

# A Closer Look at the pp-chain reaction in the Sun

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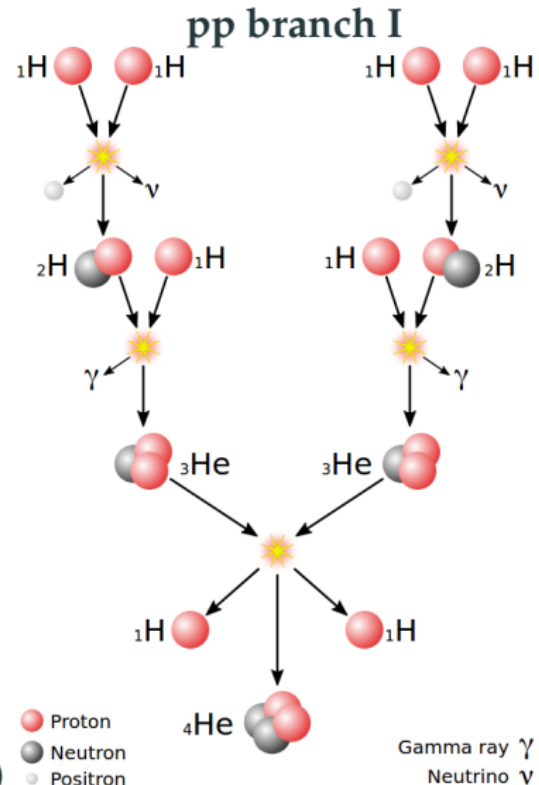


# Why our sun is an interesting place to look at?

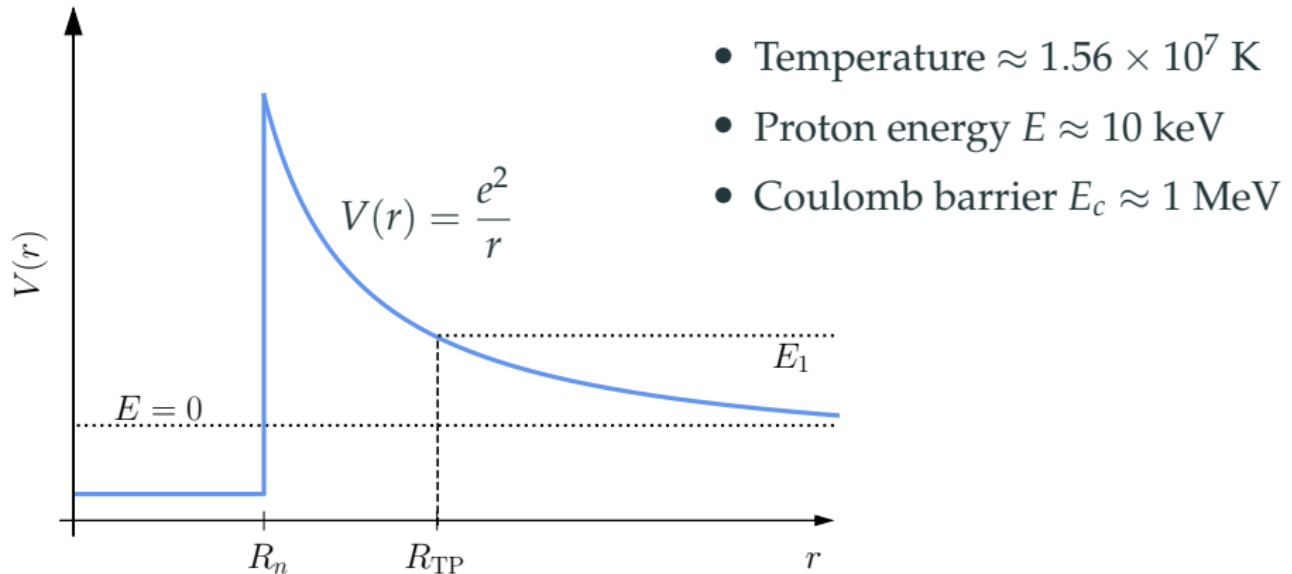


## The Sun

- Closest star
- Well studied and well measured
- Better measurements will come
- *pp*-chain - primary channel (99.7%)



# Quantum tunneling through Coulomb barrier



## Coulomb barrier penetration factor

$$P_{0,SM} \approx \frac{E_c}{E} \exp\left[-\frac{2\pi e^2}{\hbar v}\right] \approx \frac{E_c}{E} \exp\left[-\frac{b}{\sqrt{E}}\right] = \frac{E_c}{E} \exp[-W_{0,SM}]$$

Gamow (1928), Condon & Gurney (1929), Clayton (1968)

# Non-standard mediators coupling to protons

**vector boson ( $Z'$ )**

$$\mathcal{L}^{Z'} = g Z'_\mu \bar{p} \gamma^\mu p$$

**scalar ( $\phi$ )**

$$\mathcal{L}^\phi = g \phi \bar{p} p$$

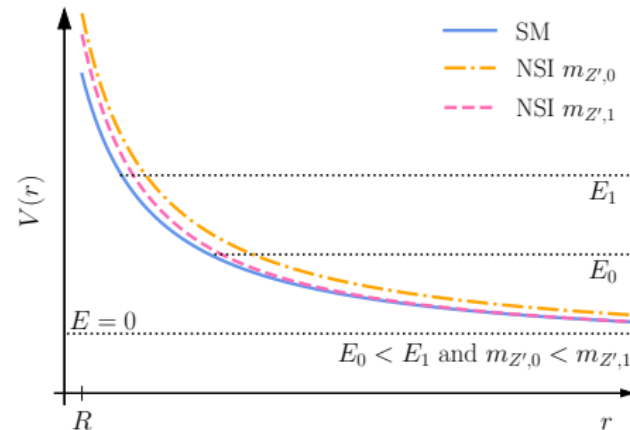
**Interaction potential**

$$V(r) = \frac{e^2}{r} \pm \frac{g^2}{r} \exp[-m_{\{Z',\phi\}} r]$$

**Coulomb barrier penetration factor**

$$P_{0,SM} \approx \frac{E_c}{E} \exp\left[-\frac{2\pi e^2}{\hbar v}\right] \approx \frac{E_c}{E} \exp[-W_{0,SM}]$$

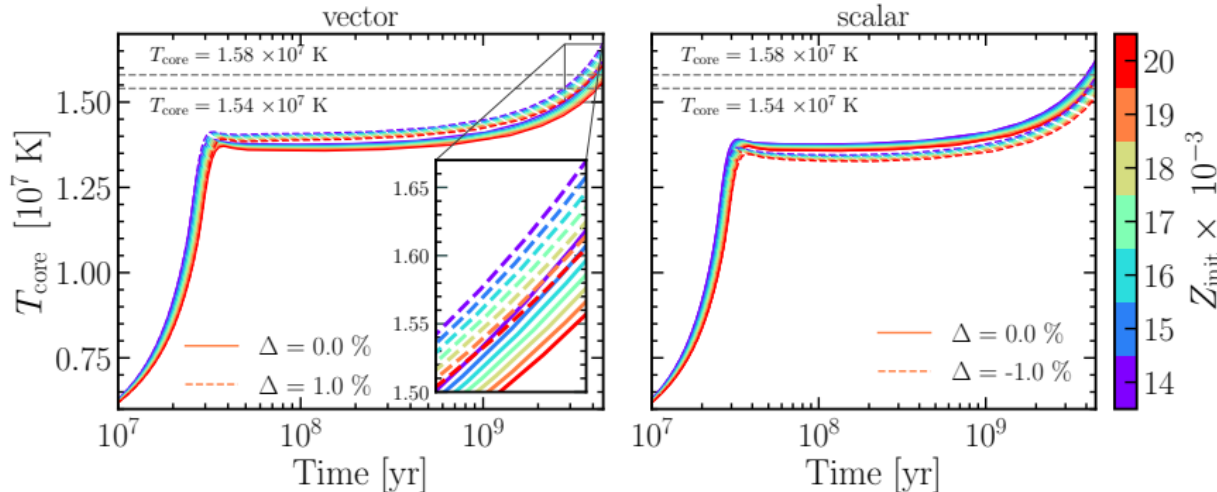
$$\Delta \approx \frac{\left| W_{0,NSI}^{\frac{2}{3}} - W_{0,SM}^{\frac{2}{3}} \right|}{W_{0,SM}^{\frac{2}{3}}}$$



**$pp$  interaction rate**

$$\Gamma_{pp} \propto \exp\left(-3.381(1 \pm \Delta) \left(\frac{T}{10^9 \text{ K}}\right)^{\frac{1}{3}}\right)$$

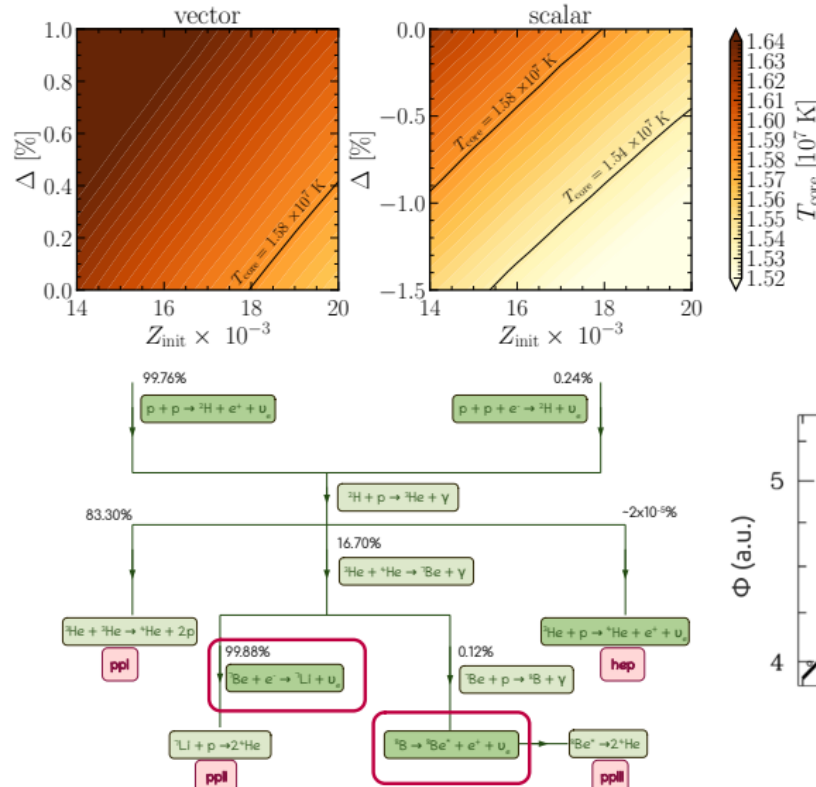
# Temporal evolution of the solar core's temperature



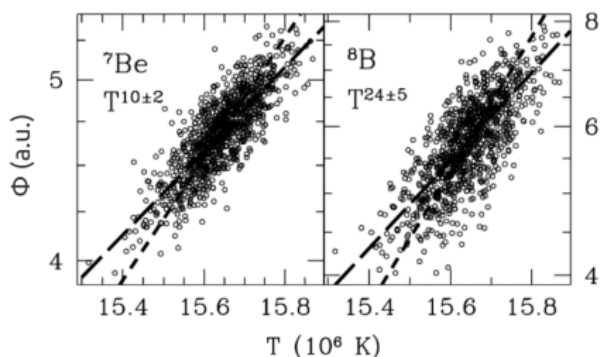
- Modules for Experiments in Stellar Astrophysics *MESA*
- The evolution has been followed until the current solar age
- Changes in the barrier and metallicity due to NSI affect the outcome

# Changes in the solar parameters

## Sun's core temperature

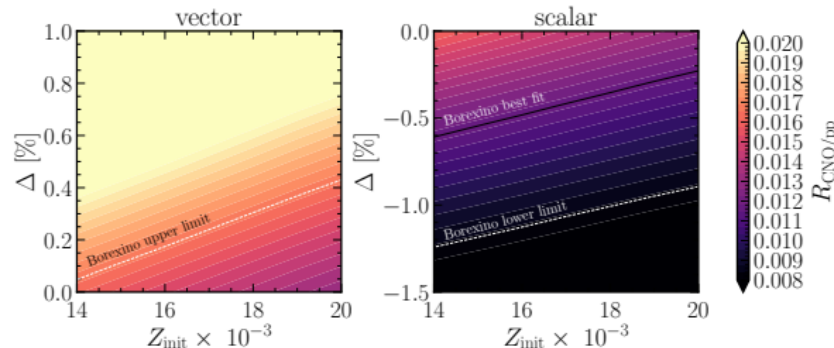


- **vector boson mediator**  
temperature increase
- **scalar mediator**  
temperature decrease



# Changes in the solar parameters

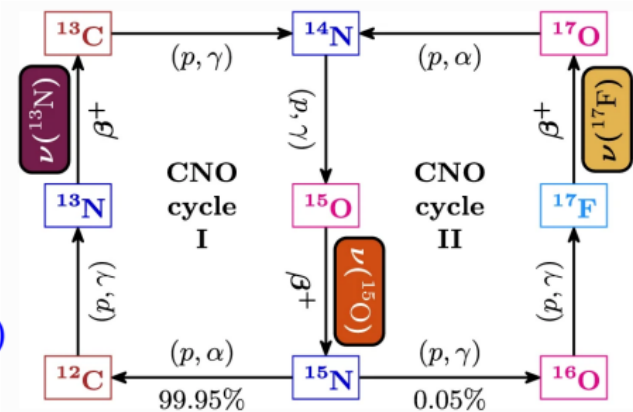
## CNO to $pp$ ratio, $R_{\text{CNO}/\text{pp}}$



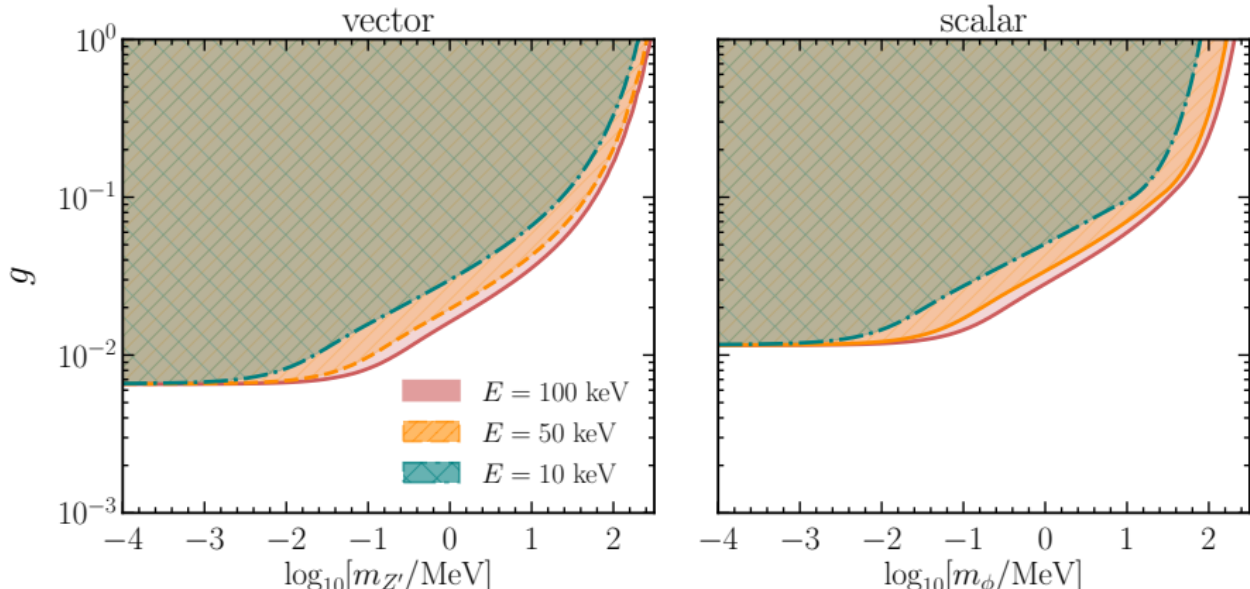
- $R_{\text{CNO}/\text{pp}}$  – the same trends
- degeneracy between initial metallicity and NSI

## CNO cycle

- sub-percent contribution to the solar energy generation
- neutrinos recently observed by the **Borexino collaboration (2020)**



# Sensitivity bounds on the non-standard mediators



- low mediator mass  $\rightarrow$  limits are insensitive to the mediator mass
- higher proton energies  $\rightarrow$  the excluded region grows
- conservative bounds  $\rightarrow$  there is room for improvement

# Sensitivity of the results

## Bottlenecks:

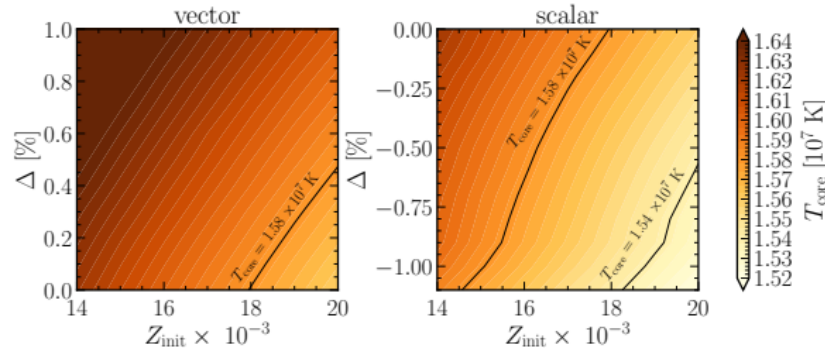
- pp-chain:  $p + p \rightarrow D + \nu_e + e^+$   
easy to calculate, not measured
- CNO cycle:  $p + {}^{14}\text{N} \rightarrow {}^{15}\text{O} + \gamma$   
not calculated exactly yet, possible to measure

## Question marks in the extrapolated cross section

- measurements at higher energies than in the solar interior
- extrapolation procedures
- plagued by high uncertainty  $\mathcal{O}(10)\%$

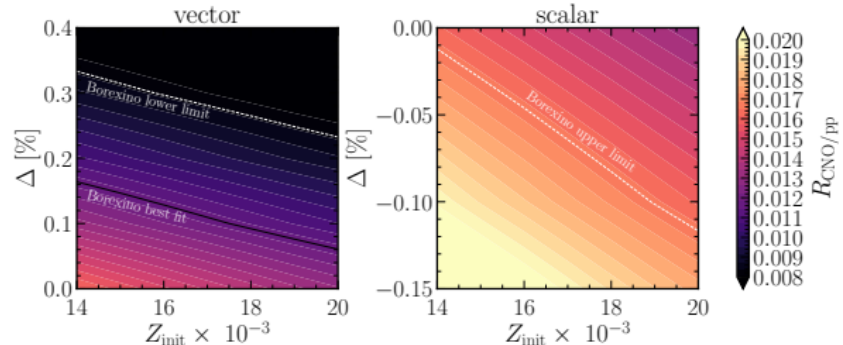
# Changes in the solar parameters

## Sun's core temperature



- **vector boson mediator**  
temperature increase
- **scalar mediator**  
temperature decrease

## CNO to pp ratio, $R_{\text{CNO}/\text{pp}}$



- $R_{\text{CNO}/\text{pp}}$  – flipped trends
- more robust changes in CNO bottleneck reaction

# Conclusions: non-standard mediators coupling to protons

## Non-standard mediators

- affect the Coulomb potential felt by the charged particles
- change the temperature of the core of the Sun
- can be constrained with the solar neutrino fluxes
- can affect nuclear reactions in less/more massive objects

## The perspective sensitivity bounds for protons

- most constraining for mediators with masses above 50 keV
- will improve with better measurements of the metallicity and CNO neutrinos

**Our work calls for improved measurements of the solar reactions involving Coulomb barriers**