

Neutron capture reactions at the n_TOF facility at CERN

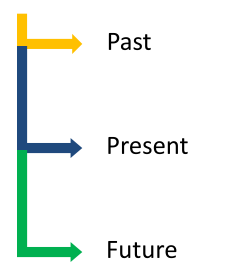
M. Barbagallo^{1,2}, on behalf of the n_TOF Collaboration²
1-Istituto Nazionale di Fisica Nucleare, sez. di Bari
2-CERN



GIANTS- IX Incontro dei Gruppi Italiani di Astrofisica Nucleare Teorica e Sperimentale Palazzo Poggi, Bologna, 5-6 Ottobre 2017

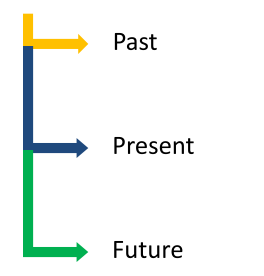


- The Physics Case: s-process Nucleosynthesis
- The n_TOF facility at CERN (time-line, main features, "how-to")
- Experimental program on neutron capture reactions





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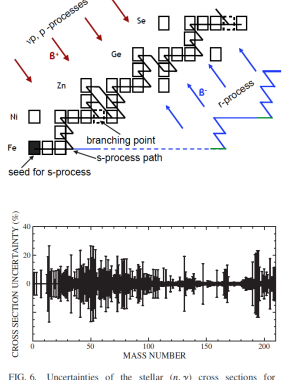
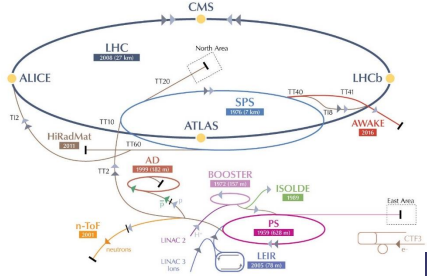


FIG. 6. Uncertainties of the stellar (n, γ) cross sections for *s*-process nucleosynthesis. These values refer to a thermal energy of kT = 30 keV, but may be considerably larger at lower and higher temperatures.

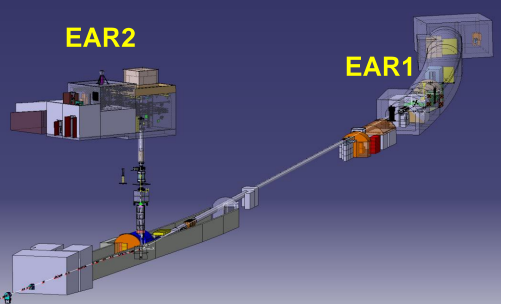


The n_TOF facility at CERN



- Neutron spallation source
- Pulsed neutron beam produced by the high energy proton beam

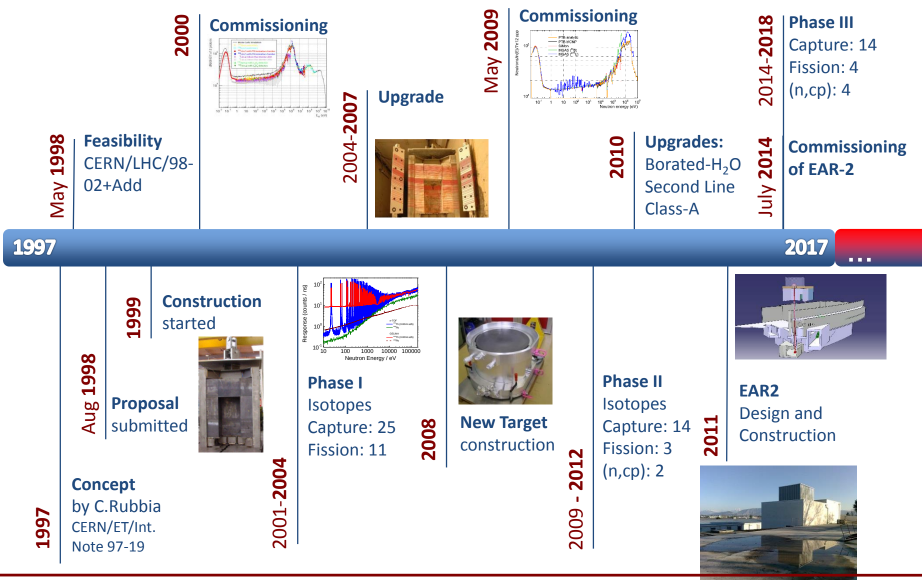
- Two beam lines (180m e 20m)
- Two experimental areas (EAR1 and EAR2), <u>class A laboratories</u>





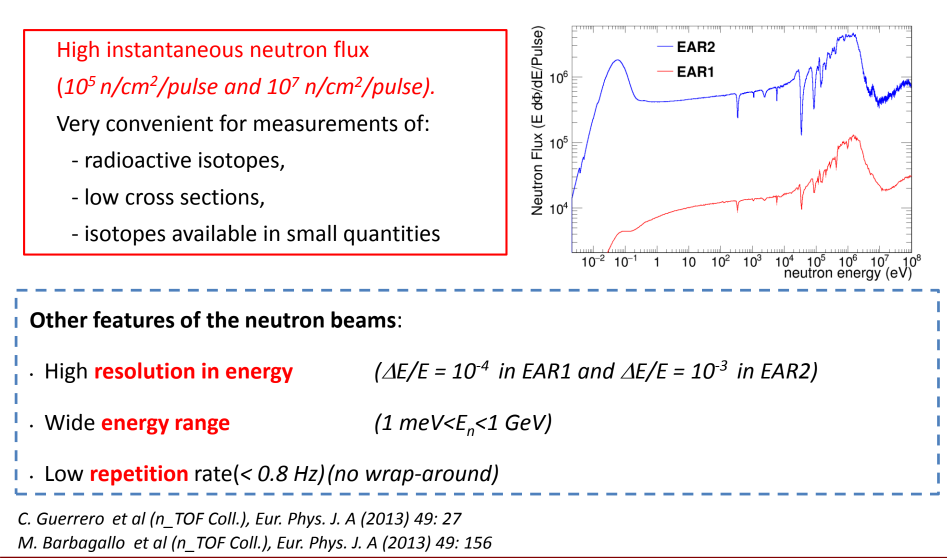
n_TOF Time-line

F. Gunsing et al (n_TOF Coll.), Eur. Phys. J. Plus (2016) 131: 371





Advantages of the Proton Synchrotron beam: high energy, high peak current (7e12 ppp/7 ns)





Two systems (and two different techniques) were used at n_TOF to measure neutron capture cross sections:

- Several C₆D₆ detectors Total energy method
- A 4π BaF2 array (TAC)

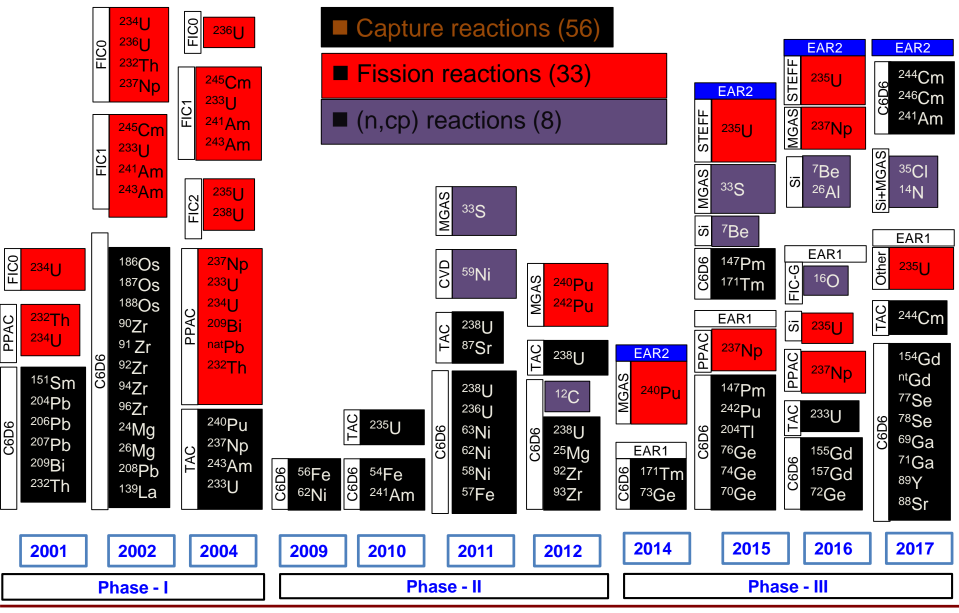
- iotal ellergy method
- Total absorption calorimetry



A cutting-edge technology for detection of γ rays is mandatory for high accuracy measurements



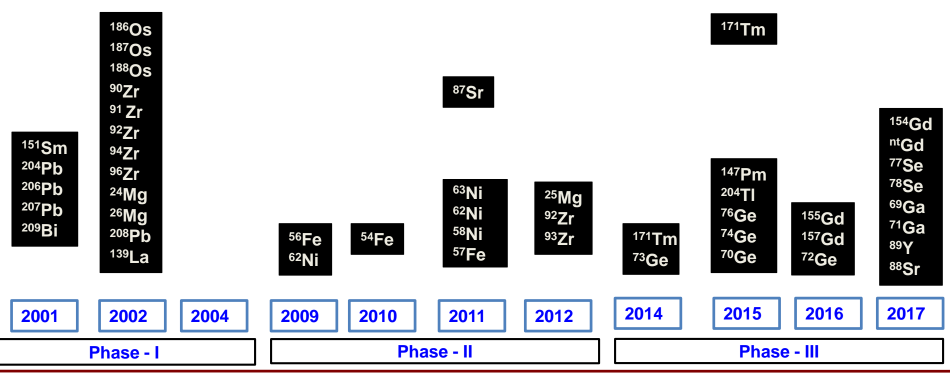
n_TOF at glance





Nearly 50 (n, γ) reaction of interest for Nuclear Astrophysics studied at n_TOF so far:

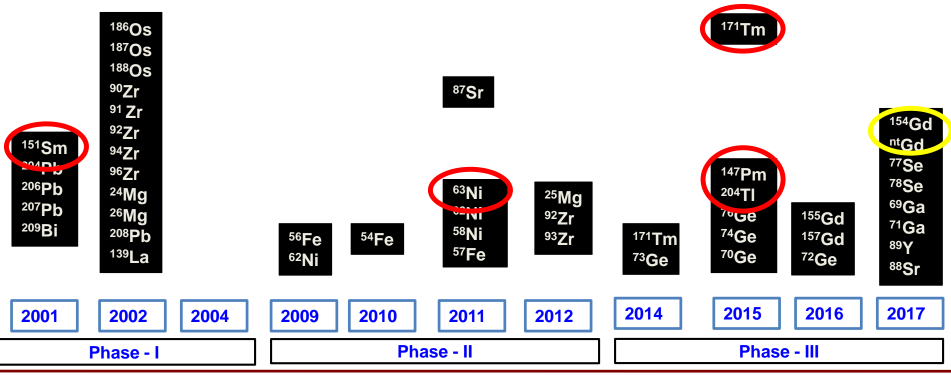
- Branching points isotopes
- Abundancies in pre-solar grains
- Magic nuclei and end-points
- Seed-isotopes
- Cosmo-Cronometer





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The past (fraction of)

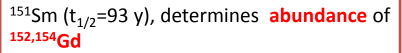
 63 Ni (t_{1/2}=100 y) first branching point

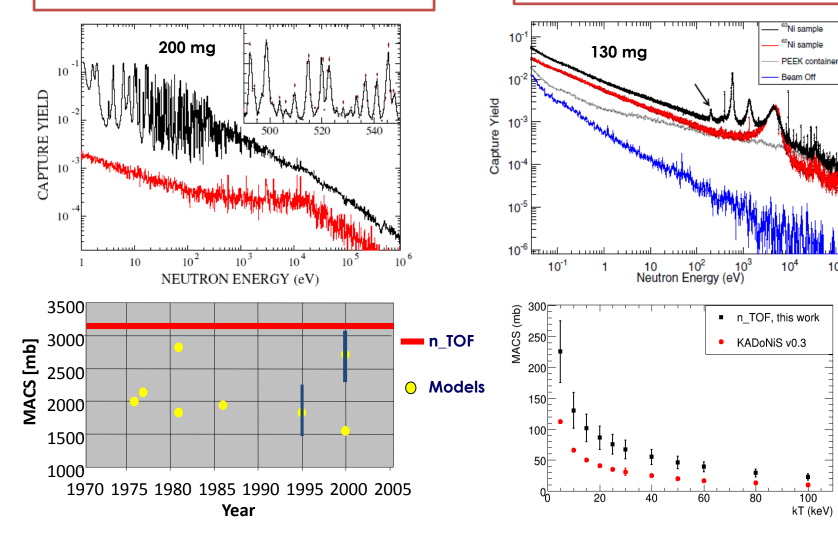
10⁵

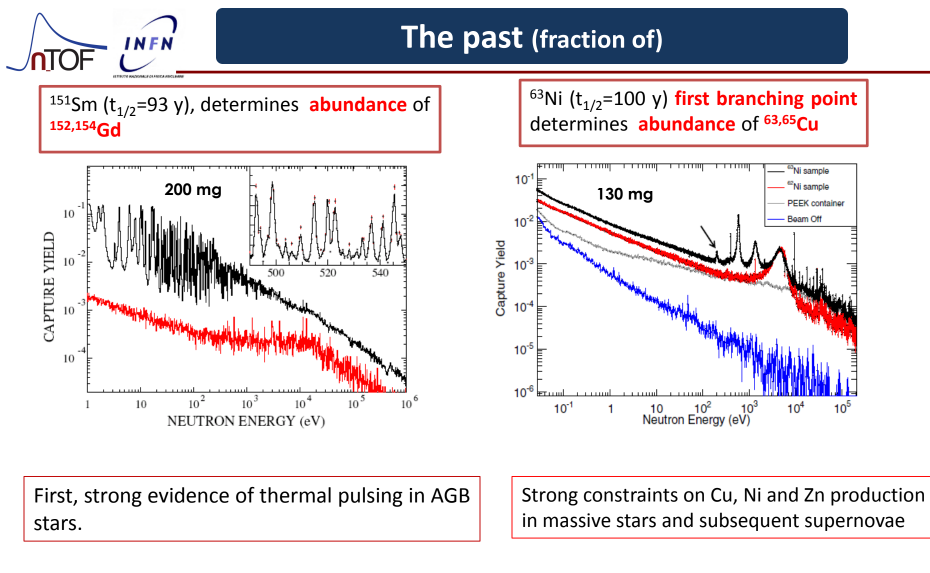
100

kT (keV)

determines abundance of 63,65Cu



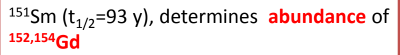


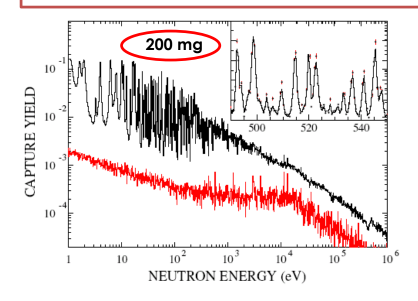


U. Abbondanno et al., Phys Rev. Lett. 93, 161103 (2004) C. Lederer et al., Phys. Rev. Lett. 110, 022501, (2013)

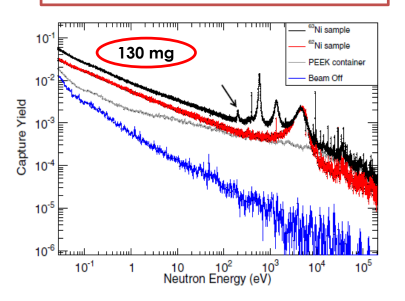


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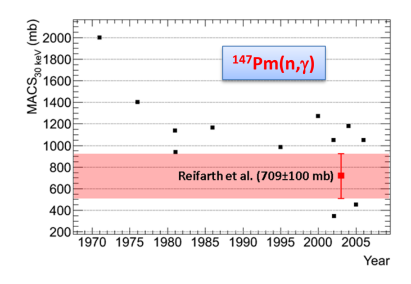
First, strong evidence of thermal pulsing in AGB stars.

Strong constraints on Cu, Ni and Zn production in massive stars and subsequent supernovae

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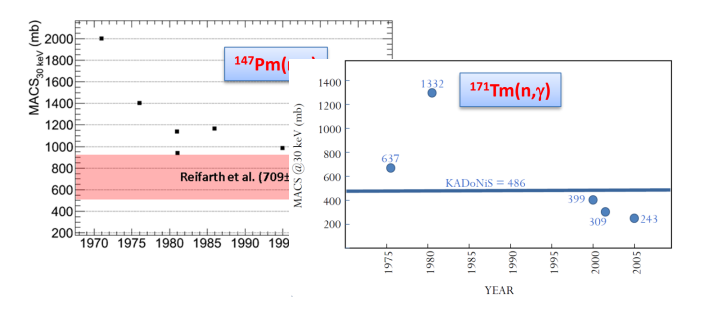
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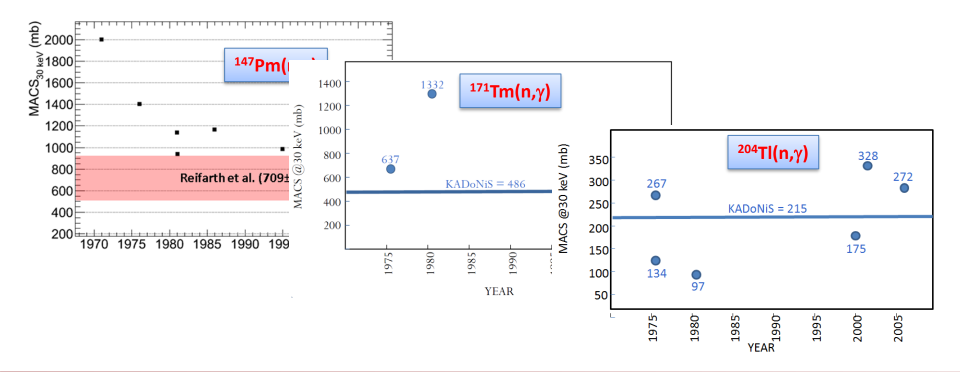




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²⁰⁴Tl ($t_{1/2}$ =3.8 y) capture cross-section affects the ²⁰⁵Pb/²⁰⁵Tl ratio and the s-only isotope ²⁰⁴Pb.

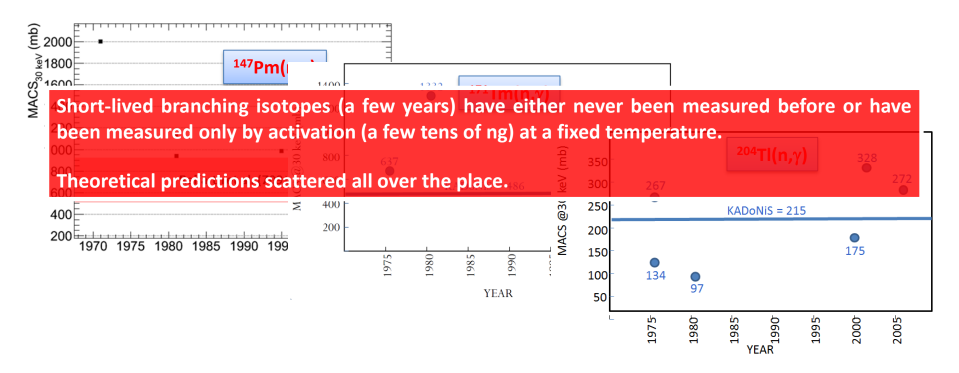




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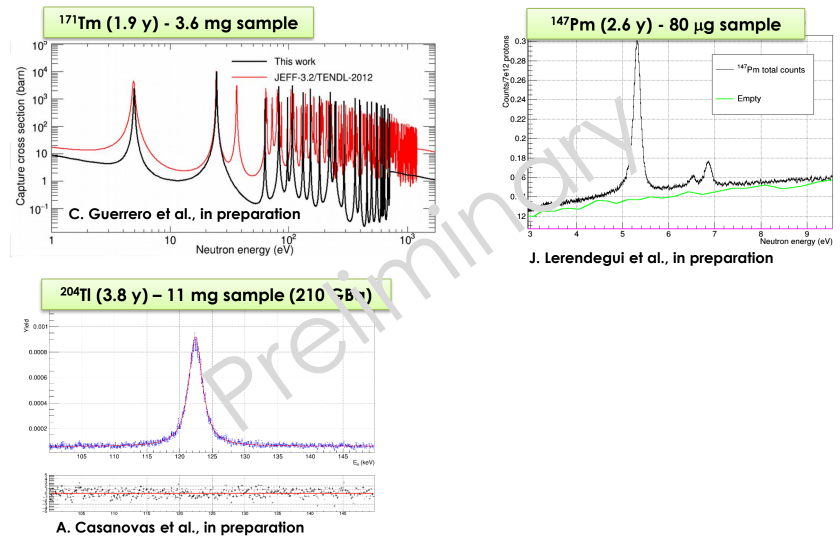
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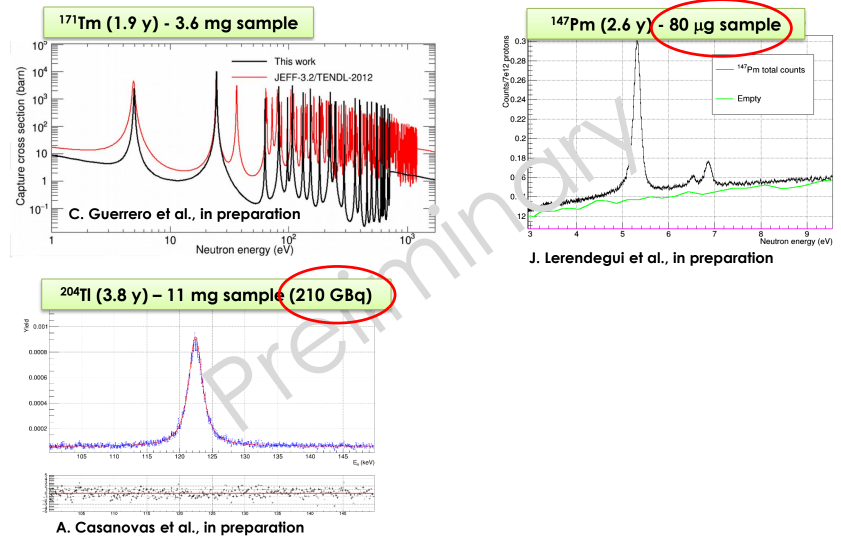


Isotope production by **neutron irradiation at @ ILL (**¹⁴⁶Nd(n, γ)¹⁴⁷Nd(β), ¹⁷⁰Er(n, γ)¹⁷¹Er (β), ²⁰³TI(n, γ) ²⁰⁴TI) Chemical separation and **sample preparation** @ PSI



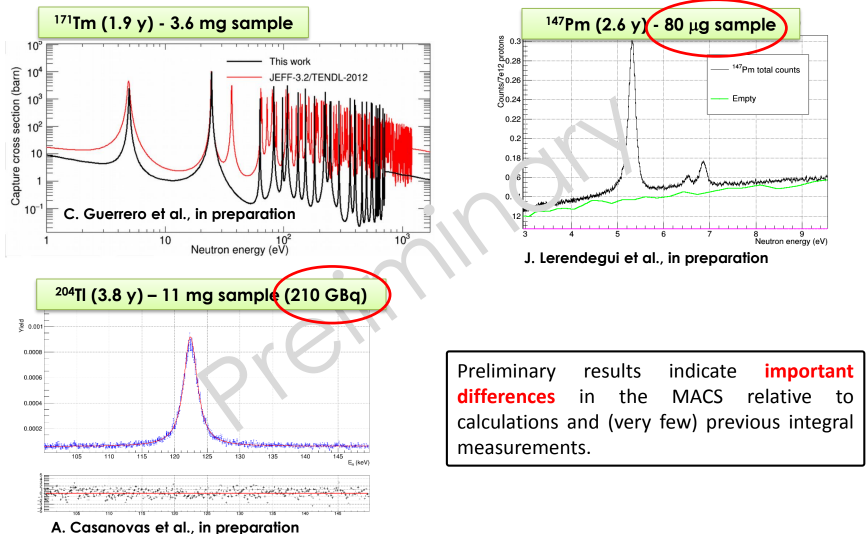


Isotope production by **neutron irradiation at @ ILL** (${}^{146}Nd(n,\gamma){}^{147}Nd(\beta)$, ${}^{170}Er(n,\gamma){}^{171}Er(\beta)$, ${}^{203}Tl(n,\gamma){}^{204}Tl$ Chemical separation and **sample preparation** @ PSI



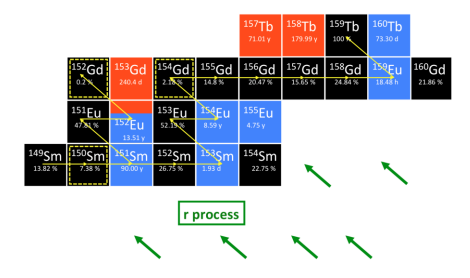


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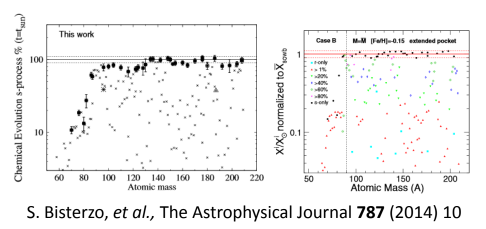
¹⁵⁴Gd and ¹⁵⁶Gd isotopes are of particular interest because their pure s-process origin allows to check the robustness of stellar models in galactic chemical evolution (GCE) models (¹³C pocket).



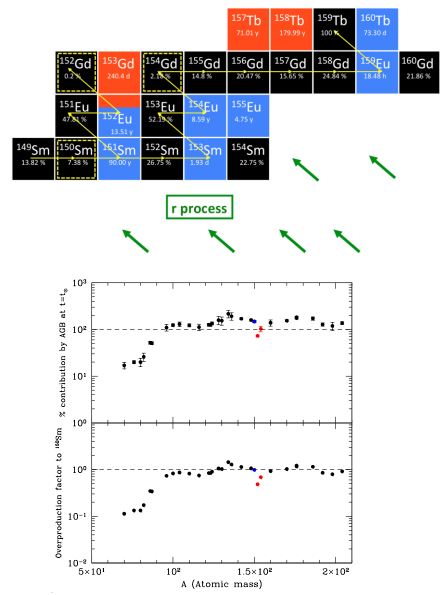


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Disagreement of more than 20% between observation and model calculation of s-process abundances



- C. Trippella, et al., The Astrophysical Journal 787 (2014) 41
- S. Cristallo, et al., The Astrophysical Journal 801 (2015) 53





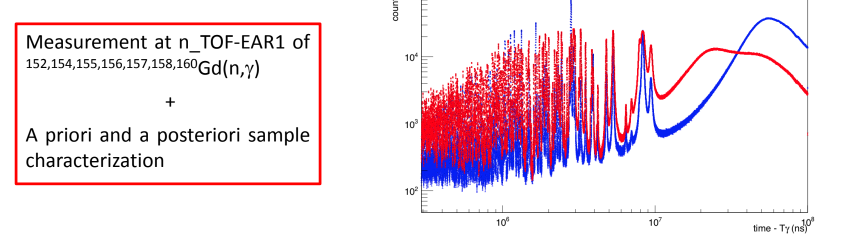
To date a systematic study of all isotopes has never been carried out in the energy region from thermal to about 1 MeV. Accuracy so far limited by:

- The detector used in these experiments, which in some cases suffered from high neutron sensitivity
- The experimental determination of the neutron flux, which might have been biased in some previous measurements
- The lack of information on the cross section of impurities
- The enrichment of the samples and their quality in terms of canning and other material needed for the container.



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use of an array of C₆D₆ detectors. The objective is to determine stellar cross sections with overall uncertainty below 5% for thermal energies up to about kT = 100 keV. In total 3.3×10^{18}



- There is need of accurate new data on neutron cross-section for Nuclear Astrophysics.
- The combination of **excellent resolution**, **unique brightness and low background** allows to collect at n_TOF high-accuracy data, in some cases for the first time ever.
- Since 2001, n_TOF@CERN has provided an important contribution on many capture cross section measurements for stellar nucleosynthesis. Stay tuned for new results..
- A second experimental area (EAR2) at 20 m flight path has recently made possible to perform very challenging measurements of interest for Nuclear Astrophysics, on short-lived radionuclides, on sub-mg samples, and on low cross section reactions.
- A new spallation target will be installed before 2020, for the experimental program in Nuclear Astrophysics (and more) in the next decade.