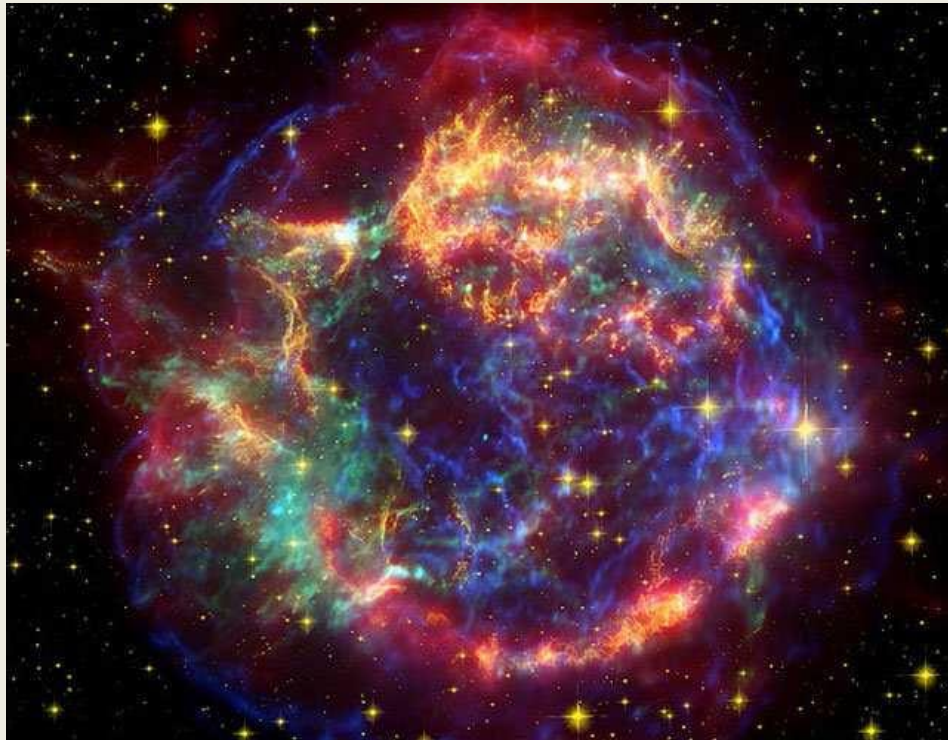


# Neutron Stars Mass estimations from Cooling Evolution



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Yerevan State University,  
AANL CP&IT  
(Yeravan, Armenia)*

my co-authors: D.Blaschke, D.Voskresensky,  
A. Ayriyan E. Kolomeitsev, K. Maslov,

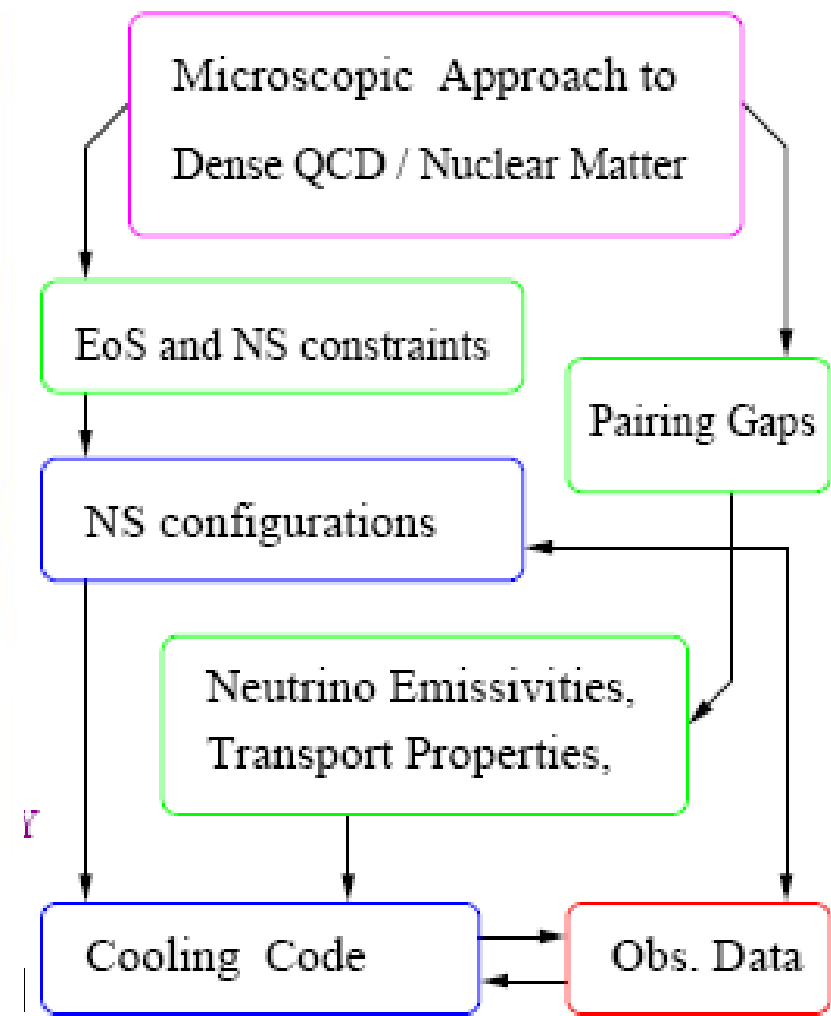
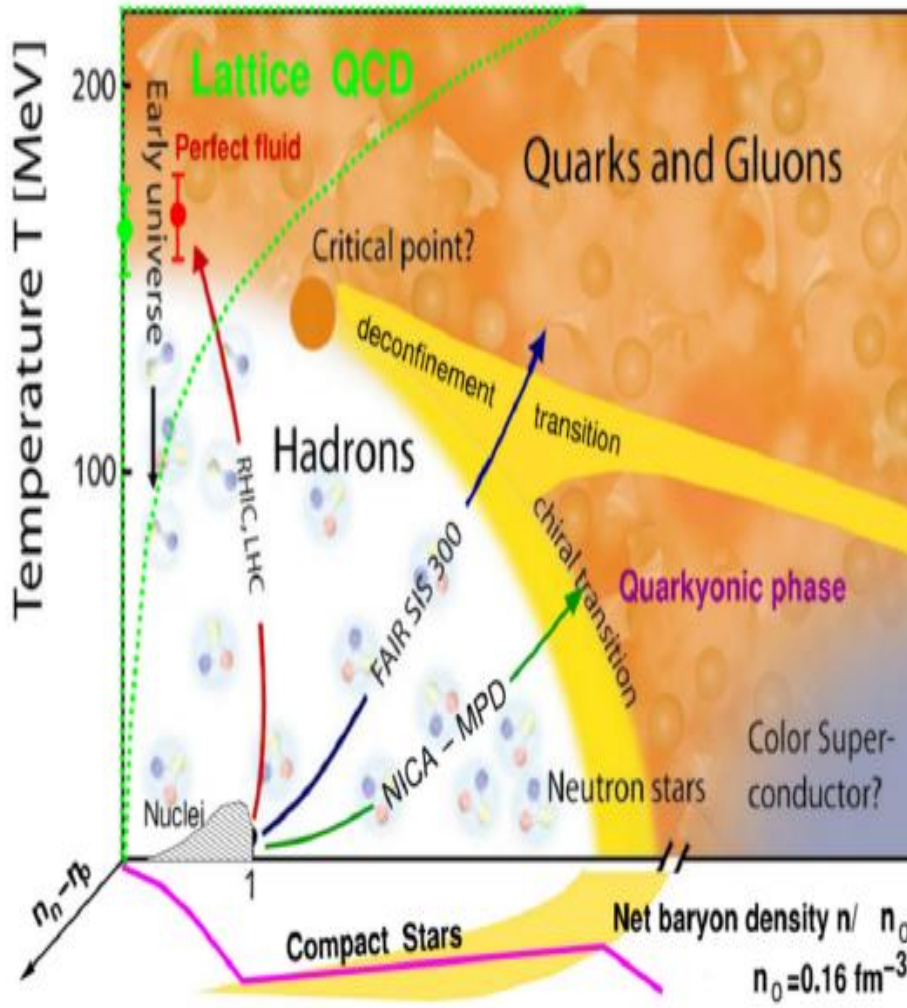
**MPCS – 2023  
12-16 September  
Yerevan, Armenia**

# Simulation of Cooling Evolution of Neutron Stars

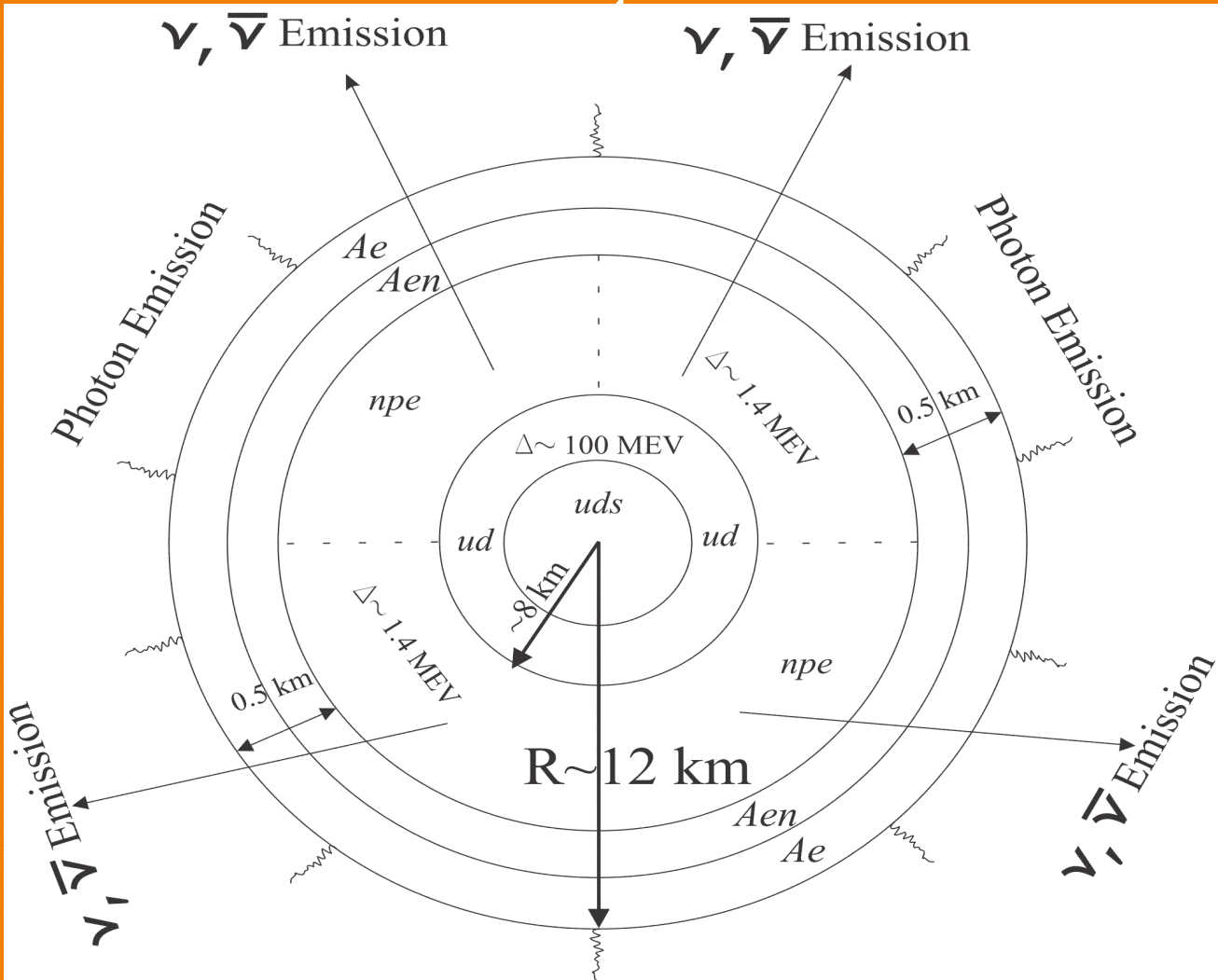
- Motivation
- Neutron Stars structure
- Neutron Stars cooling problem
- *Results for NS cooling*
- *Mass extraction*

H. Grigorian, D. N. Voskresensky and D. Blaschke  
Eur. Phys. J. A 52: 67 (2016).

# Phase Diagramm & Cooling Simulation



# Structure Of Hybrid Star



## Static neutron star mass and radius

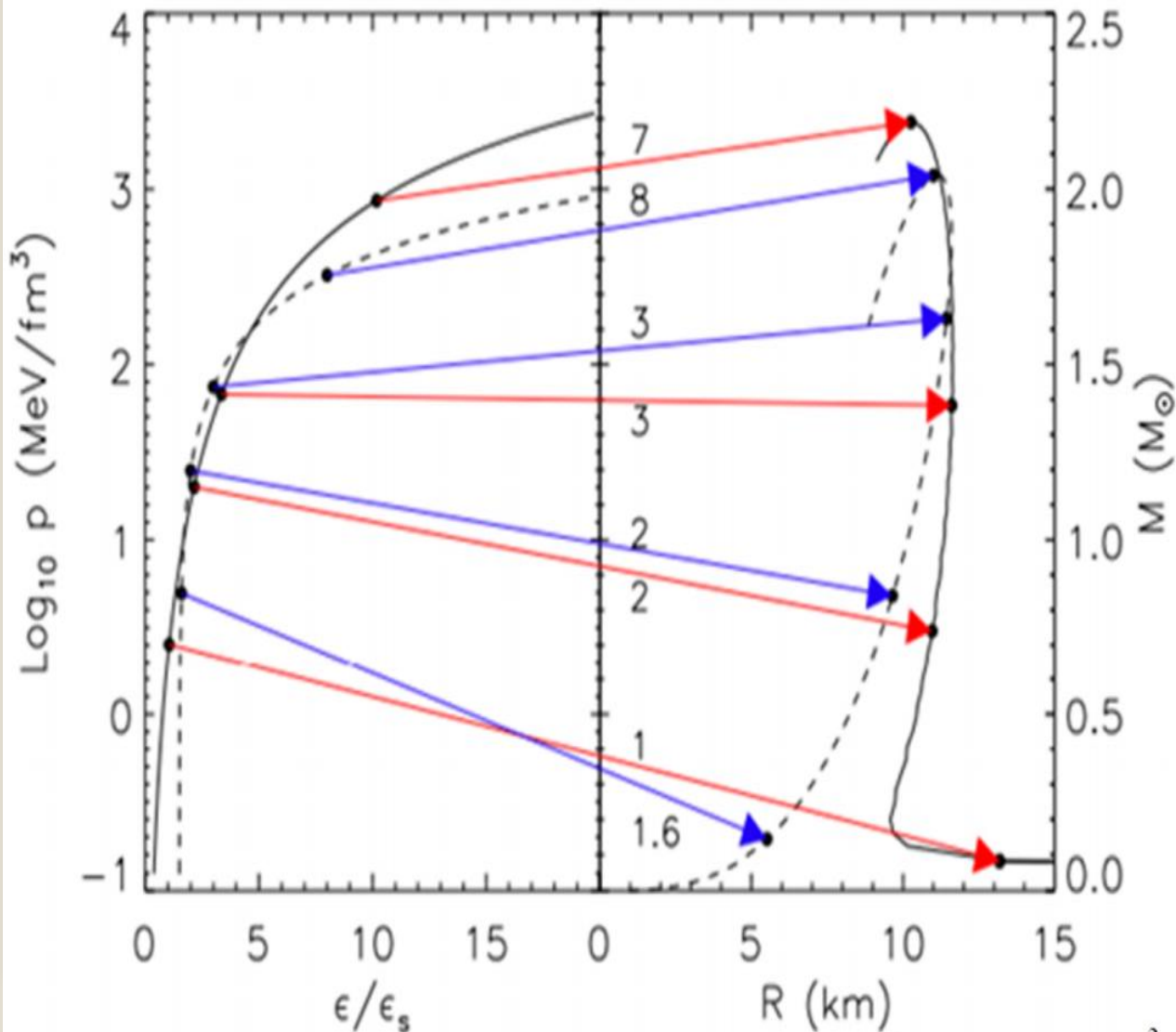
The structure and global properties of compact stars are obtained by solving the Tolman-Oppenheimer-Volkoff (TOV) equations<sup>1,2</sup>:

$$\left\{ \begin{array}{l} \frac{dP(r)}{dr} = -\frac{GM(r)\varepsilon(r)}{r^2} \frac{\left(1 + \frac{P(r)}{\varepsilon(r)}\right) \left(1 + \frac{4\pi r^3 P(r)}{M(r)}\right)}{\left(1 - \frac{2GM(r)}{r}\right)}, \\ \frac{dM(r)}{dr} = 4\pi r^2 \varepsilon(r); \\ \frac{dN_B(r)}{dr} = 4\pi r^2 \left(1 - \frac{2GM(r)}{r}\right)^{-1/2} n(r). \end{array} \right.$$

<sup>1</sup>R. C. Tolman, Phys. Rev. **55**, 364 (1939).

<sup>2</sup>J. R. Oppenheimer and G. M. Volkoff, Phys. Rev. **55**, 374 (1939).

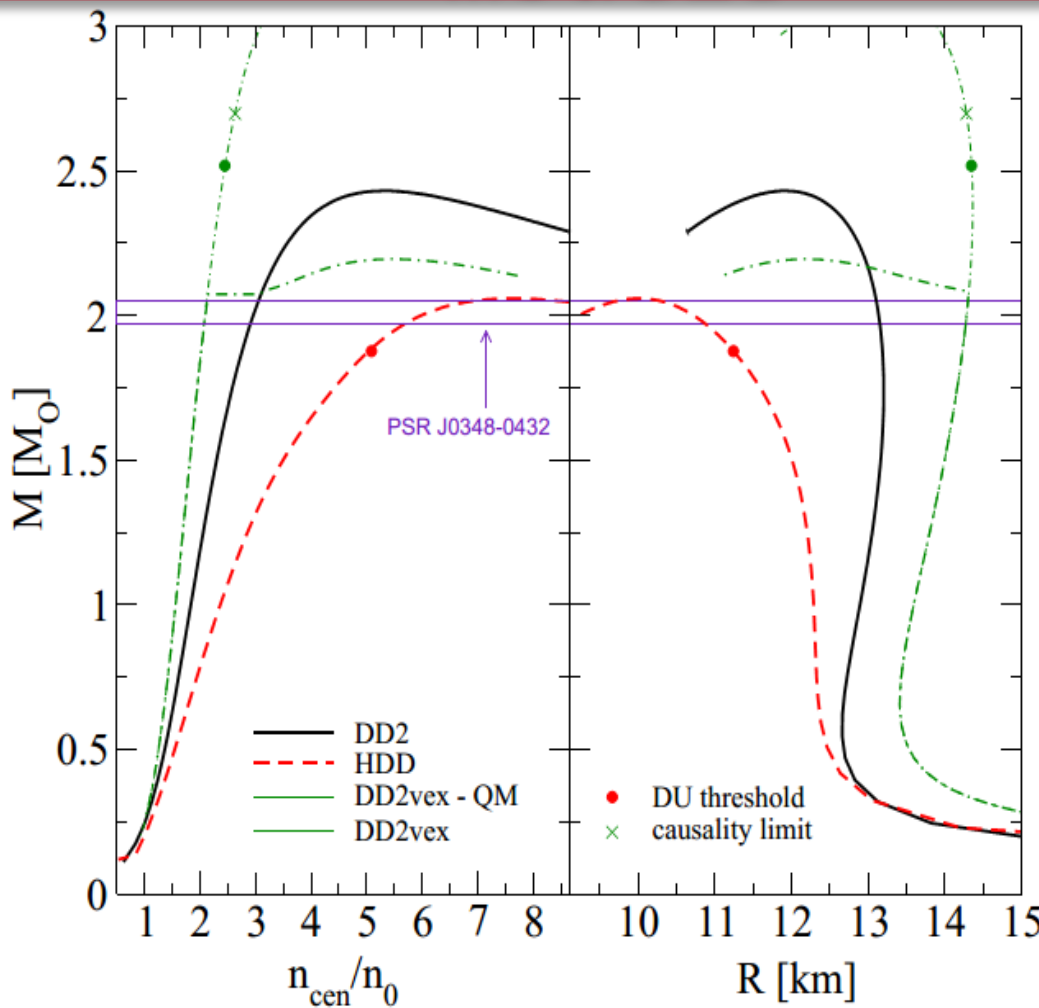
# EoS vs. Mass Radious of NS



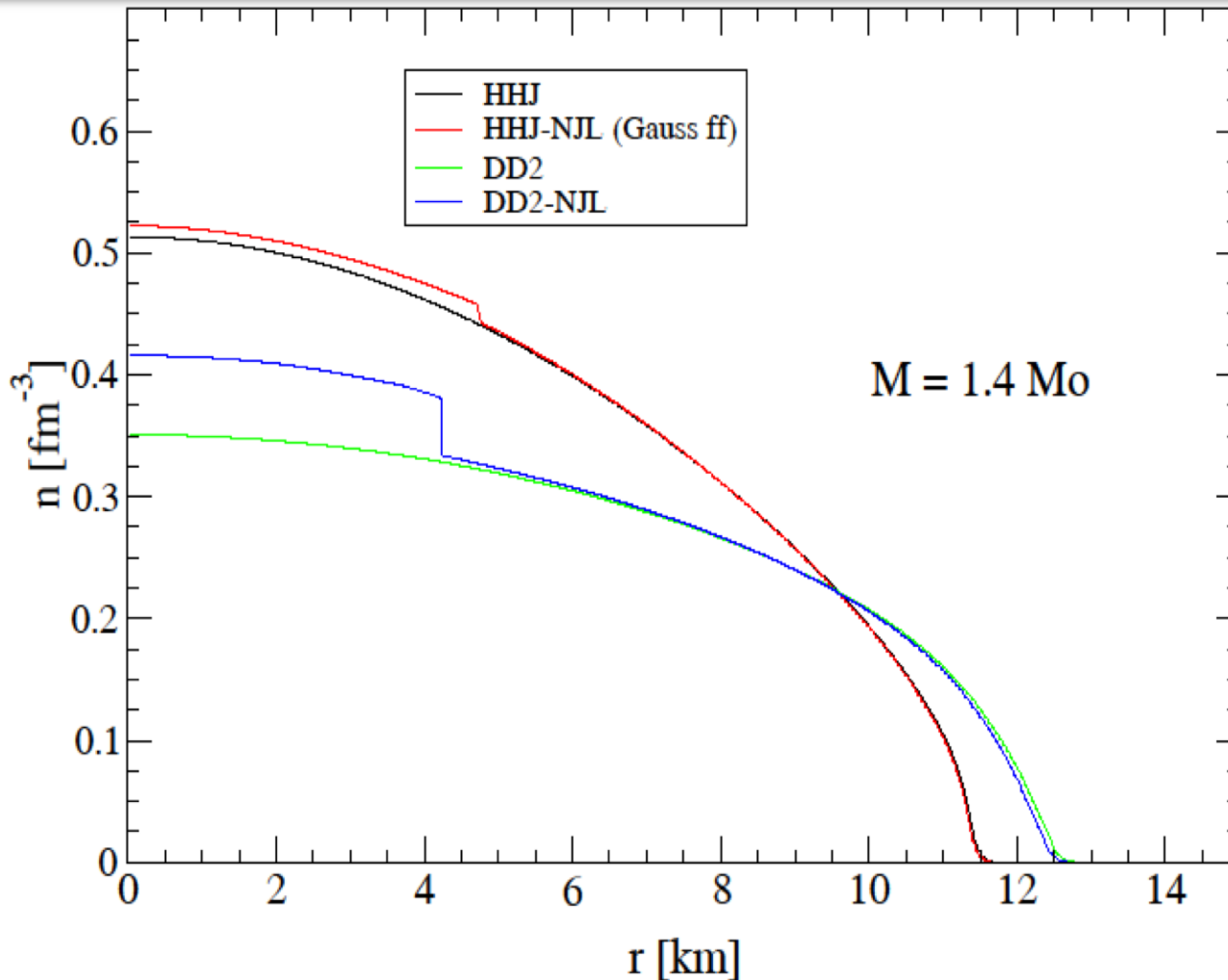
Lattimer,  
Annu. Rev. Nucl. Part. Sci. 62,  
485 (2012)  
arXiv: 1305.3510

# Stability of stars

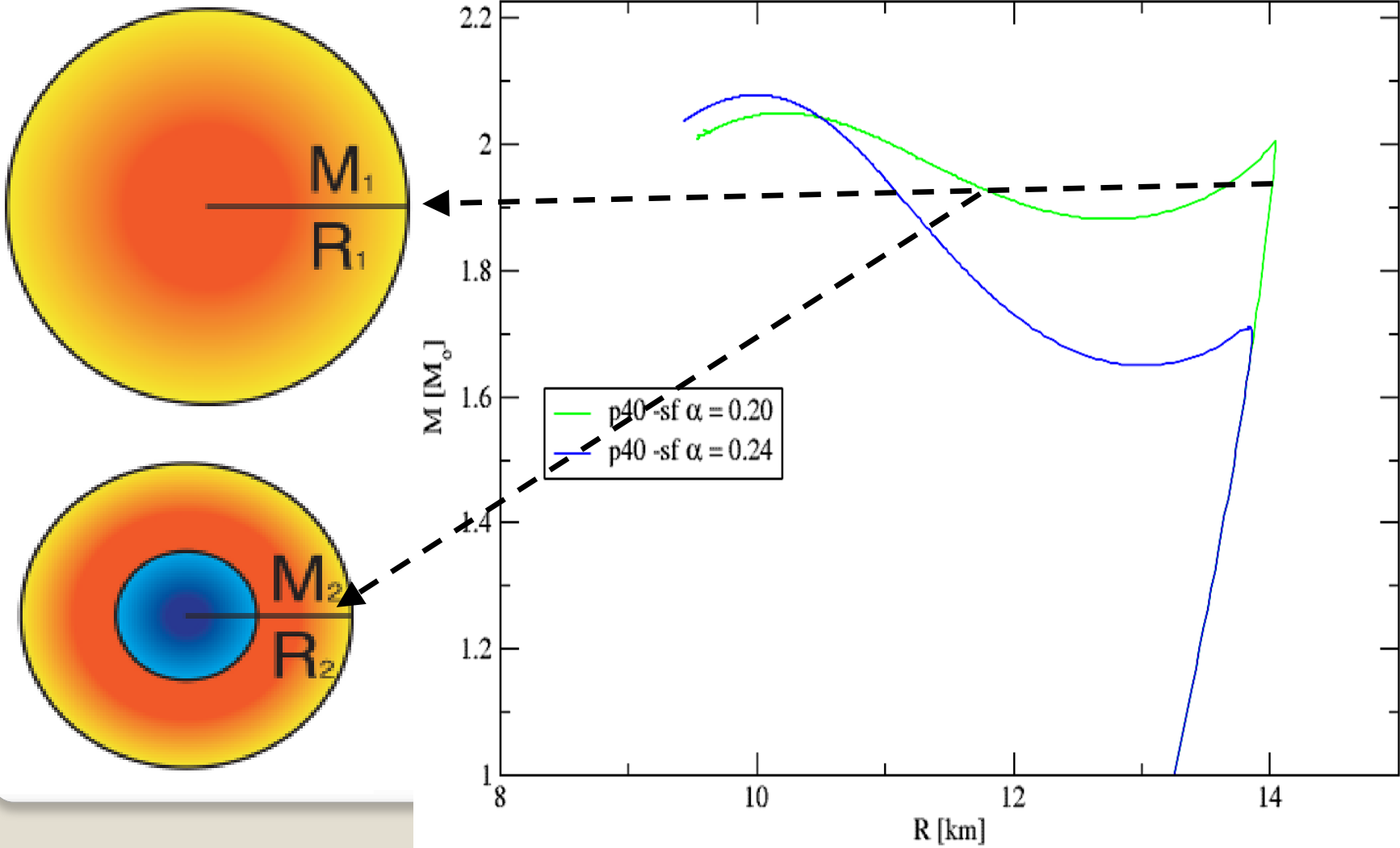
## HDD, DD2 & DDvex-NJL EoS models



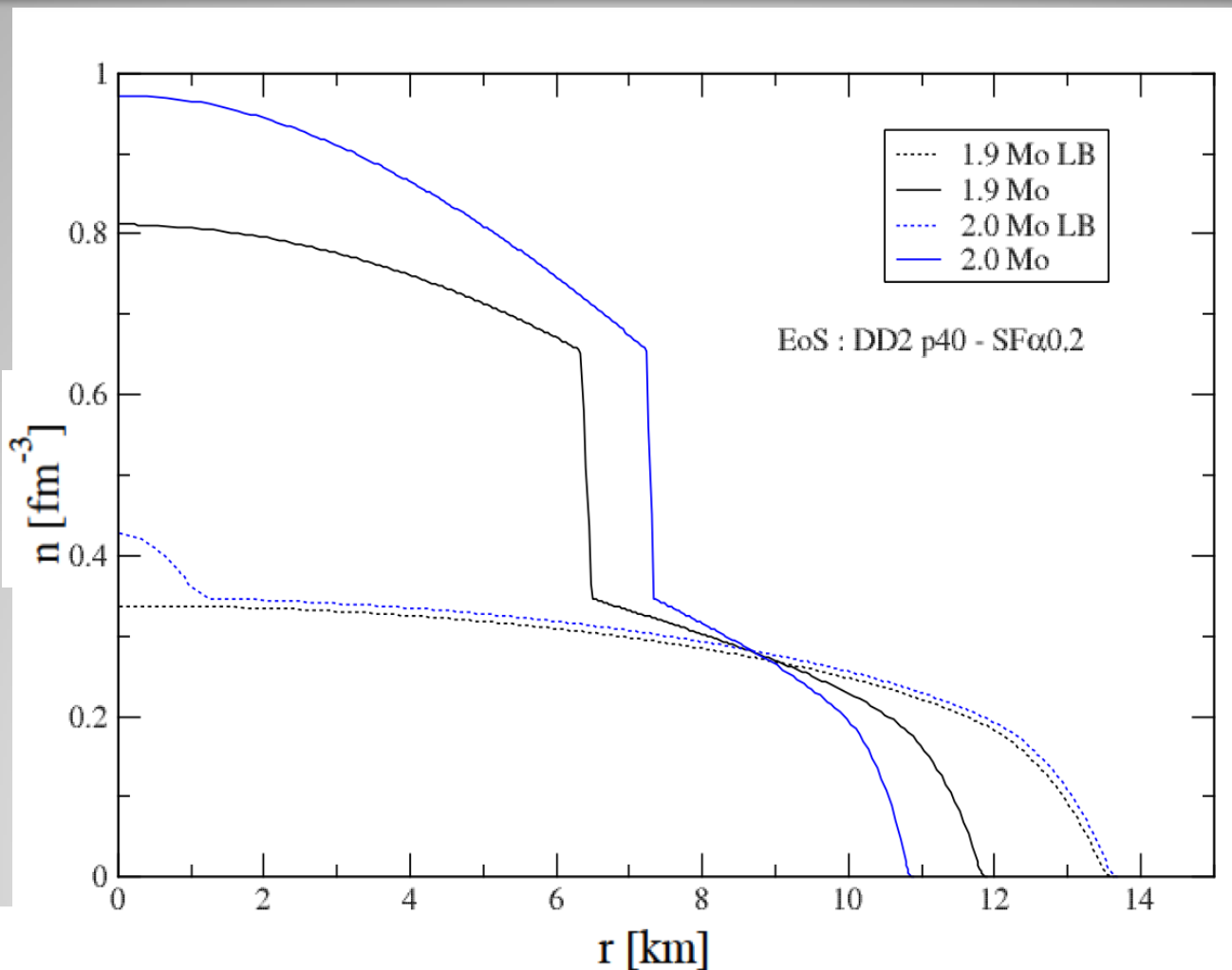
# Different Configurations with the same NS mass



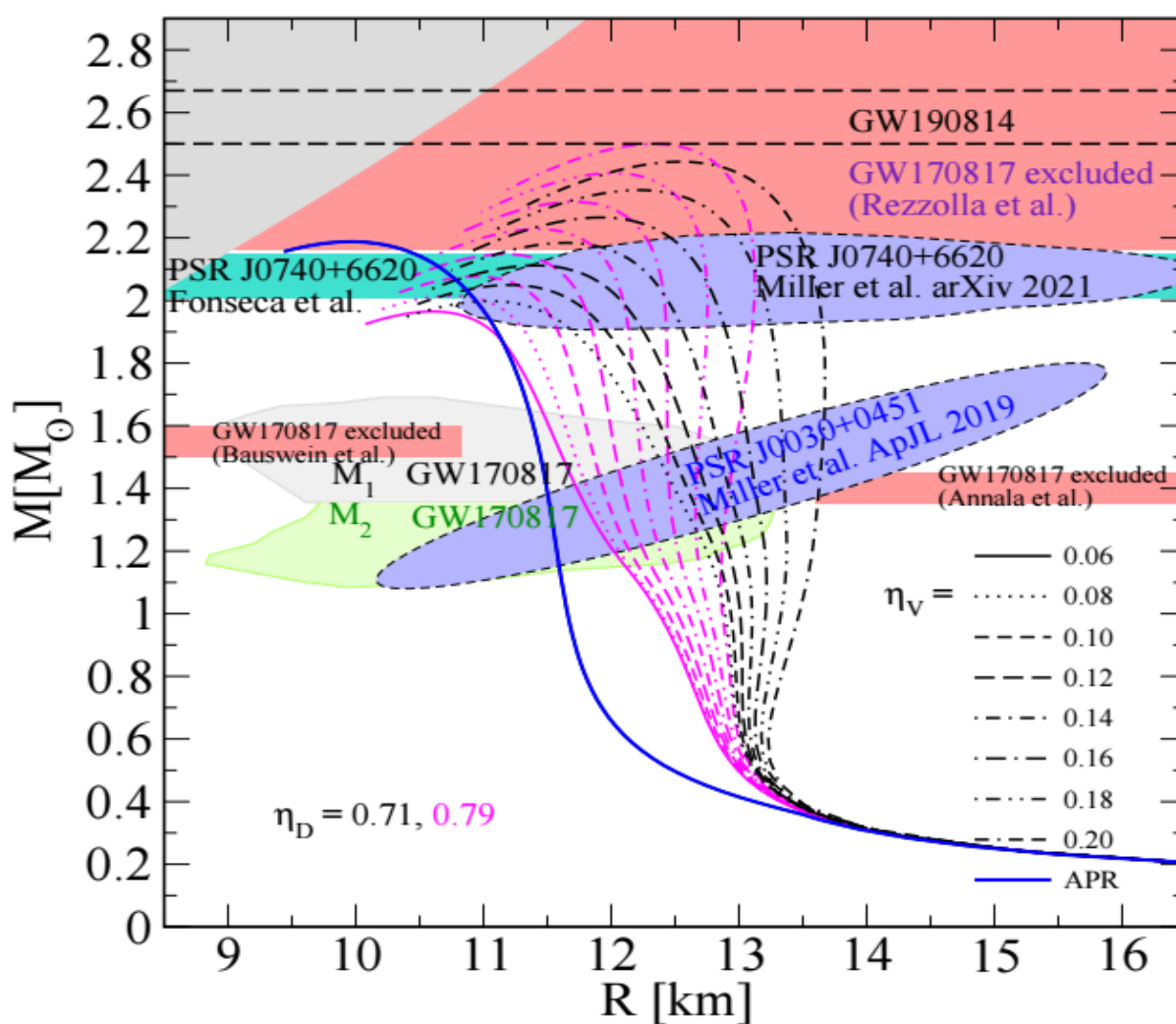
# High Mass Twin CS



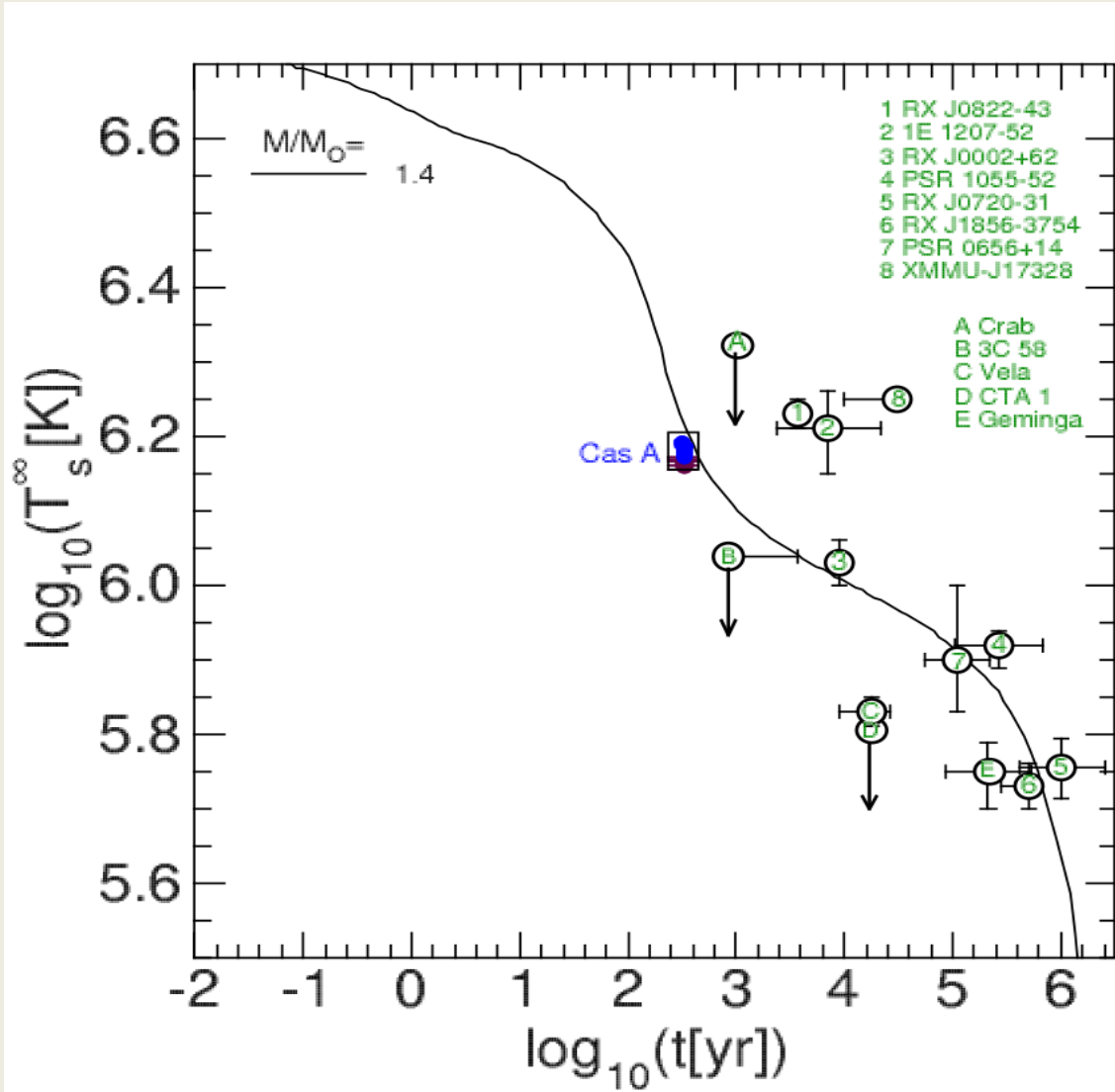
# Different Configurations with the same NS mass



# Modern MR Data and Models



# Surface Temperature & Age Data



# Cooling Mechanism

$$\frac{dU}{dt} = \sum_i C_i \frac{dT}{dt} = -\varepsilon_\gamma - \sum_j \varepsilon_\nu^j$$

## Cooling Processes

- ➡ Direct Urca:  $n \rightarrow p + e + \bar{\nu}_e$
- ➡ Modified Urca:  $n + n \rightarrow n + p + e + \bar{\nu}_e$
- ➡ Photons:  $\rightarrow \gamma$
- ➡ Bremsstrahlung:  $n + n \rightarrow n + n + \nu + \bar{\nu}$

# Cooling Evolution

The energy flux per unit time  $l(r)$  through a spherical slice at distance  $r$  from the center is:

$$l(r) = -4\pi r^2 k(r) \frac{\partial(T e^\Phi)}{\partial r} e^{-\Phi} \sqrt{1 - \frac{2M}{r}}.$$

The equations for energy balance and thermal energy transport are:

$$\frac{\partial}{\partial N_B}(l e^{2\Phi}) = -\frac{1}{n}(\epsilon_\nu e^{2\Phi} + c_V \frac{\partial}{\partial t}(T e^\Phi))$$

$$\frac{\partial}{\partial N_B}(T e^\Phi) = -\frac{1}{k} \frac{l e^\Phi}{16\pi^2 r^4 n}$$

where  $n = n(r)$  is the baryon number density,  $N_B = N_B(r)$  is the total baryon number in the sphere with radius  $r$

$$\frac{\partial N_B}{\partial r} = 4\pi r^2 n \left(1 - \frac{2M}{r}\right)^{-1/2}$$

F.Weber: Pulsars as Astro. Labs ... (1999);

D. Blaschke Grigorian, Voskresensky, A&A 368 (2001) 561.

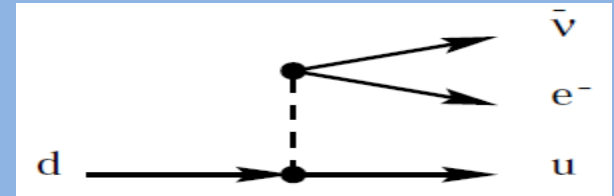
# Neutrino emissivities in quark matter:

- Quark direct Urca (QDU) the most efficient processes

$$d \rightarrow u + e + \bar{\nu} \text{ and } u + e \rightarrow d + \nu$$

$$\epsilon_{\nu}^{\text{QDU}} \simeq 9.4 \times 10^{26} \alpha_s u Y_e^{1/3} \zeta_{\text{QDU}} T_9^6 \text{ erg cm}^{-3} \text{ s}^{-1},$$

Compression n/no  $\simeq 2$ , strong coupling  $\alpha_s \approx 1$



- Quark Modified Urca (QMU) and Quark Bremsstrahlung

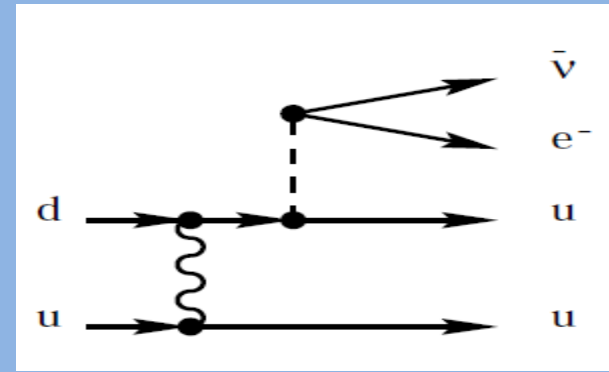
$$d + q \rightarrow u + q + e + \bar{\nu} \text{ and } q_1 + q_2 \rightarrow q_1 + q_2 + \nu + \bar{\nu}$$

$$\epsilon_{\nu}^{\text{QMU}} \sim \epsilon_{\nu}^{\text{QB}} \simeq 9.0 \times 10^{19} \zeta_{\text{QMU}} T_9^8 \text{ erg cm}^{-3} \text{ s}^{-1}.$$

- Suppression due to the pairing

**QDU**:  $\zeta_{\text{QDU}} \sim \exp(-\Delta_q/T)$

**QMU and QB**:  $\zeta_{\text{QMU}} \sim \exp(-2\Delta_q/T)$  for  $T < T_{\text{crit},q} \simeq 0.57 \Delta_q$



- Enhanced cooling due to the pairing

- $e + e \rightarrow e + e + \nu + \bar{\nu}$  (becomes important for  $\Delta_q/T \gg 1$ )

$$\epsilon_{\nu}^{ee} = 2.8 \times 10^{12} Y_e^{1/3} u^{1/3} T_9^8 \text{ erg cm}^{-3} \text{ s}^{-1},$$

Quark PBF

# Neutrino emissivities in hadronic matter:

- Direct Urca (DU) the most efficient processes

$$\epsilon_{DU} = M_{DU} * (m_p^*)(m_n^*) * \Gamma_{wN}^2 * (n_e)^{1/3} (T_9)^6 * R_D;$$

$$M_{DU} = 4 \times 10^{27} \text{ erg/s/cm}^3$$

- Modified Urca (MU) and Bremsstrahlung

$$\epsilon_{MUp} = F_M * M_p * (m_p)^3 (m_n^*)(T_9)^8 (n_e)^{1/3} * R_{MUp}(v_n, v_p);$$

$$\epsilon_{nnBS} = P_{nnBS} * R_{BS}^{nn}(v_n) * \Gamma_w^2 \Gamma_s^4 (n_b)^{4/3} (T_9)^8 (m_n^*)^4 / (\omega)^3;$$

- Suppression due to the pairing

$$v_N = \Delta_N(T)/T = \sqrt{1 - \tau_N} \left( 1.456 - \frac{0.157}{\sqrt{\tau_N}} + \frac{1.766}{\tau_N} \right)$$

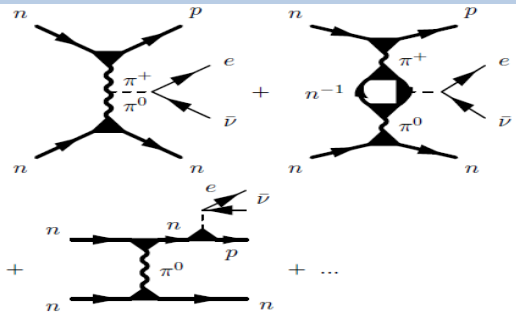
- Enhanced cooling due to the pairing

$$\epsilon_\nu^{\text{NPBF}} = 6.6 \times 10^{28} (m_n^*/m_n) (\Delta_n(T)/\text{MeV})^7 u^{1/3} \\ \times \xi I(\Delta_n(T)/T) \text{ erg cm}^{-3} \text{s}^{-1},$$

$$\epsilon_\nu^{\text{PPBF}} = 0.8 \times 10^{28} (m_p^*/m_p) (\Delta_p(T)/\text{MeV})^7 u^{2/3} \\ \times I(\Delta_p(T)/T) \text{ erg cm}^{-3} \text{s}^{-1},$$

# Medium Effects In Cooling Of Neutron Stars

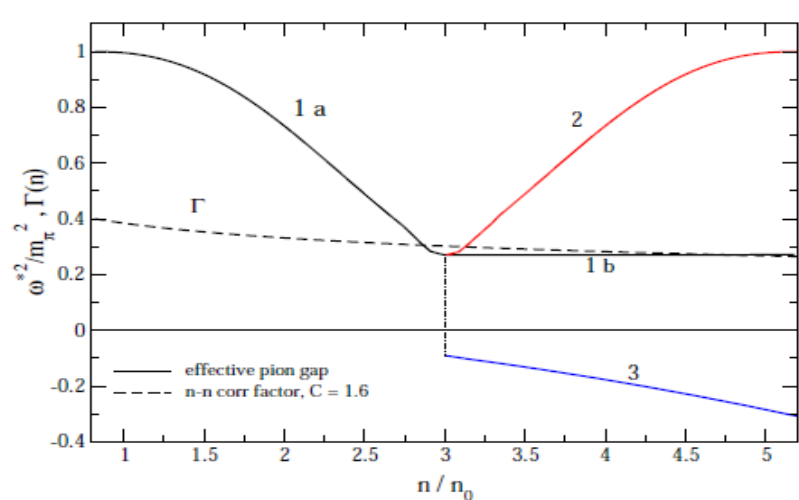
- Based on Fermi liquid theory ( Landau (1956), Migdal (1967), Migdal et al. (1990))
- MMU – instead of MU



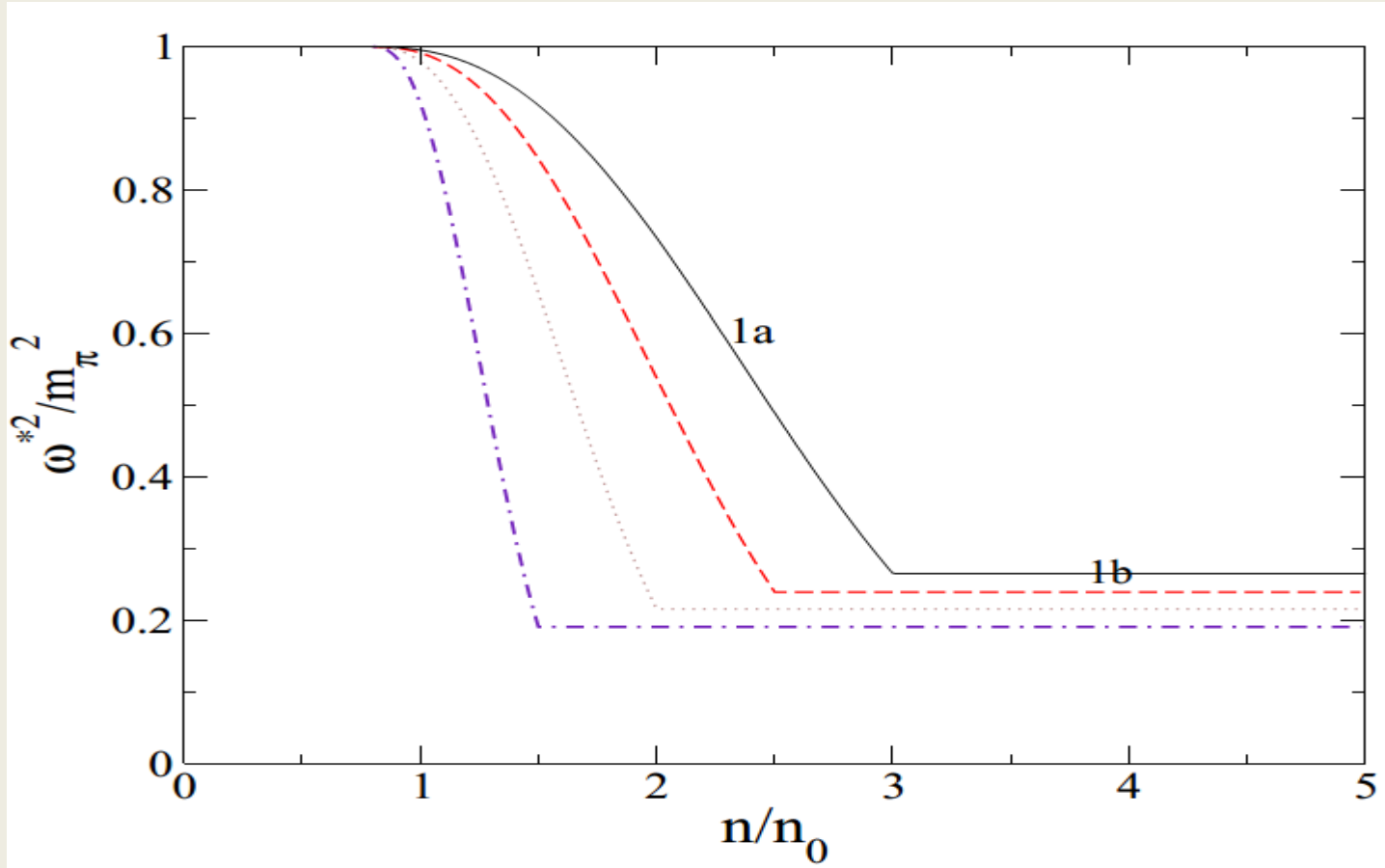
$$\frac{\varepsilon_\nu[\text{MMU}]}{\varepsilon_\nu[\text{MU}]} \sim 10^3 (n/n_0)^{10/3} \frac{\Gamma^6(n)}{[\omega^*(n)/m_\pi]^8},$$

- Main regulator in Minimal Cooling

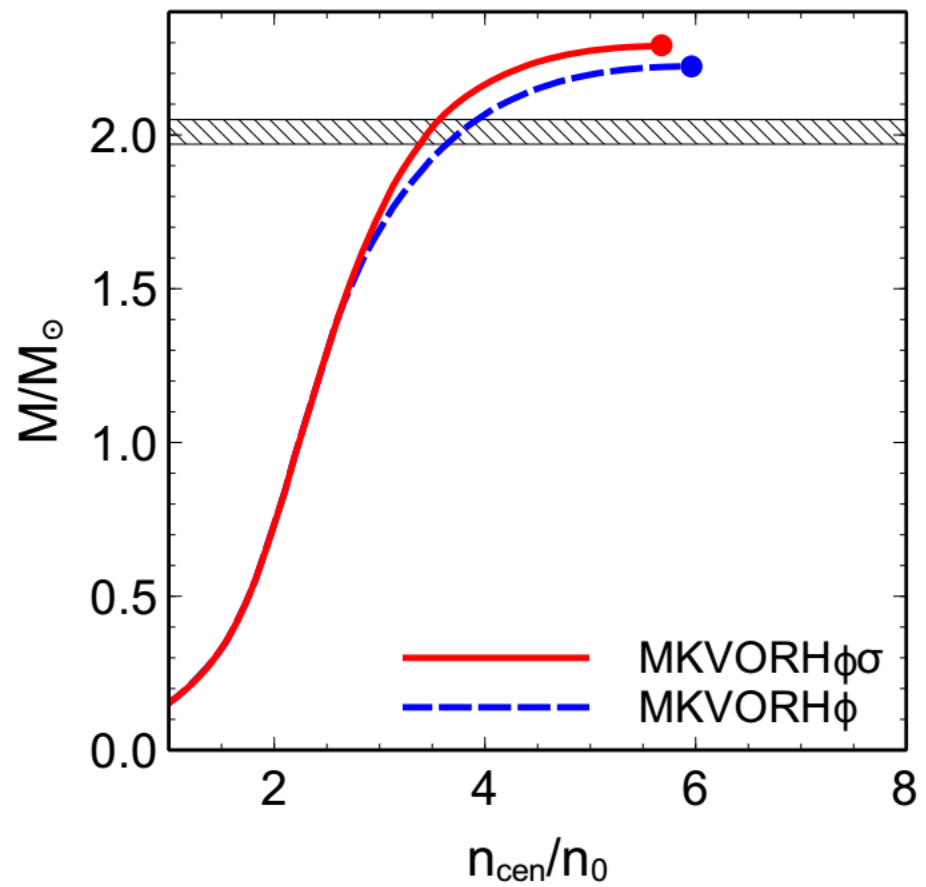
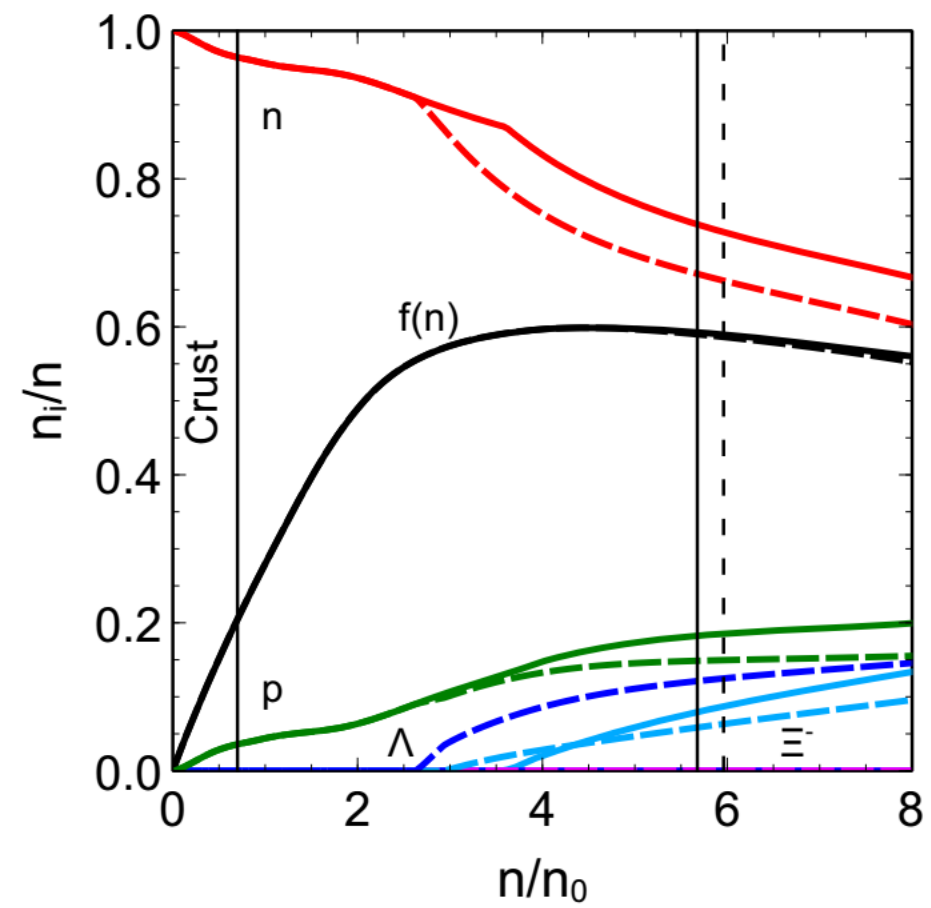
$$\begin{aligned} \varepsilon_\nu[\text{MpPBF}] &\sim 10^{29} \frac{m_N^*}{m_N} \left[ \frac{p_{Fp}}{p_{Fn}(n_0)} \right] \left[ \frac{\Delta_{pp}}{\text{MeV}} \right]^7 \\ &\times \left[ \frac{T}{\Delta_{pp}} \right]^{1/2} \xi_{pp}^2 \frac{\text{erg}}{\text{cm}^3 \text{ sec}}, \quad T < T_{cp}. \end{aligned}$$



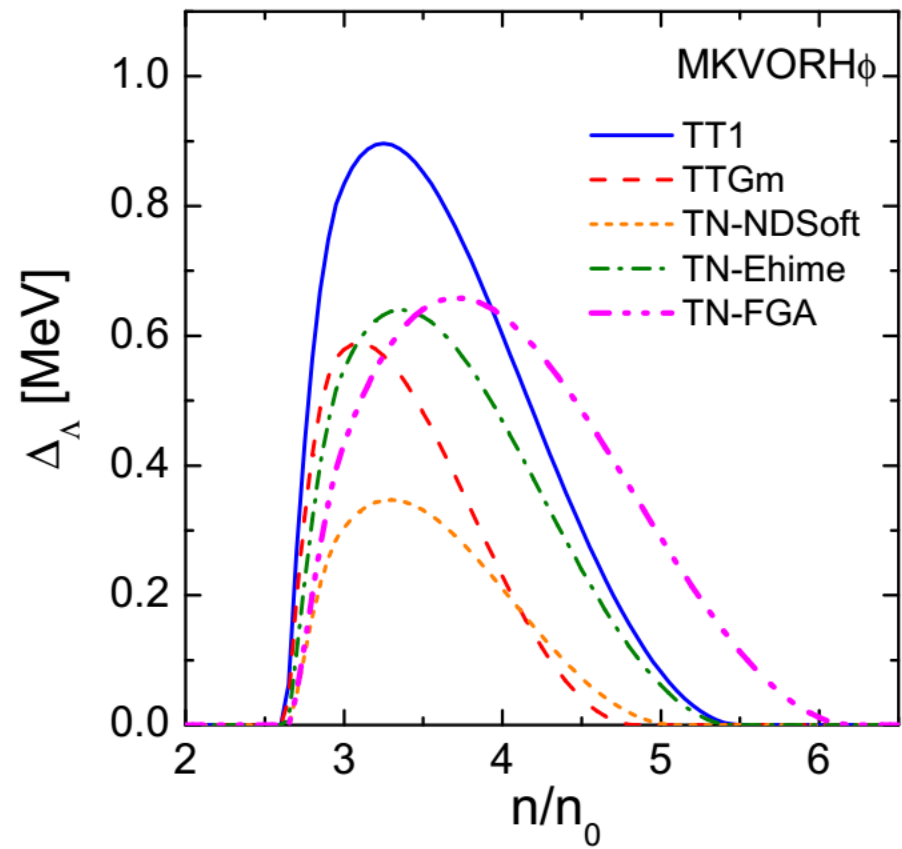
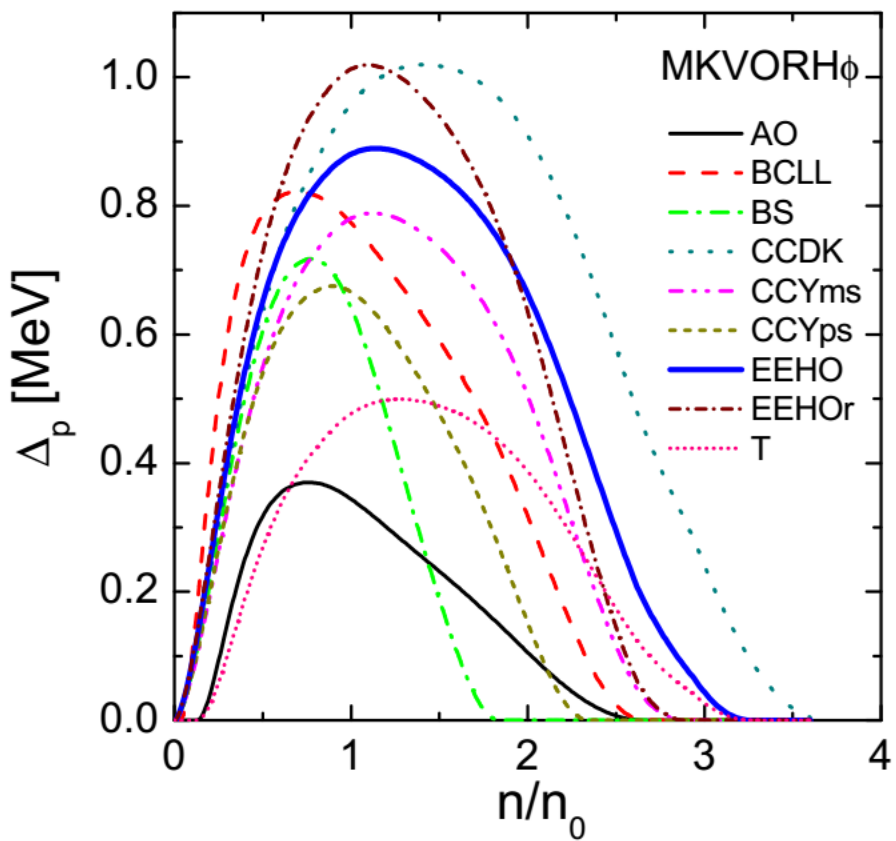
# Medium Effects In Cooling Of Neutron Stars



# MKVOR - EoS model



# MKVORHp – Gap models



# Crust Model

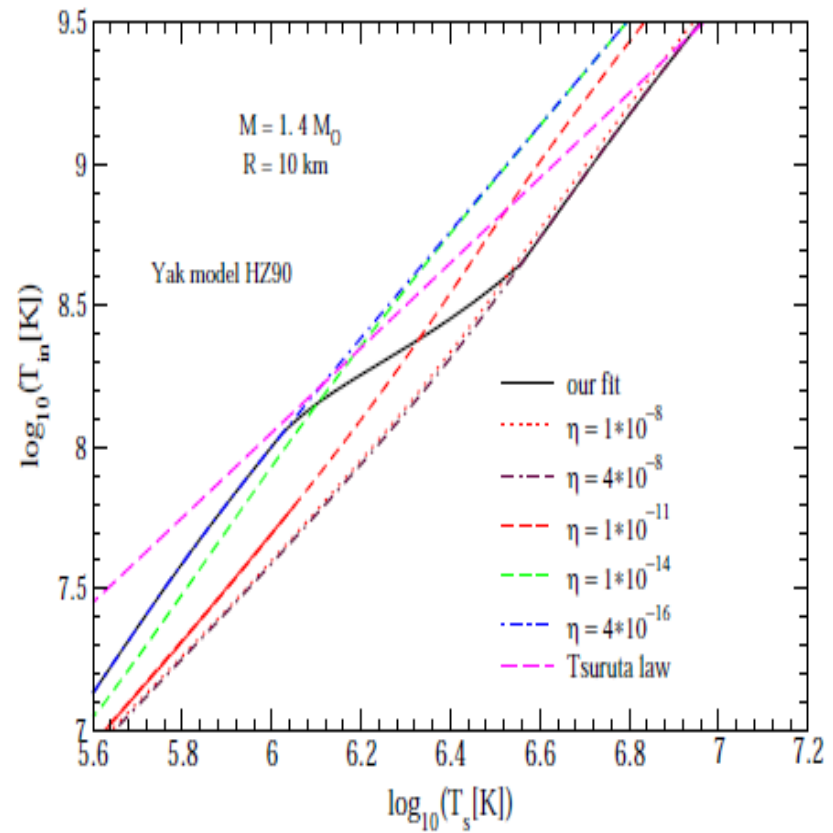
Time dependence of the light element contents in the crust

$$\Delta M_L(t) = e^{-t/\tau} \Delta M_L(0)$$

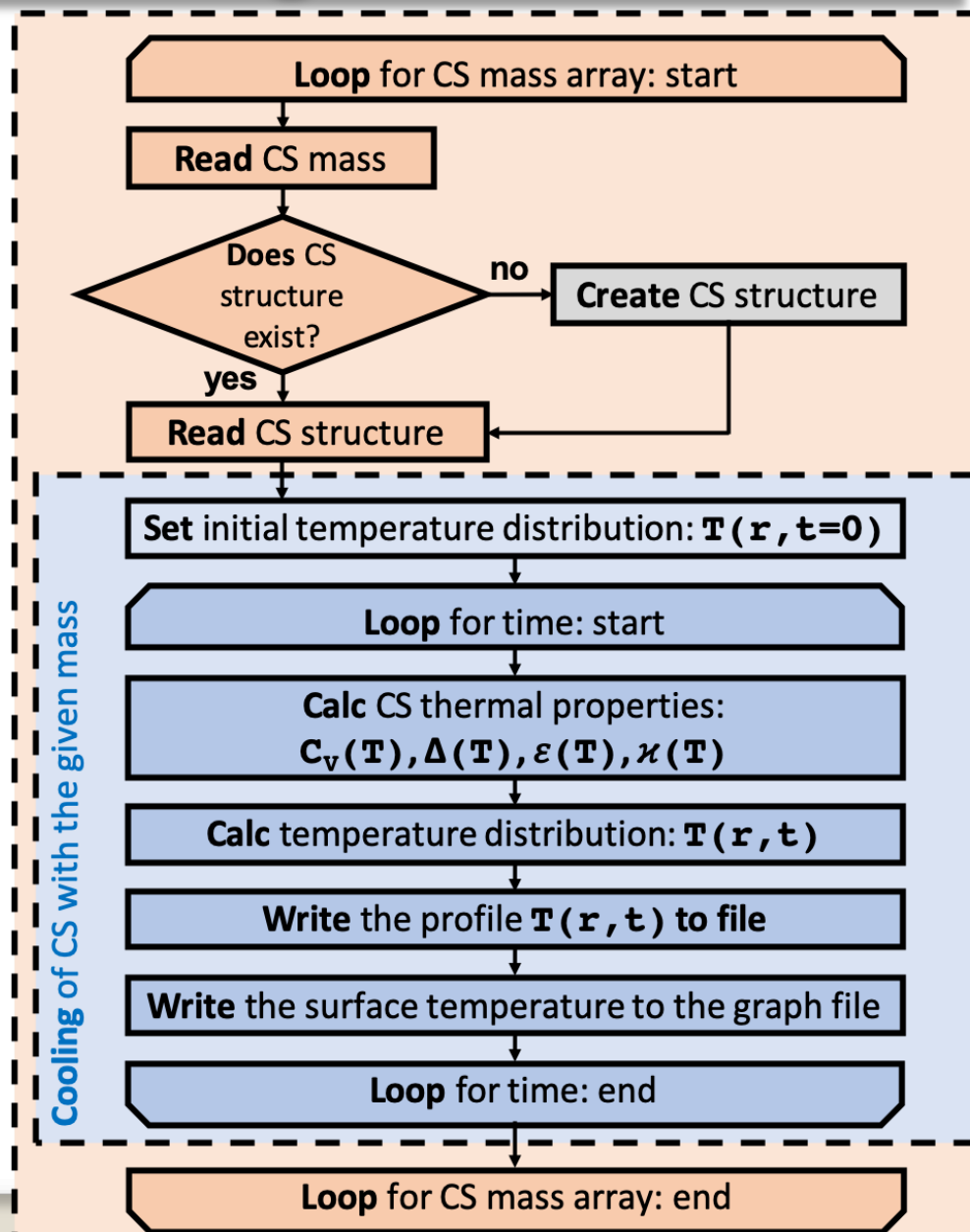
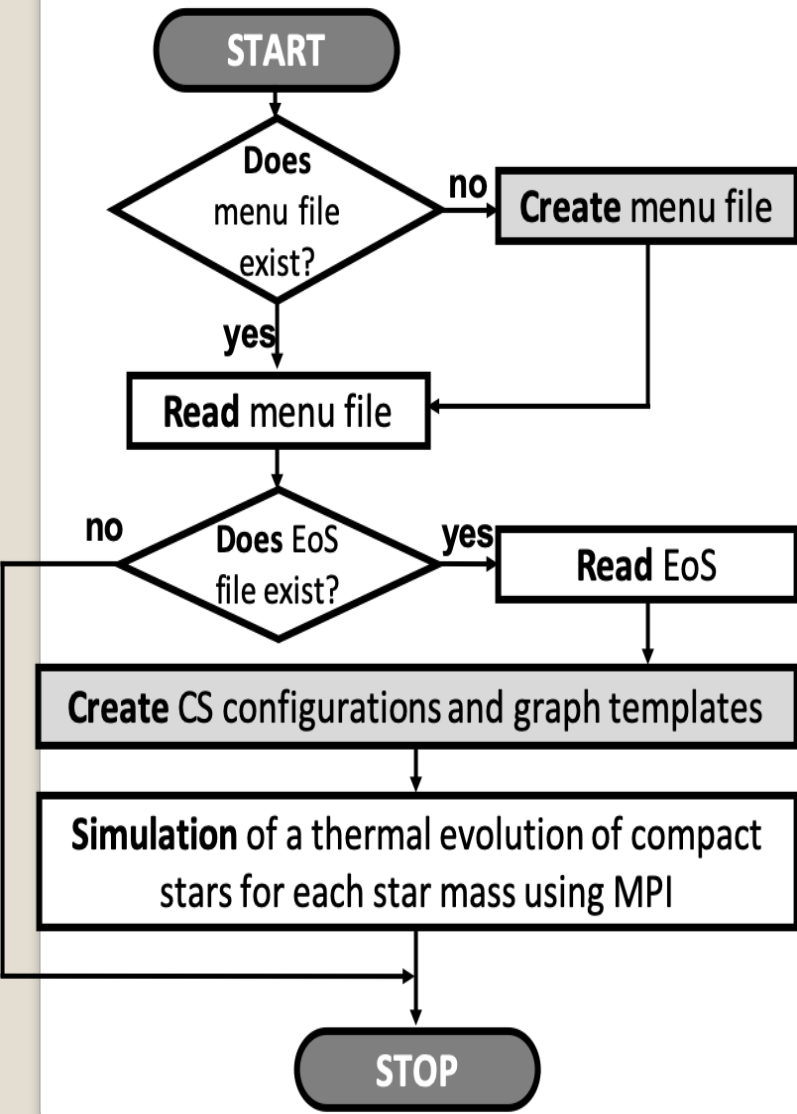
Blaschke, Grigorian, Voskresensky,  
A&A 368 (2001) 561.

Page, Lattimer, Prakash & Steiner,  
Astrophys.J. 155, 623 (2004)

Yakovlev, Levenfish, Potekhin,  
Gnedin & Chabrier, Astron. Astrophys  
, 417, 169 (2004)



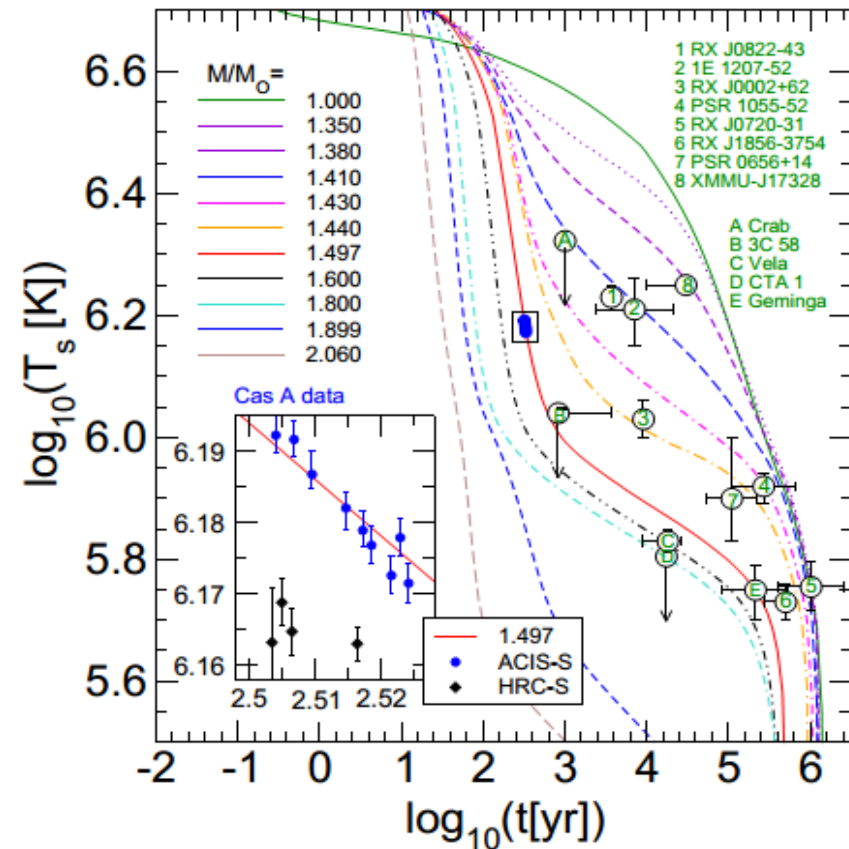
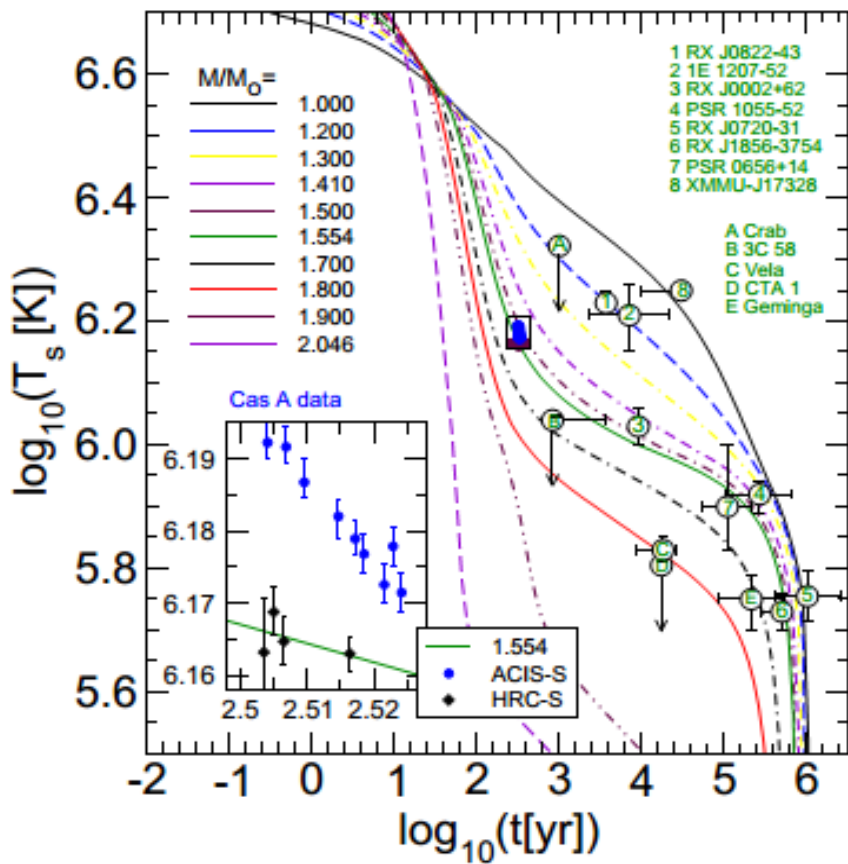
# Program Algorithm



The loop is parallelized using MPI

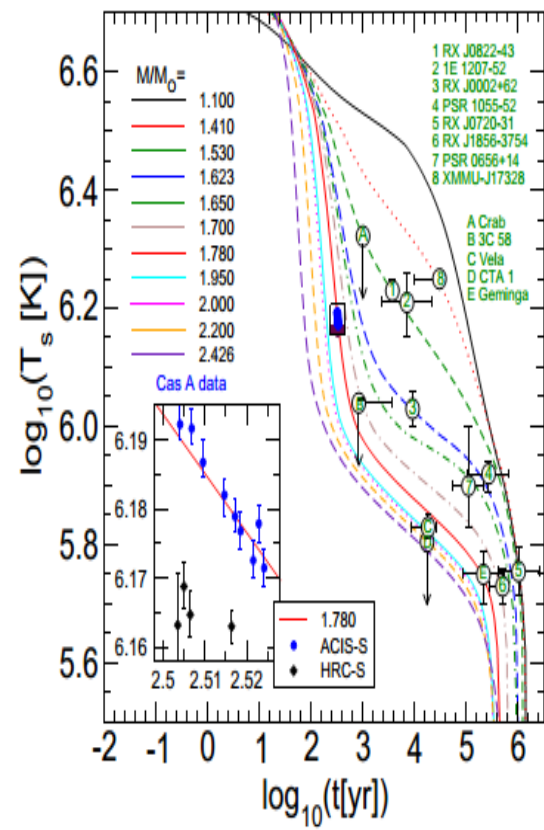
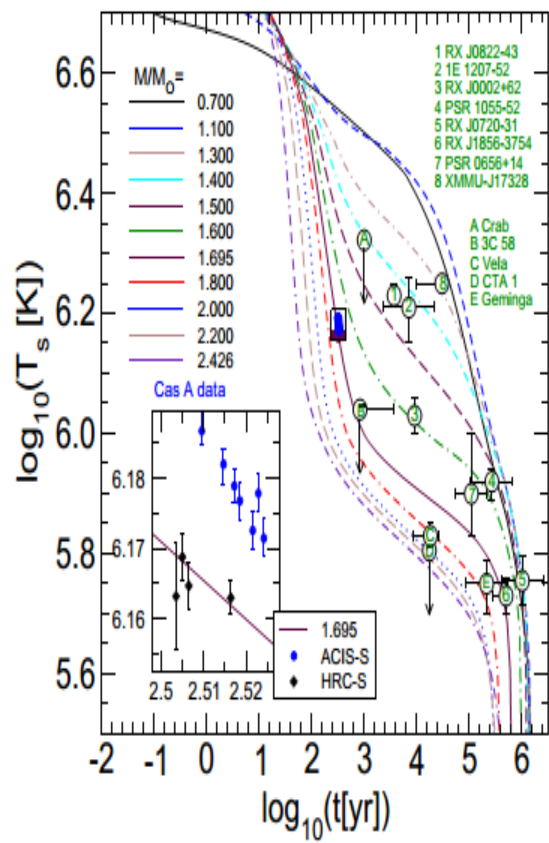
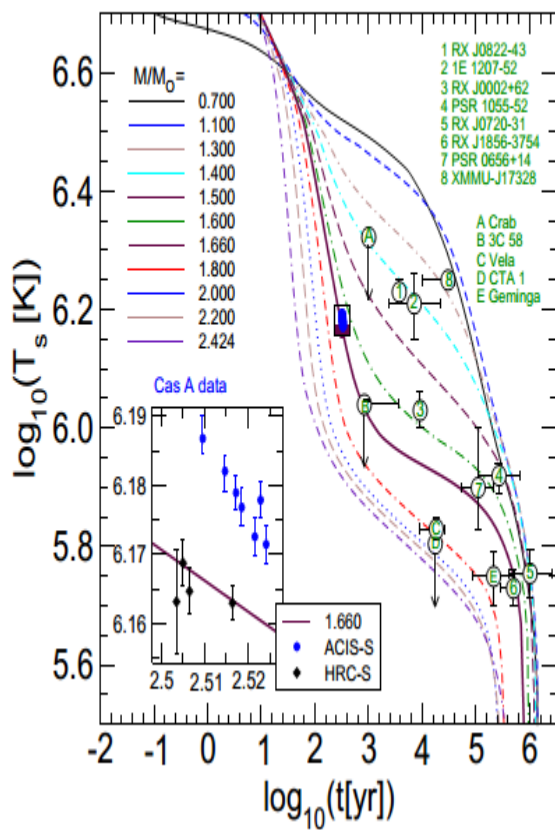
# HDD - AV18 , Yak.

## ME nc = 3 n0



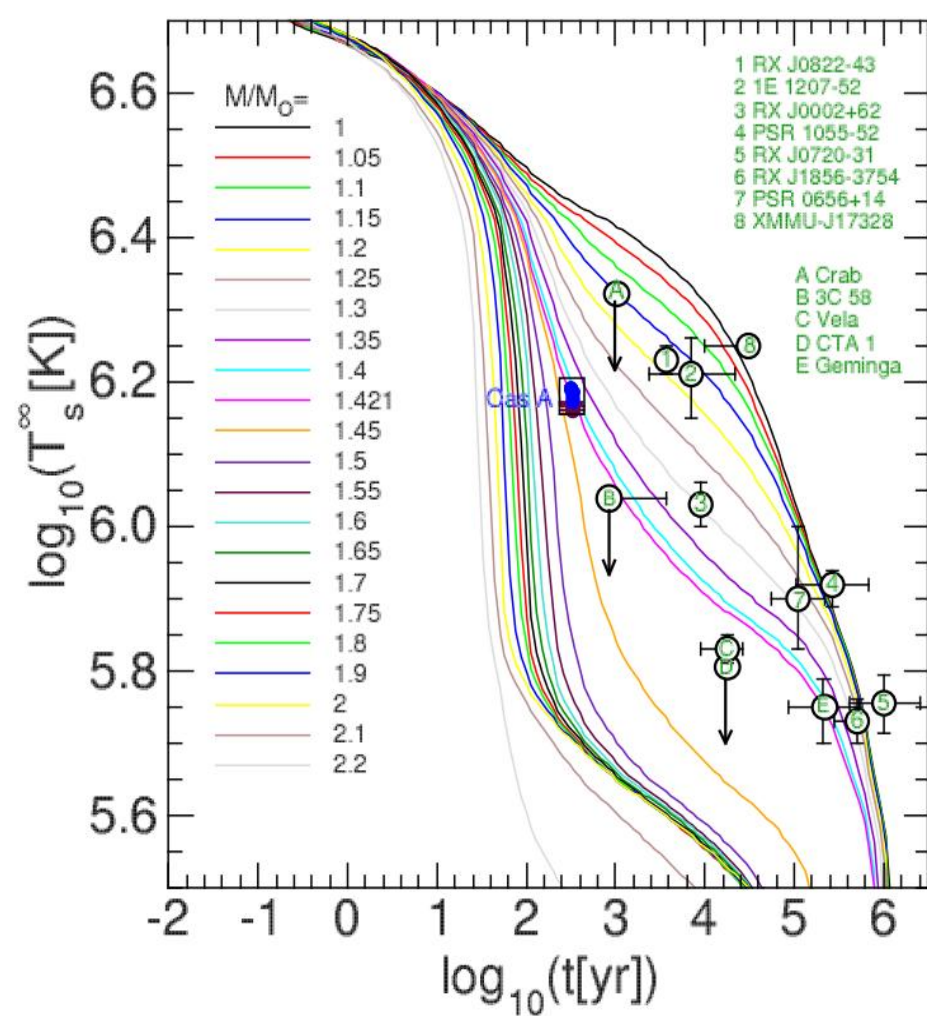
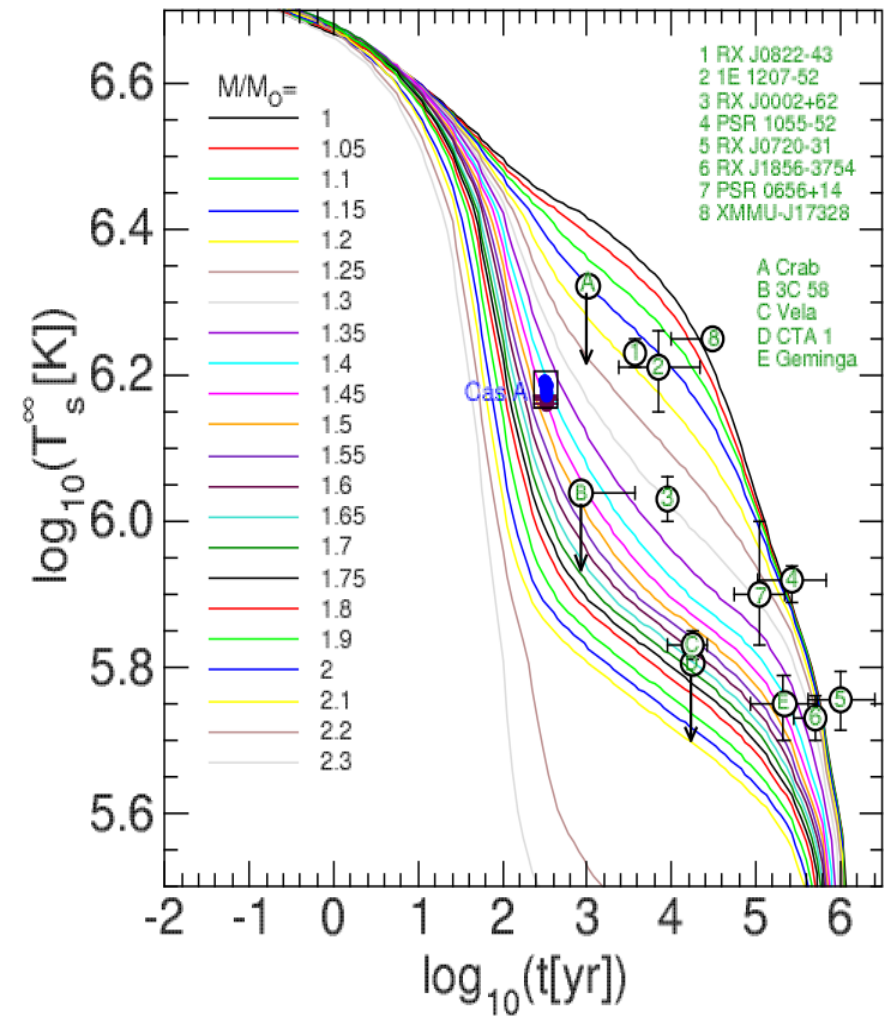
# DD2 - EEHOr

## ME-nc=1.5,2.0,2.5n0



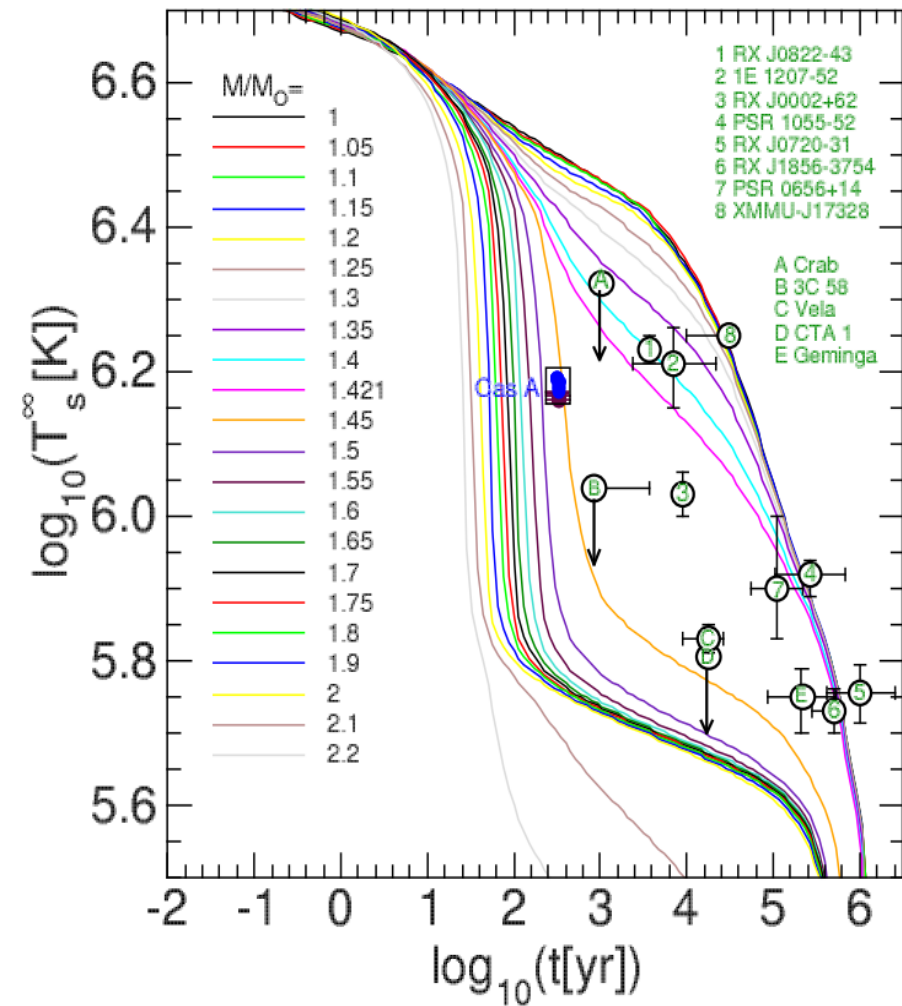
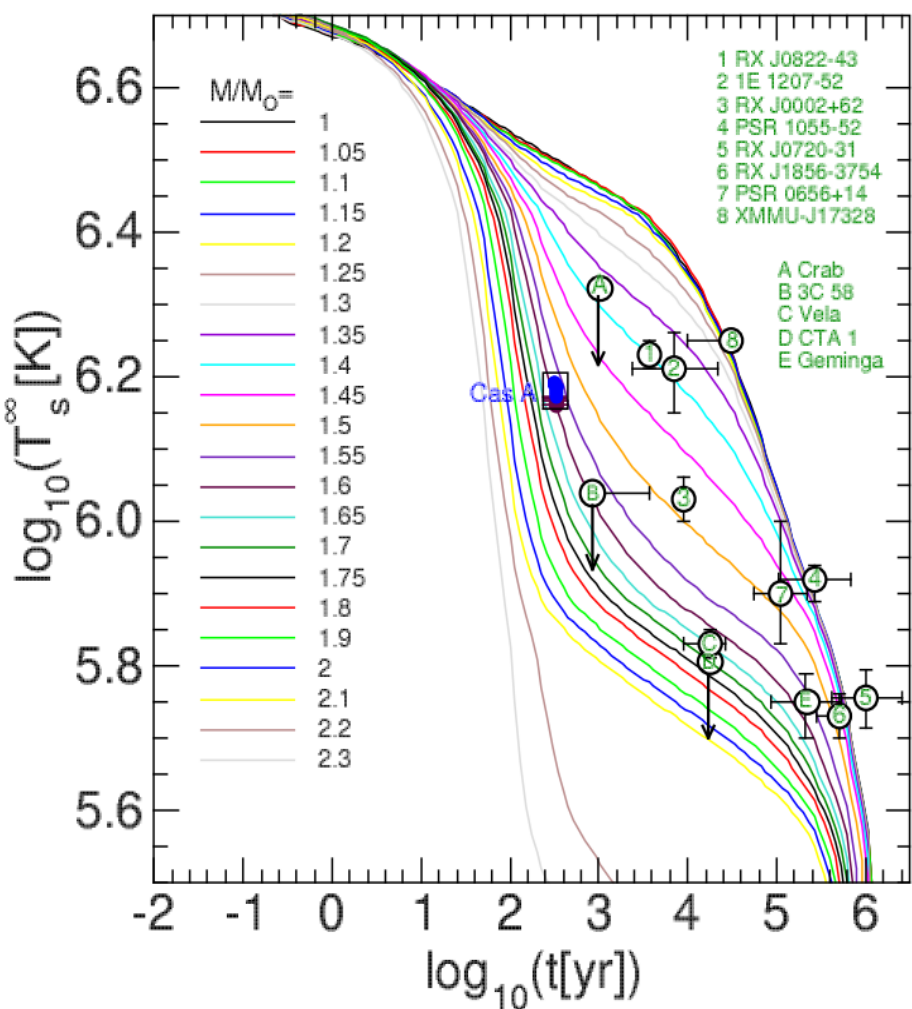
# MKVOR - BCLL, TN-FGA

ME-nc=3.0n0

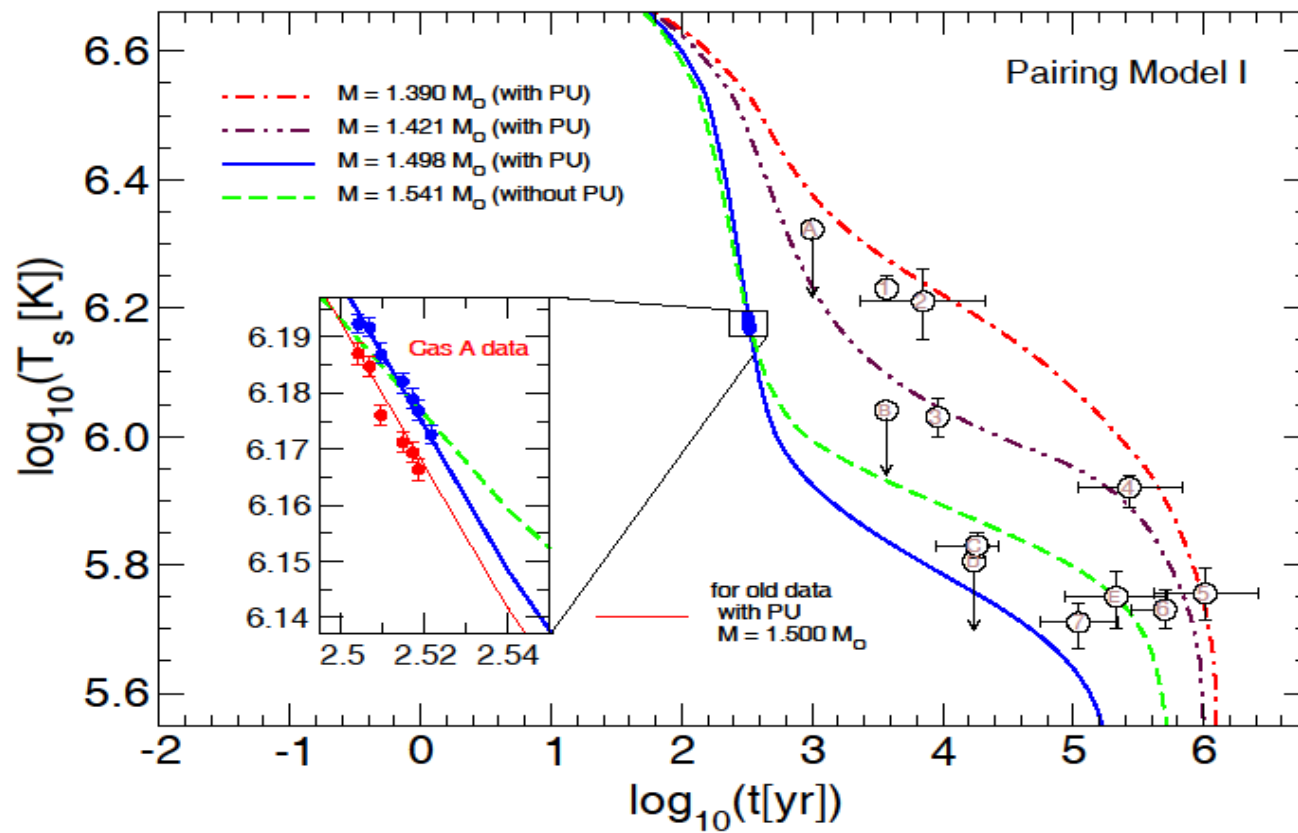


# MKVOR Hyp - EEHOr, TN-FGA

## ME-nc=3.0n0

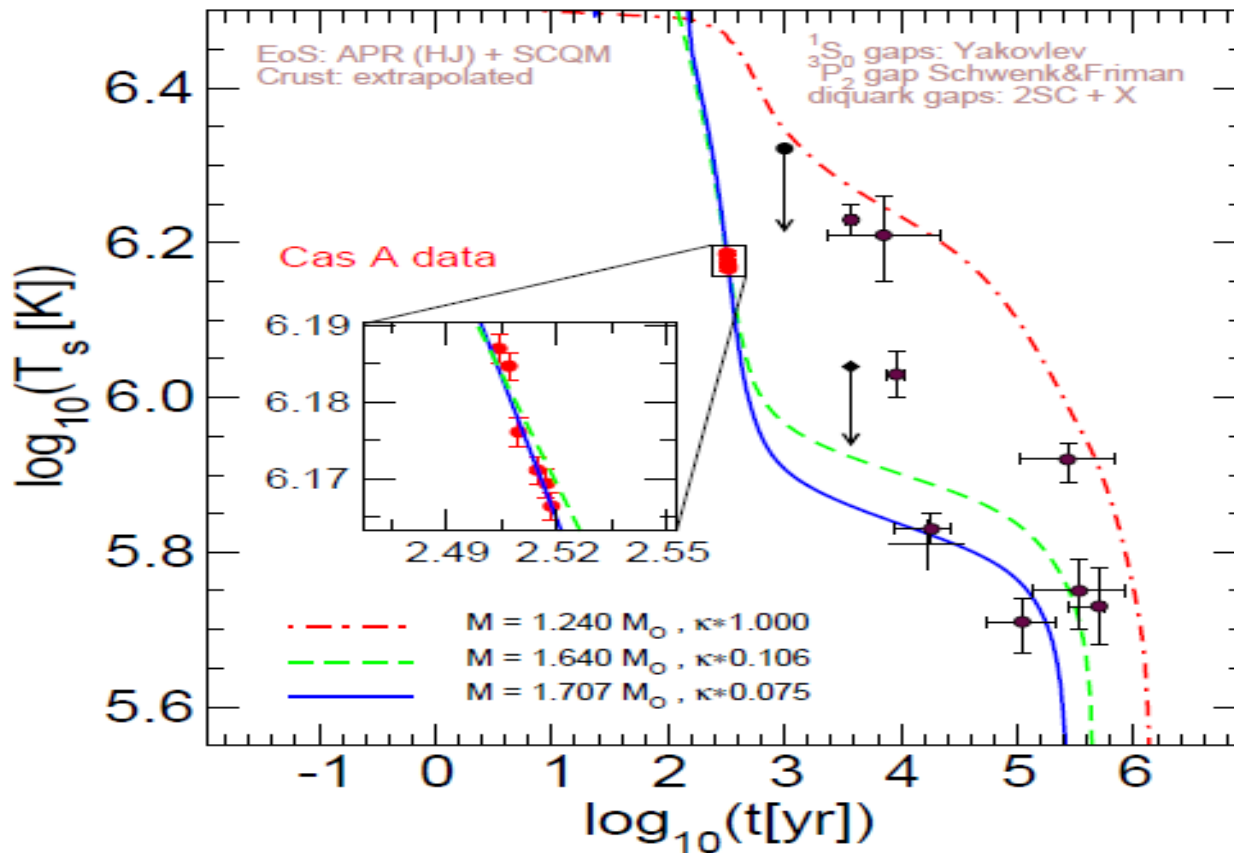


# Cas A as an Hadronic Star

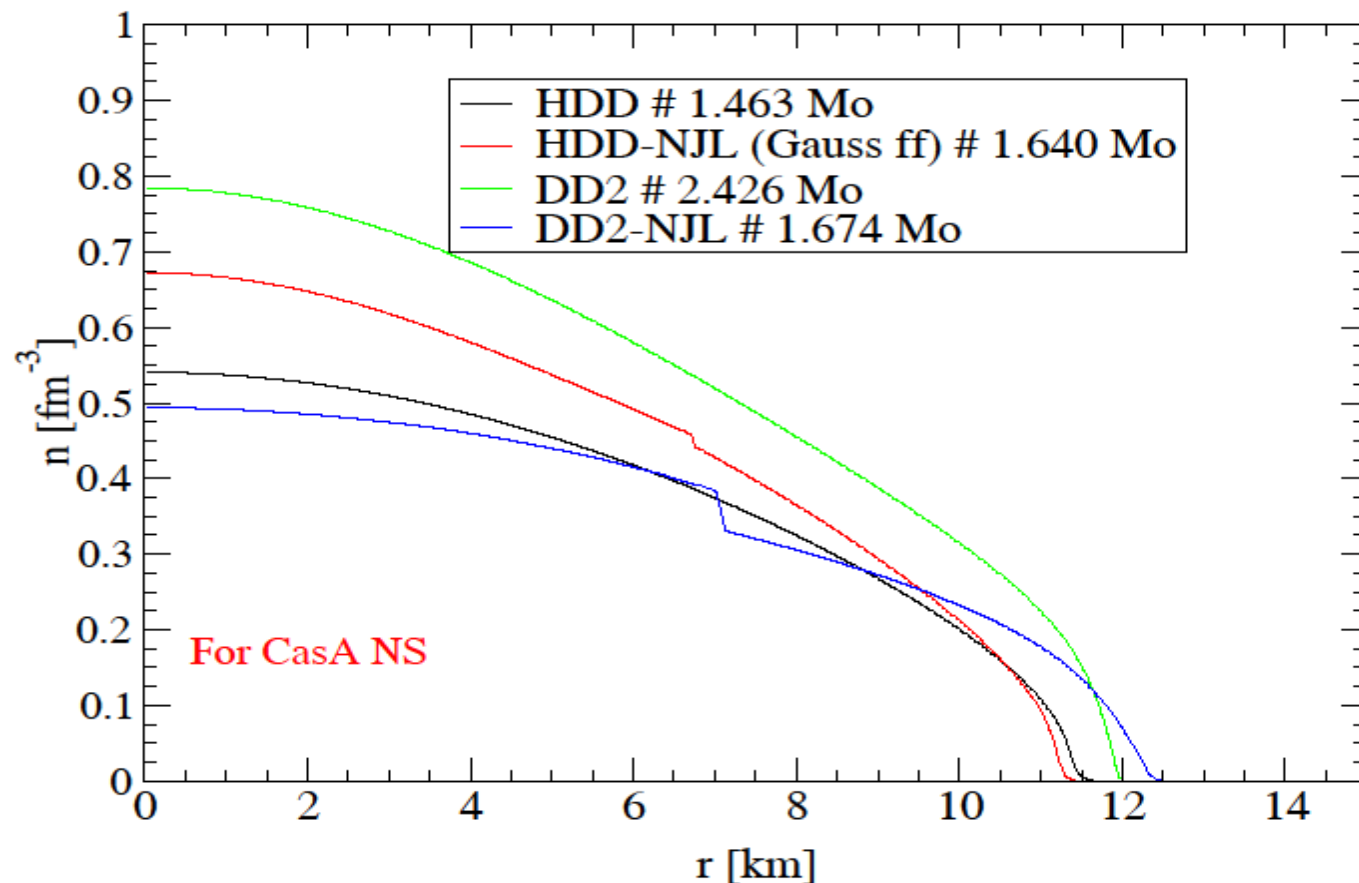


# Cas A As An Hybrid Star

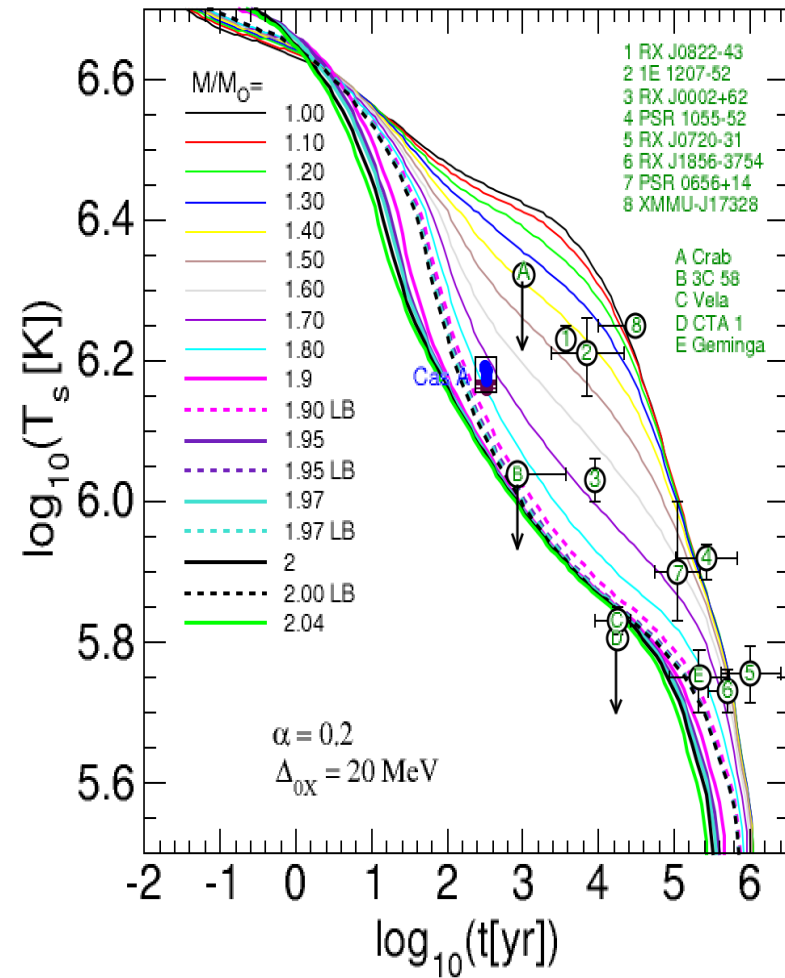
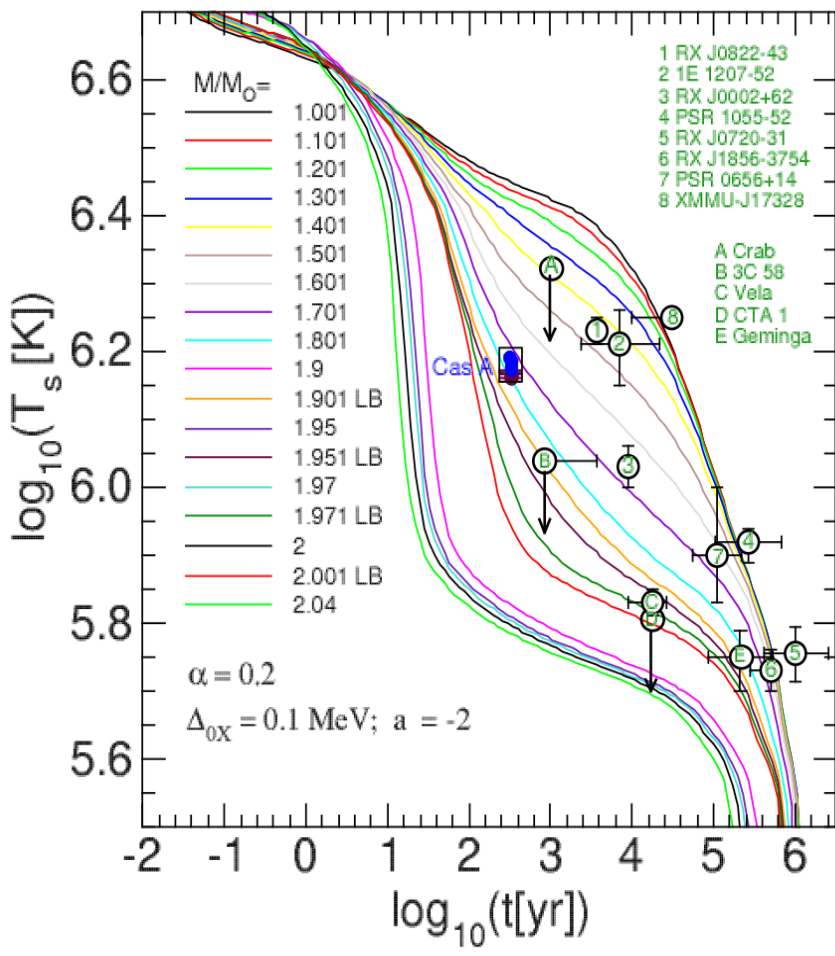
H. Grigorian, D. Blaschke, D.N. Voskresensky, Phys. Rev. C 71, 045801 (2005)



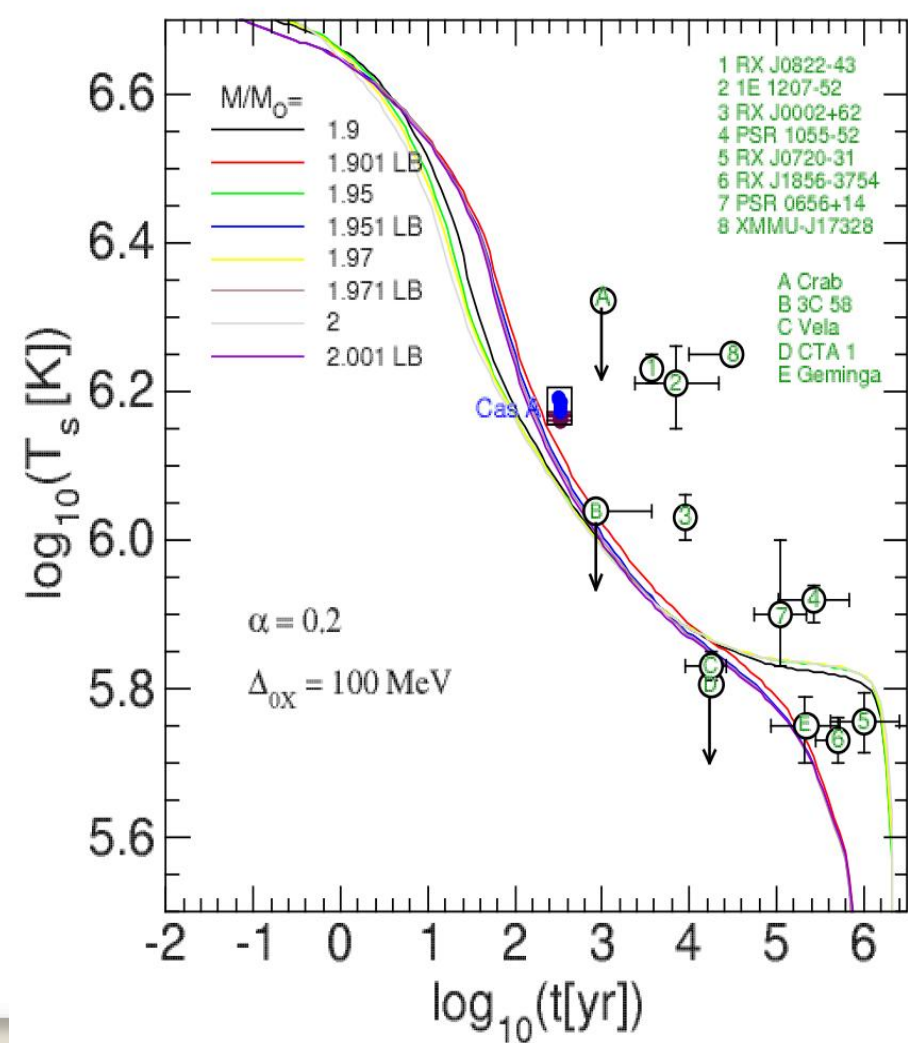
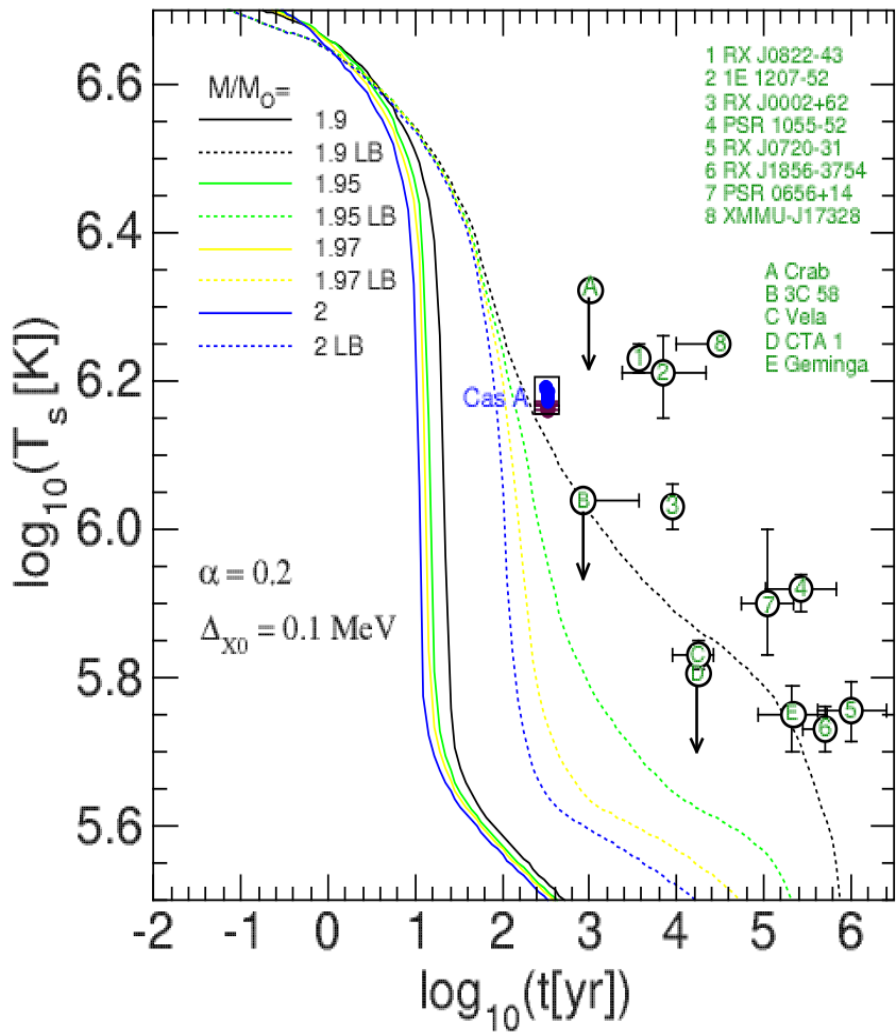
# Possible internal structure of CasA

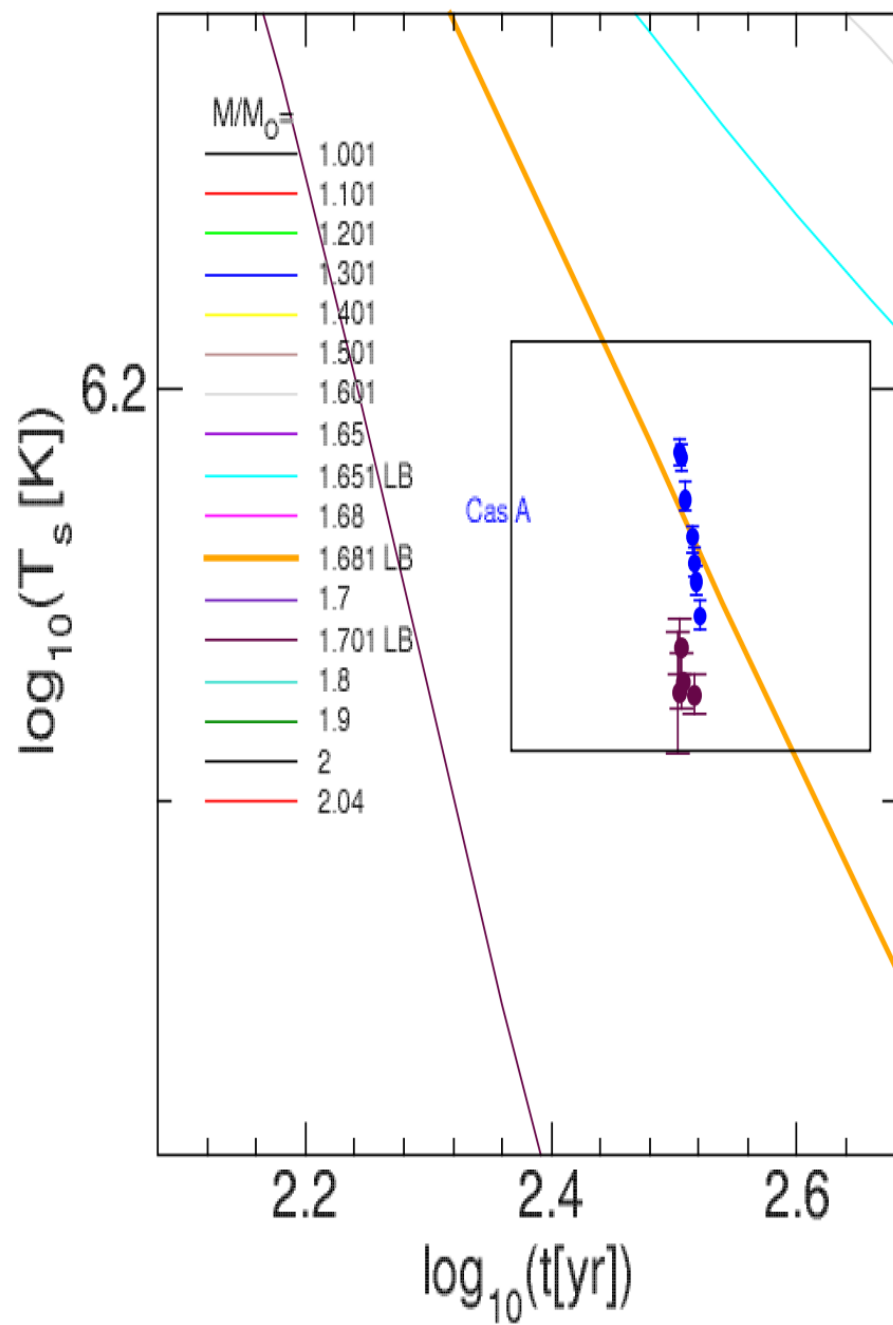
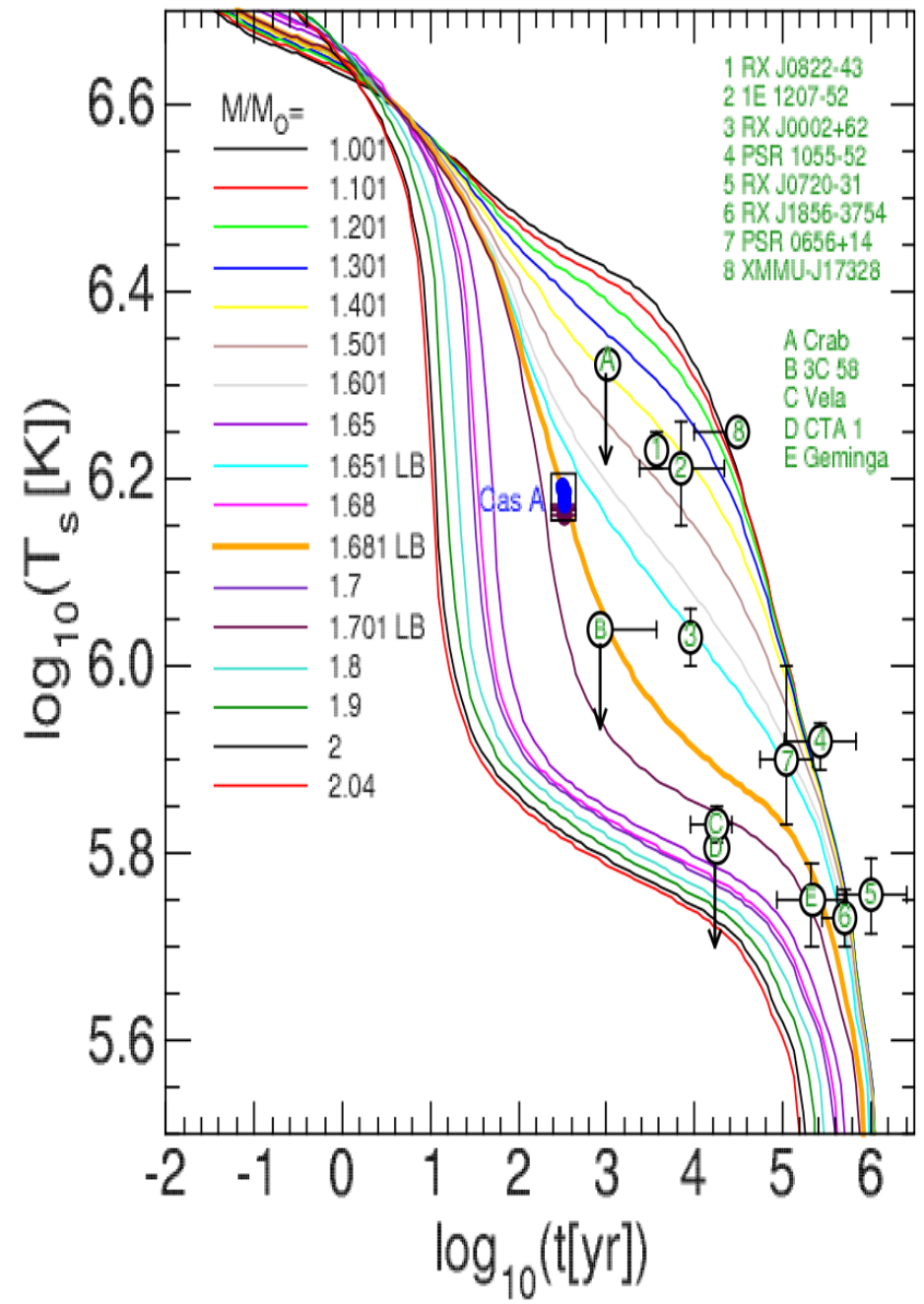


# Cooling of Twin CS



# Highmass Twins: QM SC Effect





# Cooling of Neutron Stars admixed with Light Dark Matter

$$\frac{e^{-\lambda-2\Phi}}{4\pi r^2} \frac{\partial}{\partial r} (e^{2\Phi} L) = -Q + Q_h - \frac{c_V}{e^\Phi} \frac{\partial T}{\partial t},$$

$$\frac{L}{4\pi\kappa r^2} = e^{-\lambda-\Phi} \frac{\partial}{\partial r} (T e^\Phi)$$

$$N_\chi(t) \simeq N_{\chi,0} + \frac{dN_\chi}{dt}(t-t_0),$$

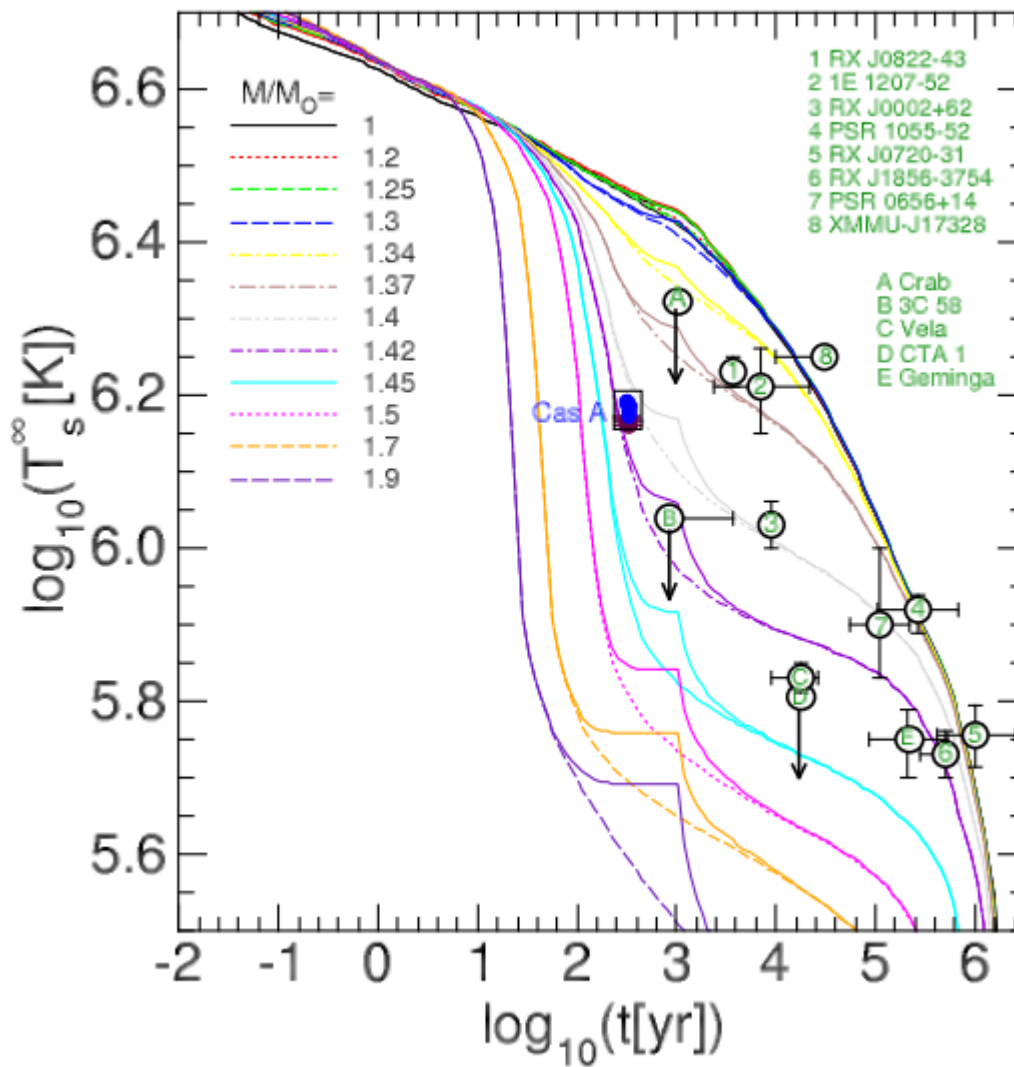
$$\frac{dN_\chi}{dt} = C_\chi - C_a N_\chi^2.$$

The DM capture rate can be approximated by

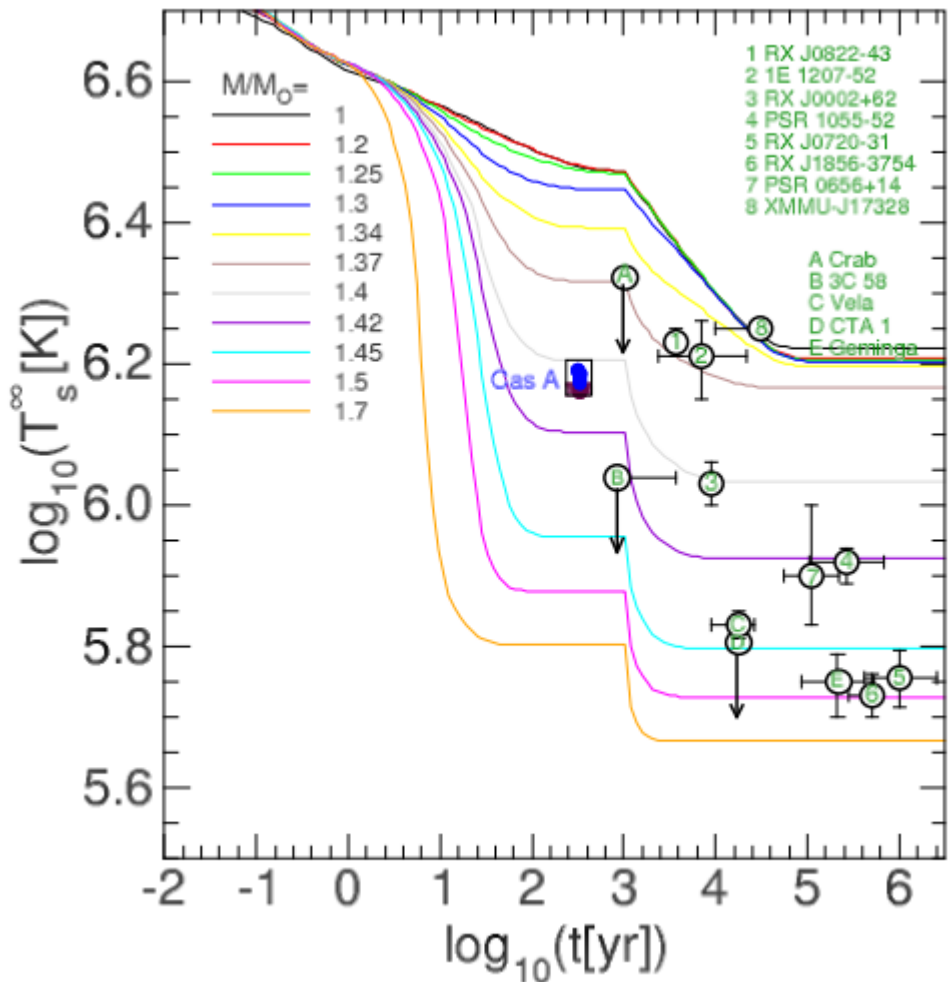
$$C_\chi \simeq 5.6 \times 10^{26} \left( \frac{M}{1.5 M_\odot} \right) \left( \frac{R}{14 \text{ km}} \right) \left( \frac{0.1 \text{ GeV}}{m_\chi} \right) \left( \frac{\rho_\chi}{0.4 \frac{\text{GeV}}{\text{cm}^3}} \right) \text{ s}^{-1}$$

the thermally-averaged self-annihilation rate  $\langle \sigma v \rangle \sim 10^{-26} \text{ cm}^3 \text{s}^{-1}$ ,

$$C_a \simeq 2 \times 10^{-42} \left( \frac{0.1 \text{ GeV}}{m_\chi} \frac{2\rho_0}{\rho_N} \frac{T}{0.5 \text{ MeV}} \right)^{-3/2} \text{ s}^{-1}.$$



NSs with masses  $M \in [1, 1.9]M_\odot$  with the effect of self-annihilating LDM ( $m_\chi = 0.1$  GeV) originating a plateau or without LDM (continuous decline). Existing series of cooling

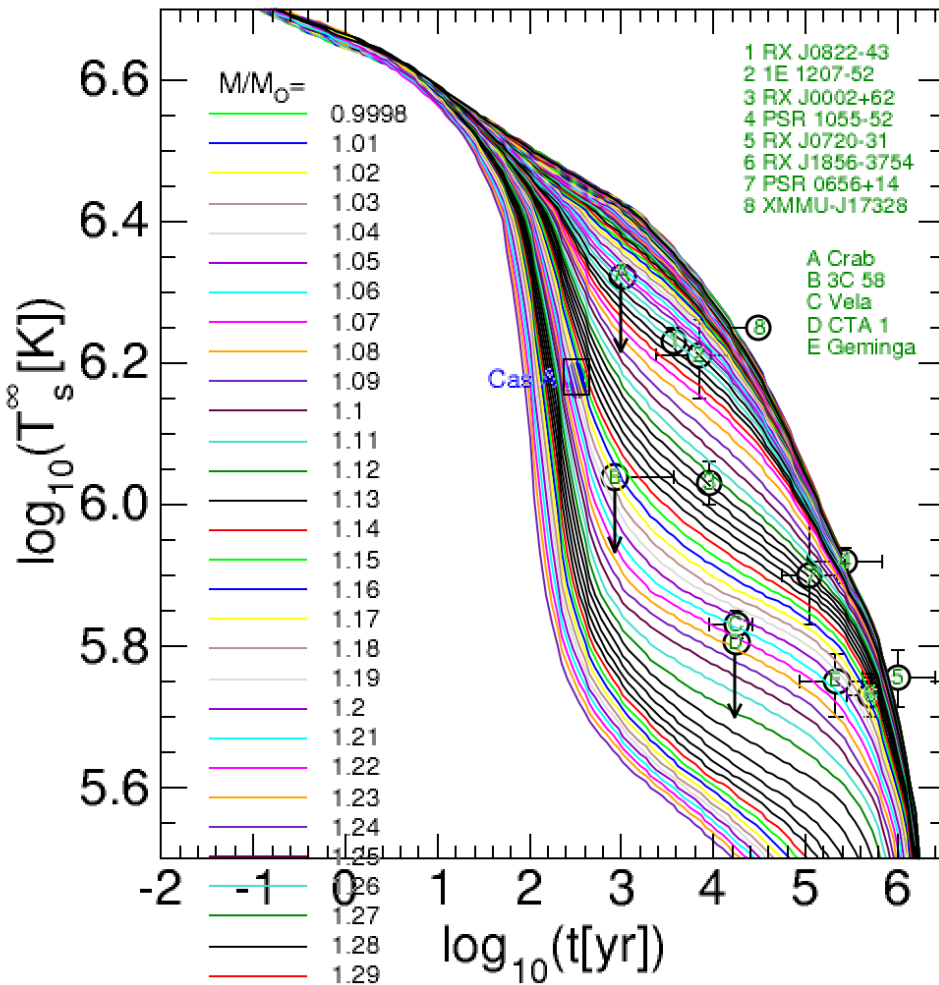


M. Ángeles Pérez-García,  
H. Grigorian, C. Albertus,  
D. Barba, J. Silk

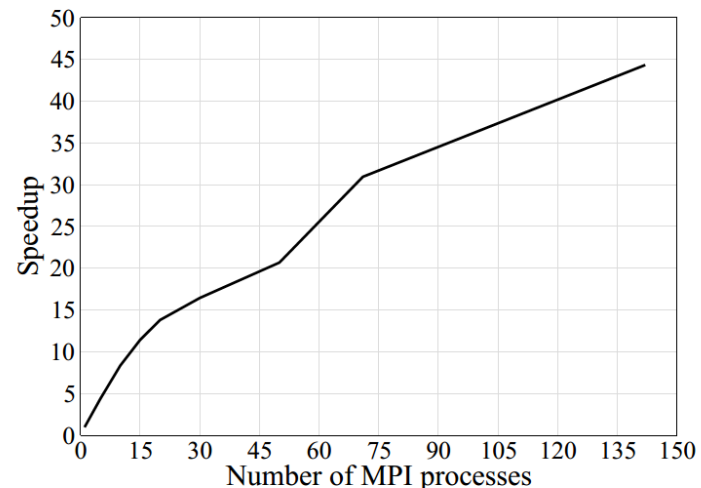
Physics Letters B  
827(2022)136937

FIG. 2. Surface temperature as a function of NS age with masses  $M \in [1, 1.7]M_\odot$  including self-annihilating conducting DM ( $m_\chi = 0.1$  GeV).  $\chi$  emissivity has been enhanced a factor 5 larger than in Figure 1. LDM enhanced processes are active up to  $\tau \sim 10^3$  yr, followed by a period of decline, and again for  $t \gtrsim 1.5 \times 10^3$  yr. See text for details.

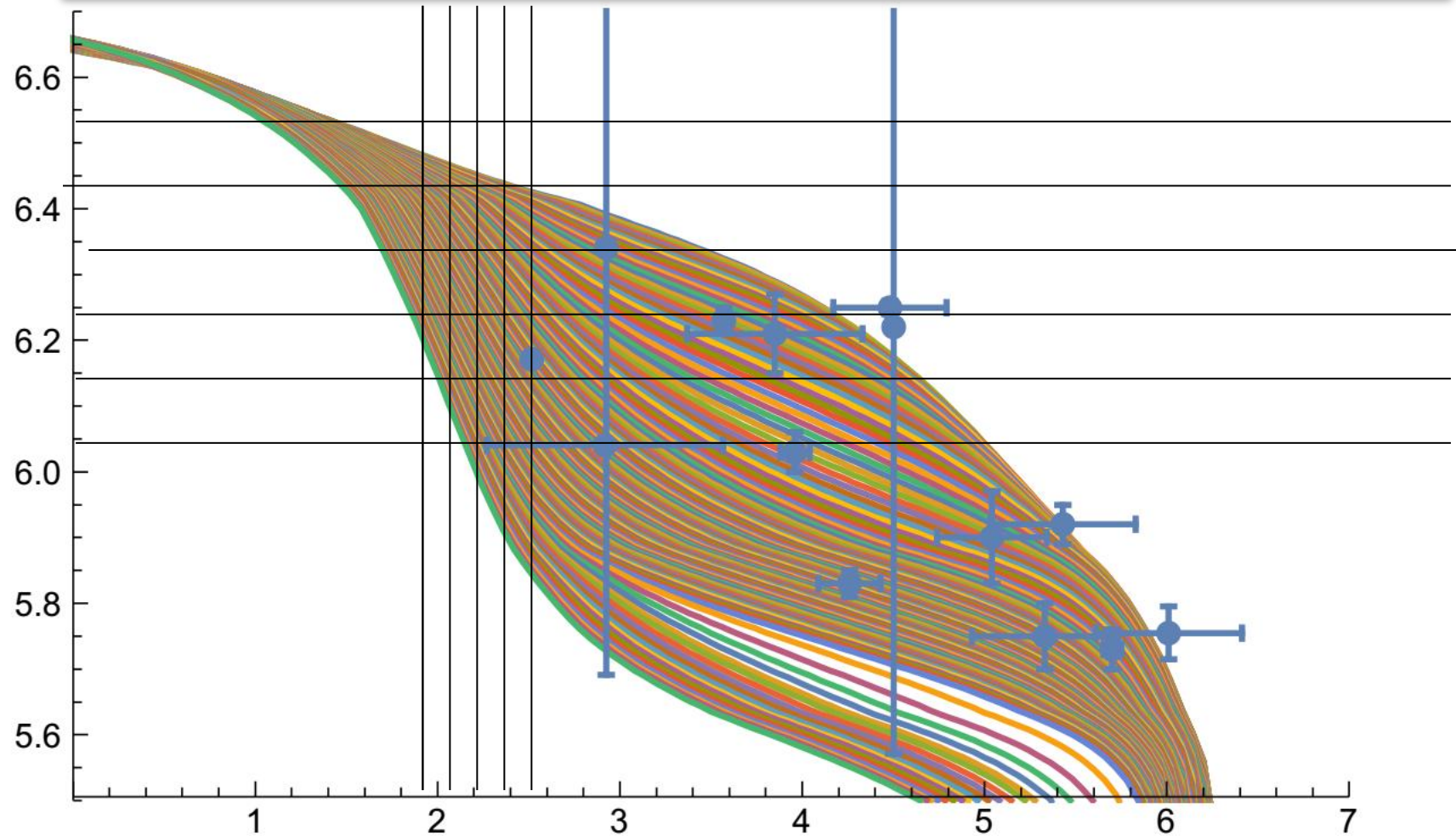
# Results produced with use of MPI Technology



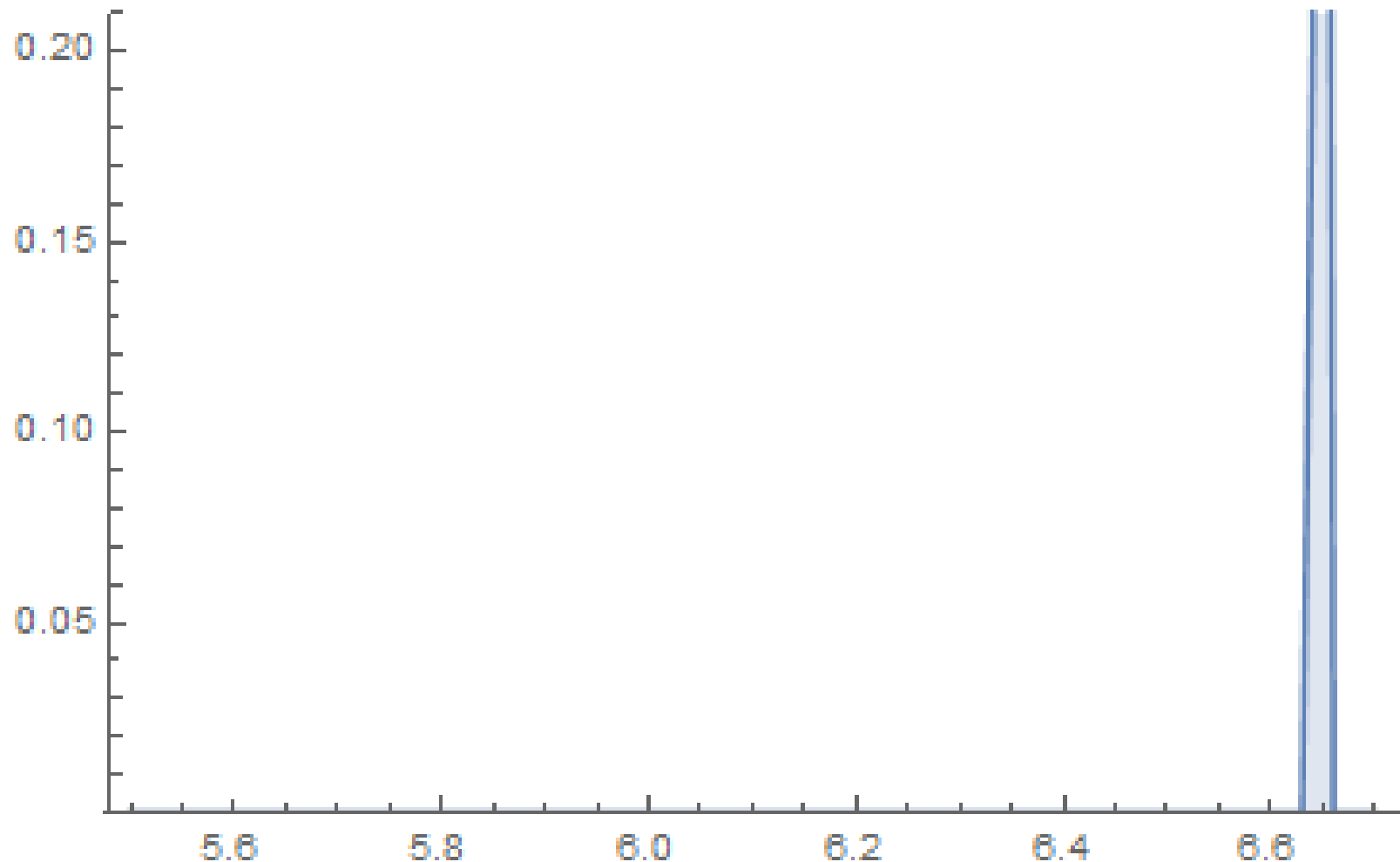
142 configurations has been calculated in **0m49s** on the 142 processes.  
On 1 process it takes **36m14s**  
– acc is ~ 44 times



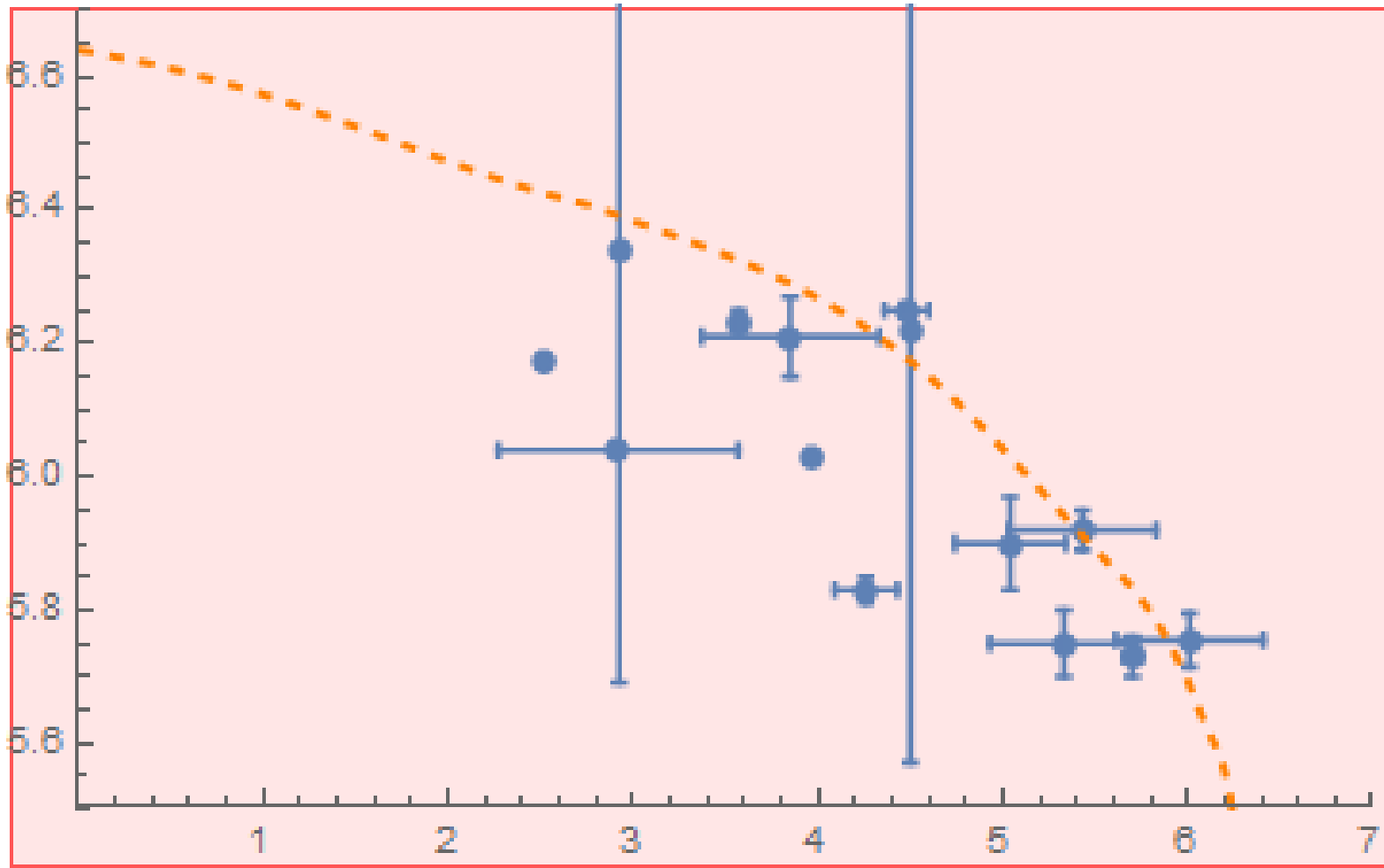
# Distribution of Evolution tracks via Temperature at given Time



## Distribution of Evolution tracks via Temperature at given Time

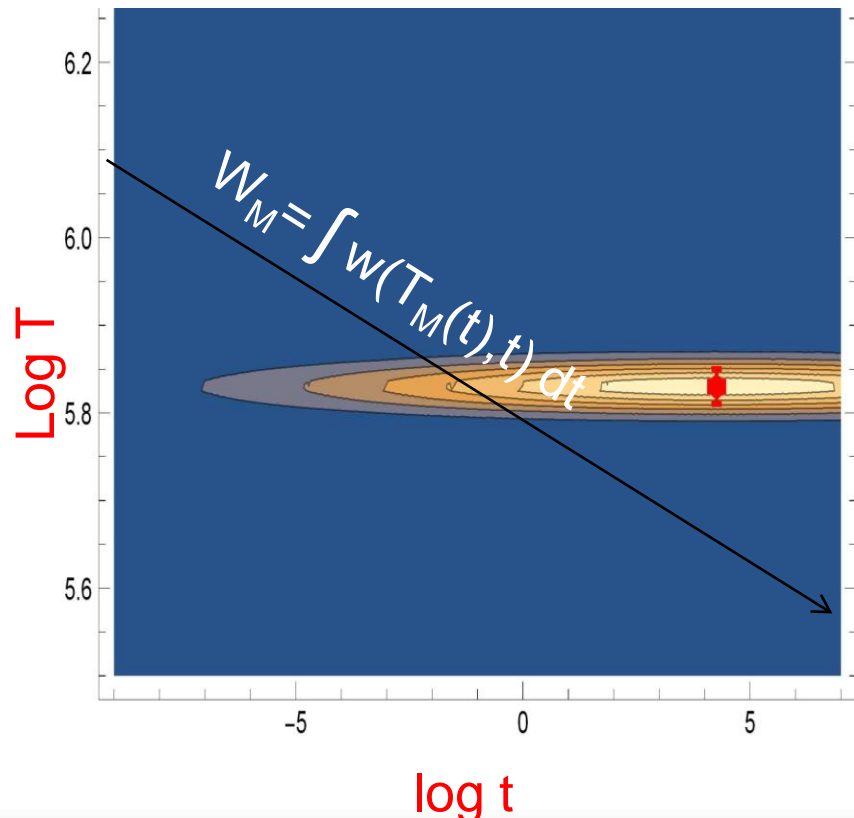
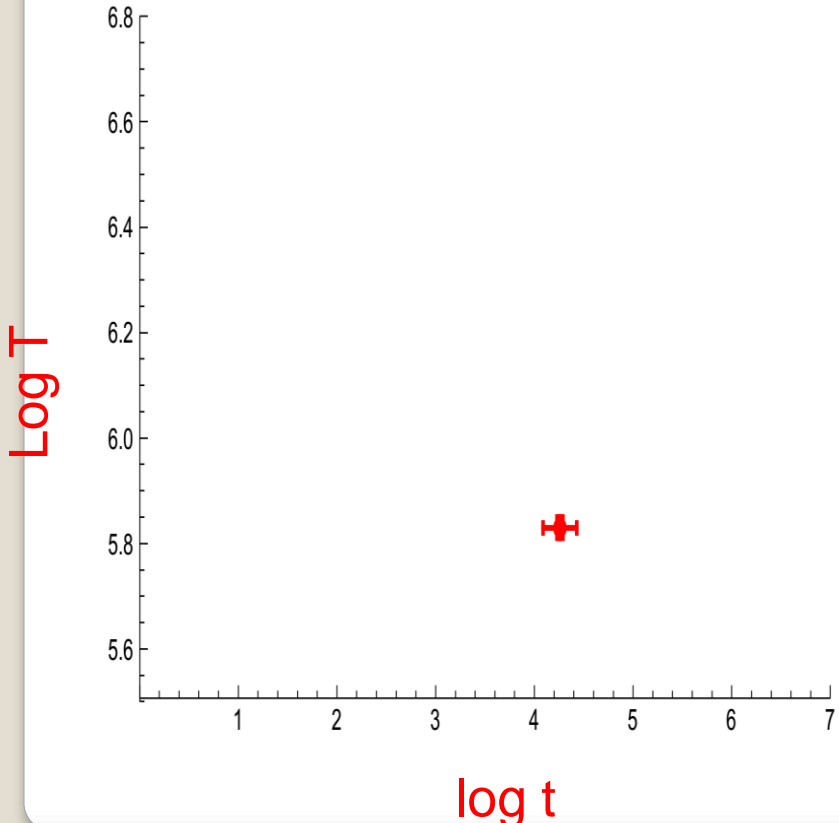


# Evolution tracks for different NS Masses

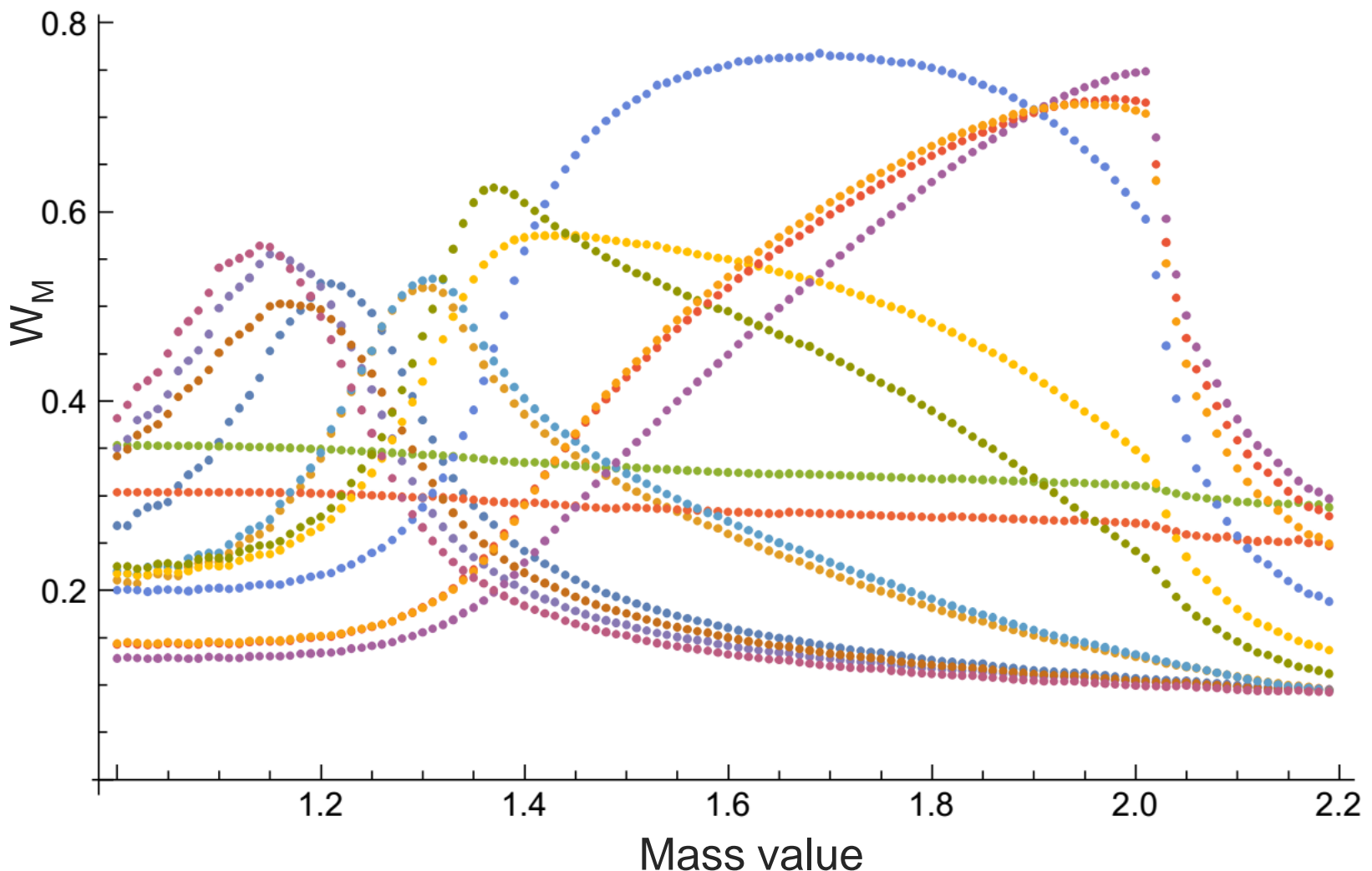


# Weighting of Data point on the Temperature - Age Diagram

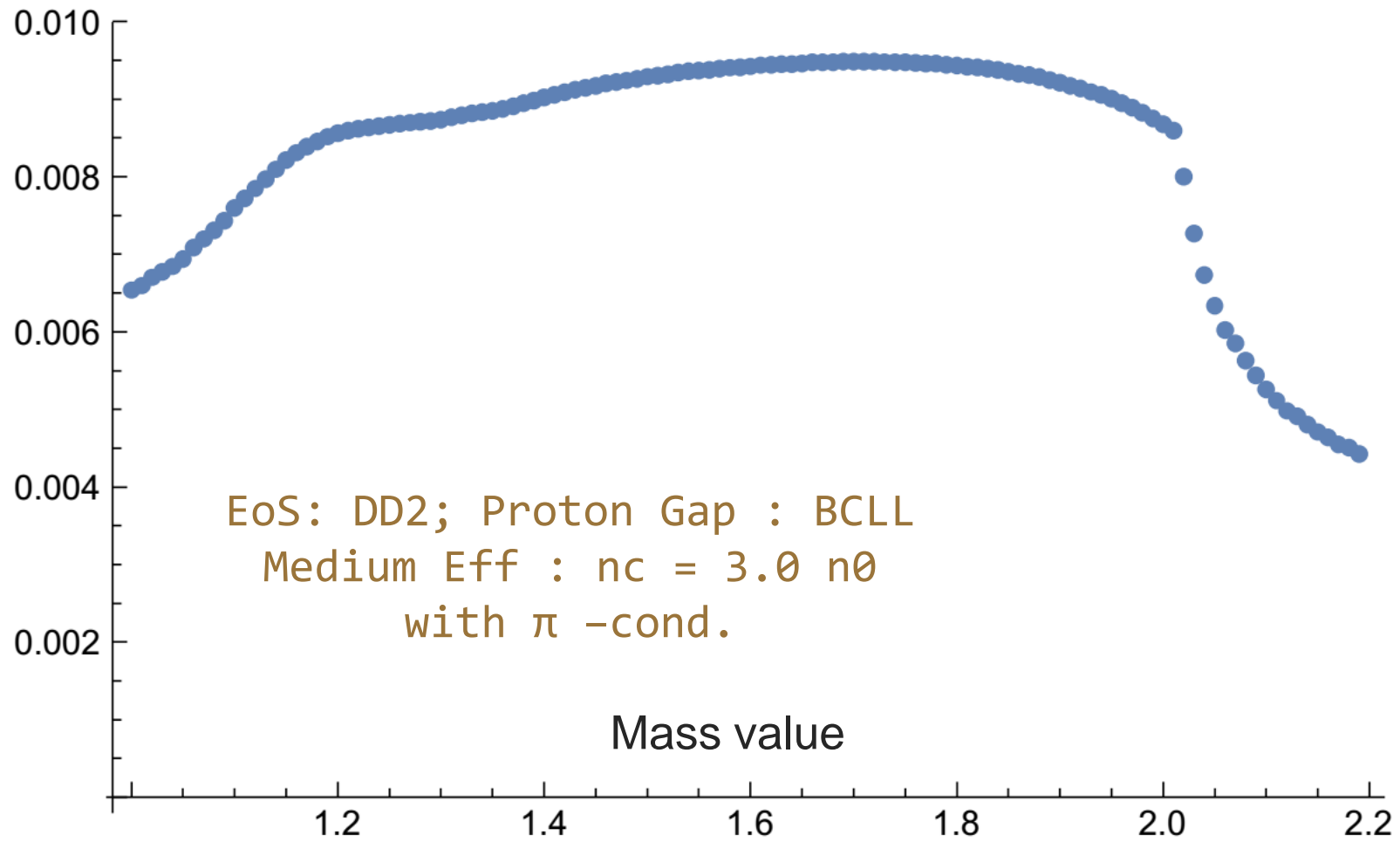
$$w(T,t) = \text{Exp}\{(\log T - \log T_D)^2/\sigma_T^2 + (\log t - \log t_D)^2/\sigma_t^2\}$$



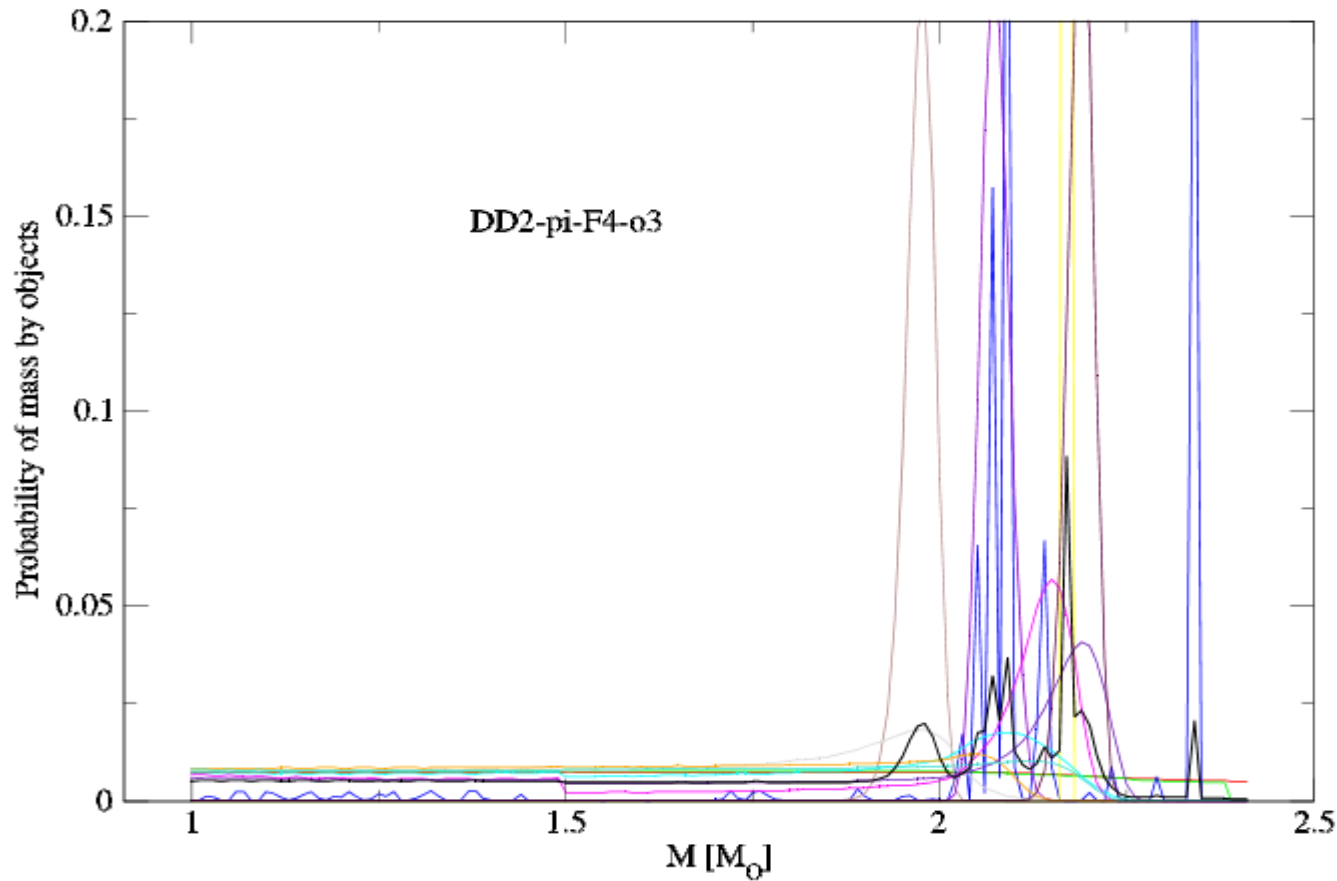
# Expected Mass value for the Data points on the T - t Diagram



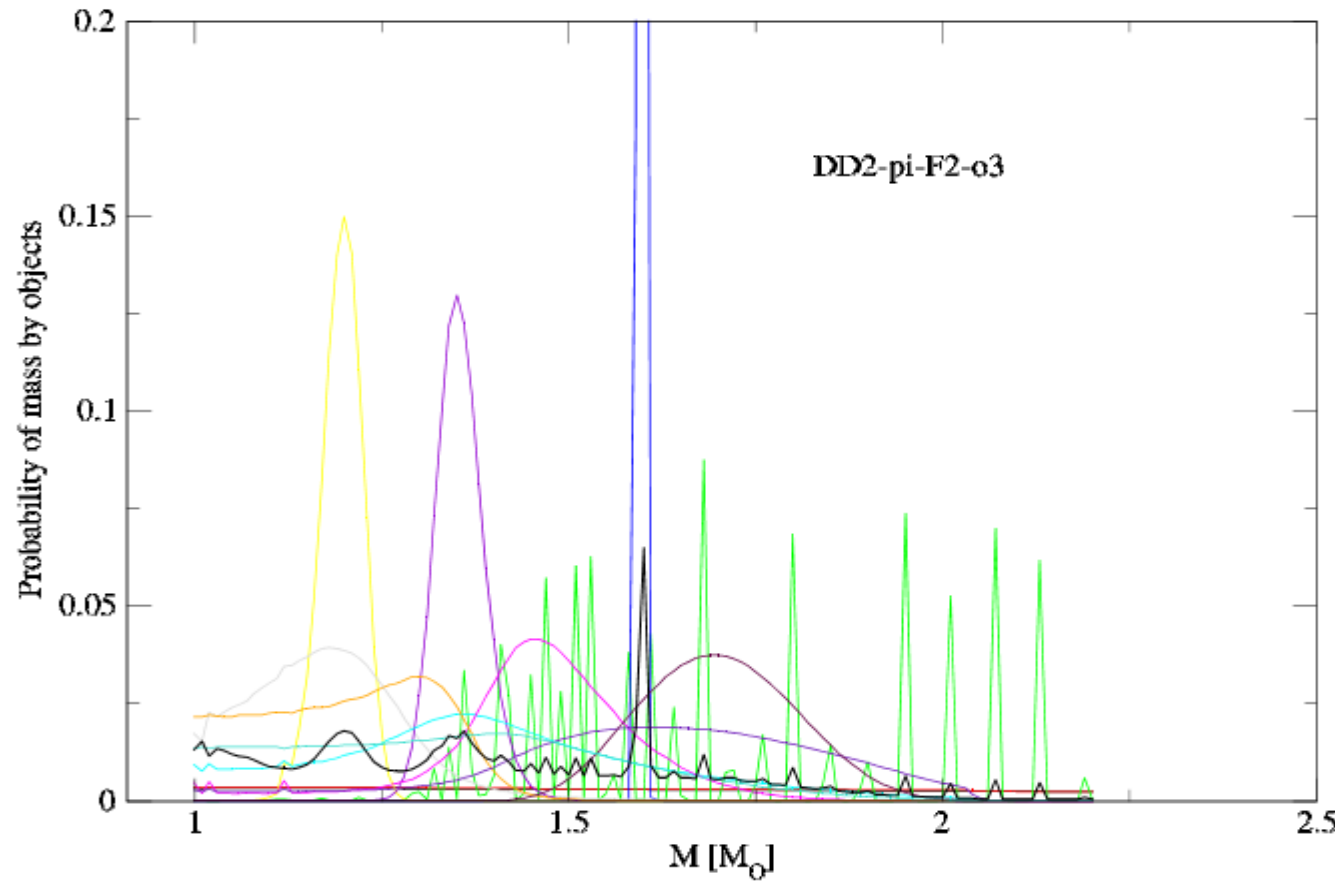
# Expected Mass value for the Data points on the T - t Diagram



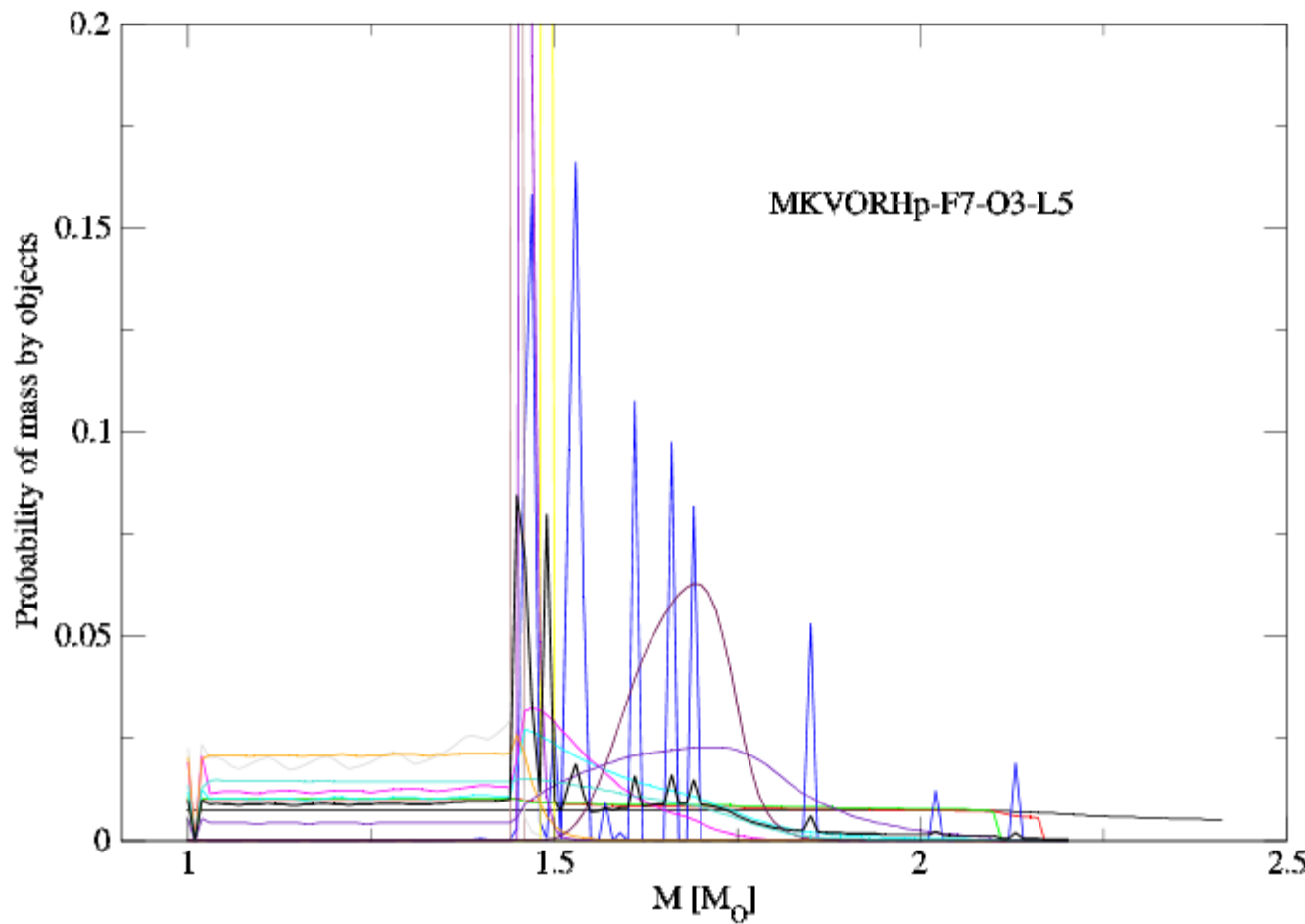
# Expected Mass value for the Data points on the T - t Diagram



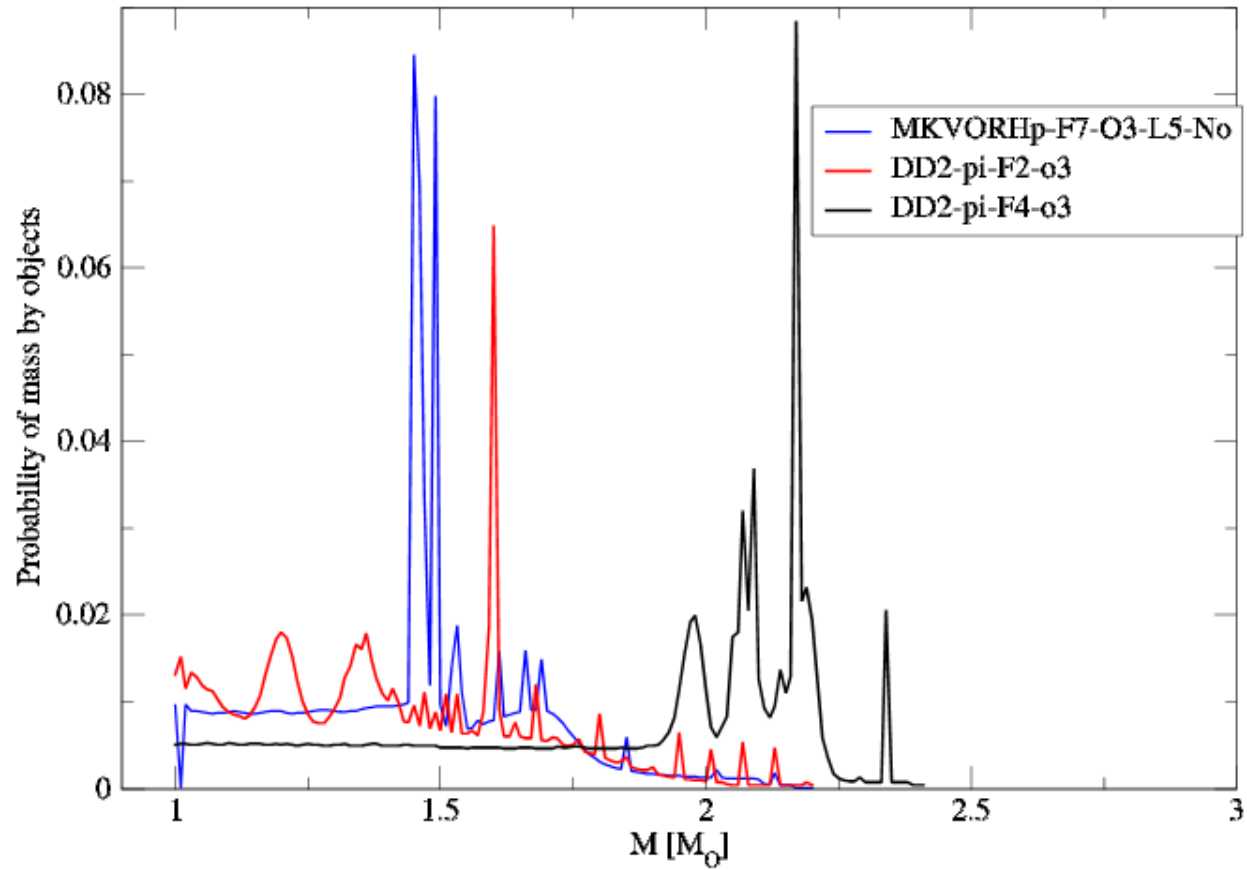
# Expected Mass value for the Data points on the T - t Diagram



# Expected Mass value for the Data points on the T - t Diagram



# Expected Mass value for the Data points on the T - t Diagram



# Conclusions

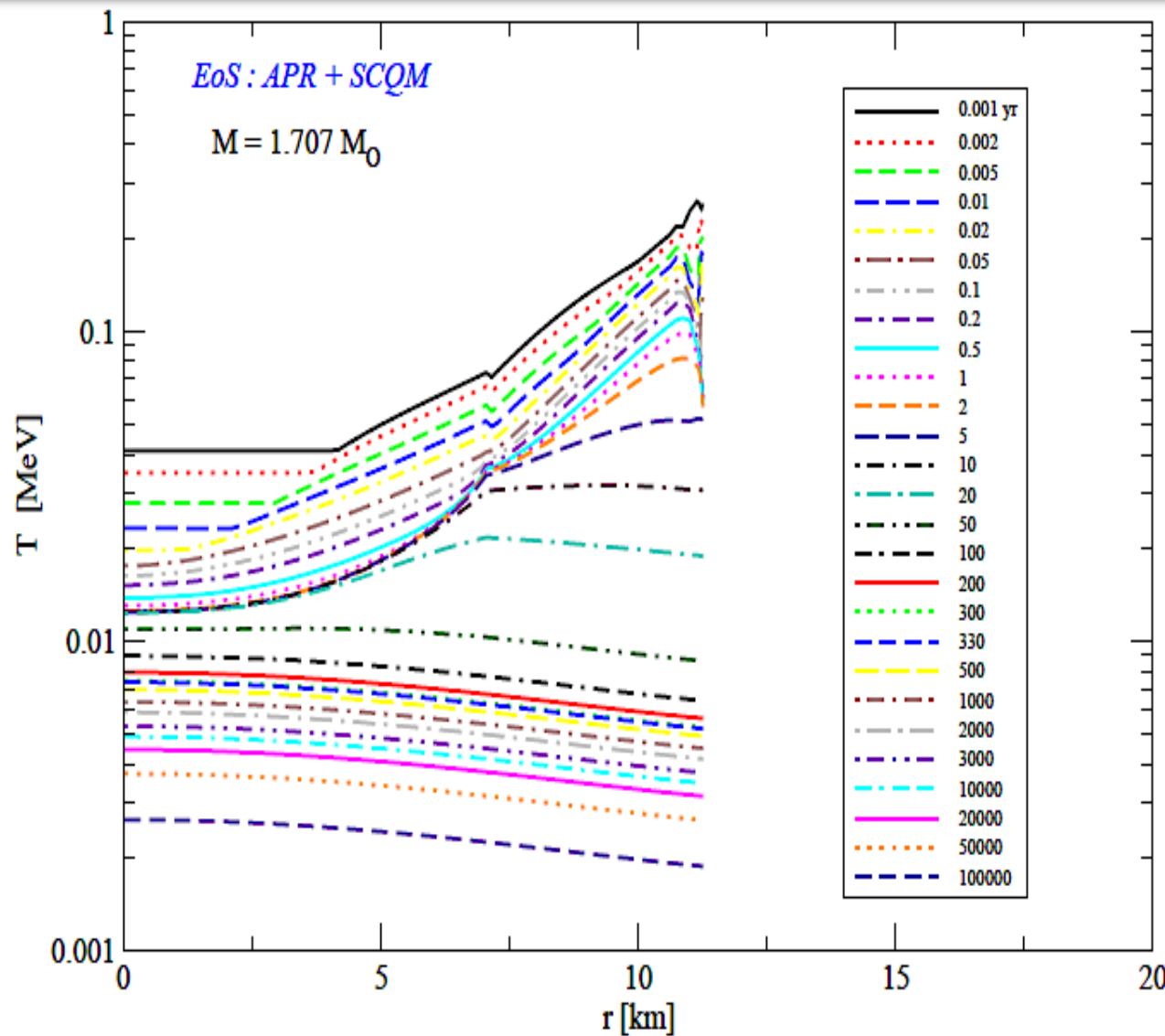
- All known cooling data including the Cas A rapid cooling consistently described by the “**nuclear medium cooling**” scenario
- Influence of stiffness on EoS and cooling can be balanced by the choice of corresponding gap model.
- Parallelization allowed to make the calculations for statistical analyses of models in reasonable time,
- it allows to estimate the masses of observed objects.
- The cases of existence of Hyperons and/or Quarks or Dark-Matter in high-mass stars could be discussed for extraction of stars masses.

Thank YOU!!!!

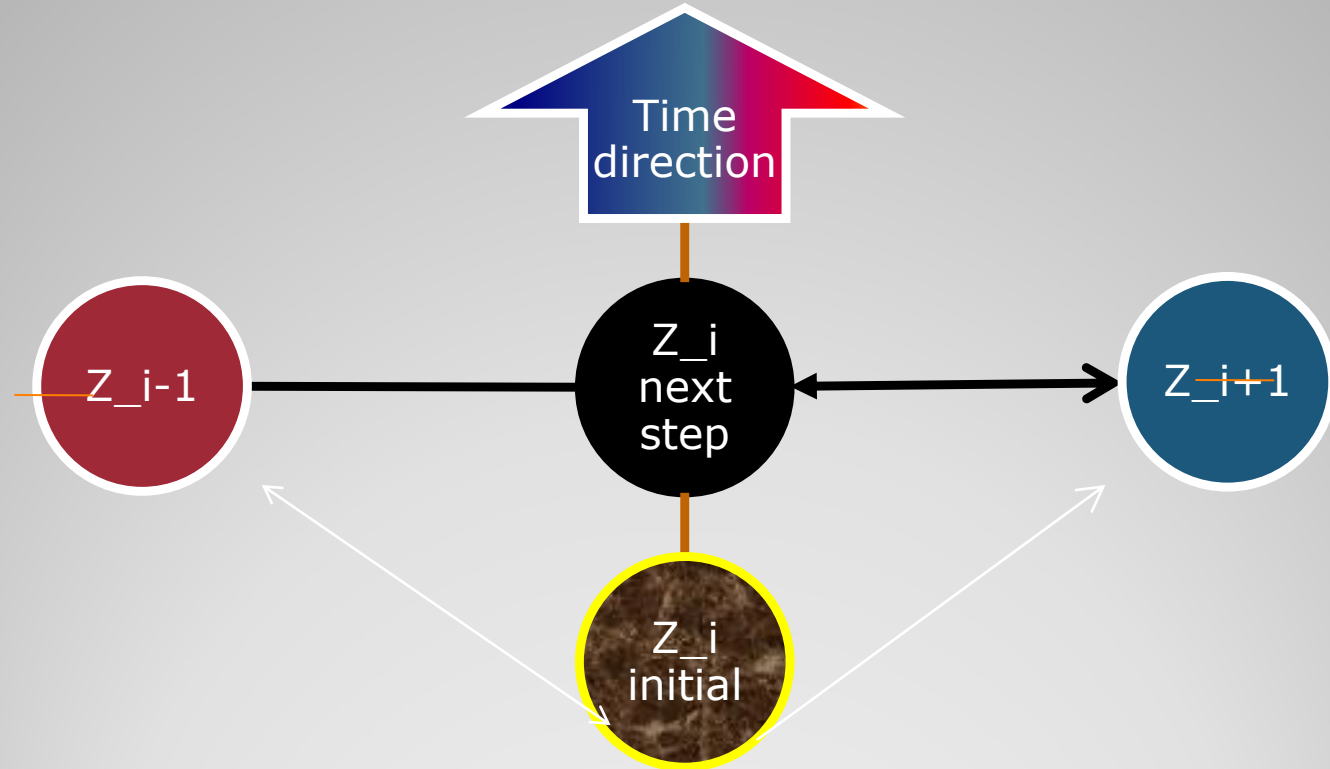
# Model parameters - DD2

Menu_dd2_2017n.dat	Menu_dd2_2017n.dat
Model Parametrs	Gap factors in HM
The HOME directory is : .\Data\DD2\Configs-2	Protons 1S0p : 1
The EV UOUTPUT directory : .\Data\DD2\17-12-2019\EV-DD2-pi-F4-o3-D	Neutrons 1S0n : 1
Make EoS file : 0	Neutrons 3P2n : 0.1
Make new config. file : 0	End time point log10(t/yr) : 8
Read full EoS from a file : 1	initial temperatur in MeV : 0.5
Read from : .\EoS\DD2_HG	minimal value of log Temperature : 5.5
Hadronic EoS	Print output files for LogN-LogS : 0
LWalecka (0) NLW (1) HDD (3) BSk20 (4): 3	Print profiles for the time points : 0
Normal Shell : 0	Number of points : 7
Quark EoS SM model (1) Bag model (0) : 0	0 0 0 0 0 0 0
In case of SM GF (0) GL(1) NJL (2) : 0	The Masses [Mo] of Configurations to be Cooled
with Quark core : 1	Number of points : 51
without Mixed phase : 1	1.450
Superconducting Quark core : 1	0.5 0.51 0.52 0.53 0.54 0.55 0.56 0.57 0.58 0.59
Quark Star : 0	0.6 0.61 0.62 0.63 0.64 0.65 0.66 0.67 0.68 0.69
Medium effects : 1	0.7 0.71 0.72 0.73 0.74 0.75 0.76 0.77 0.78 0.79
Pion condensate : 1	0.8 0.81 0.82 0.83 0.84 0.85 0.86 0.87 0.88 0.89
Crust Model (Yakovlev - Y Tsuruta - T our - G) : G	0.9 0.91 0.92 0.93 0.94 0.95 0.96 0.97 0.98 0.99
Gaps in Hadrons Model (Yakovlev - Y AV18 - A Schwenk - U Armen-fit - F) : F	
for F-fit p-Gap	
1-AO	1.0 1.01 1.02 1.03 1.04 1.05 1.06 1.07 1.08 1.09
2-BCLL	1.10 1.11 1.12 1.13 1.14 1.15 1.16 1.17 1.18 1.19
3-BS	1.20 1.21 1.22 1.23 1.24 1.25 1.26 1.27 1.28 1.29
4-CCDK	1.30 1.31 1.32 1.33 1.34 1.35 1.36 1.37 1.38 1.39
5-CCYms	1.40 1.41 1.42 1.43 1.44 1.45 1.46 1.47 1.48 1.49
6-CCYps	1.50 1.51 1.52 1.53 1.54 1.55 1.56 1.57 1.58 1.59
7-EEHO	1.60 1.61 1.62 1.63 1.64 1.65 1.66 1.67 1.68 1.69
8-EEHOr	1.70 1.71 1.72 1.73 1.74 1.75 1.76 1.77 1.78 1.79
9-T	1.80 1.81 1.82 1.83 1.84 1.85 1.86 1.87 1.88 1.89
: 4	1.90 1.91 1.92 1.93 1.94 1.95 1.96 1.97 1.98 1.99
for F-fit n-Gap	2.00 2.01 2.02 2.03 2.04
2-AWP2	2.05 2.06 2.07 2.08 2.09
3 - AWP3	2.10 2.11 2.12 2.13 2.14 2.15 2.16 2.17 2.18 2.19
4 - CCDK	2.20
5 - CLS	2.21 2.22 2.23 2.24 2.25 2.26 2.27 2.28 2.29
6 - GIPSF	2.30 2.31 2.32 2.33 2.34 2.35 2.36 2.37 2.38 2.39
7 - MSH	2.40 2.41
8 - SCLBL	
9 - SFB	
0 - WAP : 0	1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2
XGaps in 2SC QModel constant 0 - 0	
constant 0.1 MeV - 1	
constant 0.05 MeV - 5	
constant 0.03 MeV - 3	
rising 0.03 + MeV - A	
incrising 0.03 - MeV - B	
constant 0.03 ++ MeV - C	
constant 0.03 -- MeV - D	
: C	

# Temperature in the Hybrid Star Interior



# Finite difference scheme



$$\alpha_{i,j-1} z_{i+1,j} + \beta_{i,j-1} z_{i,j} + \gamma_{i,j-1} z_{i-1,i} = \delta_{i,j-1}$$

# Finite difference scheme

$$\begin{pmatrix} \beta_{0,j-1} & \alpha_{0,j-1} & & 0 \\ \gamma_{1,j-1} & * & * & \\ & * & * & \\ & & * & \\ 0 & & & \alpha_{N-1,j-1} & \beta_{N,j-1} \end{pmatrix} \begin{pmatrix} z_{0,j} \\ z_{1,j} \\ * \\ * \\ z_{N,j} \end{pmatrix} = \begin{pmatrix} \delta_{0,j-1} \\ \delta_{1,j-1} \\ * \\ * \\ \delta_{N,j-1} \end{pmatrix}$$

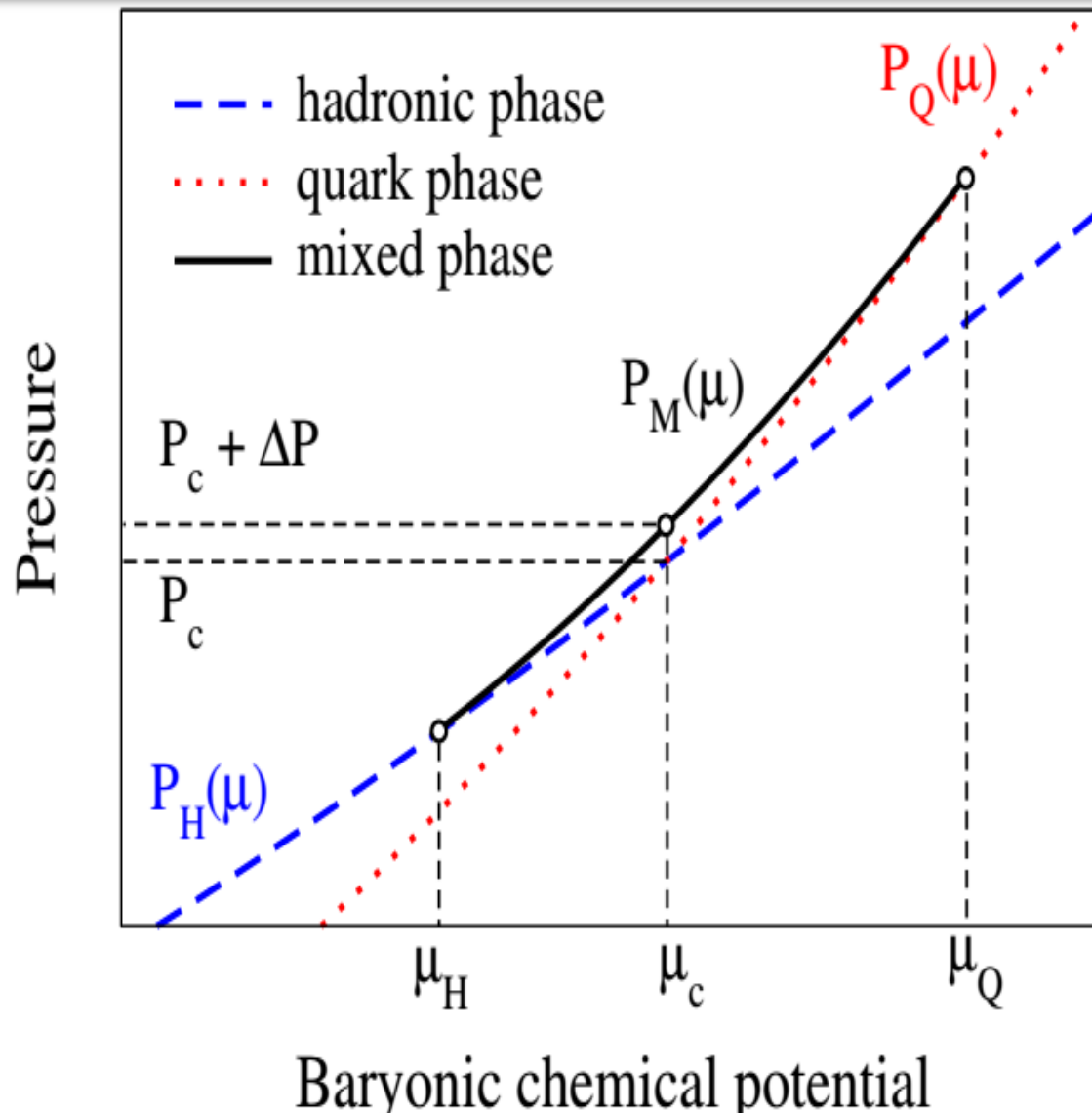
$$\alpha_{i,j-1} z_{i+1,j} + \beta_{i,j-1} z_{i,j} + \gamma_{i,j-1} z_{i-1,i} = \delta_{i,j-1}$$

# Equations for Cooling Evolution

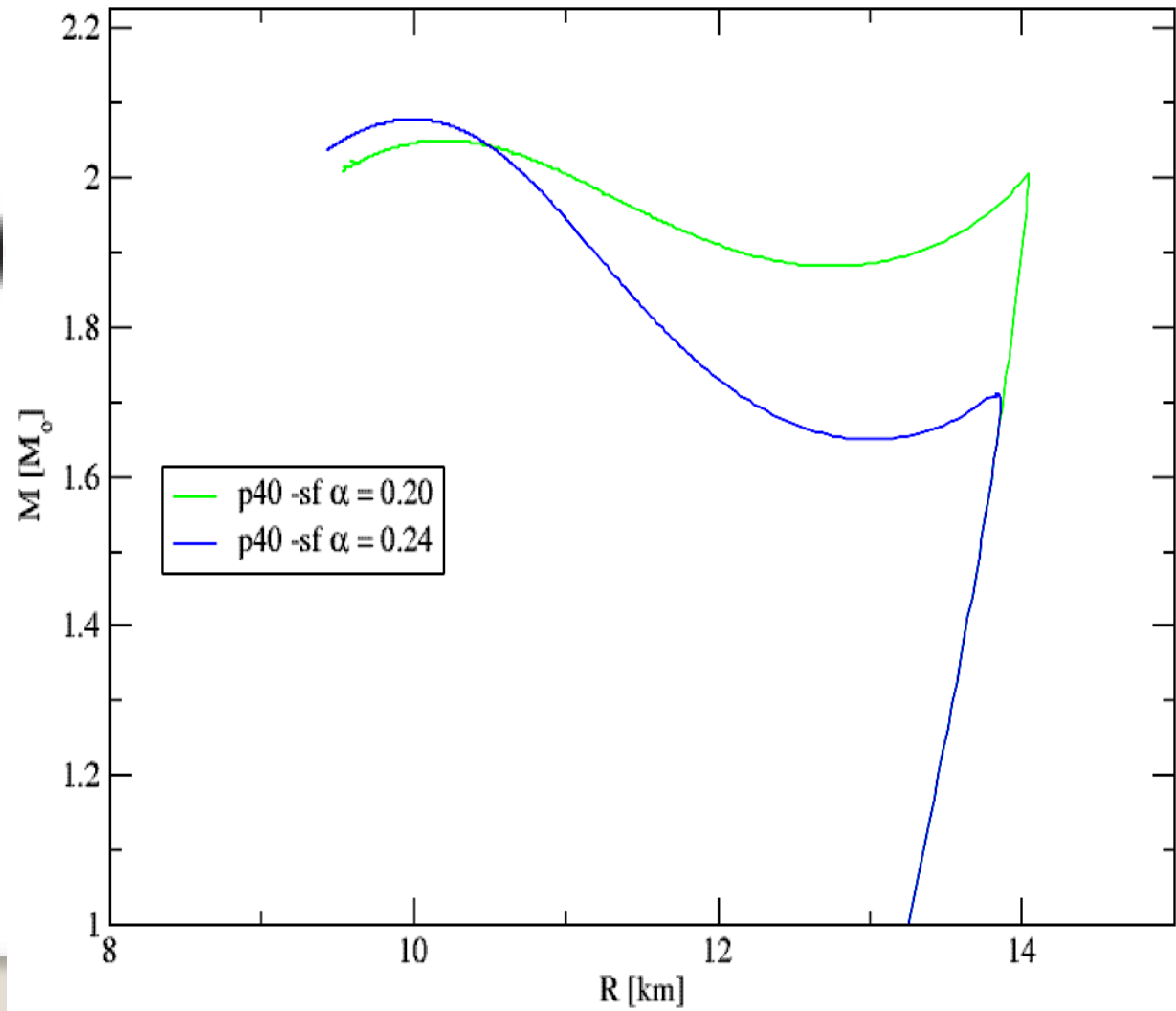
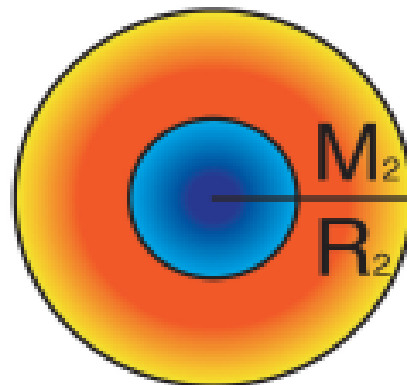
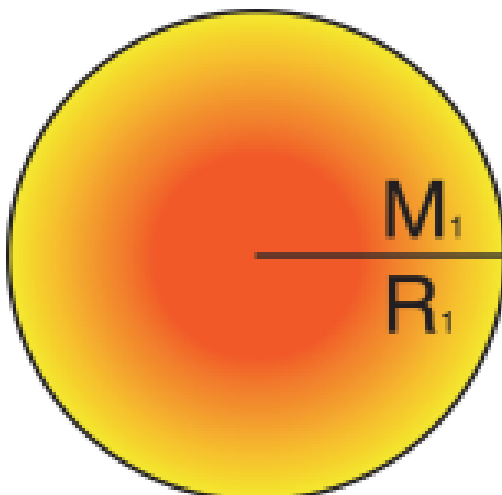
$$\begin{cases} \frac{\partial \textcolor{red}{z}(\tau, a)}{\partial \tau} = \textcolor{blue}{A}(z, a) \frac{\partial \textcolor{red}{L}(\tau, a)}{\partial a} + \textcolor{blue}{B}(z, a) \\ \textcolor{red}{L}(\tau, a) = \textcolor{blue}{C}(z, a) \frac{\partial \textcolor{red}{z}(\tau, a)}{\partial a} \quad \textcolor{red}{z}(\tau, a) = \log \textcolor{red}{T}(\tau, a) \end{cases}$$

$$\textcolor{blue}{L}_{i\pm 1/2} = \pm \frac{\textcolor{blue}{C}_i + \textcolor{blue}{C}_{i\pm 1}}{2} \frac{\textcolor{red}{z}_{i\pm 1} - \textcolor{red}{z}_i}{\Delta a_{i-1/2(1m)}} \quad \frac{\partial \textcolor{red}{L}_i}{\partial a} = 2 \frac{\textcolor{red}{L}_{i+1/2} - \textcolor{red}{L}_{i-1/2}}{\Delta a_i + \Delta a_{i-1}}$$

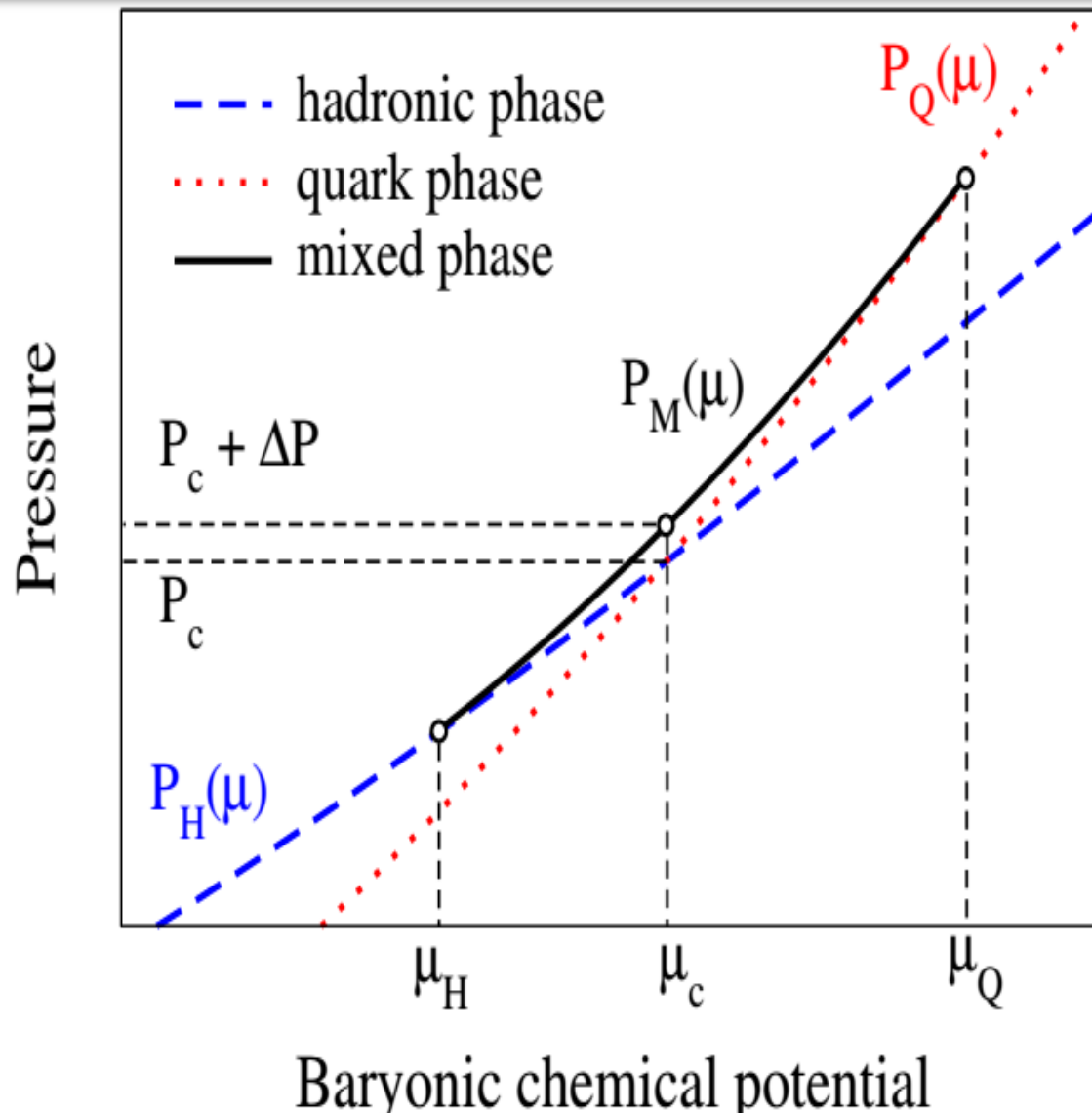
# Mixed Phase in Quark-Hadron Phase Transition



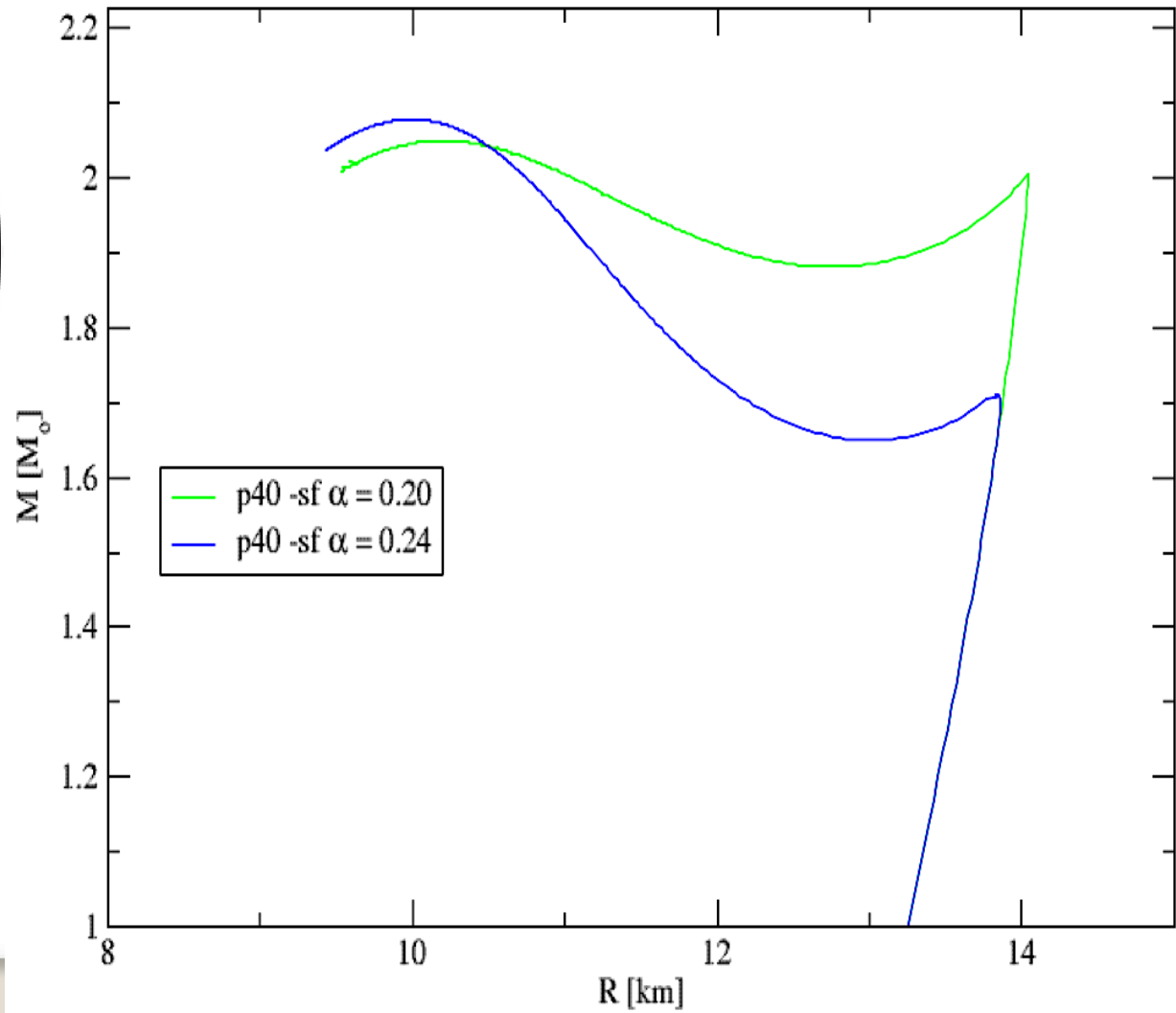
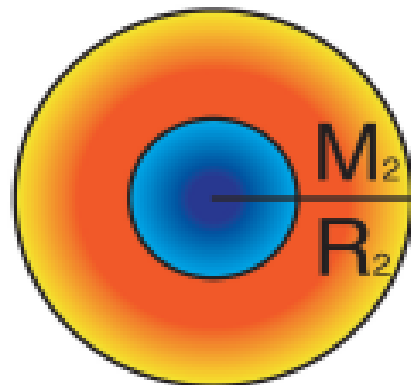
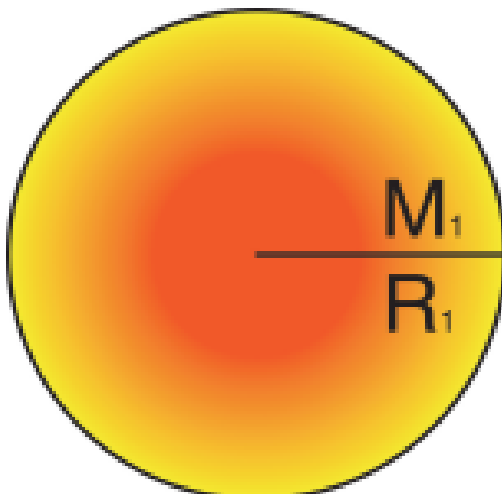
# High Mass Twin CS



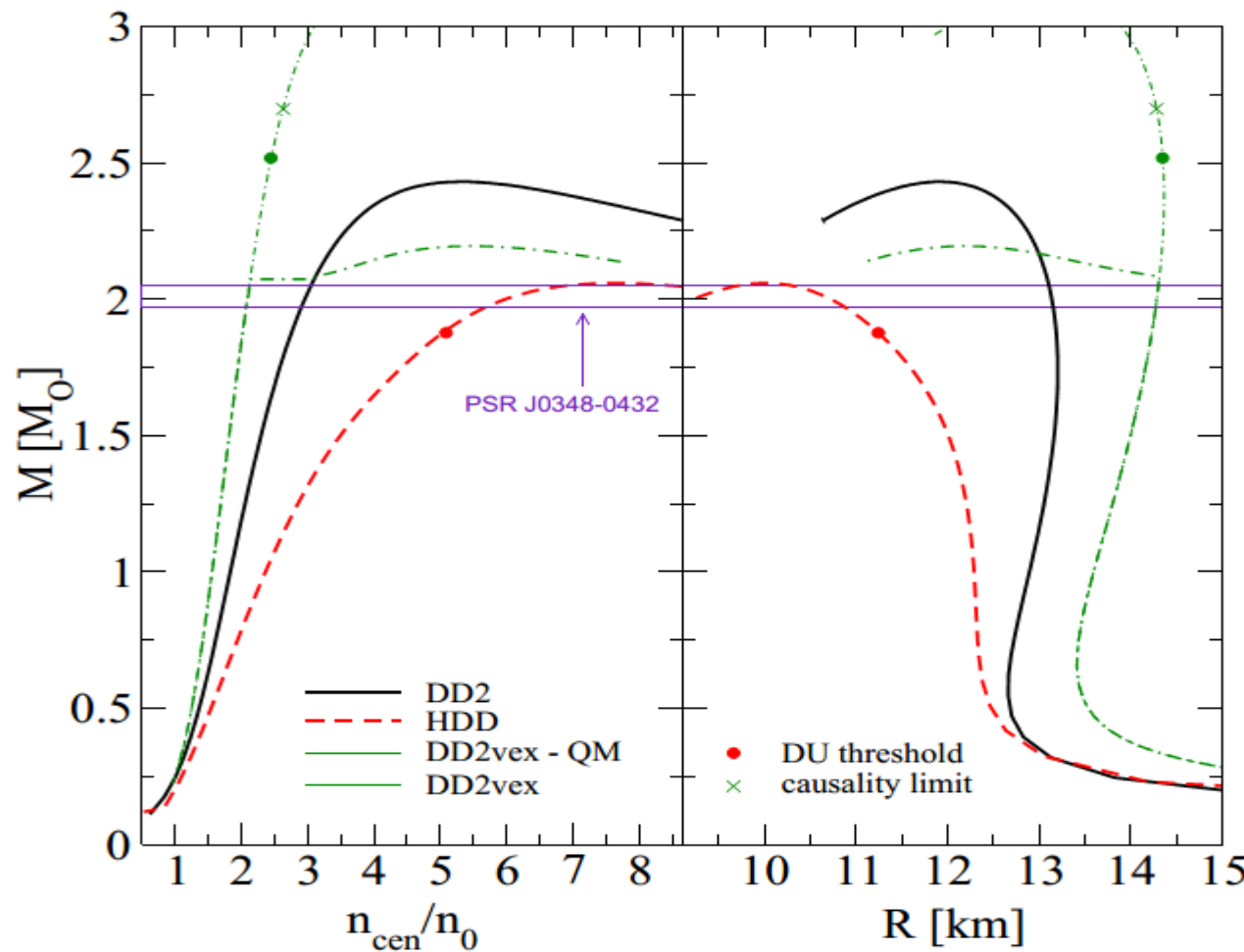
# Mixed Phase in Quark-Hadron Phase Transition



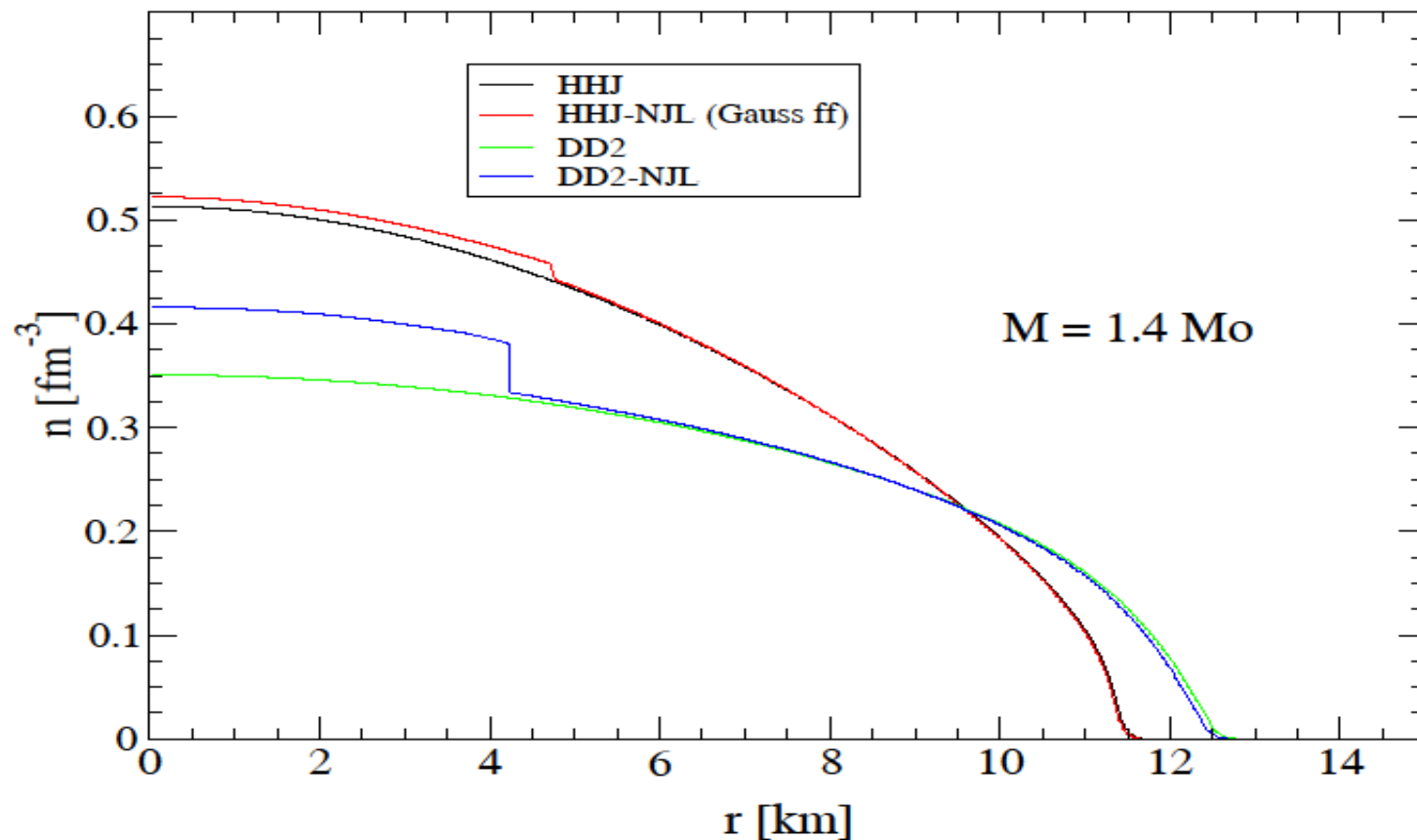
# High Mass Twin CS



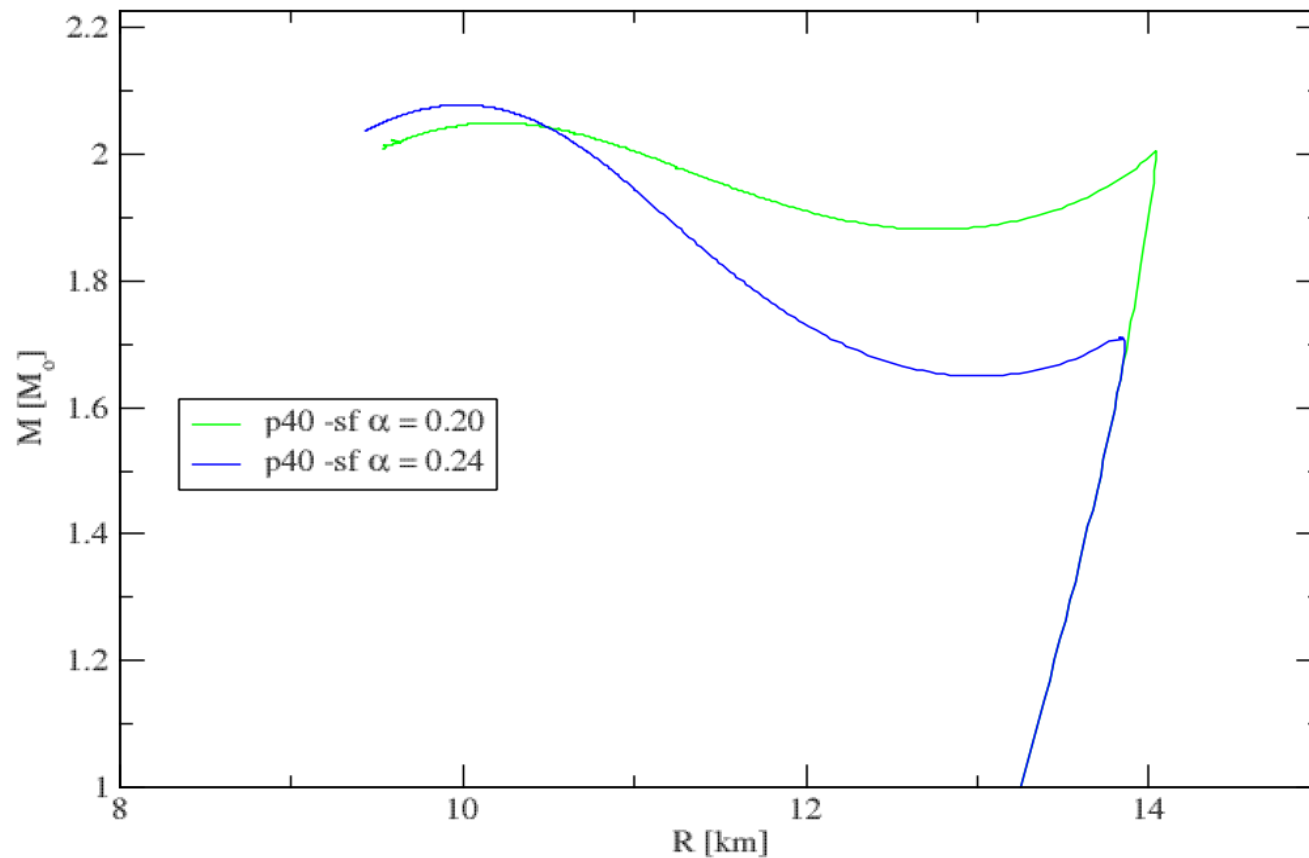
# Stability of stars HDD, DD2 & DDvex-NJL EoS model



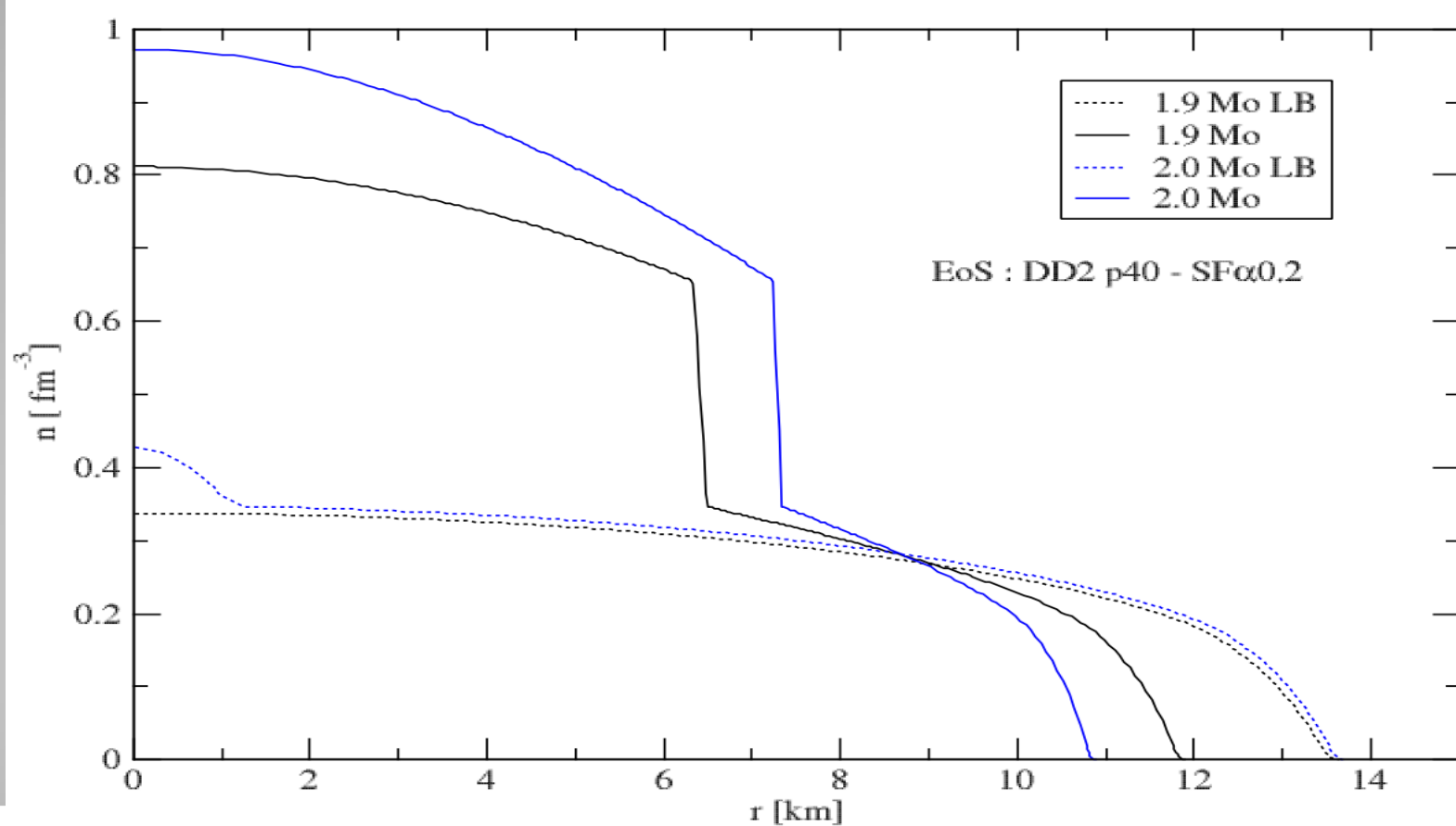
# Different Configurations with the same NS mass



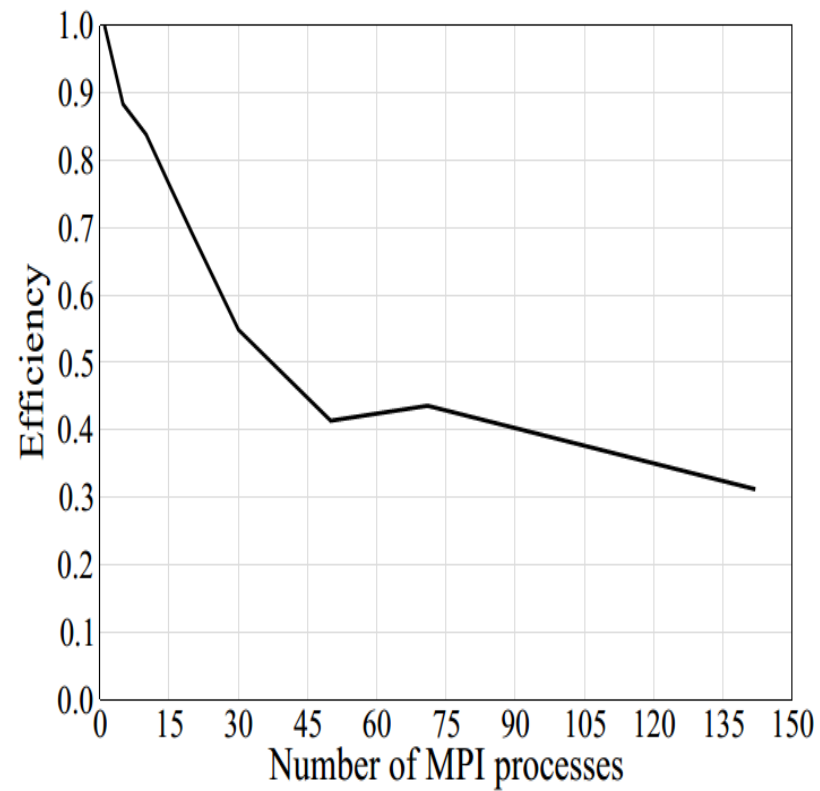
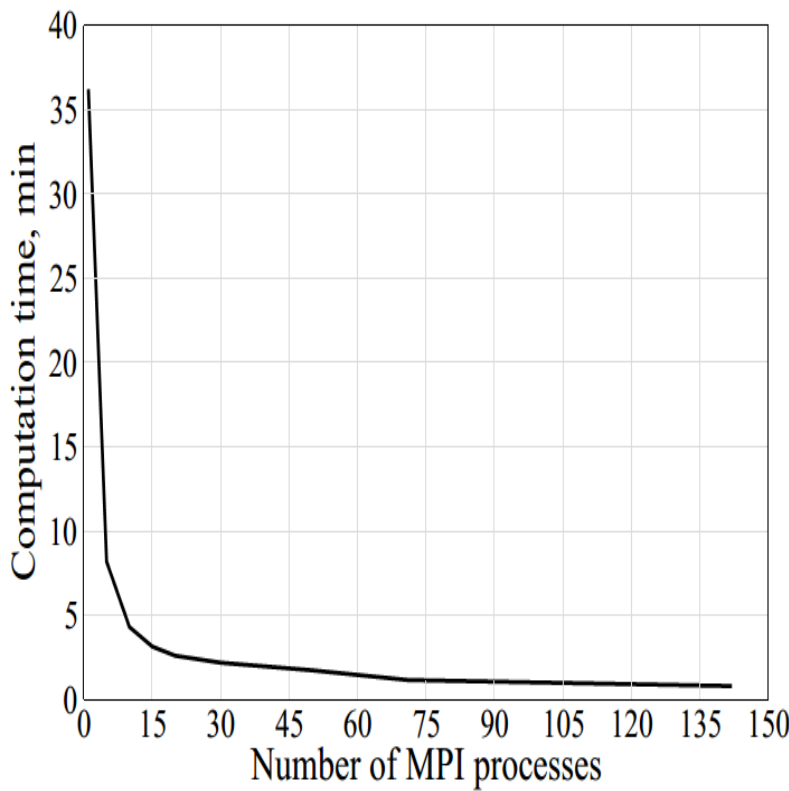
# High Mass Twin CS



# Different Configurations with the same NS mass



# Calculation Time and efficiency



# Expected Mass value for the Data points on the T - t Diagram

