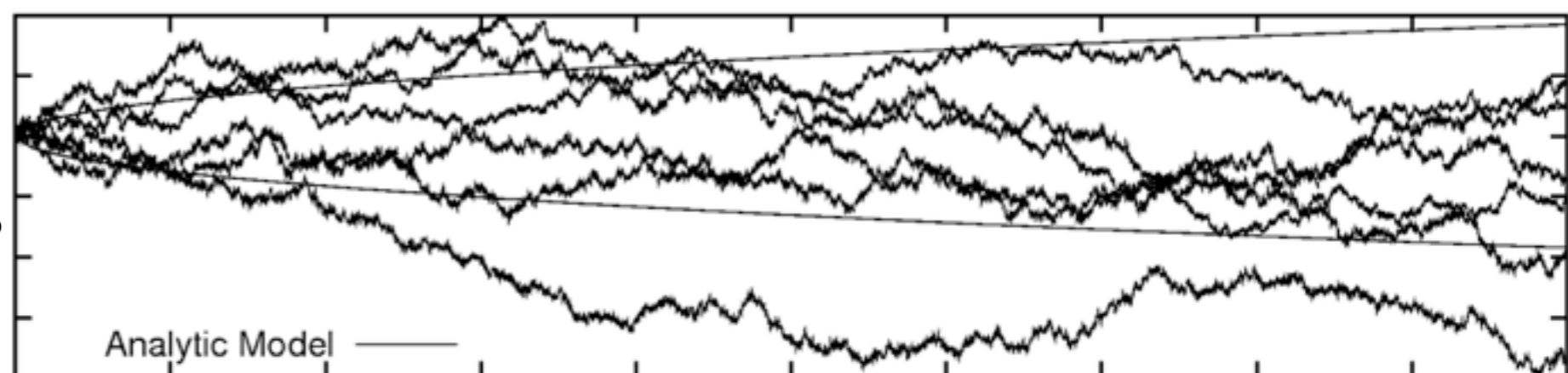
pericenter



eccentricity



semi-major axis



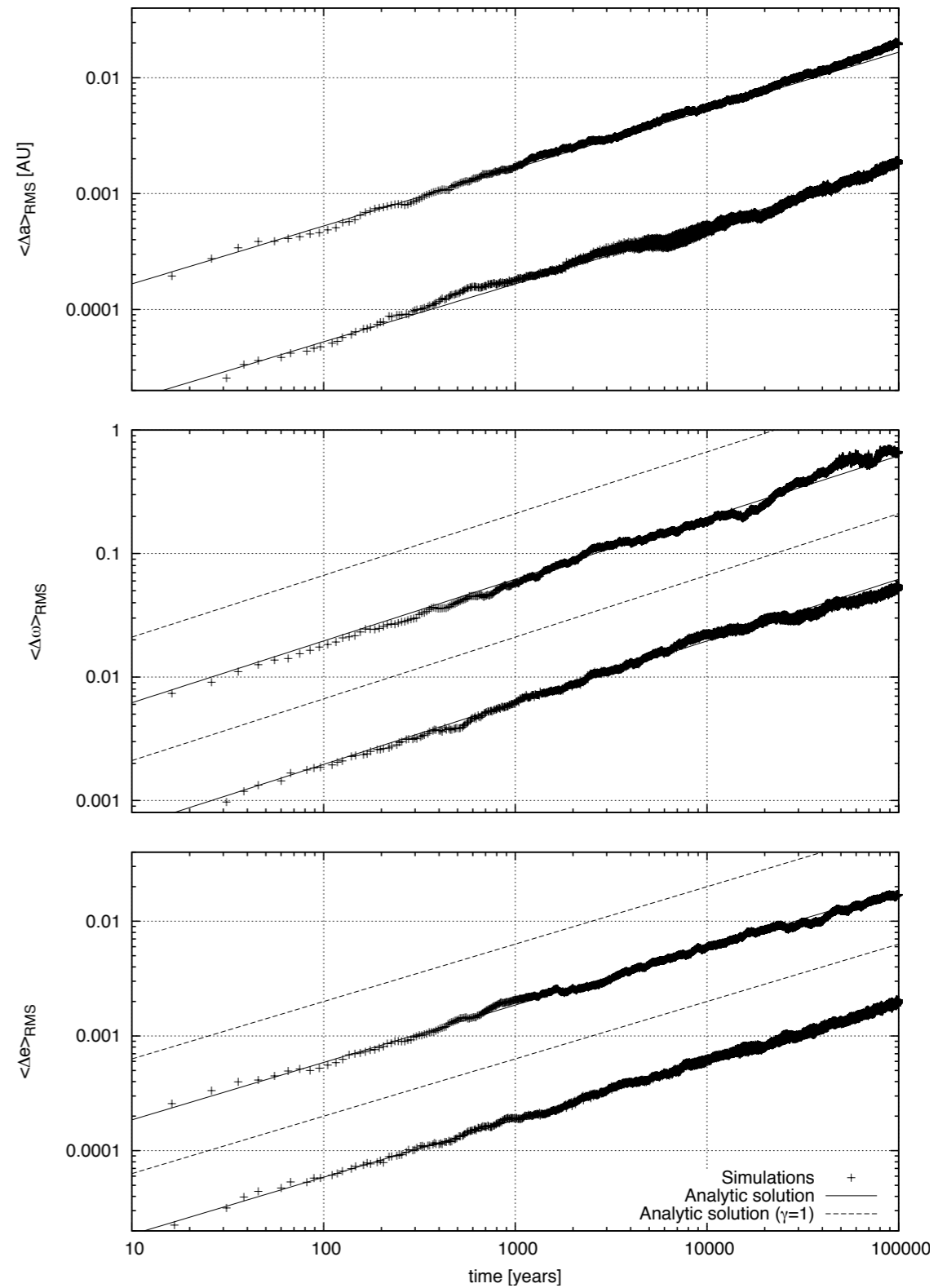
time

Correction factors are important

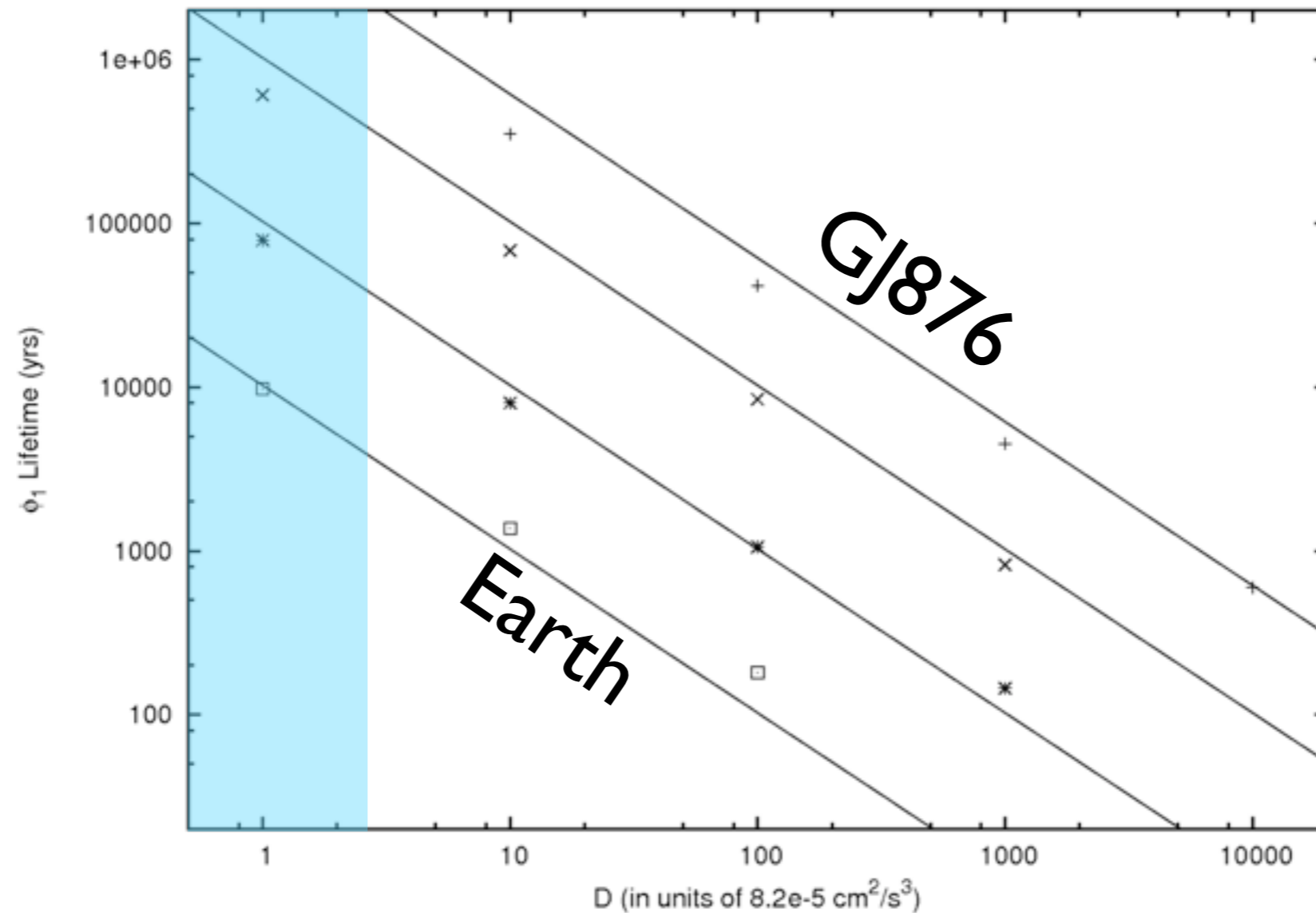
$$(\Delta a)^2 = 4 \frac{Dt}{n^2}$$

$$(\Delta\varpi)^2 = \frac{2.5}{e^2} \frac{\gamma Dt}{n^2 a^2}$$

$$(\Delta e)^2 = 2.5 \frac{\gamma Dt}{n^2 a^2}$$



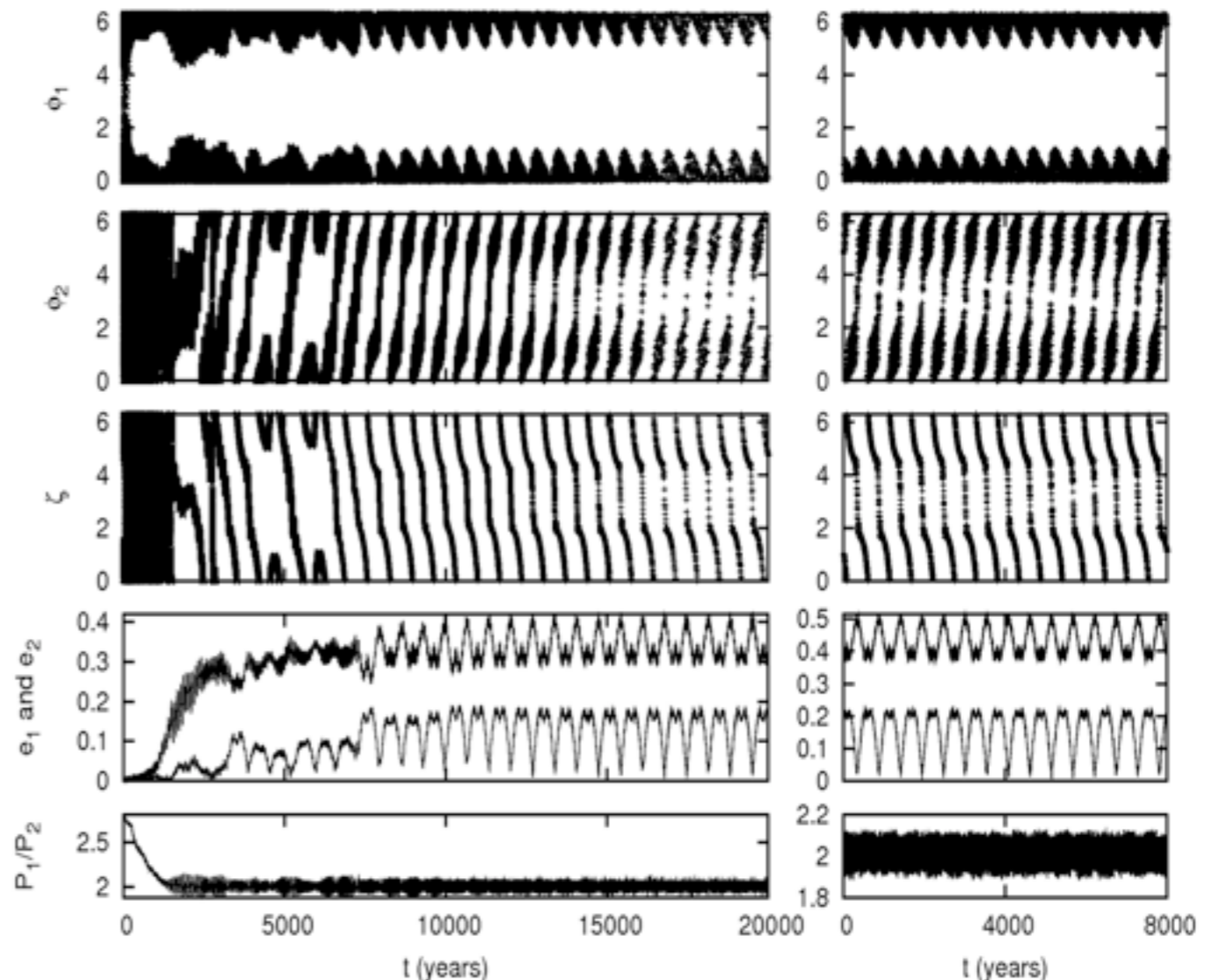
Multi-planetary systems in mean motion resonance



- Stability of multi-planetary systems depends strongly on diffusion coefficient
- Most planetary systems are stable for entire disc lifetime

Modification of libration patterns

- HD128311 has a very peculiar libration pattern
- Can not be reproduced by convergent migration alone
- Turbulence can explain it
- More multi-planetary systems needed for statistical argument



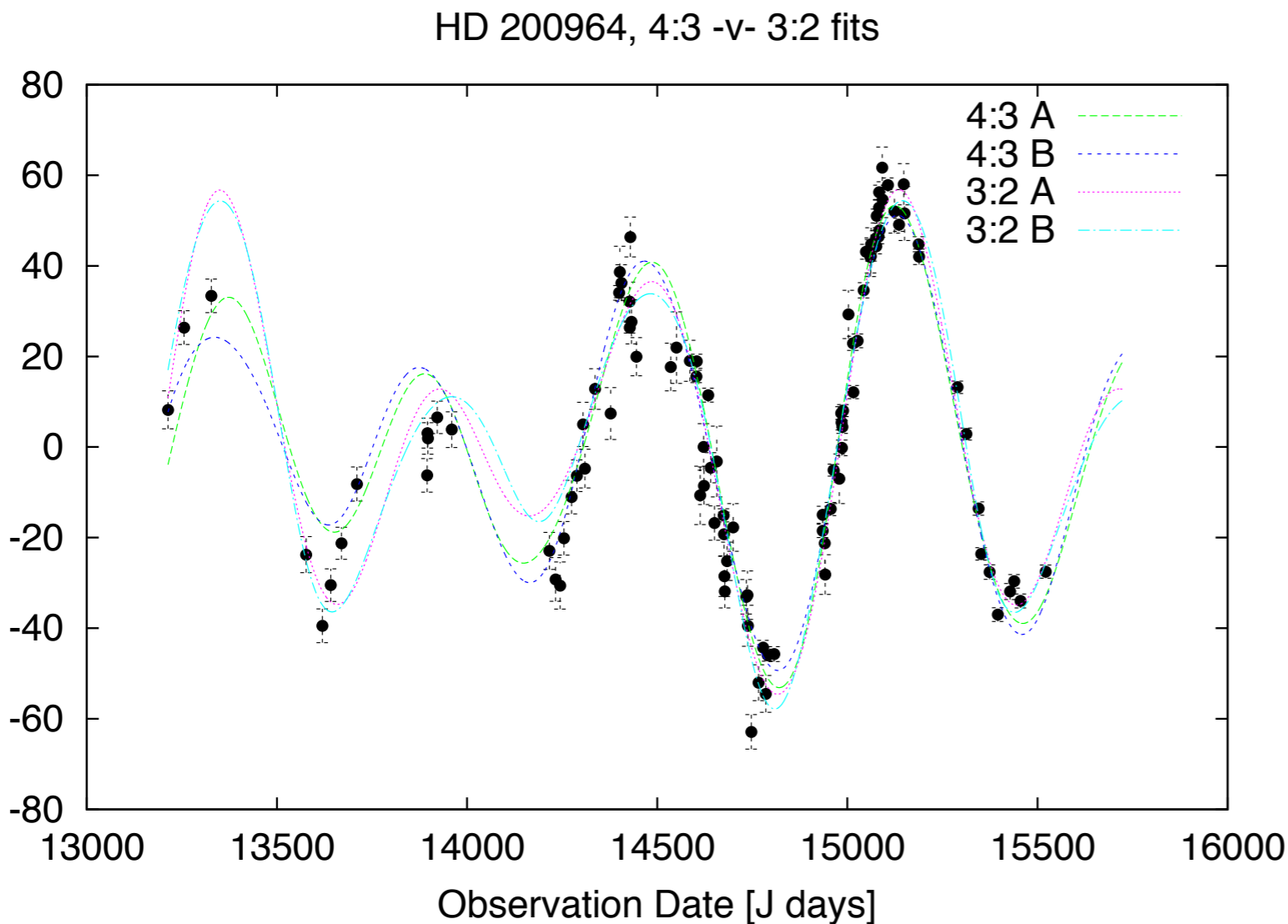
Take home message III

Migration scenarios can explain
the dynamical configuration of
many systems in amazing detail

HD200964

The impossible system?

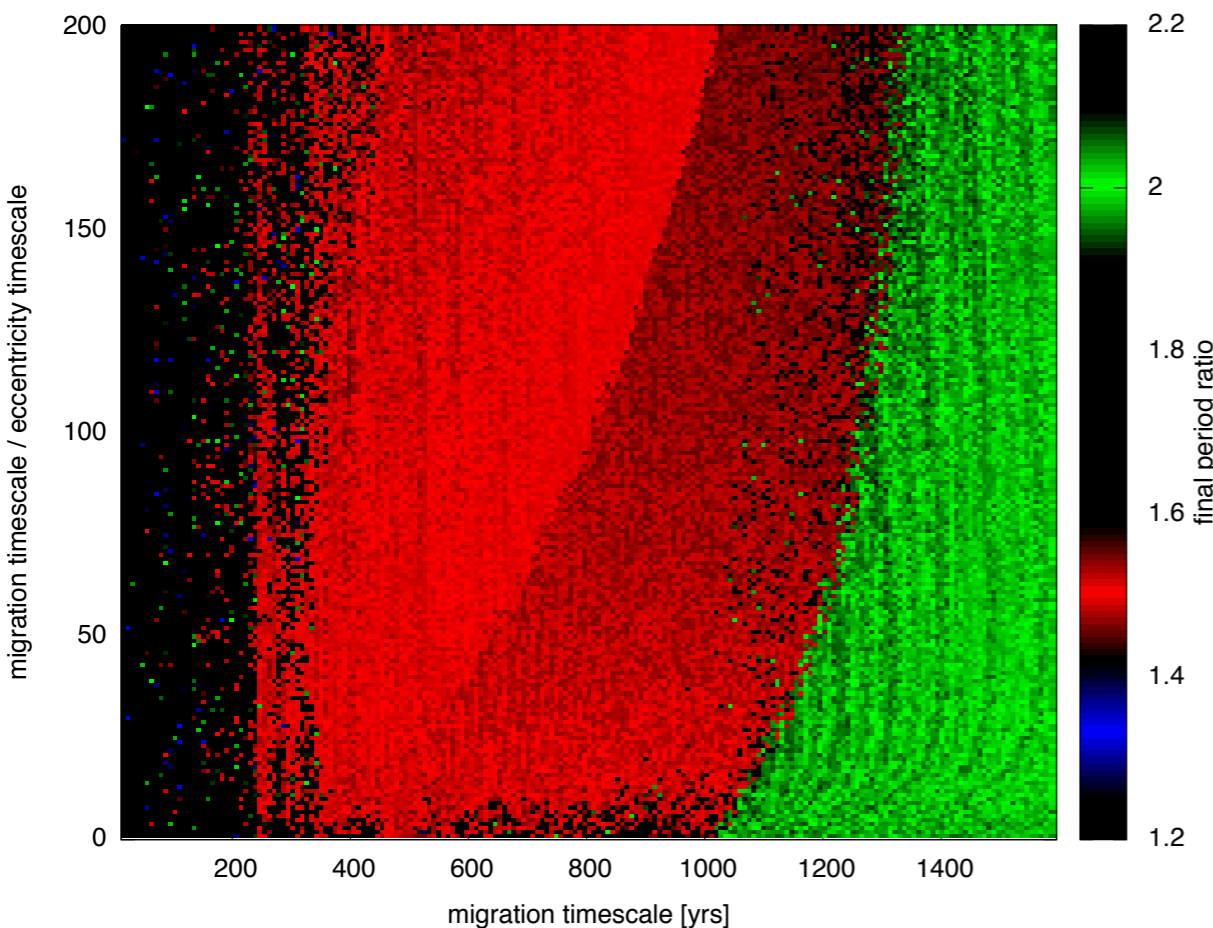
Radial velocity curve of HD200964



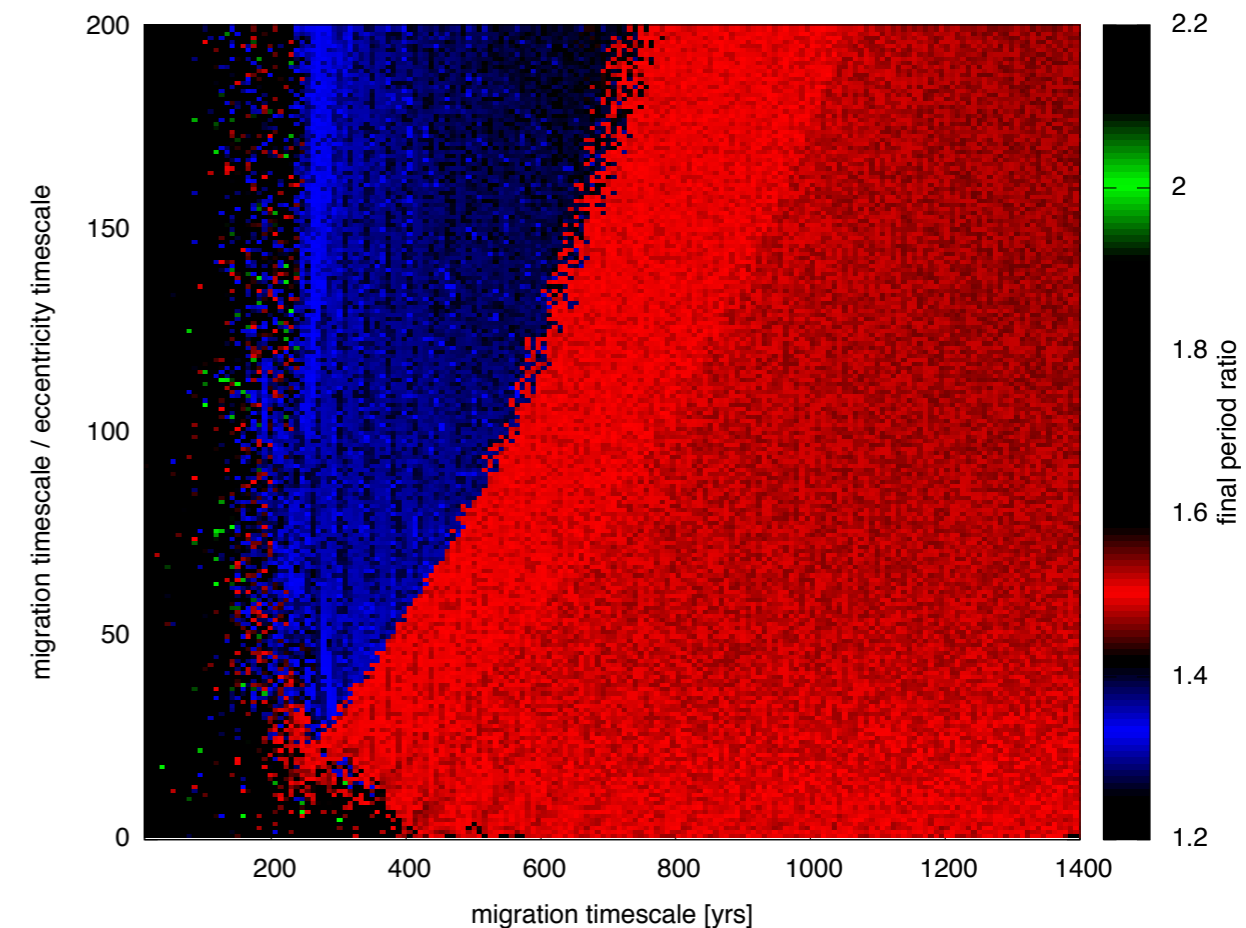
- Two massive planets $1.8 M_{Jup}$ and $0.9 M_{Jup}$
- Period ratio either 3:2 or 4:3
- Another similar system, to be announced soon
- How common is 4:3?
- Formation?

Standard disc migration doesn't work

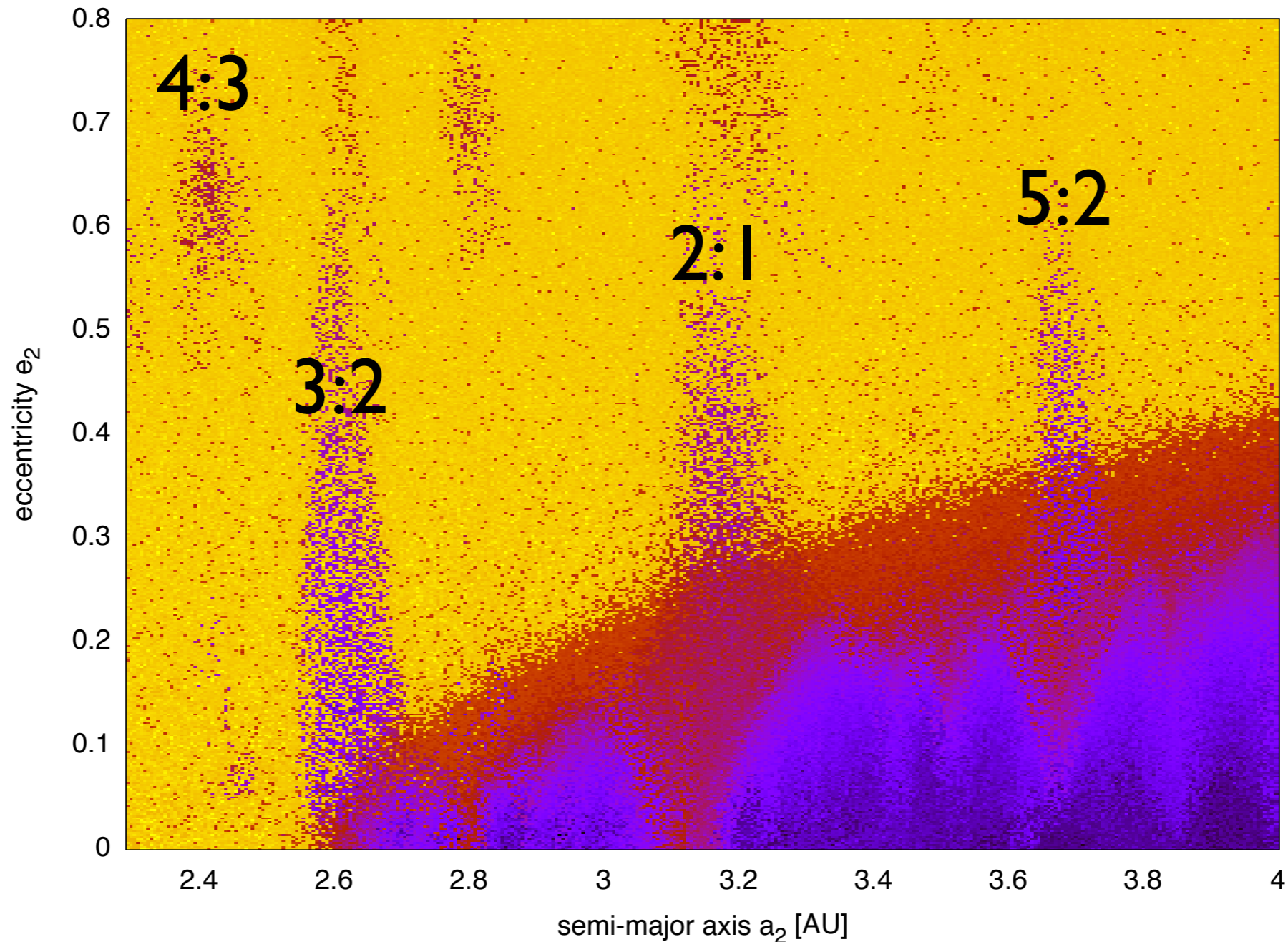
observed masses



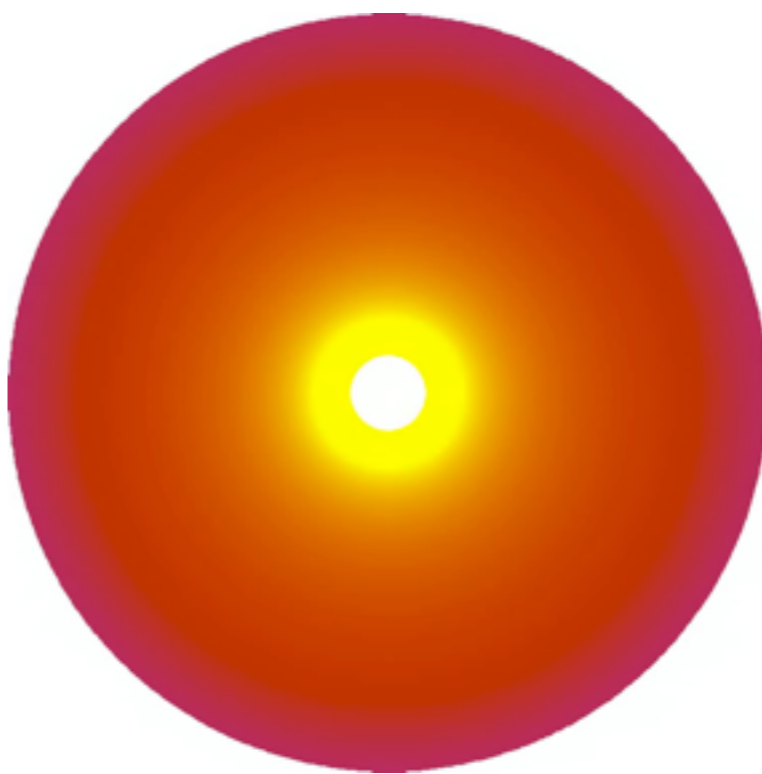
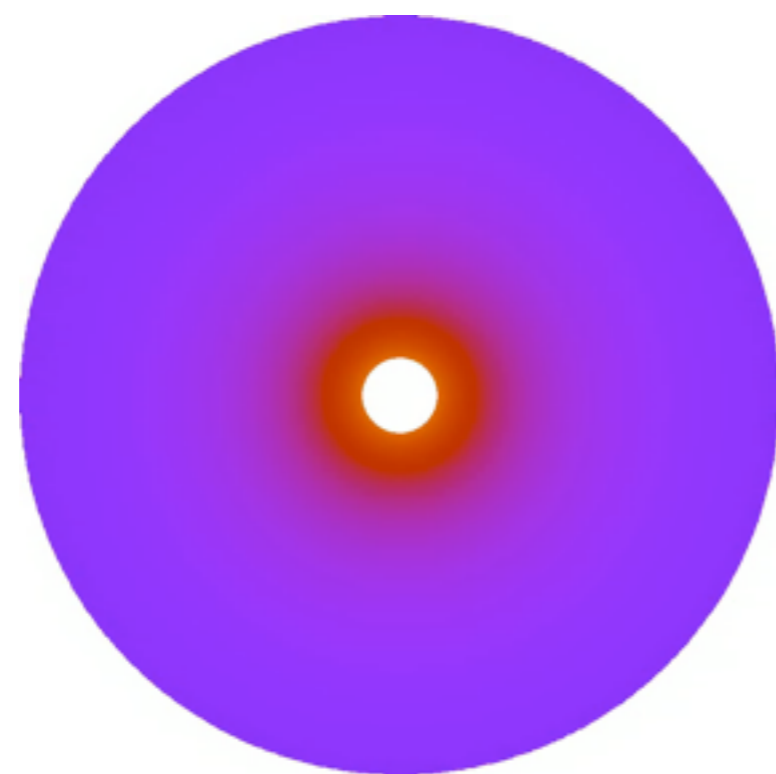
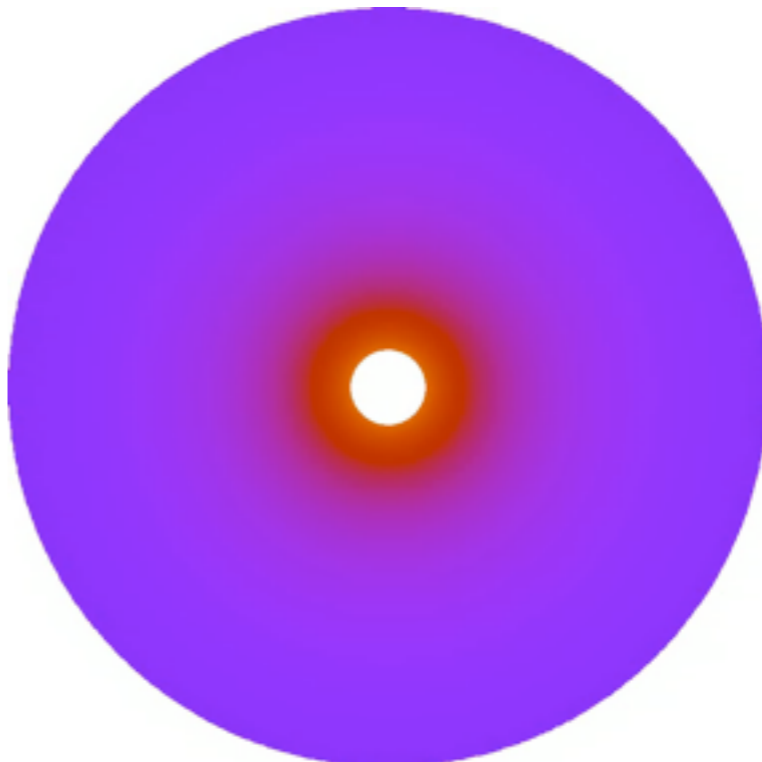
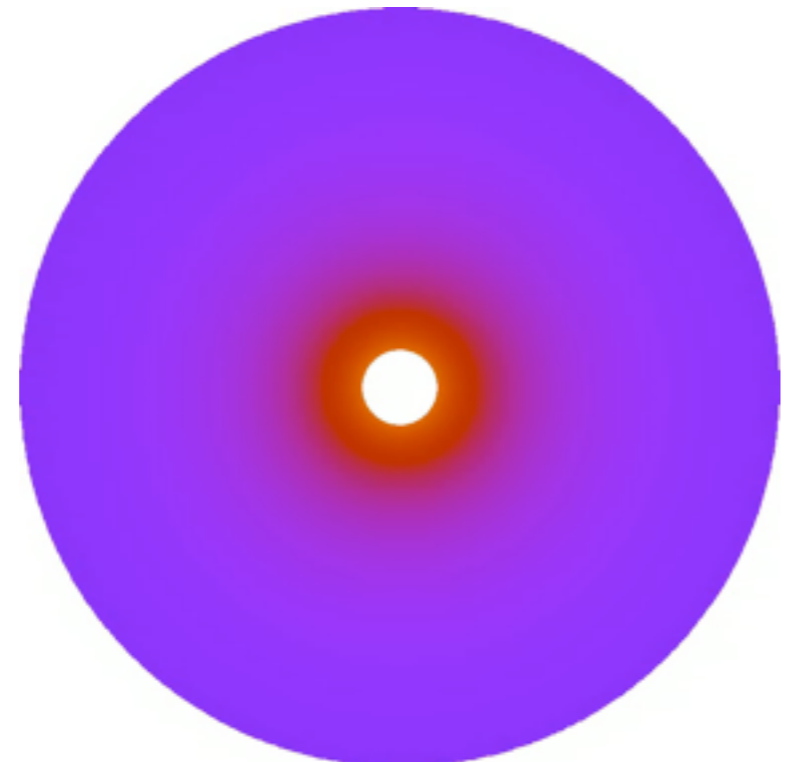
reduced masses



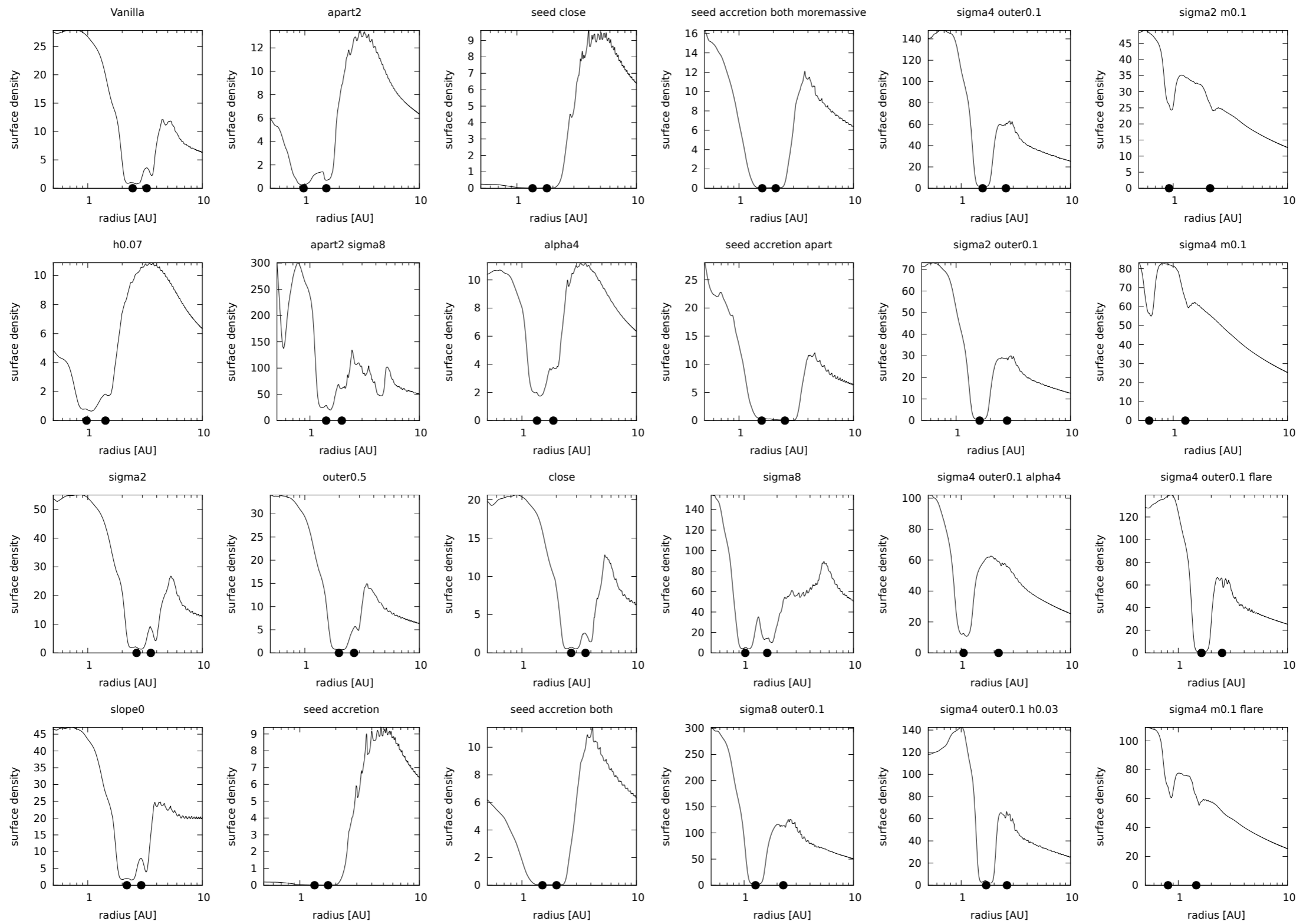
Stability of HD200964



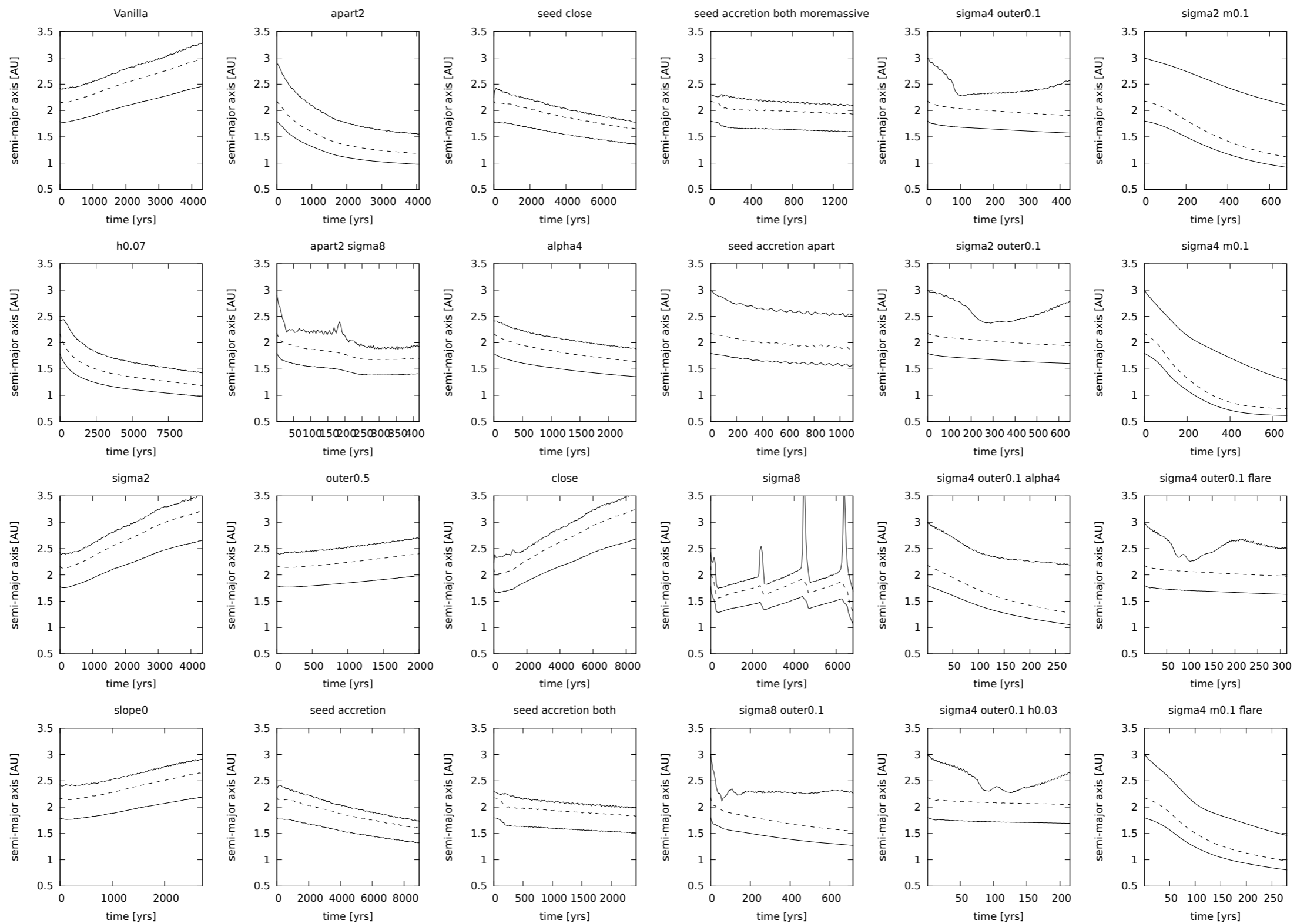
Hydrodynamical simulations



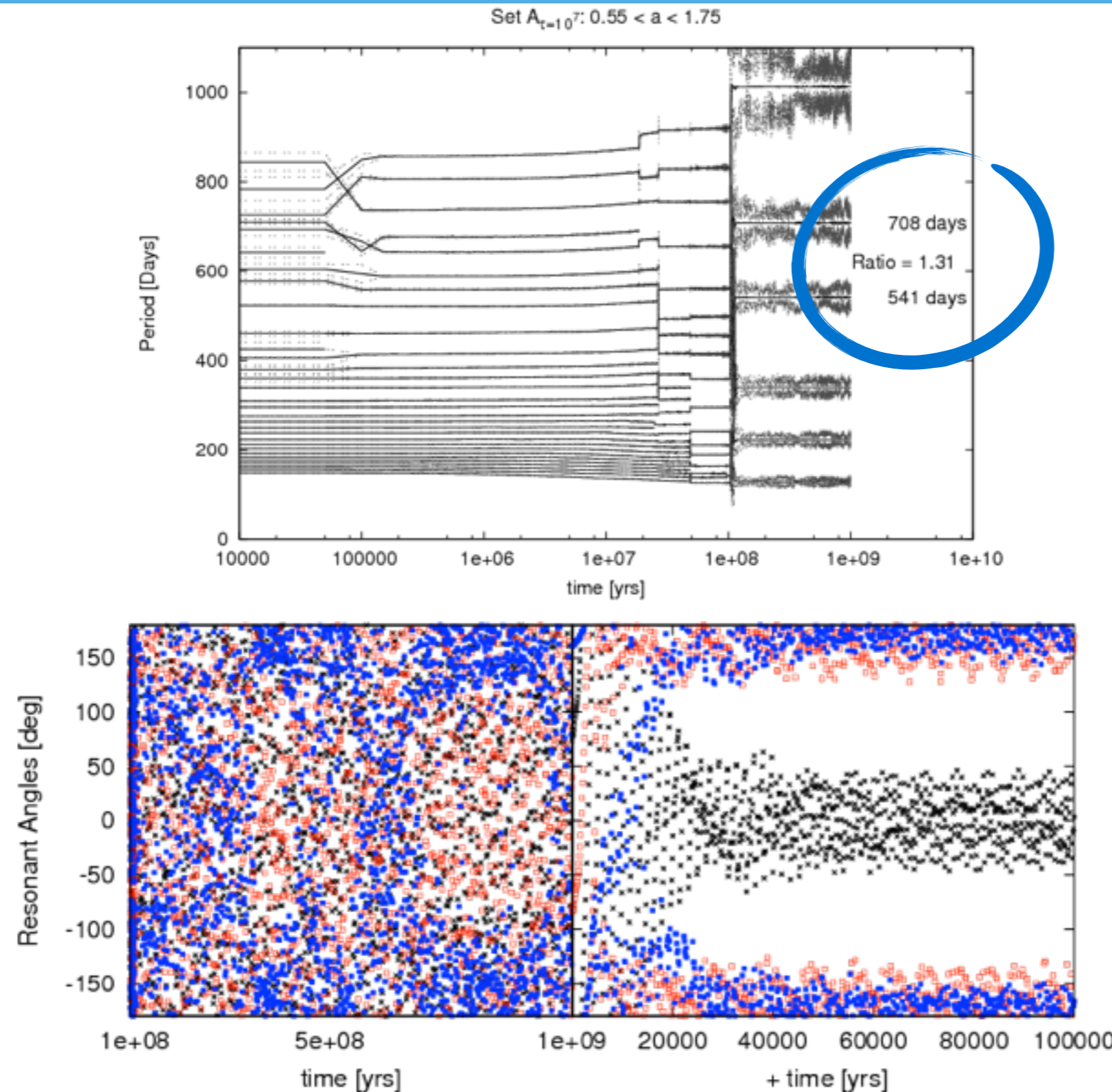
Hydrodynamical simulations II



Hydrodynamical simulations III



Scattering of embryos



HD200964

- In situ formation?
- Main accretion while in 4:3 resonance?
- Planet planet scattering?
- A third planet?
- Observers screwed up?

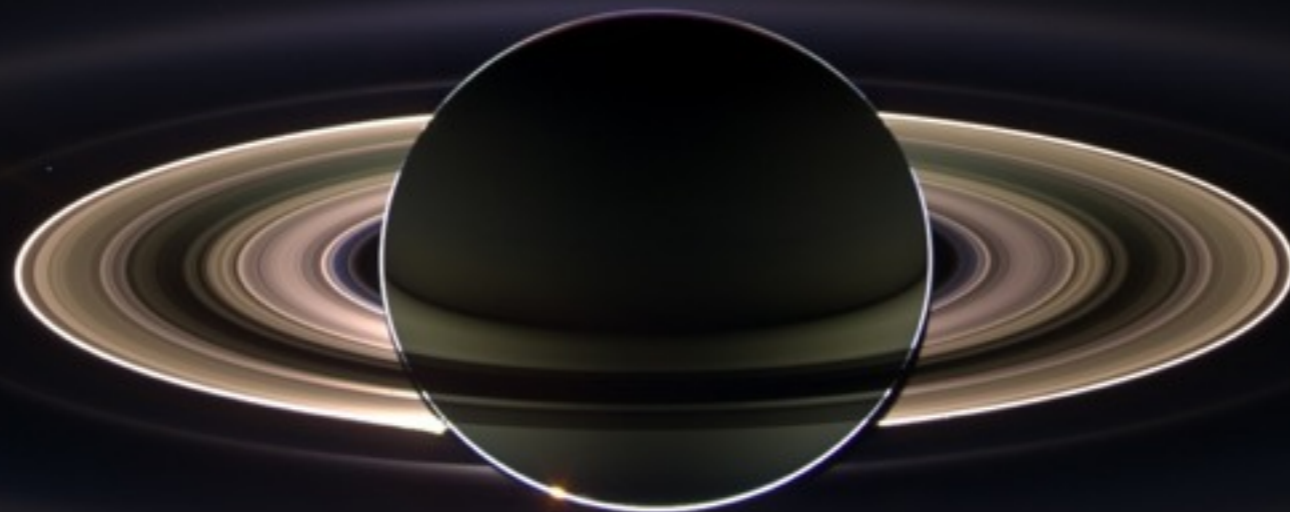


Take home message IV

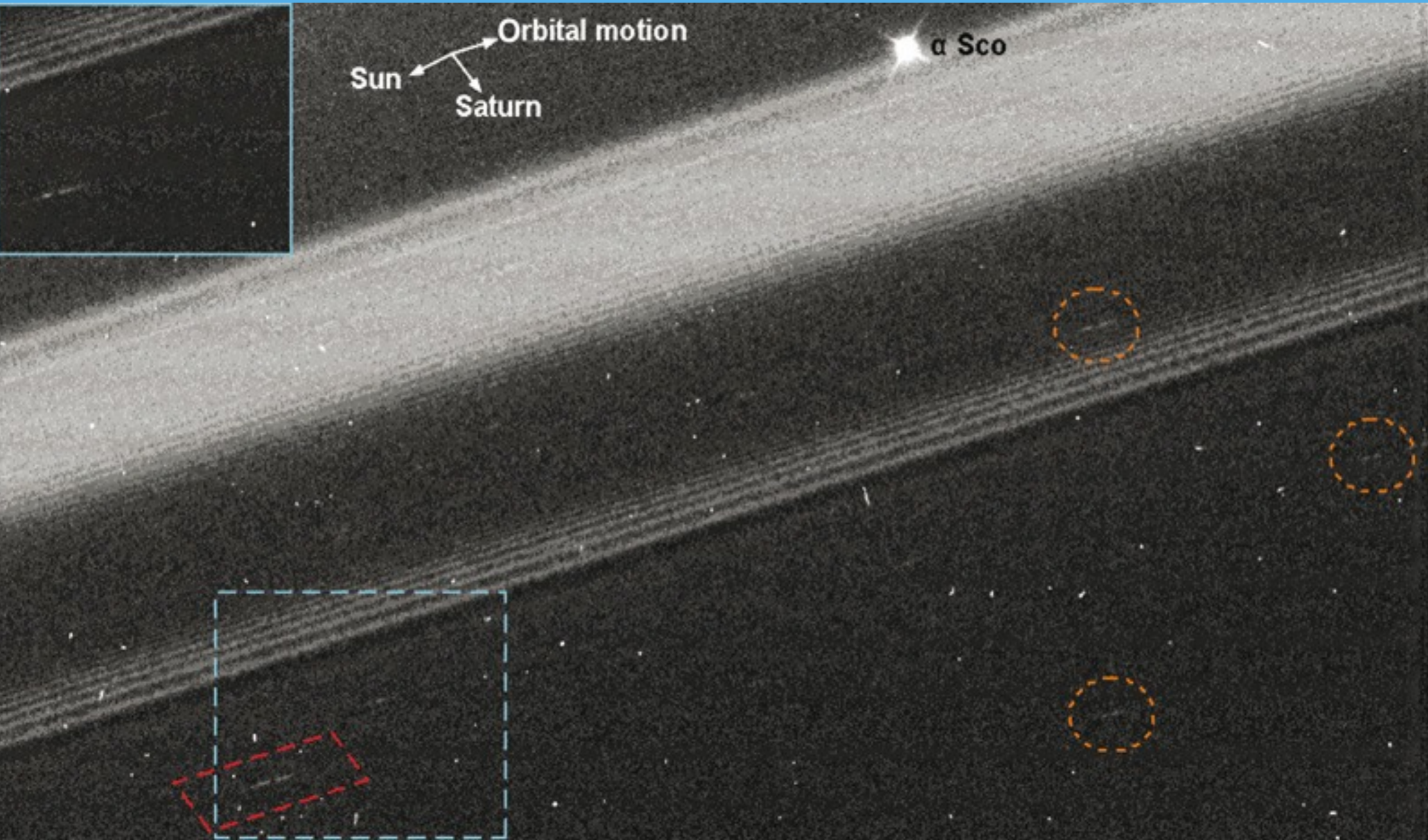
**There is still a lot that we
do not understand**

Moonlets in Saturn's Rings

Cassini spacecraft

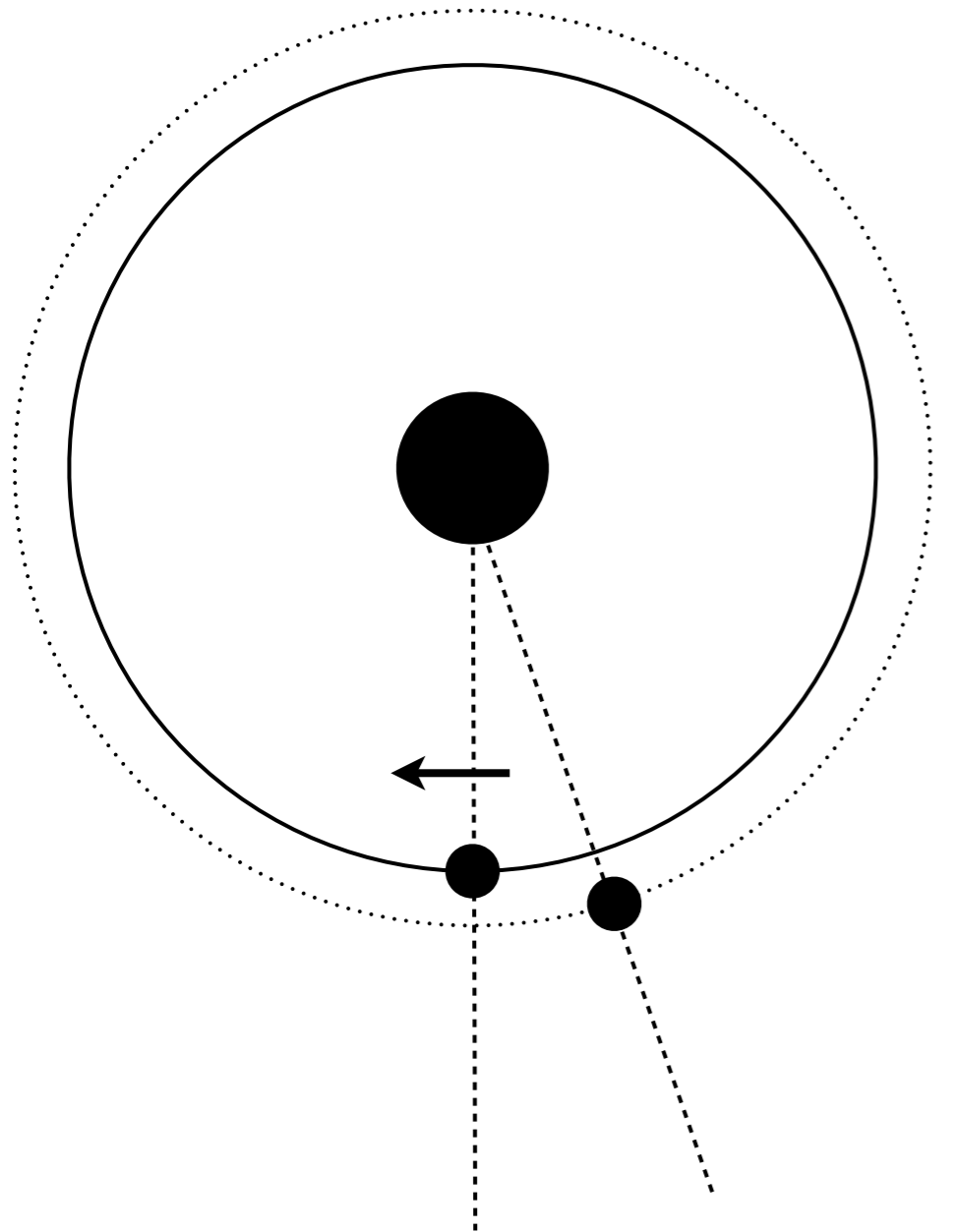


Propeller structures in A-ring



Porco et al. 2007, Sremcevic et al. 2007, Tiscareno et al. 2006

Longitude residual



Mean motion [rad/s]

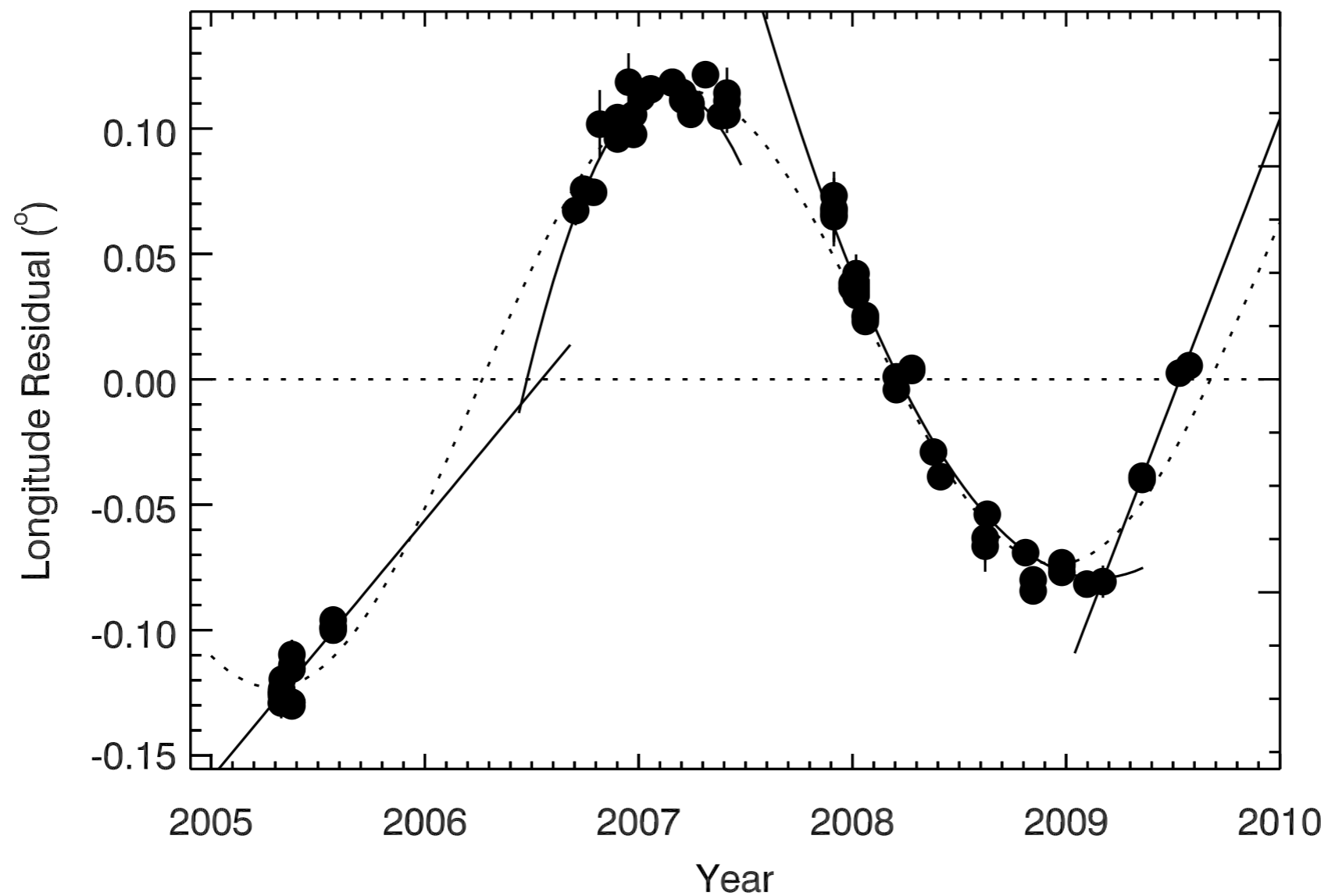
$$n = \sqrt{\frac{GM}{a^3}}$$

Mean longitude [rad]

$$\lambda = n t$$

$$\lambda(t) - \lambda_0(t) = \int_0^t (n_0 + n'(t')) dt' - \underbrace{\int_0^t n_0 dt'}_{n_0 t}$$

Observational evidence of non-Keplerian motion

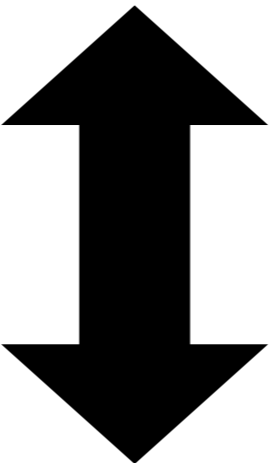


Random walk

Analytic model

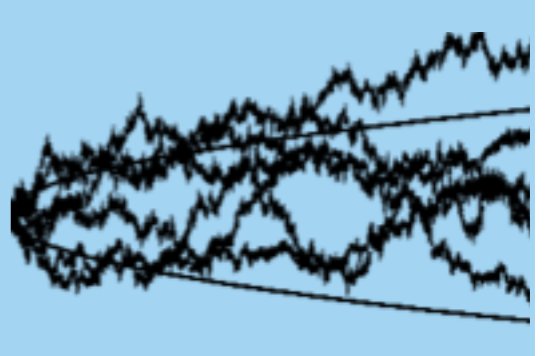
Describing evolution in a statistical manner
Partly based on Rein & Papaloizou 2009

$$\Delta a = \sqrt{4 \frac{Dt}{n^2}}$$
$$\Delta e = \sqrt{2.5 \frac{\gamma Dt}{n^2 a^2}}$$

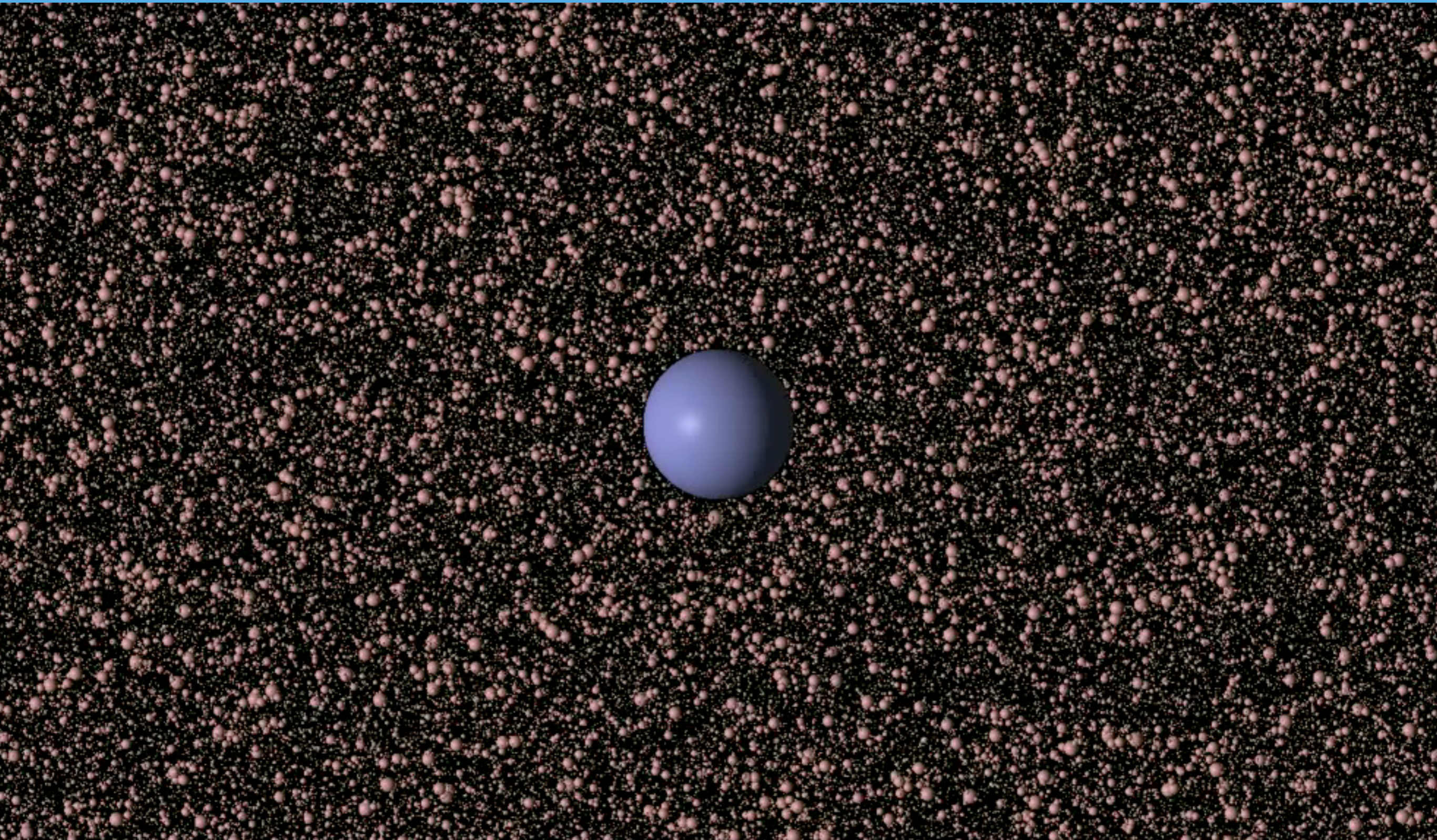


N-body simulations

Measuring random forces or integrating moonlet directly
Crida et al 2010, Rein & Papaloizou 2010

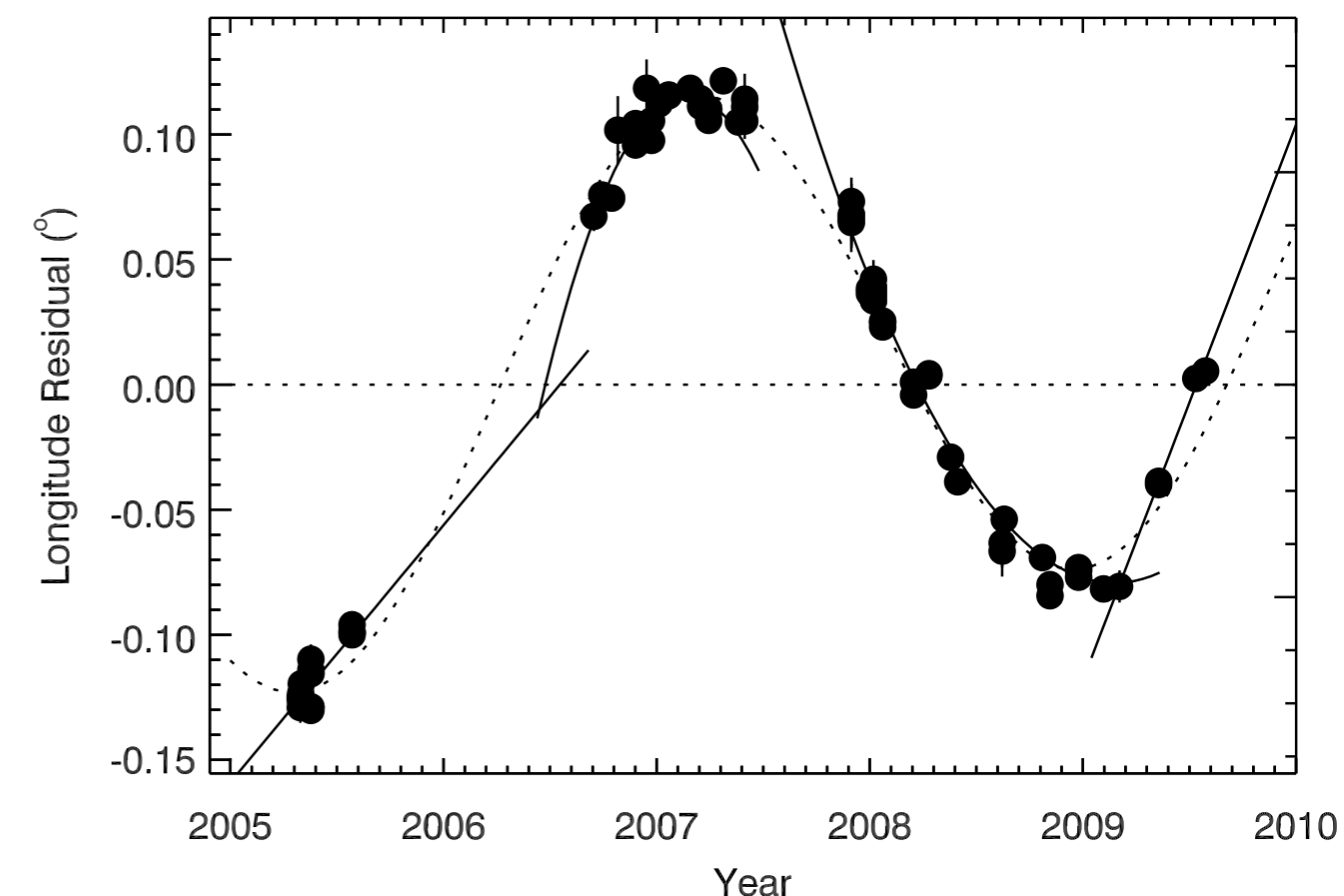
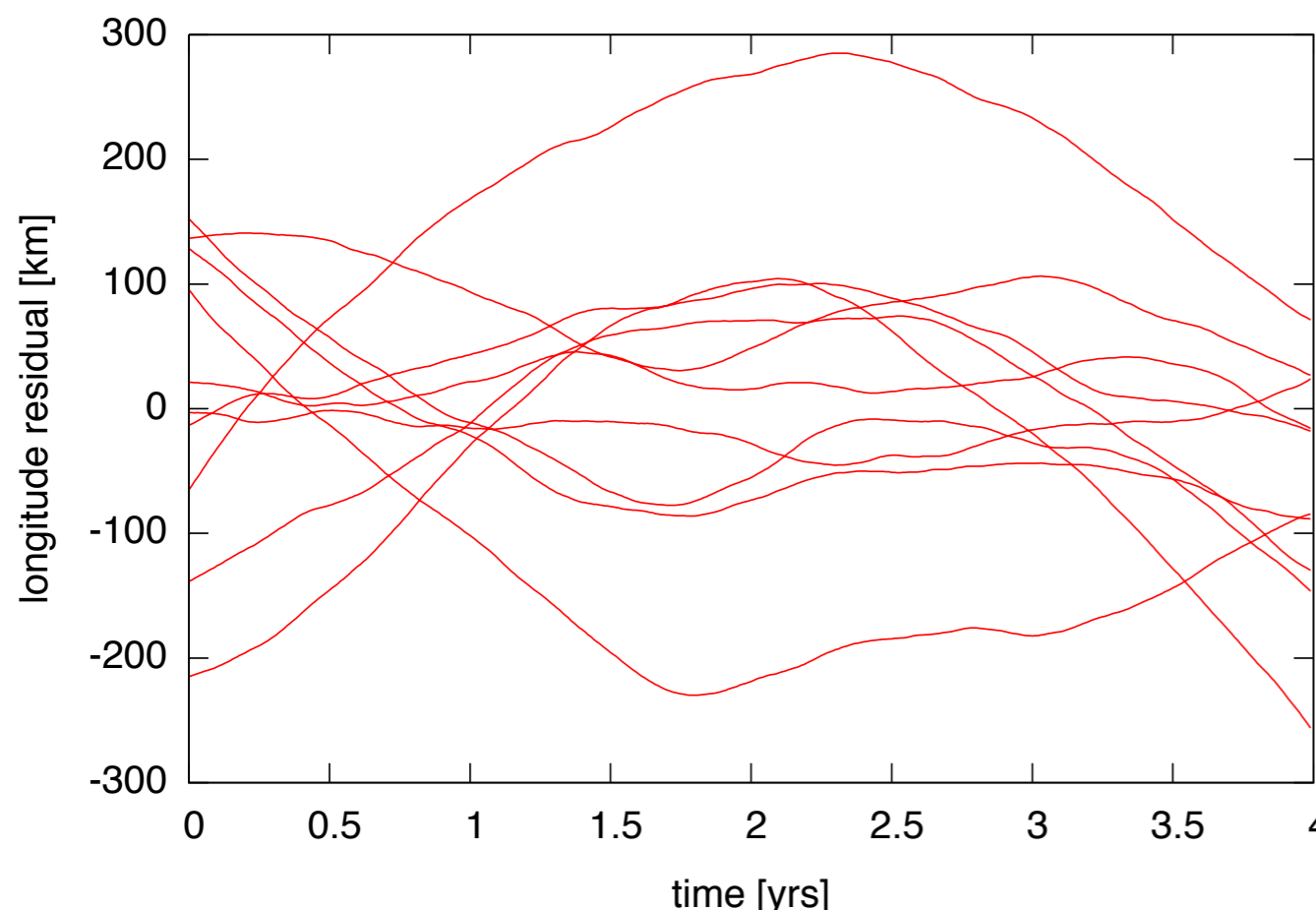


Random walk



REBOUND code, Rein & Papaloizou 2010, Crida et al 2010

Work in progress: a statistical measure



Saturn's rings

=

small scale version of
a proto-planetary disc

REBOUND

A new open source collisional N-body code

Numerical Integrators

- We want to integrate the equations of motions of a particle

$$\dot{x} = v$$

$$\dot{v} = a(x, v)$$

- For example, gravitational potential

$$a(x) = -\nabla\Phi(x)$$

- In physics, these can usually be derived from a Hamiltonian

$$H = \frac{1}{2}p^2 + \Phi(x)$$

- Symmetries of the Hamiltonian correspond to conserved quantities

Numerical Integrators

- Discretization

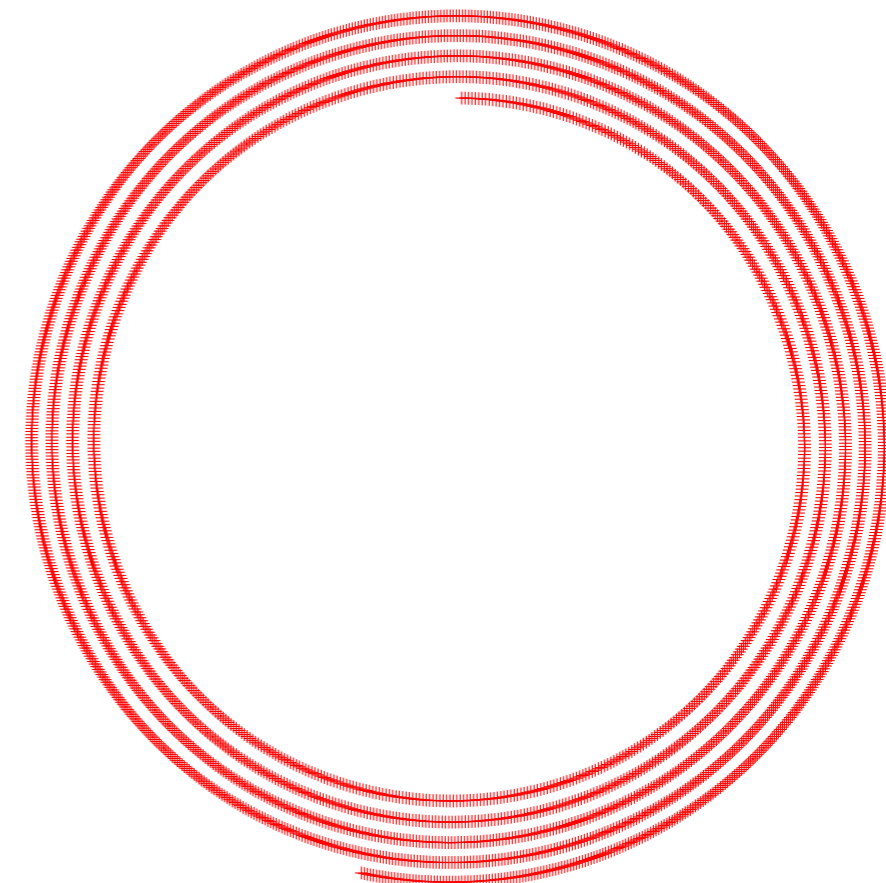
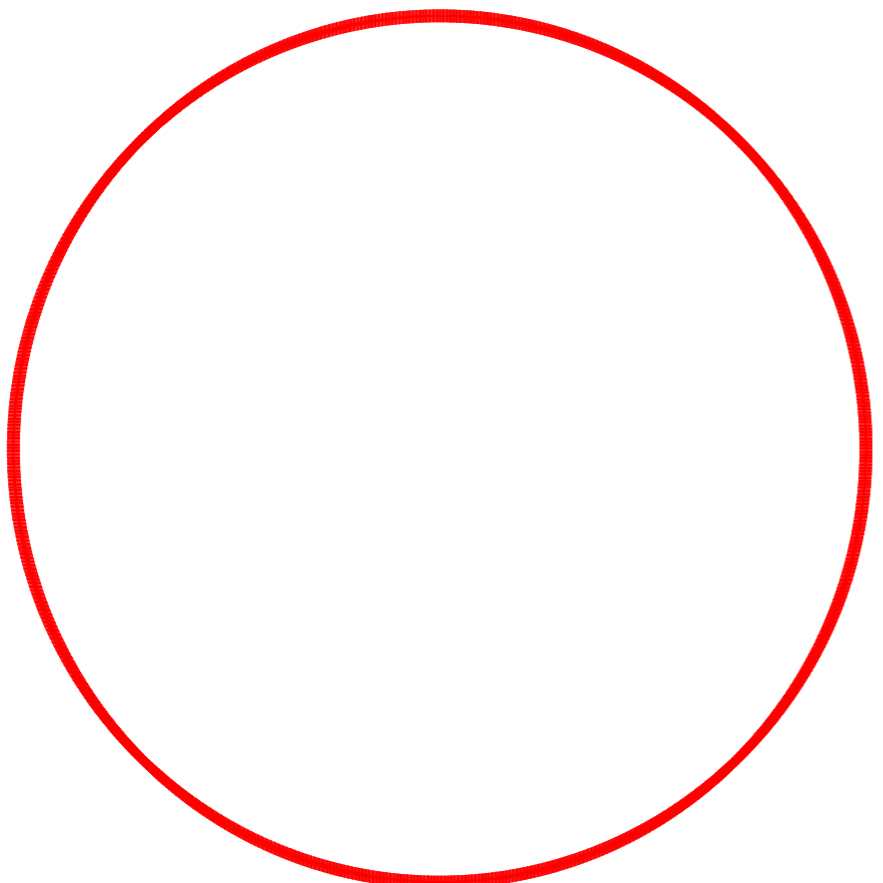
$$\begin{array}{l} \dot{x} = v \\ \dot{v} = a(x, v) \end{array} \longrightarrow \begin{array}{l} \Delta x = v \Delta t \\ \Delta v = a(x, v) \Delta t \end{array}$$

- Hamiltonian

$$H = \frac{1}{2}p^2 + \Phi(x) \longrightarrow ?$$

- The system is governed by a 'discretized Hamiltonian', if and only if the integration scheme is symplectic.
- Why does it matter?

Symplectic vs non symplectic integrators



Mixed variable integrators

- So far: symplectic integrators are great.
- How can it be even better?
- We can split the Hamiltonian:

$$H = H_0 + \epsilon H_{\text{pert}}$$

Integrate particle exactly
with dominant Hamiltonian

Integrate particle exactly
under perturbation
Hamiltonian

- Switch back and forth between different Hamiltonians
- Often uses different variables for different parts
- Then:

$$\text{Error} = \epsilon (\Delta t)^{p+1} [H_0, H_{\text{pert}}]$$

Example: Leap-Frog

$$H = \frac{1}{2}p^2 + \Phi(x)$$

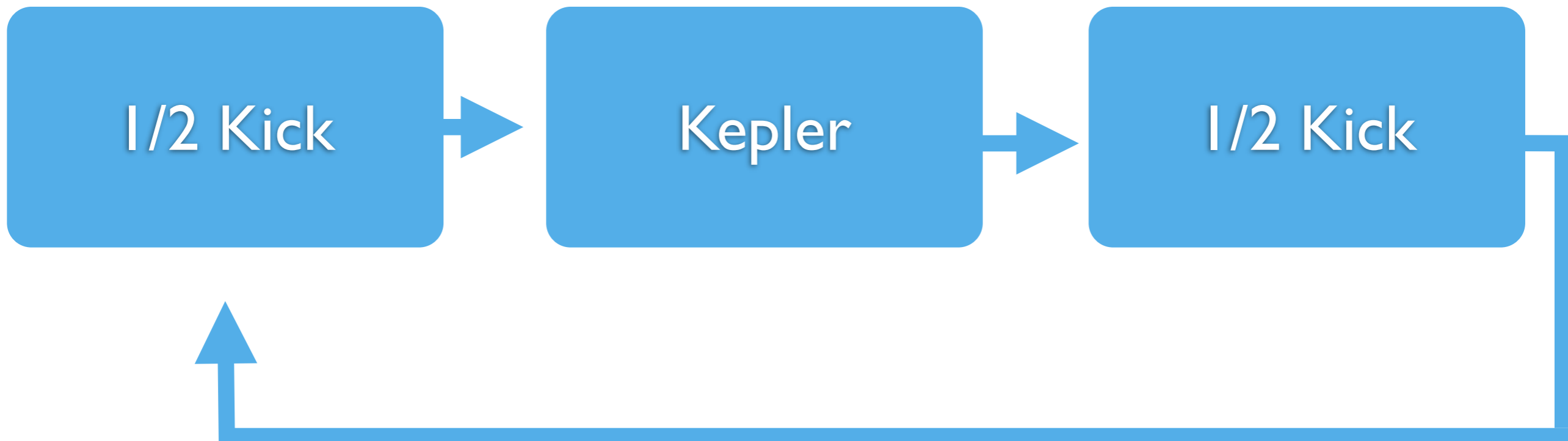
Drift Kick



Example: SWIFT/MERCURY

$$H = \frac{1}{2}p^2 + \Phi_{\text{Kepler}}(x) + \Phi_{\text{Other}}(x)$$

Kepler Kick



Example: Symplectic Epicycle Integrator

$$H = \frac{1}{2}p^2 + \Omega(p \times r)e_z + \frac{1}{2}\Omega^2 [r^2 - 3(r \cdot e_x)^2] + \Phi(r)$$

Epicycle

Kick

1/2 Kick

Epicycle

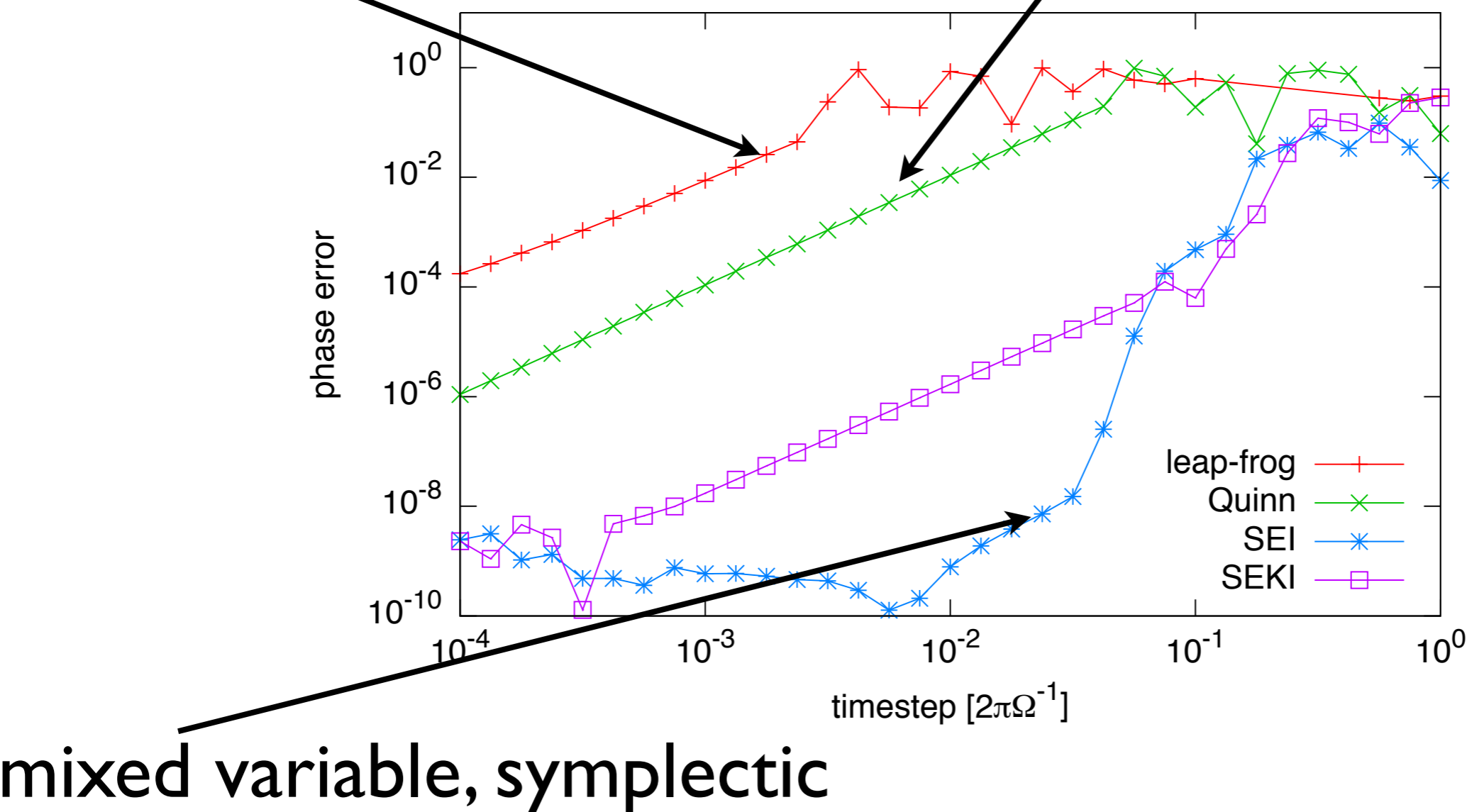
1/2 Kick



10 Orders of magnitude better!

non-symplectic

symplectic



symplectic integrators

=

awesome

REBOUND

- Multi-purpose N-body code
- Optimized for collisional dynamics
- Code description paper recently accepted by A&A
- Written in C, open source
- Freely available at
<http://github.com/hannorein/rebound>



REBOUND modules

Geometry

- Open boundary conditions
- Periodic boundary conditions
- Shearing sheet / Hill's approximation

Integrators

- Leap frog
- Symplectic Epicycle integrator (SEI)
- Wisdom-Holman mapping (WH)

Gravity

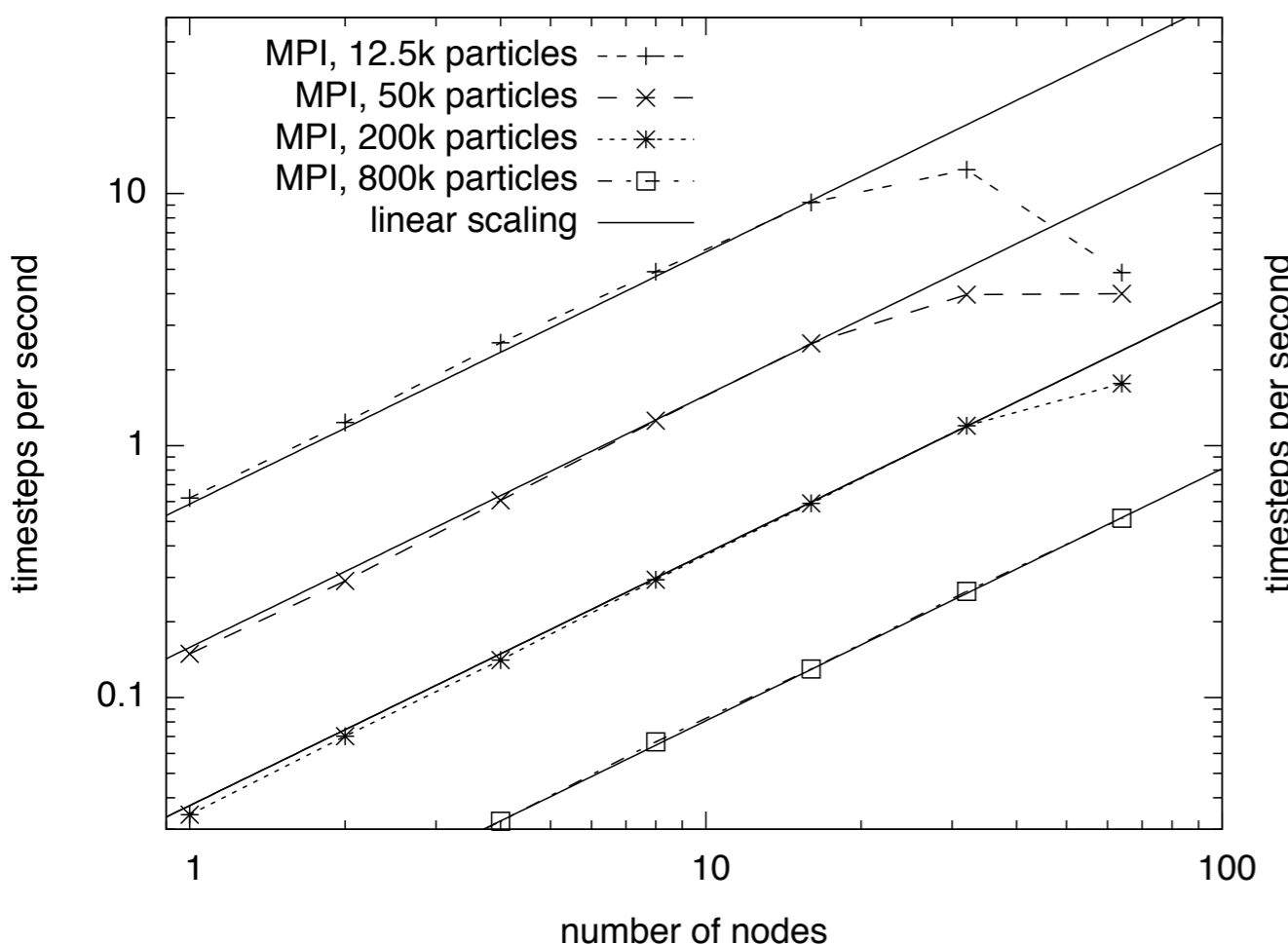
- Direct summation, $O(N^2)$
- BH-Tree code, $O(N \log(N))$
- FFT method, $O(N \log(N))$

Collision detection

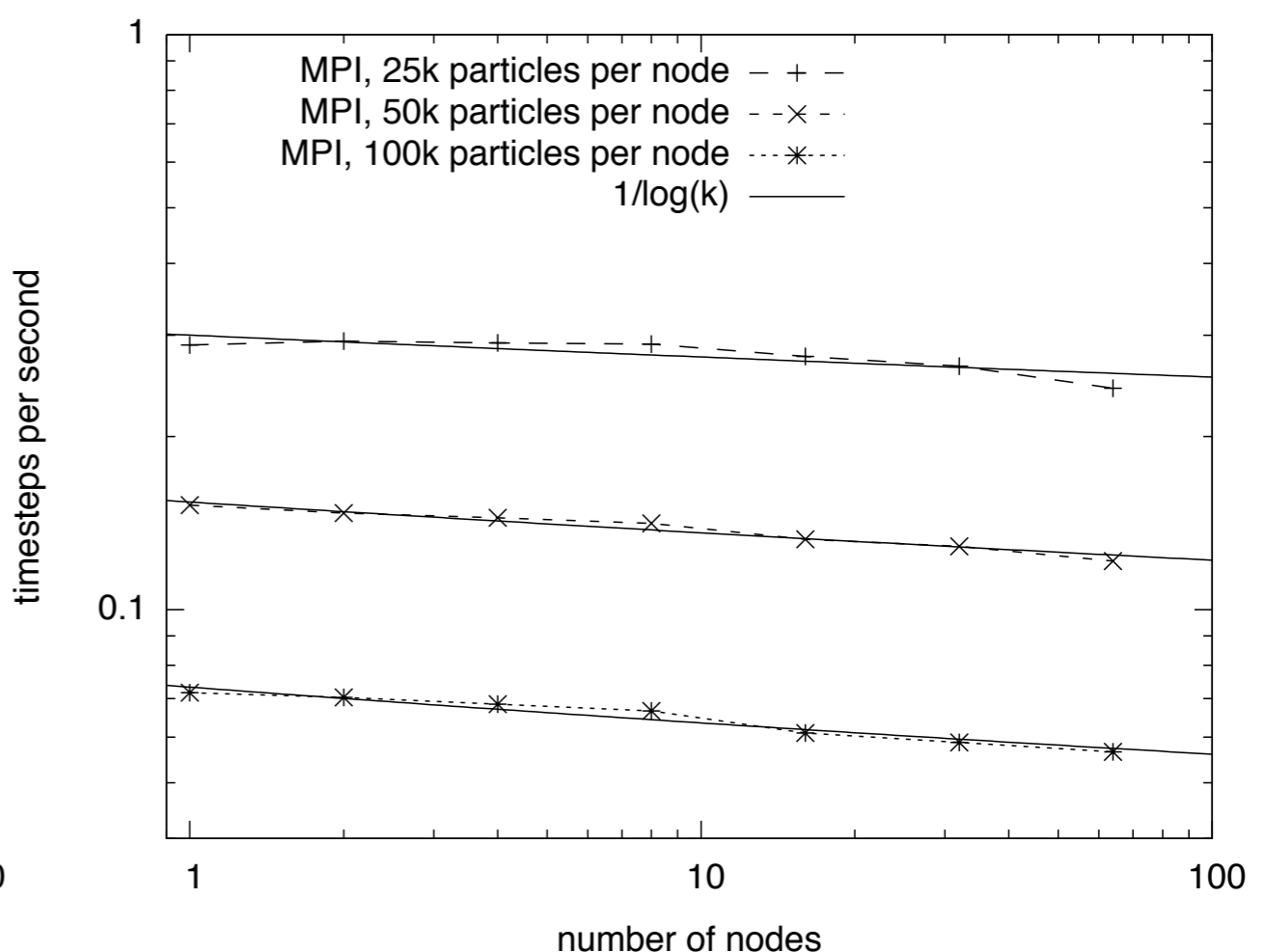
- Direct nearest neighbor search, $O(N^2)$
- BH-Tree code, $O(N \log(N))$
- Plane sweep algorithm, $O(N)$ or $O(N^2)$

REBOUND scalings using a tree

strong



weak



REBOUND

DEMO

Take home message VII

Download REBOUND

Conclusions

Conclusions

Resonances and multi-planetary systems

Multi-planetary system provide insight in otherwise unobservable formation phase

GJ876 formed in the presence of a disc and dissipative forces

HD128311 formed in a turbulent disc

HD45364 formed in a massive disc

HD200964 did not form at all

Moonlets in Saturn's rings

Small scale version of the proto-planetary disc

Random walk can be directly observed

Caused by collisions and gravitational wakes

REBOUND

N-body code, optimized for collisional dynamics, uses symplectic integrators

Open source, freely available, very modular and easy to use

<http://github.com/hannorein/rebound>