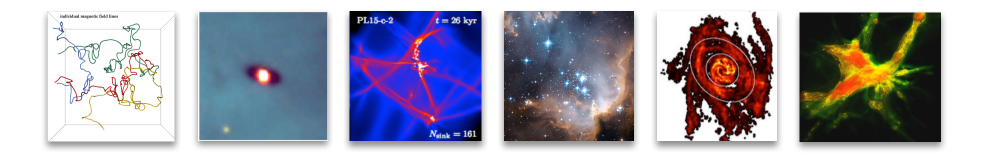
Star Formation at Different Metallicities



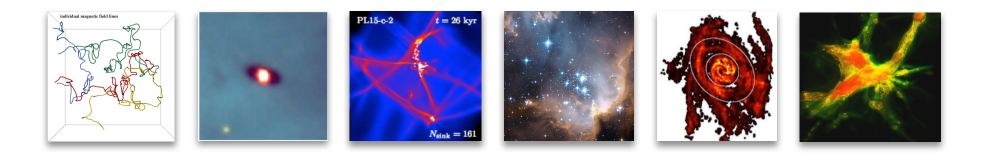
Ralf Klessen



Zentrum für Astronomie der Universität Heidelberg Institut für Theoretische Astrophysik



Star Formation what can we learn from present-days about the primordial universe?



Ralf Klessen



Zentrum für Astronomie der Universität Heidelberg Institut für Theoretische Astrophysik



thanks to ...



... people in the group in Heidelberg:

Christian Baczynski, Erik Bertram, Frank Bigiel, Roxana Chira, Paul Clark, Gustavo Dopcke, Jayanta Dutta, Volker Gaibler, Simon Glover, Dimitris Gouliermis, Lukas Konstandin, Faviola Molina, Mei Sasaki, Jennifer Schober, Rahul Shetty, Rowan Smith, László Szűcs

... former group members:

Richard Allison, Robi Banerjee, Ingo Berentzen, Christoph Federrath, Philipp Girichidis, Thomas Greif, Milica Micic, Thomas Peters, Dominik Schleicher, Stefan Schmeja, Sharanya Sur



Deutsche Forschungsgemeinschaft DFG



WÜRT





Star formation is intrinsically a multi-scale and multi-physics problem, where it is difficult to single out individual processes. Simple theoretical approaches usually fail. ~2 рс

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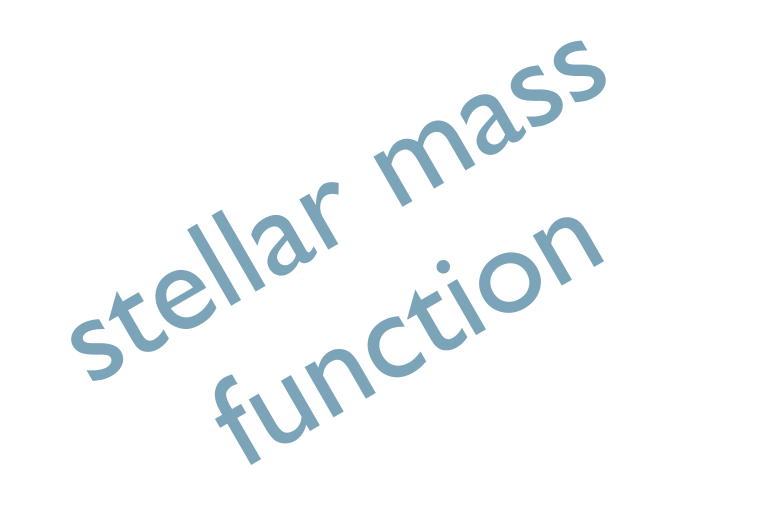
selected open questions

- what processes determine the initial mass function (IMF) of stars?
- what are the initial conditions for star cluster formation? how does cloud structure translate into cluster structure?
- how do molecular clouds form?
- what drives turbulence?
- what triggers / regulates star formation on galactic scales?
- how does star formation depend on metallicity?

selected open questions

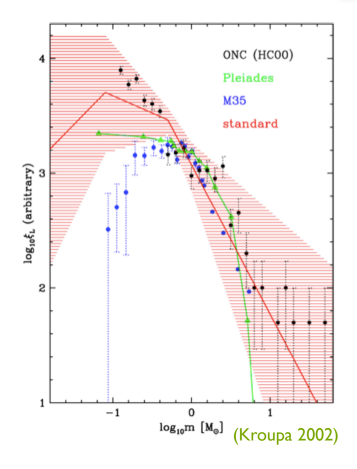
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stellar mass fuction

stars seem to follow a universal mass function at birth --> IMF

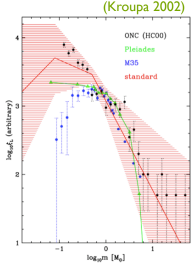




Orion, NGC 3603, 30 Doradus (Zinnecker & Yorke 2007)

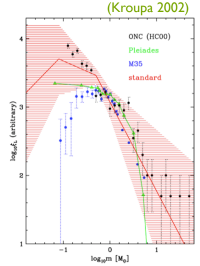
stellar masses

- distribution of stellar masses depends on
 - initial conditions
 - --> statistical properties of star-forming cores
 - collapse and interaction of prestellar cores
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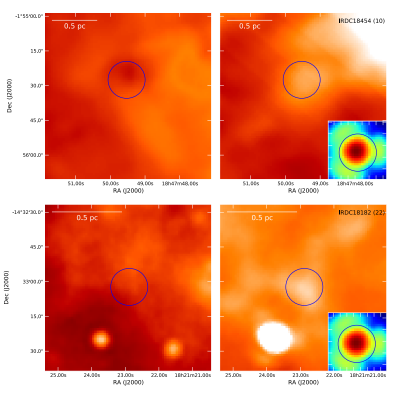
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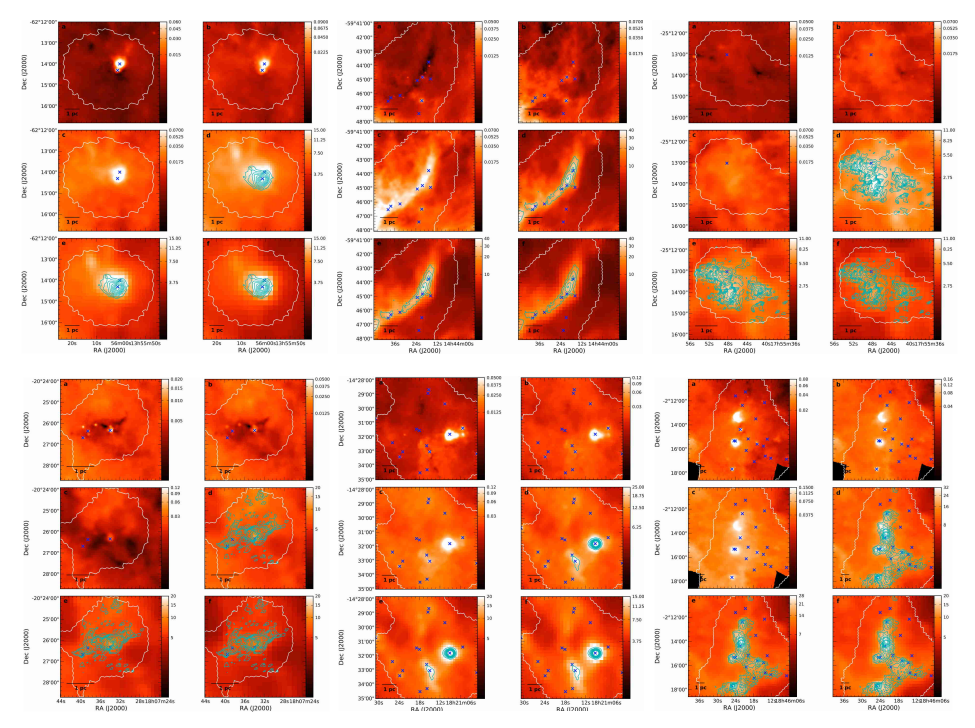
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"this is not really well known . . ."



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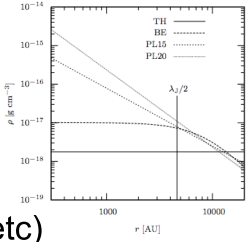
theorists answer:

"this is easy, I know exactly the right answer . . ."



key question:

- •what is the initial density profile of cluster forming cores? how does it compare low-mass cores?
- theorists answer:
 - •top hat (Larson Penston)
 - Bonnor Ebert (like low-mass cores)
 - power law $\rho \propto r^{-1}$ (logotrop)
 - power law ρ∝r^{-3/2} (Krumholz, McKee, etc)
 - power law $\rho \propto r^{-2}$ (Shu)
 - and many more



different density profiles

• more precisely: does the density profile matter?

in comparison to

- •turbulence ...
- radiative feedback ...
- magnetic fields ...
- thermodynamics ...

different density profiles

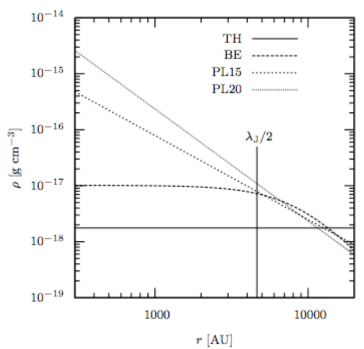
answer: YES! it matters big time!

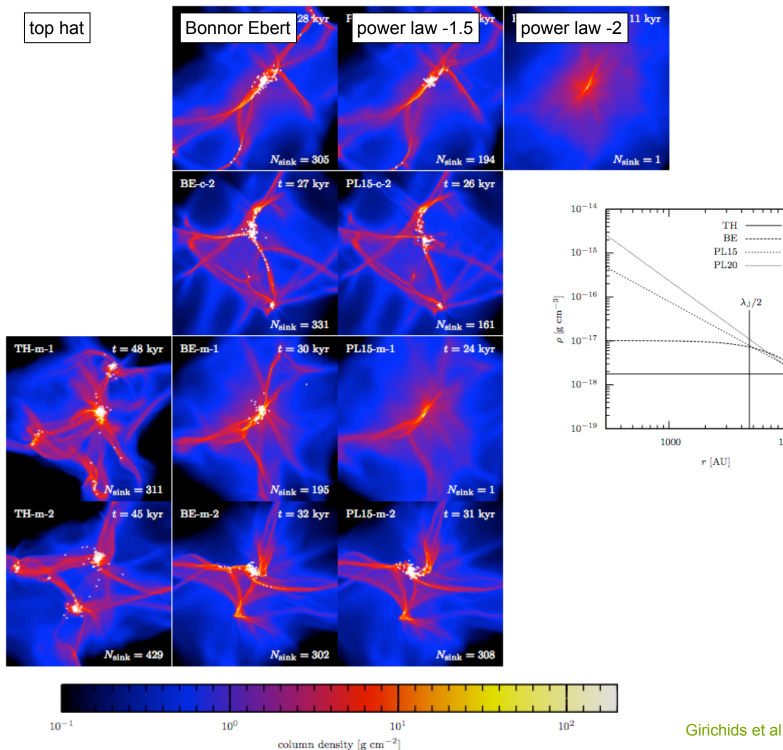
approach: extensive parameter study

• different profiles (top hat, BE, r^{-3/2}, r⁻³)

different turbulence fields

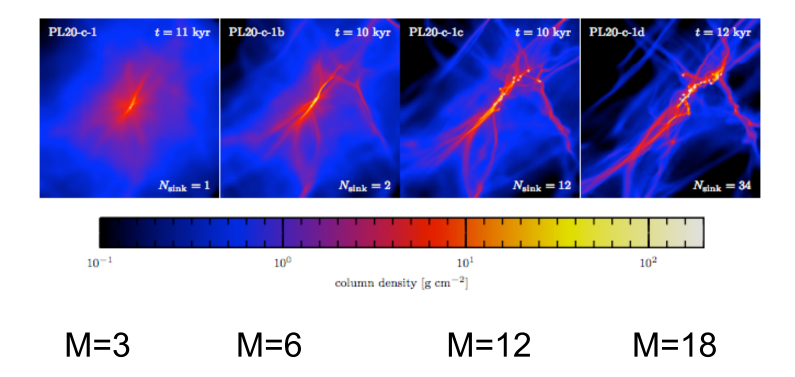
- different realizations
- different Mach numbers
- solenoidal turbulence dilatational turbulence both modes
- no net rotation, no B-fields (at the moment)





Girichids et al. (2011, 2012a,b)

10000



for the r⁻² profile you need to crank up turbulence a lot to get some fragmentation!

	Run	$t_{ m sim}~[m kyr]$	$t_{ m sim}/t_{ m ff}^{ m core}$	$t_{ m sim}/t_{ m ff}$	$N_{ m sinks}$	$\langle M angle [M_\odot]$	$M_{ m max}$
	TH-m-1	48.01	0.96	0.96	311	0.0634	0.86
	TH-m-2	45.46	0.91	0.91	429	0.0461	0.74
	BE-c-1	27.52	1.19	0.55	305	0.0595	0.94
	BE-c-2	27.49	1.19	0.55	331	0.0571	0.97
	BE-m-1	30.05	1.30	0.60	195	0.0873	1.42
	BE-m-2	31.94	1.39	0.64	302	0.0616	0.54
	BE-s-1	30.93	1.34	0.62	234	0.0775	1.14
	BE-s-2	35.86	1.55	0.72	325	0.0587	0.51
	PL15-c-1	25.67	1.54	0.51	194	0.0992	8.89
	PL15-c-2	25.82	1.55	0.52	161	0.1244	12.3
	PL15-m-1	23.77	1.42	0.48	1	20	20.0
	PL15-m-2	31.10	1.86	0.62	308	0.0653	6.88
	PL15-s-1	24.85	1.49	0.50	1	20	20.0
	PL15-s-2	35.96	2.10	0.72	422	0.0478	4.50
	PL20-c-1	10.67	0.92	0.21	1	20	20.0
	PL20-c-1b	10.34	0.89	0.21	2	10.139	20.0
	PL20-c-1c	9.63	0.83	0.19	12	1.67	17.9
	PL20-c-1d	11.77	1.01	0.24	34	0.593	13.3

number of fragments depends on initial profile: flat profiles ---> lots of (low-mass) fragments steep profiles ---> bias to single (high-mass) objects

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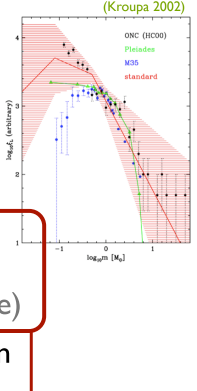
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application to early star formation



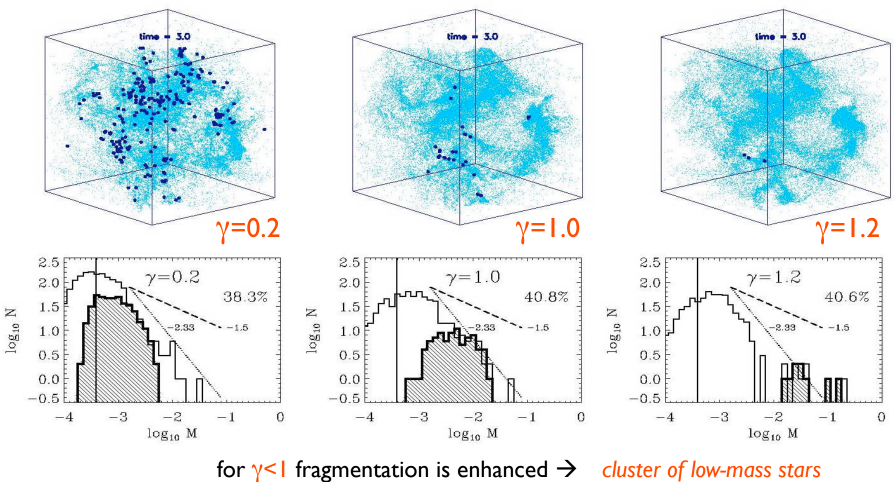
thermodynamics & fragmentation

degree of fragmentation depends on EOS!

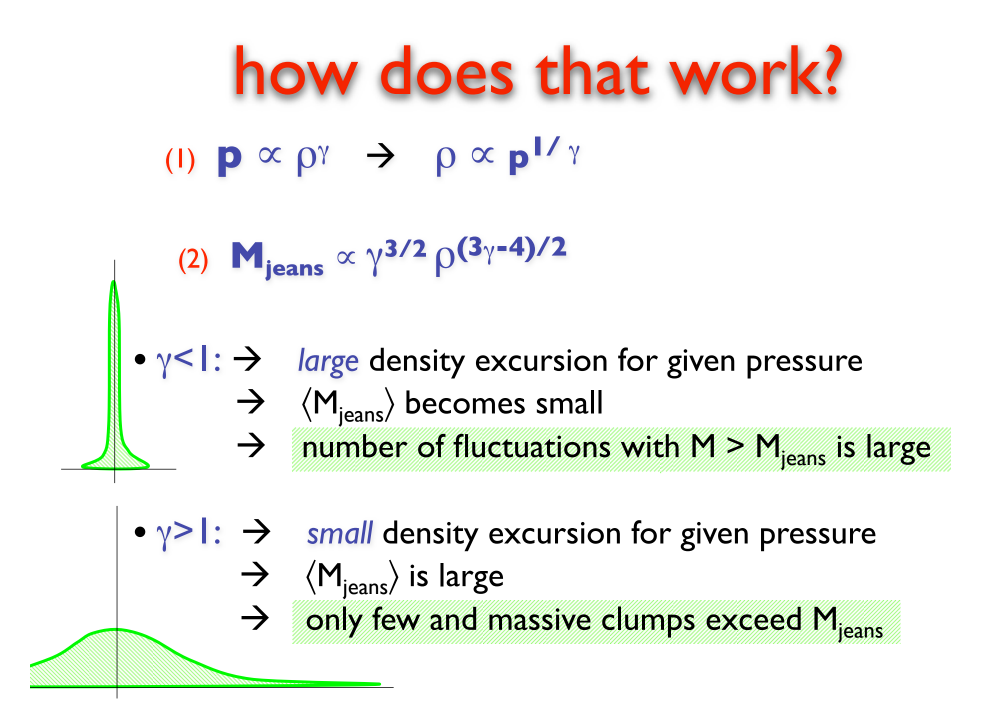
polytropic EOS: $\mathbf{p} \propto \rho^{\gamma}$ $\gamma < \mathbf{I}$: dense cluster of low-mass stars $\gamma > \mathbf{I}$: isolated high-mass stars

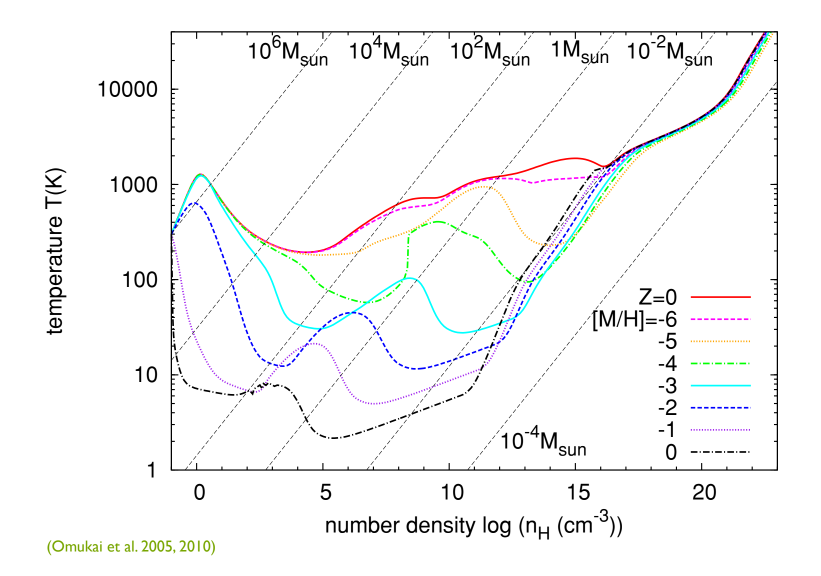
(see Li et al. 2003; also Kawachi & Hanawa 1998, Larson 2003)

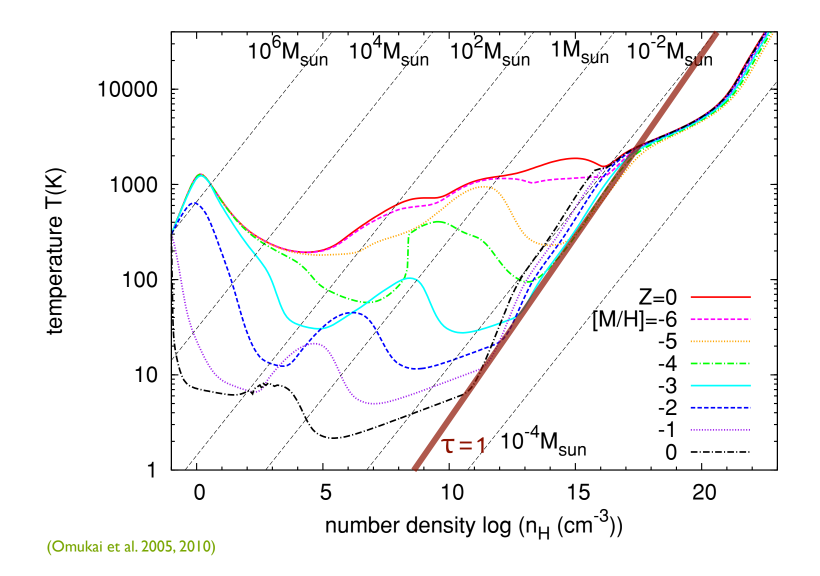
dependency on EOS

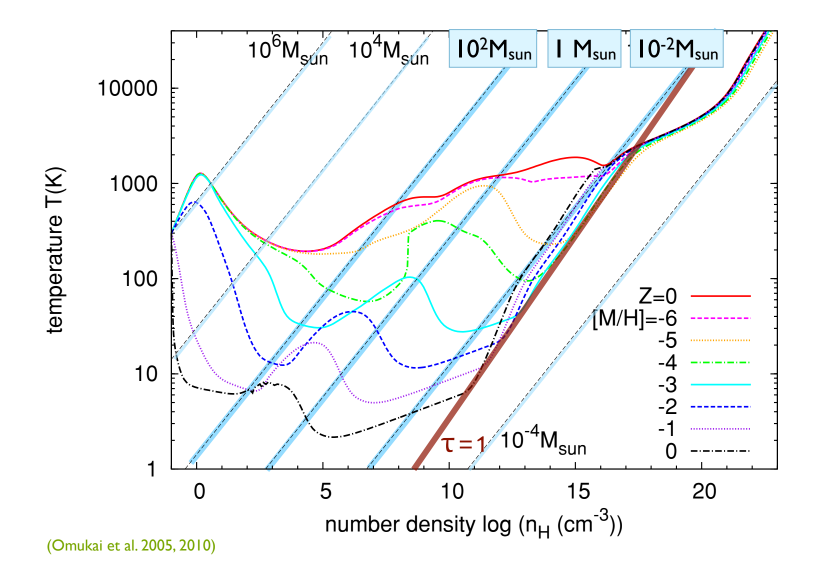


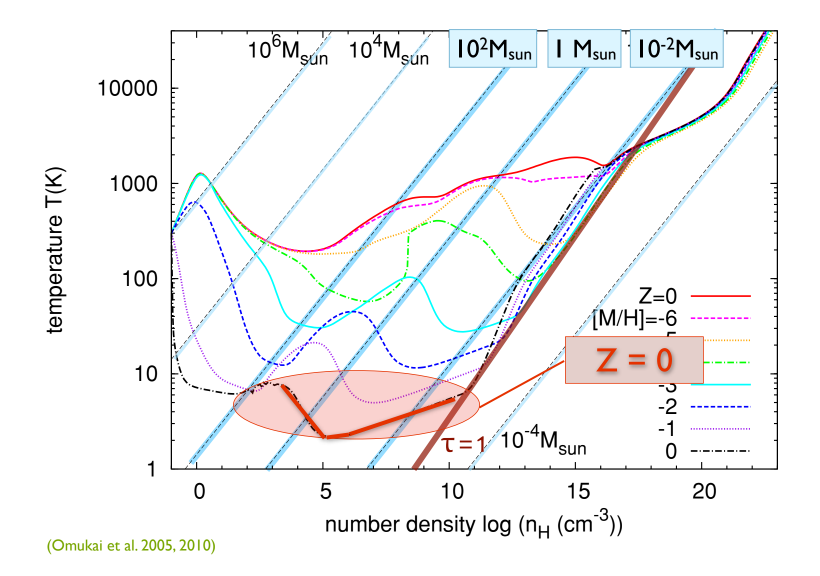
for $\gamma > 1$ it is suppressed \rightarrow formation of isolated massive stars



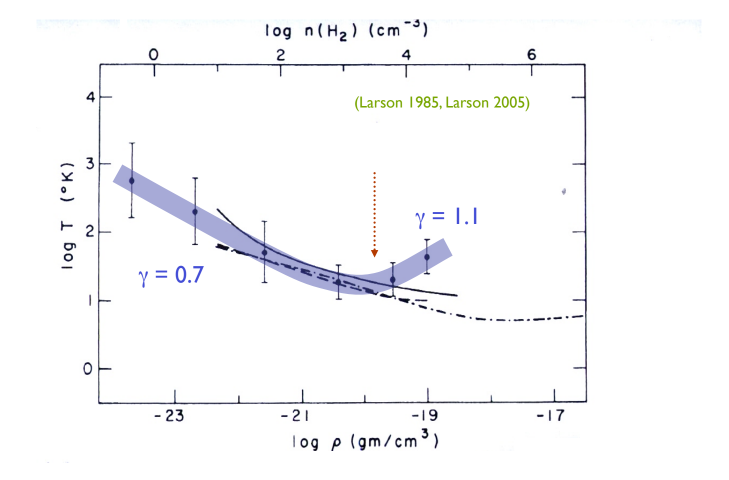




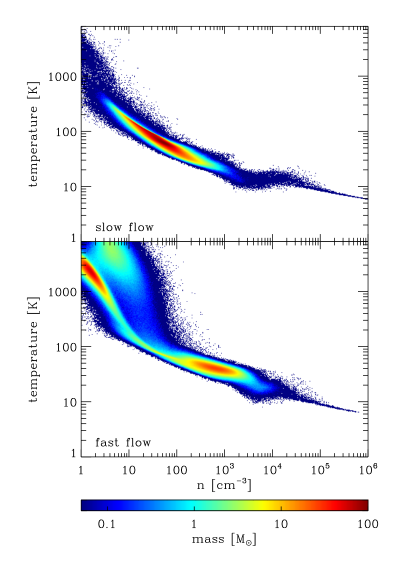




present-day star formation



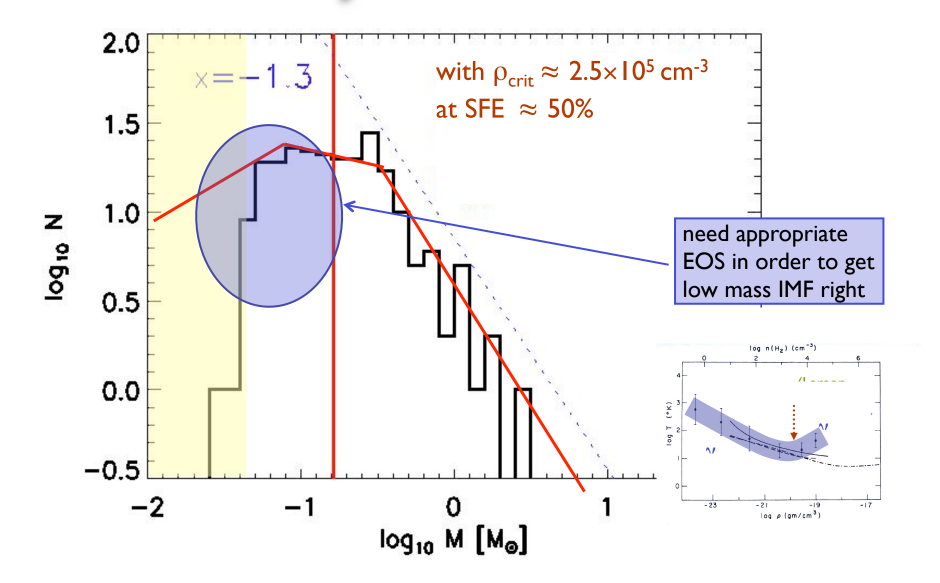
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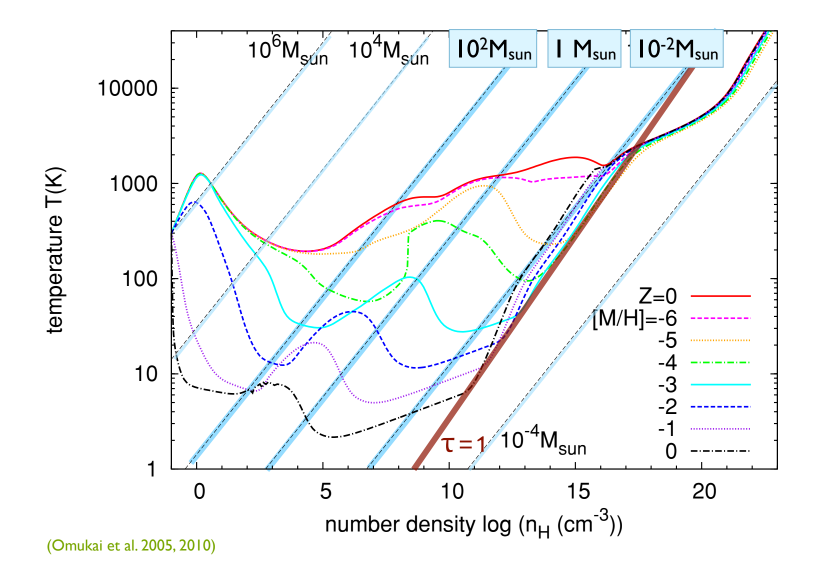
real situation may be more complex and depend on flow properties, radiation field, total mass & size of cloud (extinction), etc.

(Clark et al. 2012)

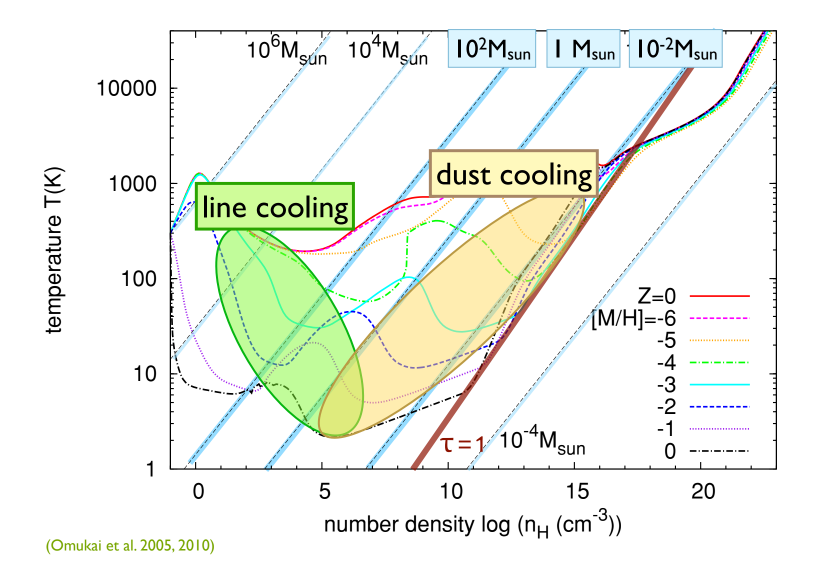
IMF in nearby molecular clouds



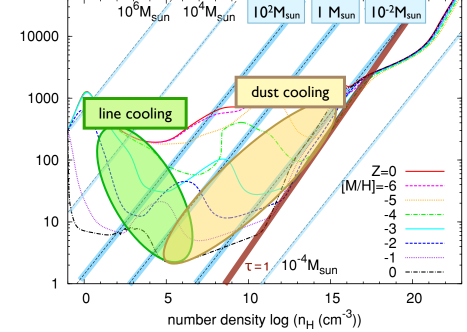
EOS as function of metallicity



EOS as function of metallicity



transition: Pop III to Pop II.5

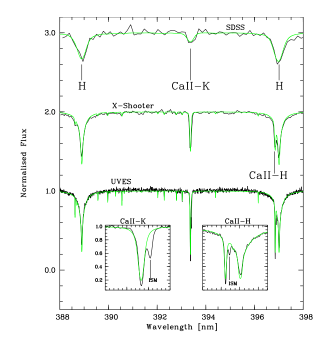


two competing models:

- cooling due to atomic finestructure lines ($Z > 10^{-3.5} Z_{sun}$)
- cooling due to coupling between gas and dust (Z > 10^{-5...-6} Z_{sun})

NB: line cooling would only make very massive stars, with $M > few \times 10 M_{sun}$.

transition: Pop III to Pop II.5



SDSS J1029151+172927

• is first ultra metal-poor star with Z $\sim 10^{-4.5}$ Z_{sun} for all metals seen (Fe, C, N, etc.)

[see Caffau et al. 2011]

 this is in regime, where metal-lines cannot provide cooling

[e.g. Schneider et al. 2011, 2012, Klessen et al. 2012]

new ESO large
program to find
more of these stars
(120h x-shooter,
30h UVES)
[PI E. Caffau]

Element		[X/H] _{1D}			N lines	S_{H}	$A(X)_{\odot}$
		+3Dcor.	+NLTE cor.	+ 3D cor + NLTE cor			
С	≤ -3.8	≤ -4.5			G-band		8.50
Ν	≤ -4.1	≤ -5.0			NH-band		7.86
Mgı	-4.71 ± 0.11	-4.68 ± 0.11	-4.52 ± 0.11	-4.49 ± 0.12	5	0.1	7.54
Sii	-4.27	-4.30	-3.93	-3.96	1	0.1	7.52
Сат	-4.72	-4.82	-4.44	-4.54	1	0.1	6.33
Сап	-4.81 ± 0.11	-4.93 ± 0.03	-5.02 ± 0.02	-5.15 ± 0.09	3	0.1	6.33
Тiп	-4.75 ± 0.18	-4.83 ± 0.16	-4.76 ± 0.18	-4.84 ± 0.16	6	1.0	4.90
Feı	-4.73 ± 0.13	-5.02 ± 0.10	-4.60 ± 0.13	-4.89 ± 0.10	43	1.0	7.52
Niı	-4.55 ± 0.14	-4.90 ± 0.11			10		6.23
Srп	≤ -5.10	≤ -5.25	≤ -4.94	≤ -5.09	1	0.01	2.92

(Caffau et al. 2011, 2012)

(Schneider et al. 2011,2012, Klessen et al. 2012)

transition: Pop III to Pop II.5

inferring masses of previous generations of stars based on the Leo star abundance patterns (Heger et al., see also Tominaga et al. 2007, Izutani et al. 2009, Joggerst et al. 2009, 2010)

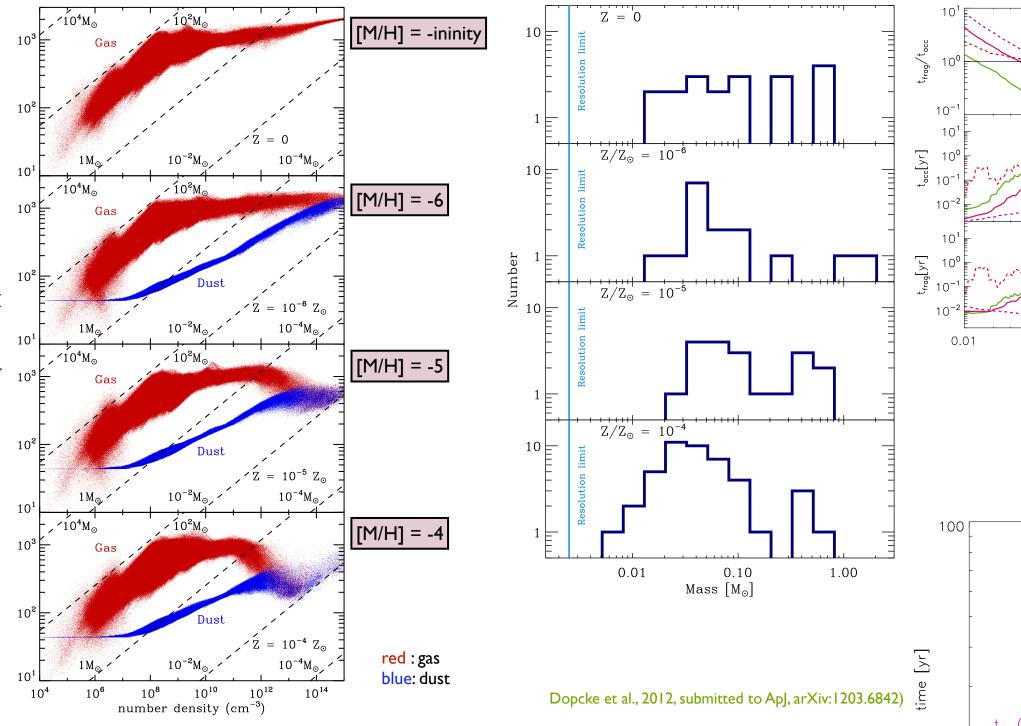
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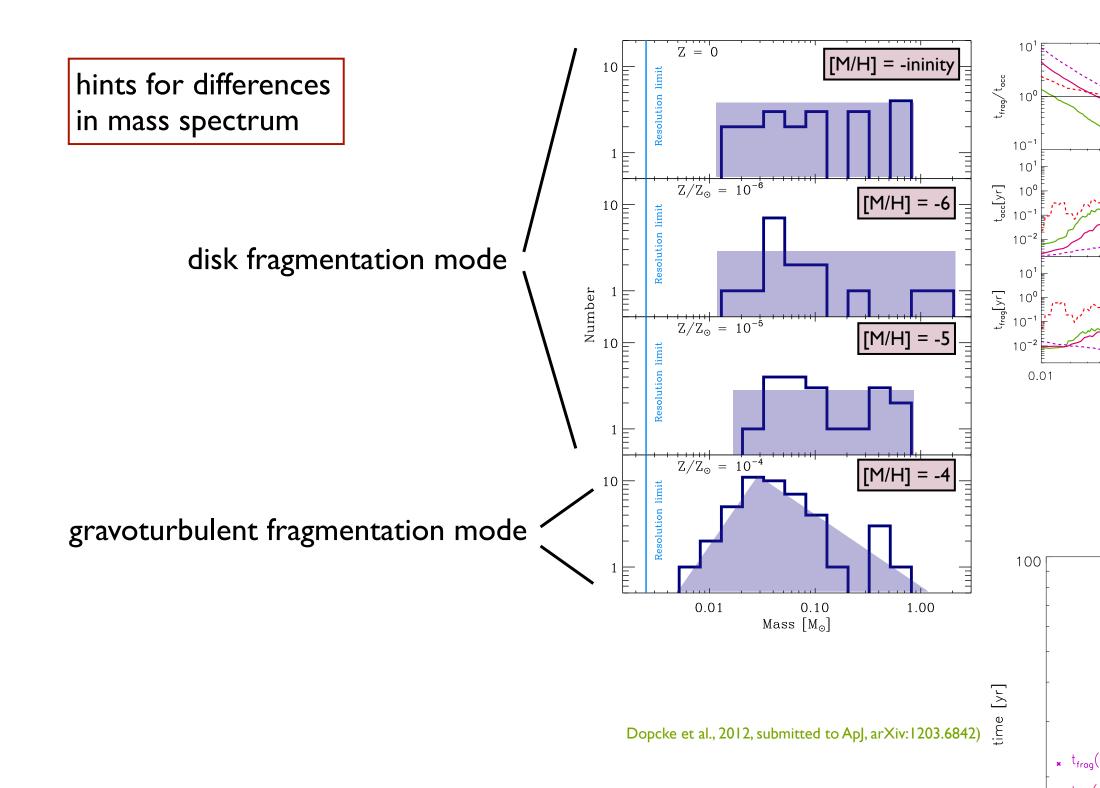
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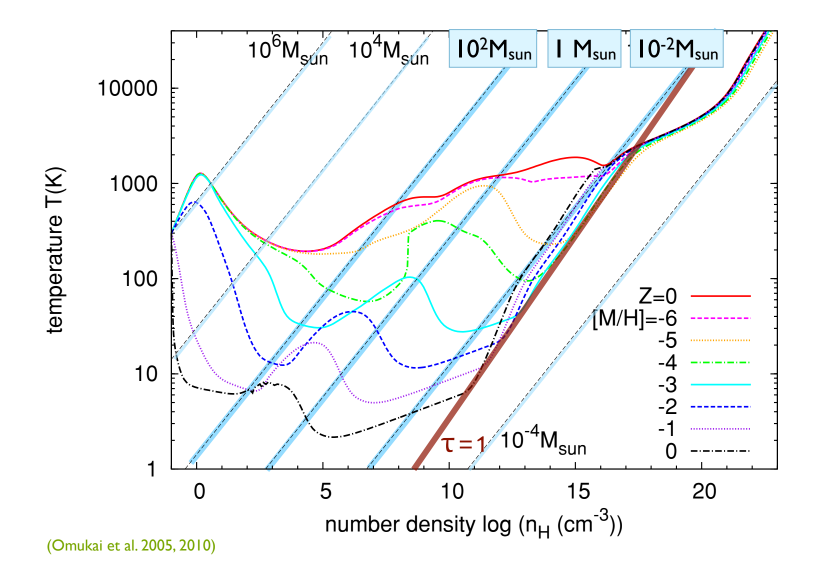


Temperature (K)

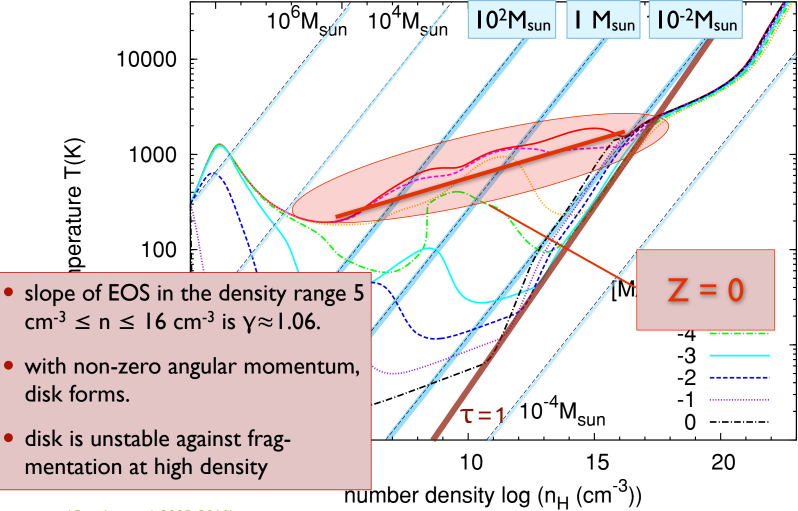
× t_{frag}(



EOS as function of metallicity



EOS as function of metallicity



"classical" picture

 most current numerical simulations of Pop III star formation predict very massive objects

(e.g. Abel et al. 2002, Yoshida et al. 2008, Bromm et al. 2009)

- similar for theoretical models (e.g. Tan & McKee 2004)
- there are some first hints of fragmentation, however (Turk et al. 2009, Stacy et al. 2010)

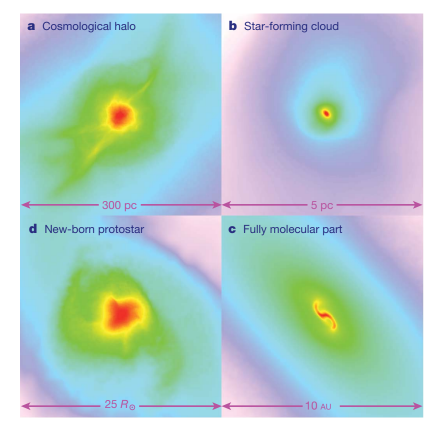
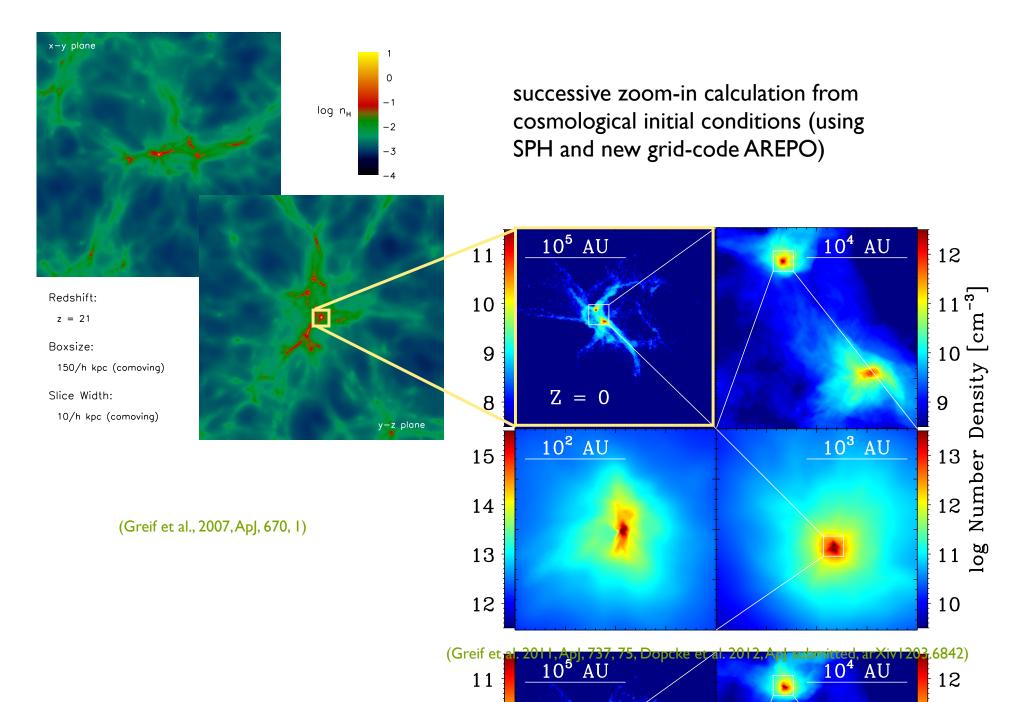


Figure 1 | **Projected gas distribution around a primordial protostar.** Shown is the gas density (colour-coded so that red denotes highest density) of a single object on different spatial scales. **a**, The large-scale gas distribution around the cosmological minihalo; **b**, a self-gravitating, star-forming cloud; **c**, the central part of the fully molecular core; and **d**, the final protostar. Reproduced by permission of the AAAS (from ref. 20).

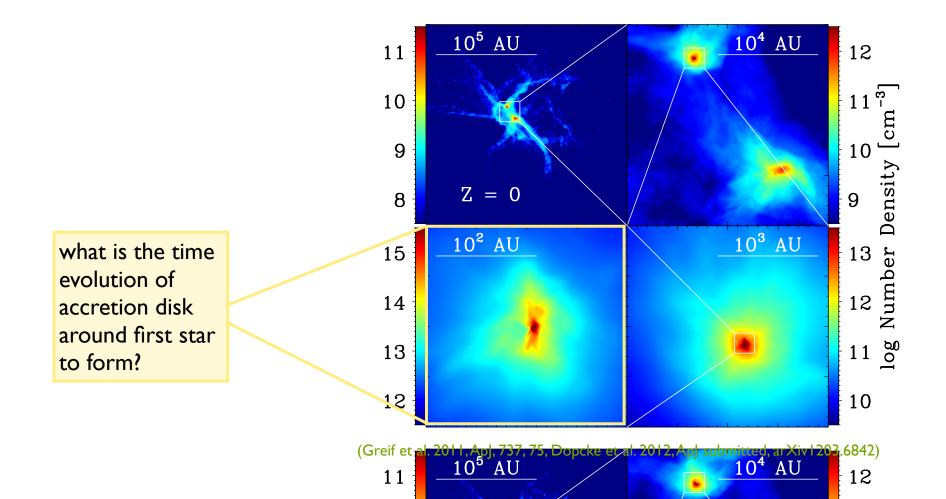
(Yoshida et al. 2008, Science, 321, 669)

detailed look at accretion disk around first star



detailed look at accretion disk around first star

successive zoom-in calculation from cosmological initial conditions (using SPH and new grid-code AREPO)



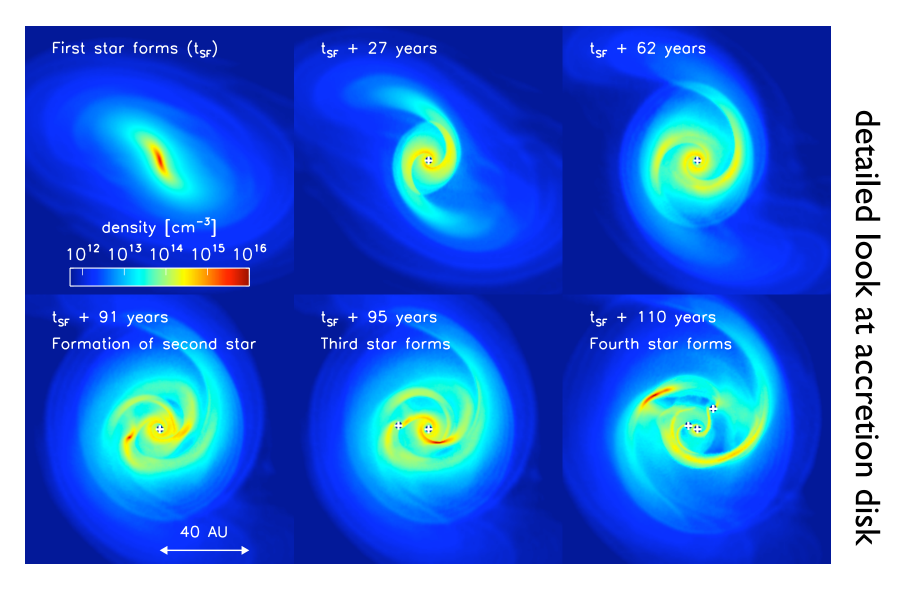
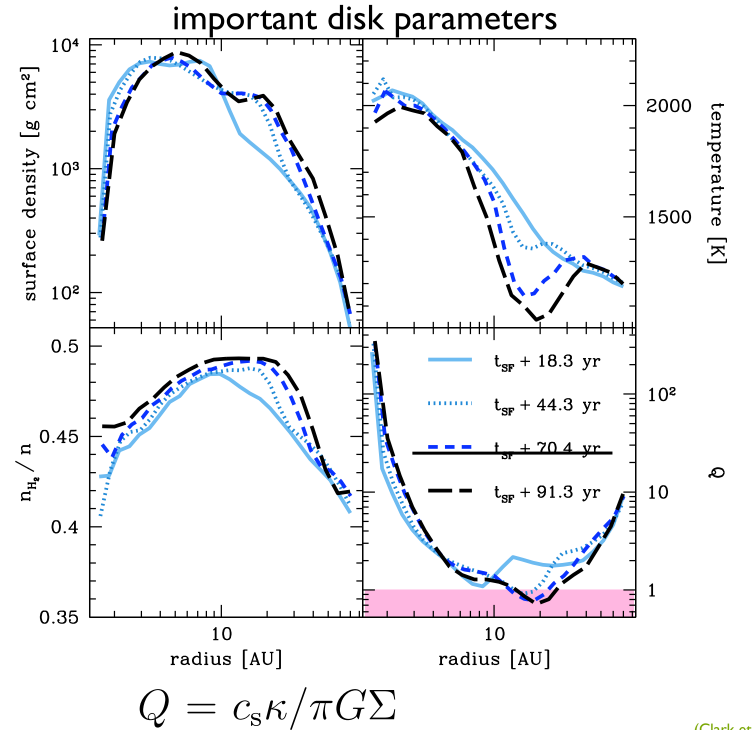


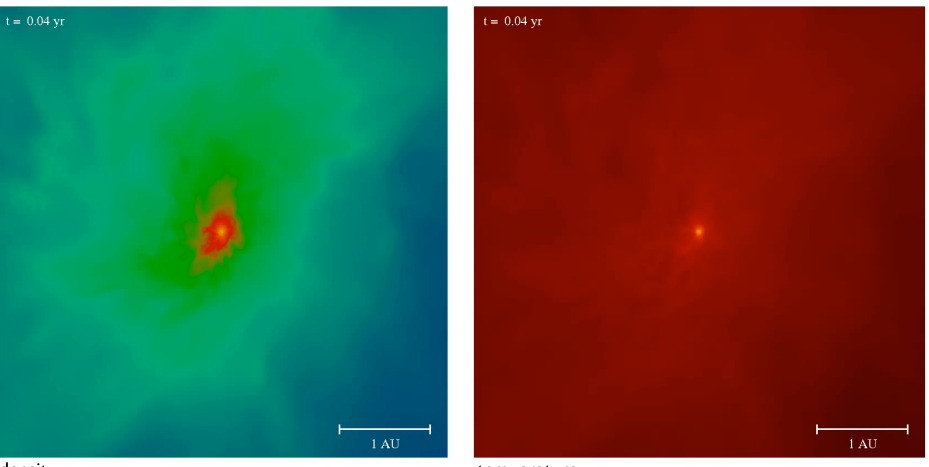
Figure 1: Density evolution in a 120 AU region around the first protostar, showing the build-up of the protostellar disk and its eventual fragmentation. We also see 'wakes' in the low-density regions, produced by the previous passage of the spiral arms.



(Clark et al. 2011b, Science, 331, 1040)

Most recent calculations:

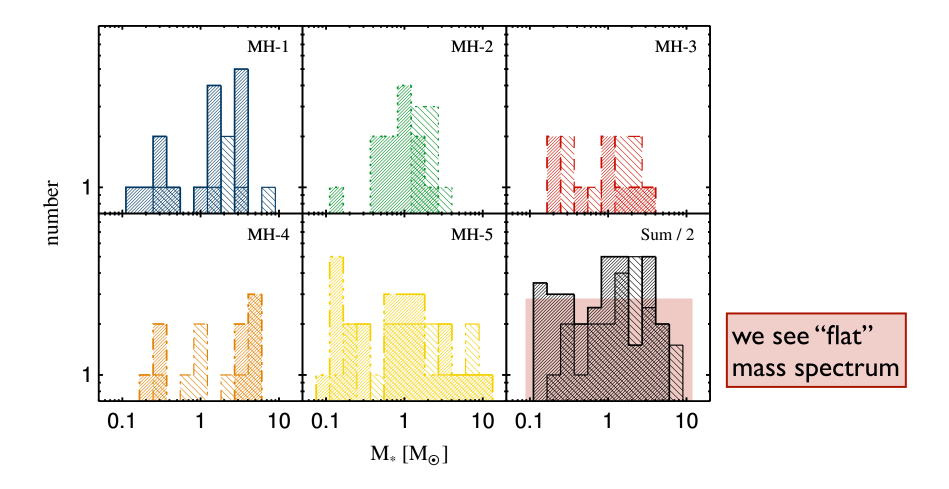
fully sink-less simulations, following the disk build-up over ~10 years (resolving the protostars - first cores - down to 10^5 km)



density

temperature

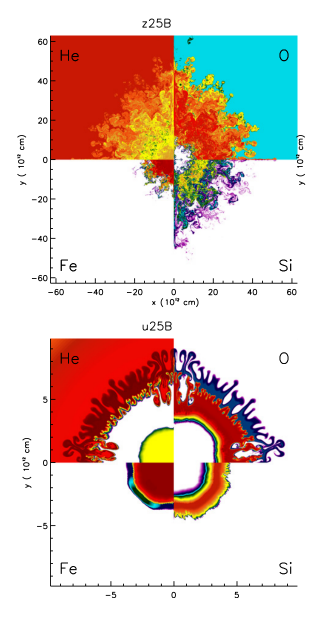
expected mass spectrum



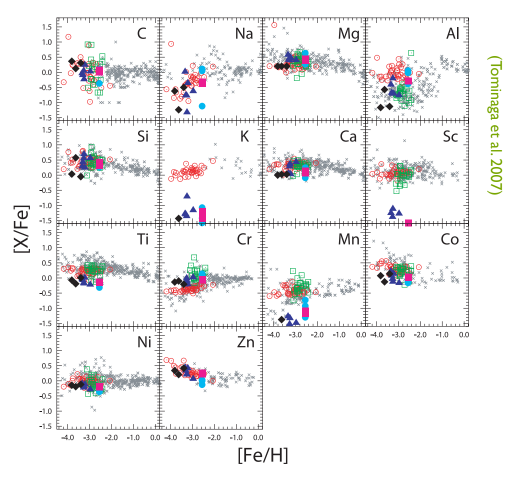
(Greif et al. 2011, ApJ, 737, 75, also Dopcke et al. 2012 ApJ submitted, arXiv1203.6842)

expected mass spectrum

- expected IMF is flat and covers a wide range of masses
- implications
 - because slope > -2, most mass is in massive objects as predicted by most previous calculations
 - most high-mass Pop III stars should be in binary systems
 --> source of high-redshift gamma-ray bursts
 - because of ejection, some *low-mass objects* (< 0.8 M_☉) might have *survived* until today and could potentially be found in the Milky Way
- consistent with abundance patterns found in second generation stars

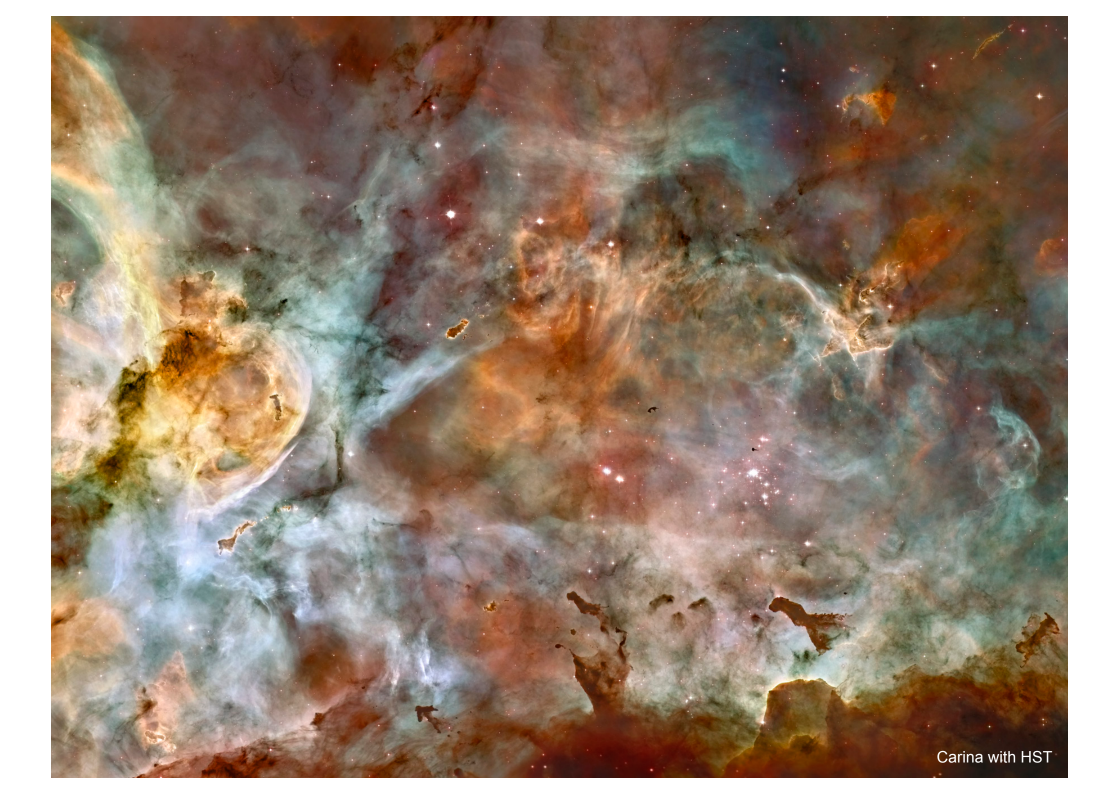


⁽Joggerst et al. 2009, 2010)



The metallicities of extremely metalpoor stars in the halo are consistent with the yields of core-collapse supernovae, i.e. progenitor stars with 20 - 40 M_☉

(e.g. Tominaga et al. 2007, Izutani et al. 2009, Joggerst et al. 2009, 2010)



Carina with HST

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- star formation is regulated by several feedback loops, which are still poorly understood

- stars form from the complex interplay of self-gravity and a large number of competing processes (such as turbulence, B-field, feedback, thermal pressure)
- thermodynamic properties of the gas (heating vs cooling) play a key role in the star formation process
- detailed studies require the consistent treatment of many different physical and chemical processes (theoretical and computational challenge)
- star formation is regulated by several feedback loops, which are still poorly understood
- primordial star formation shares the same complexities as present-day star formation





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... hope to see you there!!!

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