# Neutron capture and total cross-section measurements on <sup>94,95,96</sup>Mo at n\_TOF and GELINA

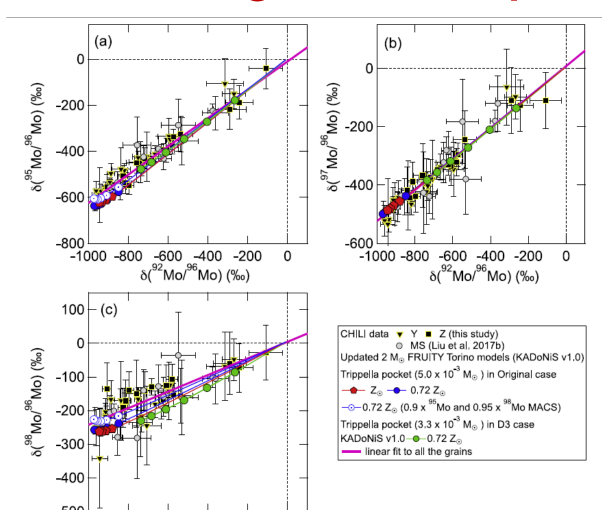
RICCARDO MUCCIOLA

## Importance of molybdenum



- Fission product in nuclear power plants;
- Nucleosynthesis of heavy elements: pollution in presolar SiC grains;
- Transport casks, irradiated fuel storage;
- Research reactors and Accident Tolerant Fuels.

## Presolar grain composition



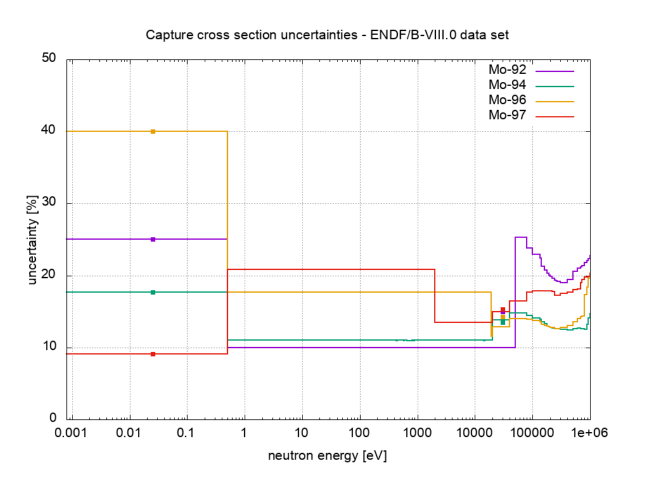
-1000 -800 -600 -400 -200

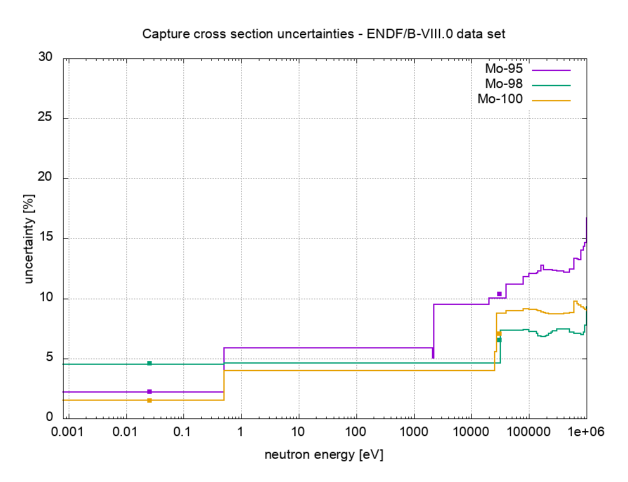
 $\delta(^{92}Mo/^{96}Mo)$  (%)

- Comparison of SiC grains composition versus stellar model (FRUITY Torino model)
- MACS form KADoNiS v1.0
- Slight discrepancy between model and isotopic composition
- Possible overestimation of MACS in KADoNiS.

N. Liu, et al., ApJ 881 (2019) 28.

## Cross section uncertainties in ENDF/B-VIII





## Improved RP for 94,95,96,natMo

- 1) Study transmission and capture data for Mo reported in the literature:
  - compilation of resonance parameters based on these data
- 2) Transmission cross section measurements using natMo samples at 50m GELINA:
  - adjust the compiled resonance parameter file by RSA with REFIT
- 3) Experiments with enriched 94,95,96Mo samples:
  - Transmission and capture measurements at GELINA
  - Capture measurements at n\_TOF
- > Final resonance parameter file by a simultaneous analysis of GELINA and n\_TOF data

## RP compilation from literature

- 1) Define consistent energy scale:
  Weigmann et al. (capture experiments at GELINA)
- 2) Select  $g\Gamma_n$  reference:

E < 2keV: Leinweber

E > 2keV: Whynchank

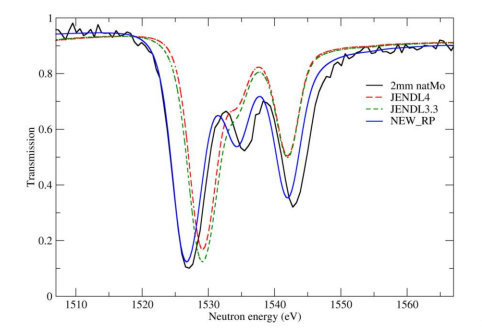
3) Select  $\frac{g\Gamma_{\gamma}\Gamma_{n}}{\Gamma}$  reference:

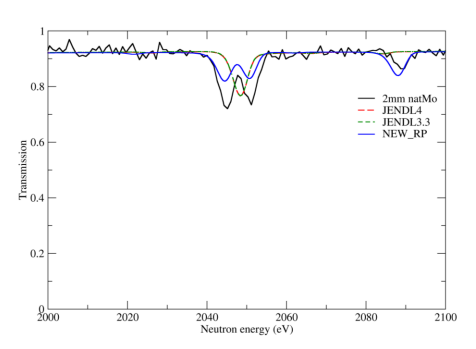
Weigmann

Musgrove for odd isotopes and E>3keV

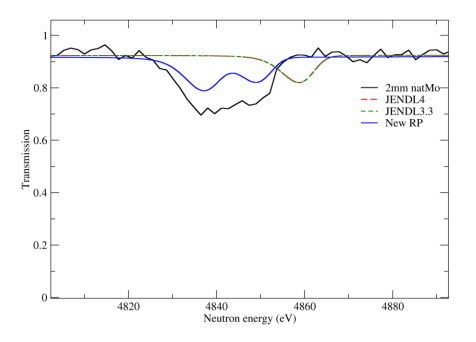
- Compilation of RP file from literature data
- > natMo transmission measurements at GELINA to validate and improve RP file

## Validation of compiled RP file





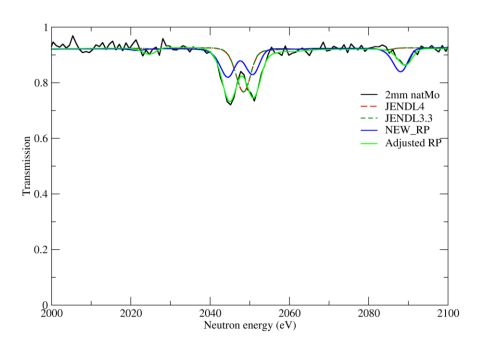
- RP file verified by transmission data (50 m) of 2mm and 5mm thick nat Mo samples
- Missing resonances in libraries reported in literature data
- Literature parameters more consistent with transmission data
- New RP file improve data description.

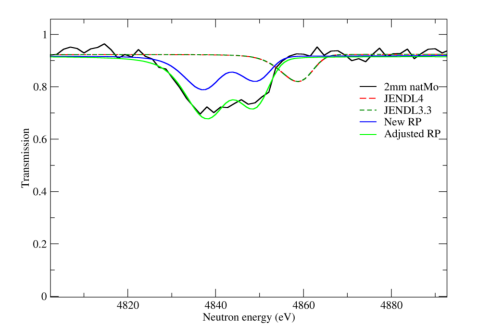


# 0.8 — 2mm natMo — JENDL4 — JENDL3.3 — NEW\_RP — Adjusted RP 0.2 — 1510 1520 1530 1540 1550 1560 Neutron energy (eV)

- RP file improved by an adjustment to transmission data using REFIT
- Fit of resonances up to 5 keV
- Full procedure in R. Mucciola et al., NIMB 531 (2022) 100

## Improvement of RP file





## Enriched samples campaign

## n\_TOF measurements

EAR2_2021	EAR1_2022	EAR2_2022
1.7 10 <sup>18</sup> protons	6.0 10 <sup>18</sup> protons	1.7 10 <sup>18</sup> protons
3 B6D6, 1 L6D6, 1 STED	4 C6D6	8 STED, 2 L6D6, 1 DSTI
Powder sample in aluminum canning	Pressed pellets in plastic bags	Pressed pellets in plastic bags

+ additional transmission measurement with enriched pellets at 10m station of GELINA

## Mo powder @ EAR2\_2021

- Metallic powder in metallic capsules;
- Capsule fixed to mylar disk using Kapton foil;
- 2g of powder available for each isotope;
- Capture measurements performed at n\_TOF in October 2021.





## EAR2\_2021 samples

Sample	Mass	Areal density
<sup>94</sup> Mo	1737,5 mg	3,47E-3
<sup>95</sup> Mo	929,2 mg	1,86E-3
<sup>96</sup> Mo	1611 mg	3,22E-3
natMo pellet	2003,3 mg	4,00E-3
<sup>nat</sup> Mo powder	985,7 mg	1,97E-3

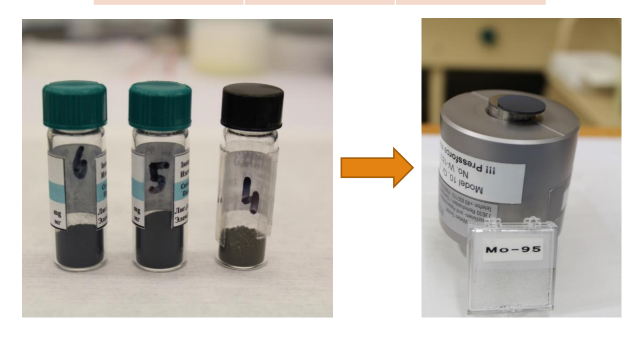


## Enriched pellets preparation

#### Samples prepared

- Pressed pellets prepared using enriched powder
- Pellets prepared at JRC-Geel
- Self sustaining pellets of ~ 2g
- Additional natMo samples prepared using powder with different grain sizes
- Samples used in EAR1 and EAR2 2022 measurements at n\_TOF and transmission at GELINA

<sup>94</sup> Mo	<sup>95</sup> Mo	<sup>96</sup> Mo
99%	95%	96%

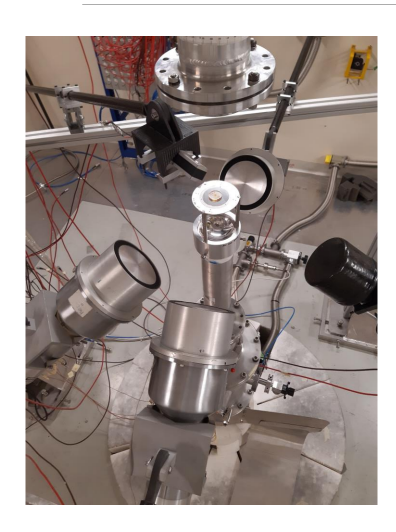


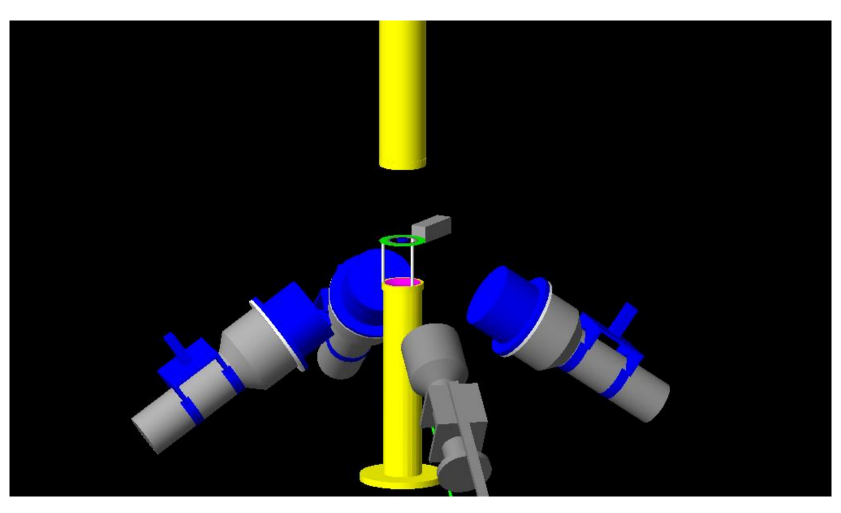
## Mo pellet samples

Atomic %	<sup>92</sup> Mo	<sup>94</sup> Mo	<sup>95</sup> Mo	<sup>96</sup> Mo	<sup>97</sup> Mo	<sup>98</sup> Mo	<sup>100</sup> Mo
<sup>94</sup> Mo	0,63%	98,97%	0,36%	0,01%	0,01%	0,01%	0,01%
<sup>95</sup> Mo	0,31%	0,69%	95,40%	2,24%	0,51%	0,65%	0,20%
<sup>96</sup> Mo	0,28%	0,24%	1,01%	95,90%	1,00%	1,32%	0,25%

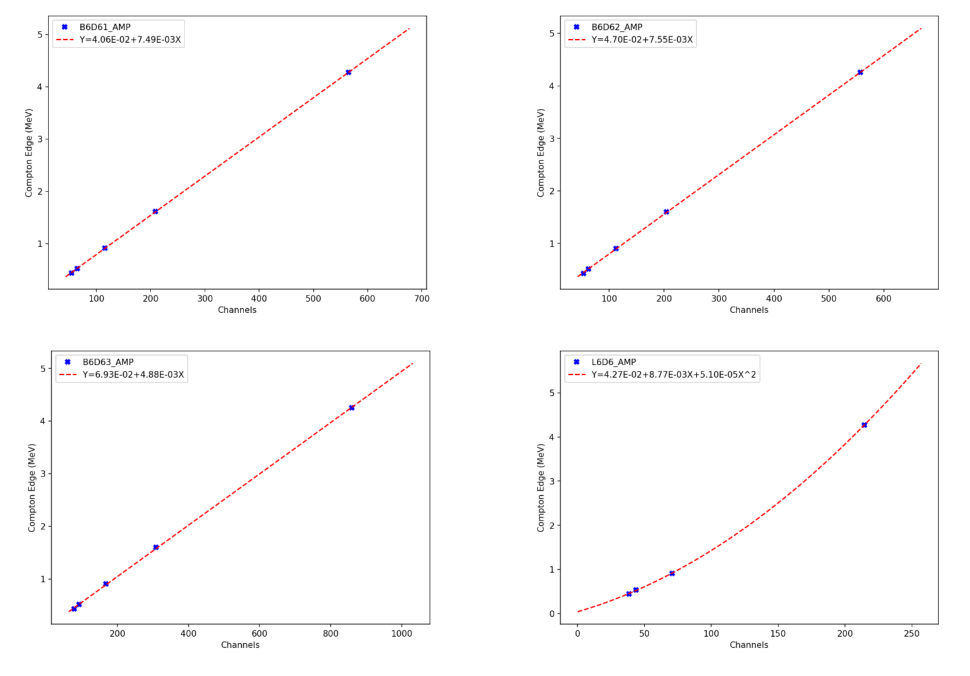
Isotope	Mass (g)	Areal density (atoms/b)
<sup>94</sup> Mo	1,9526	3,9592E-03
<sup>95</sup> Mo	1,9745	3,9558E-03
<sup>96</sup> Mo	1,9175	3,8064E-03
<sup>nat</sup> Mo-5 μm	2,014	4,0059E-03
<sup>nat</sup> Mo-350 μm	1,989	3,9584E-03

## EAR2 simulation - Setup

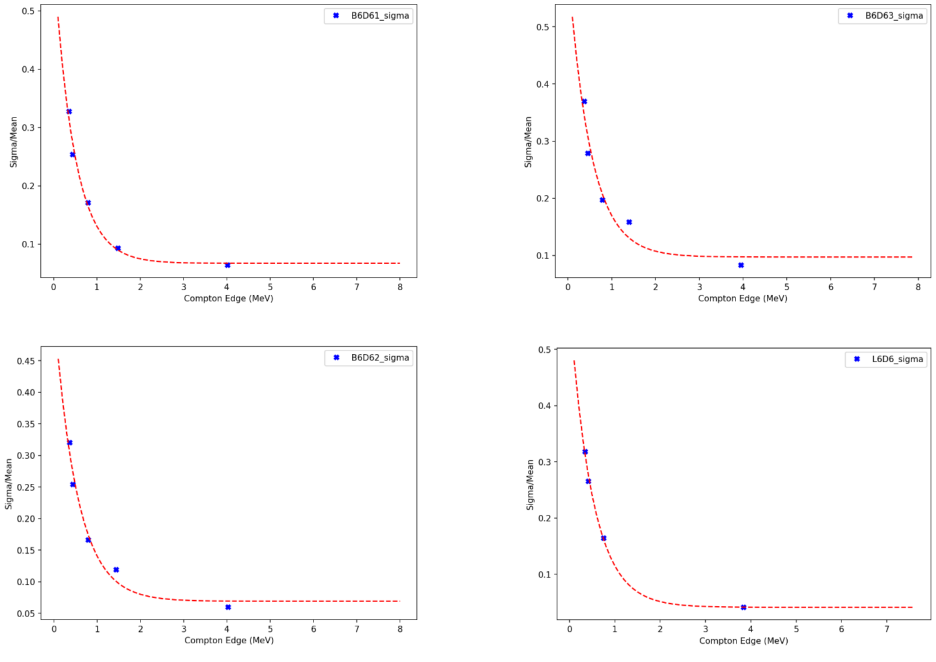


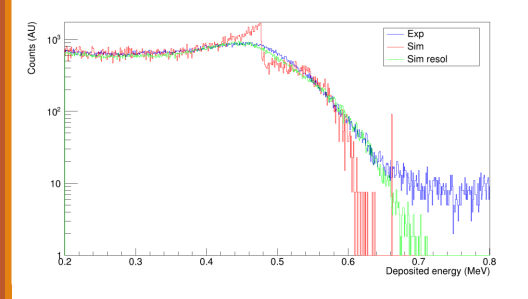


## EAR2 2021 Calibration



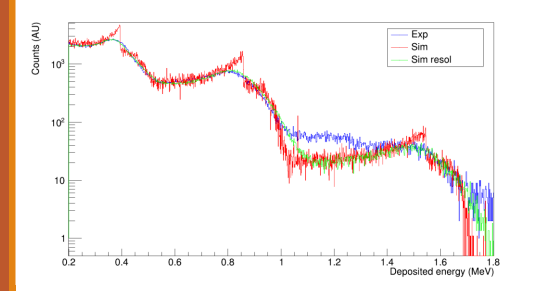
#### EAR2 2021 Resolution

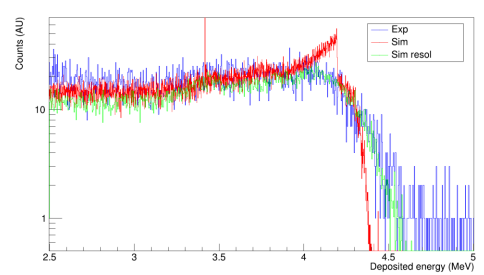




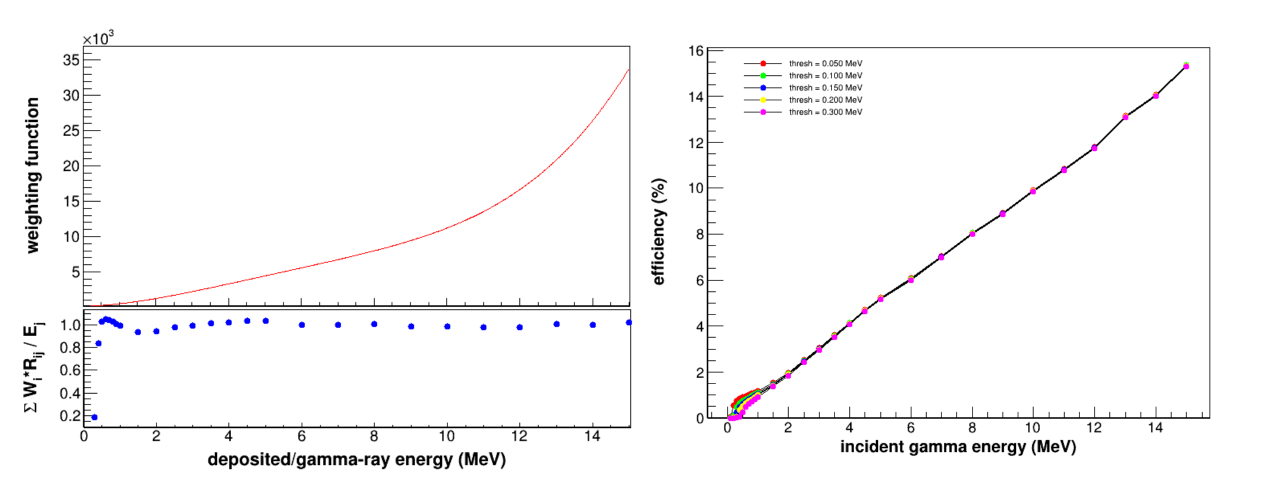
- Simulation of Cs, Bi and AmBe calibration sources
- Simulation spectra broadened
- Matching with measured calibrated spectra

## Simulation of sources

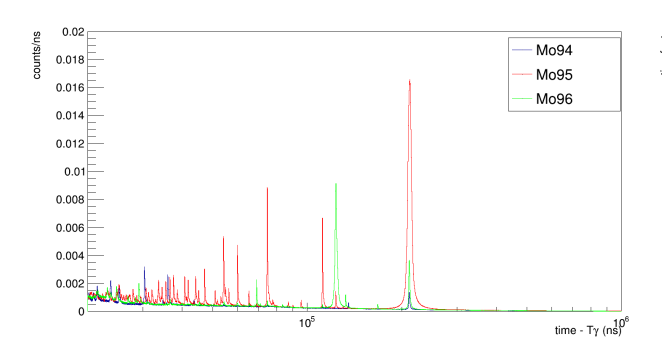


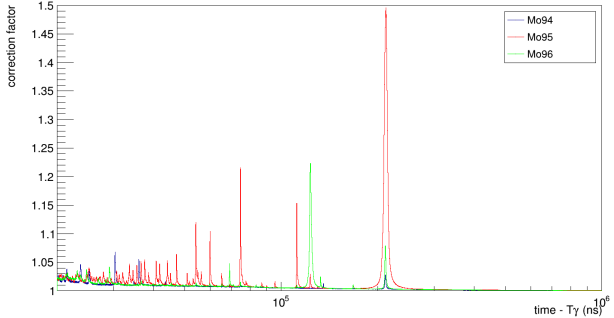


## EAR2\_2021 weighting functions

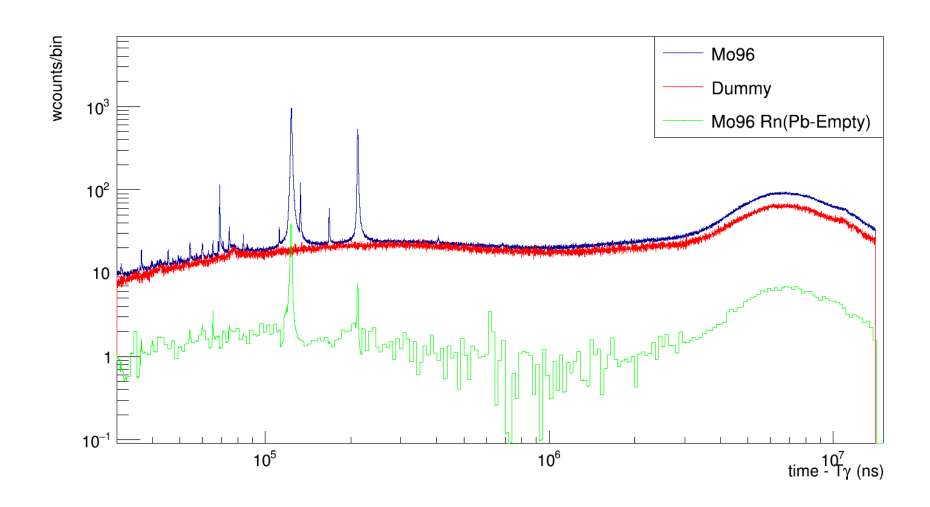


### Dead time correction





## EAR2\_2021 background



## 2022 measurement setup

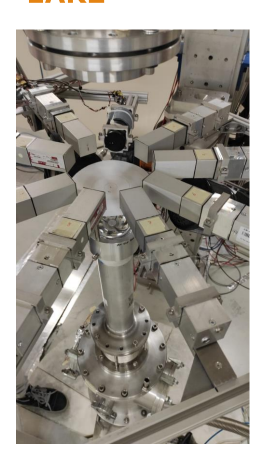
#### EAR1



#### Setup:

4 C6D6

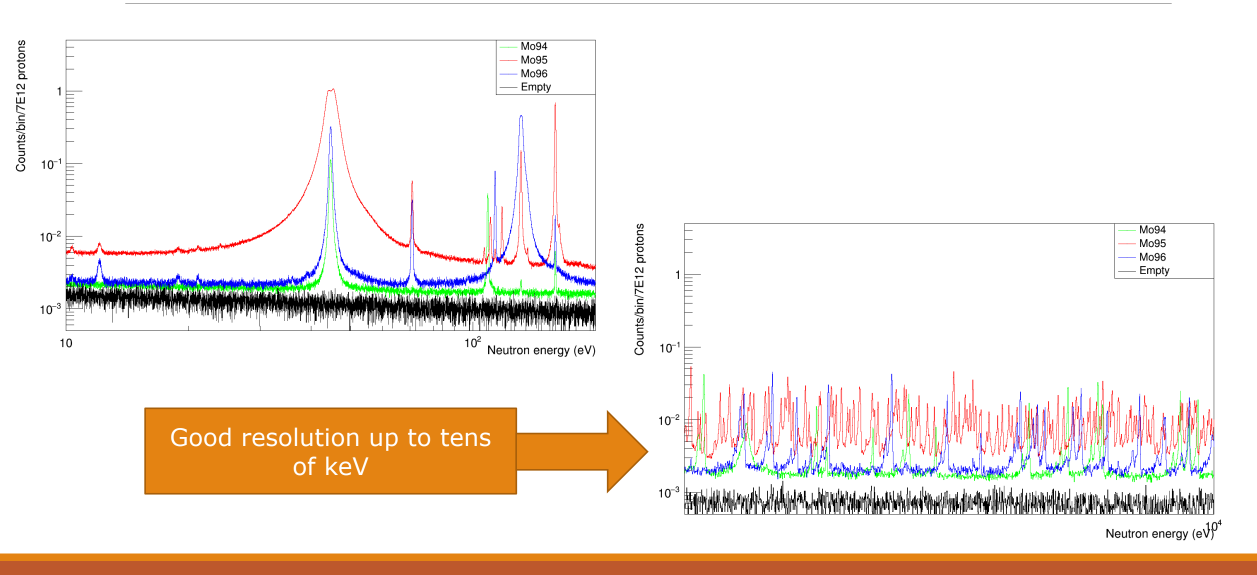
#### EAR2



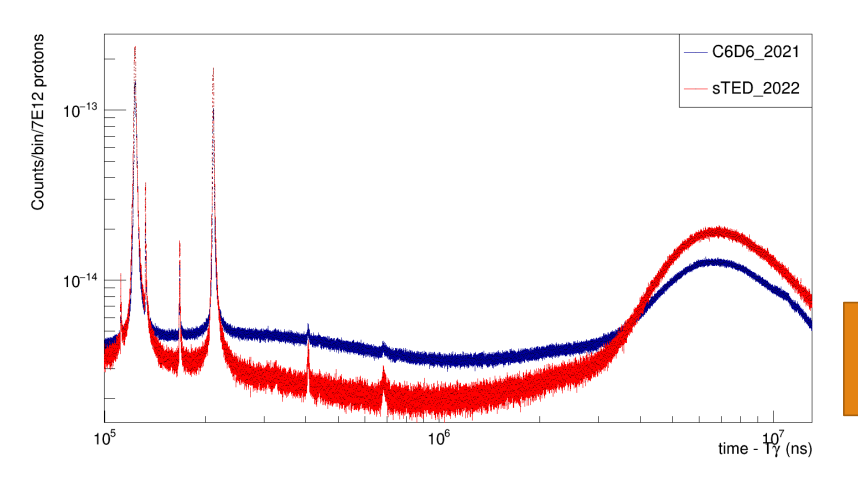
#### Setup:

- 8 sTED,
- 2 C6D6,
- 1 Stilbene.

## EAR1 preliminary spectra



## EAR2 – 2022 preliminary spectra

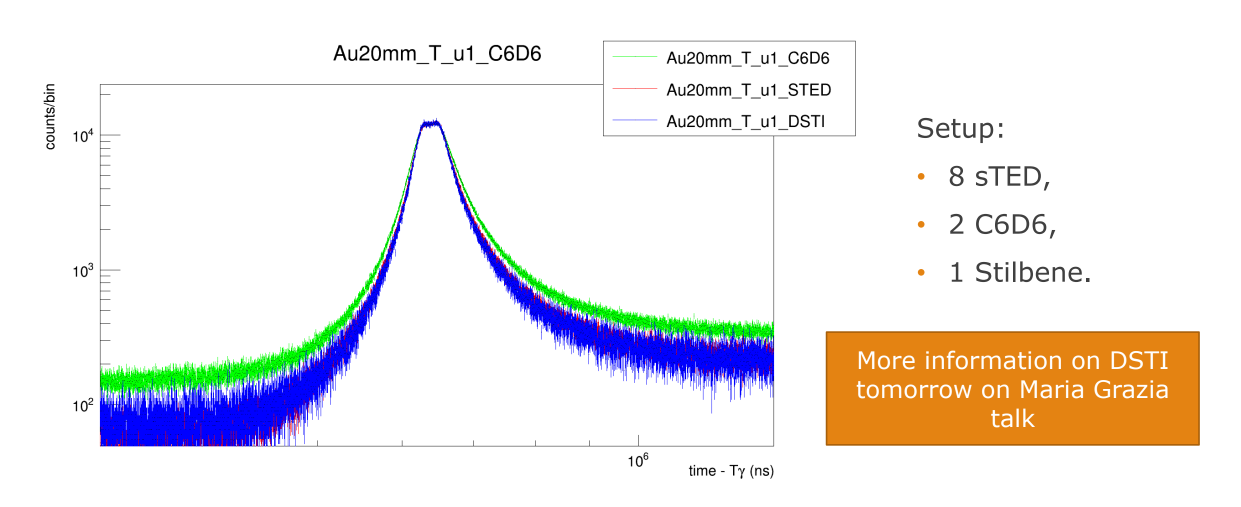


#### Setup:

- 8 sTED,
- 2 C6D6,
- 1 Stilbene.

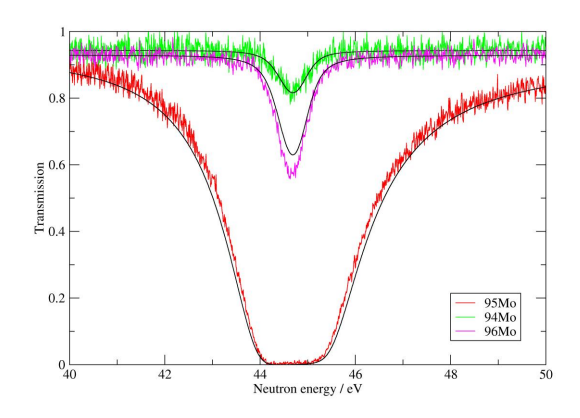
Better SN ratio with the sTED

## EAR2 – 2022 preliminary spectra



## Transmission with enriched Mo

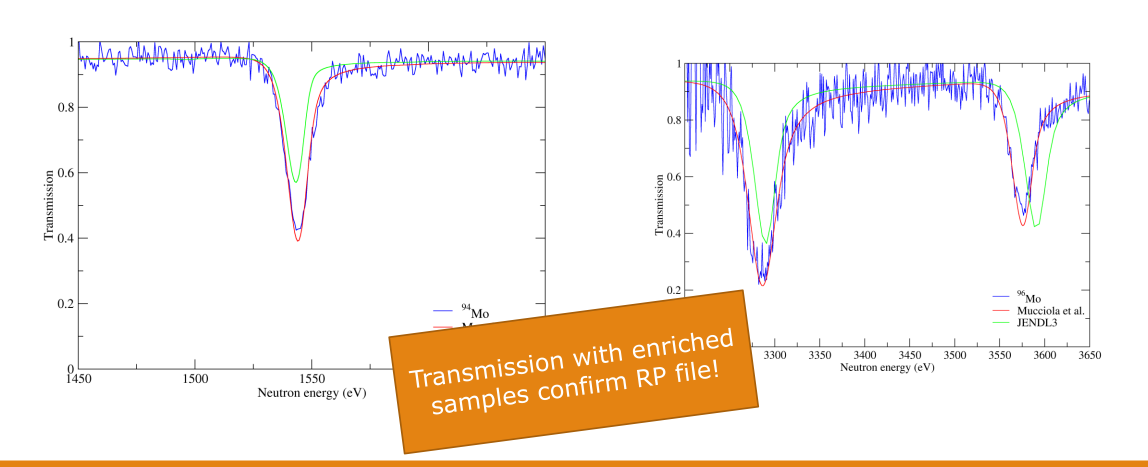
- Preliminary results of transmission
   @10m for enriched pellets;
- Resonance parameters from new compilation;
- Deviation on <sup>95</sup>Mo sample thickness from expected one;
- Abundance of biggest contaminants fitted with REFIT.



## Transmission with enriched Mo

94MO TRANSMISSION

#### 96MO TRANSMISSION



#### What is done:

- Compilation and validation of new resonance parameters file for all molybdenum isotopes
- Preparation of article describing the recommended resonance parameters
- Capture measurements at n\_TOF and transmission measurements at GELINA using enriched samples

# Summary and outlook

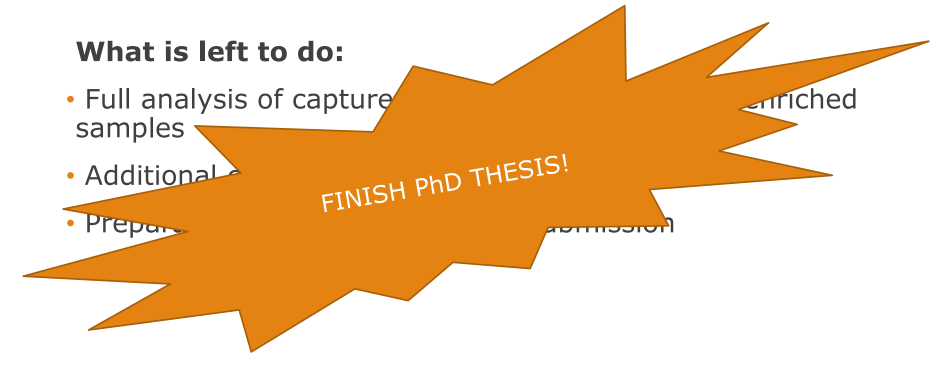
#### What is left to do:

- Full analysis of capture and transmission data of enriched samples
- Additional capture measurements at GELINA
- Preparation of results for EXFOR submission

#### What is done:

- Compilation and validation of new resonance parameters file for all molybdenum isotopes
- Preparation of article describing the recommended resonance parameters
- Capture measurements at n\_TOF and transmission measurements at GELINA using enriched samples

# Summary and outlook



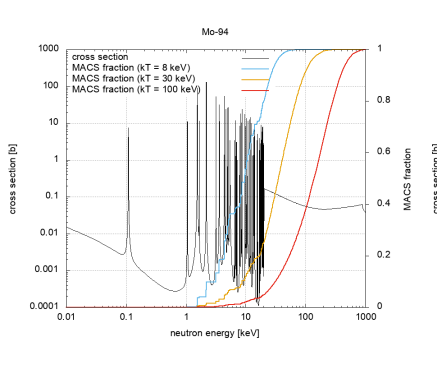
## Thank you for your attention!

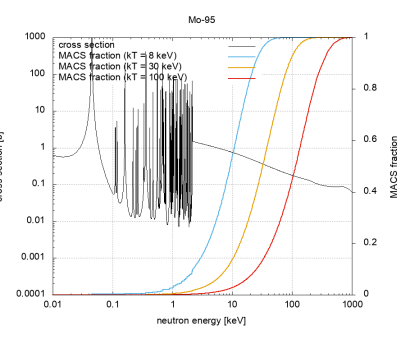
This project has received funding from the Euratom research and training programme 2014-2018 under grant agreement No 847594 (ARIEL).

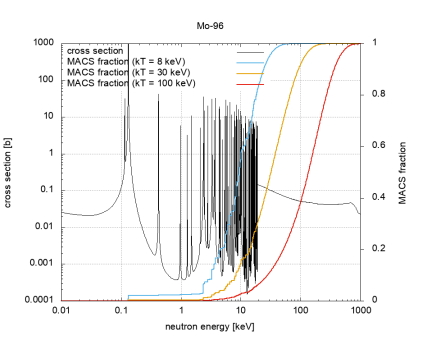
## Backup - natMo abundances

Isotope	Abundance
<sup>92</sup> Mo	14.84%
<sup>94</sup> Mo	9.25%
<sup>95</sup> Mo	15.92%
<sup>96</sup> Mo	16.68%
<sup>97</sup> Mo	9.55%
<sup>98</sup> Mo	24.13%
<sup>100</sup> Mo	9.63%

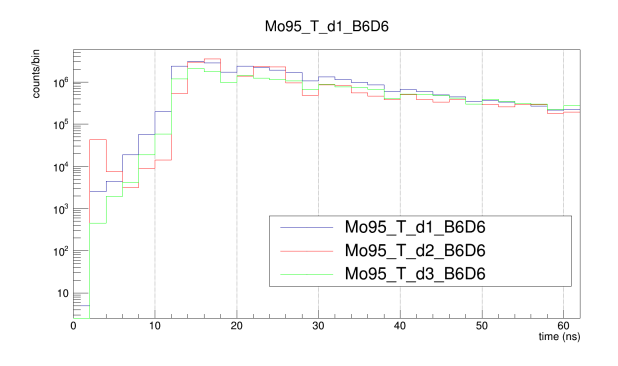
## **MACS** fractions

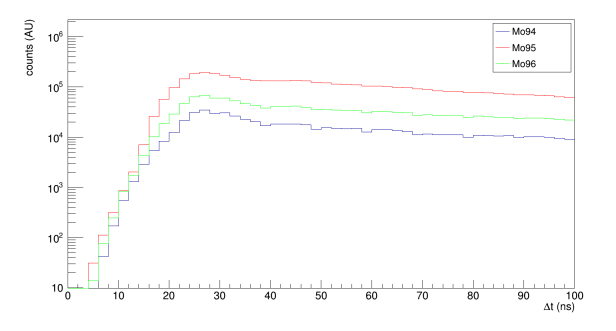






## Dead time estimate

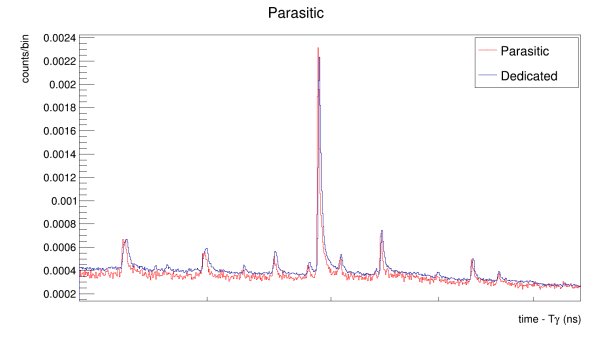


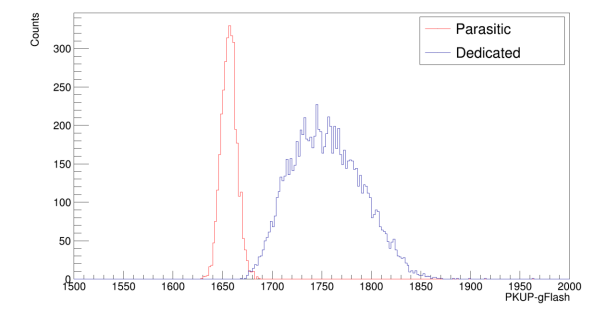


## Parasitic pulses

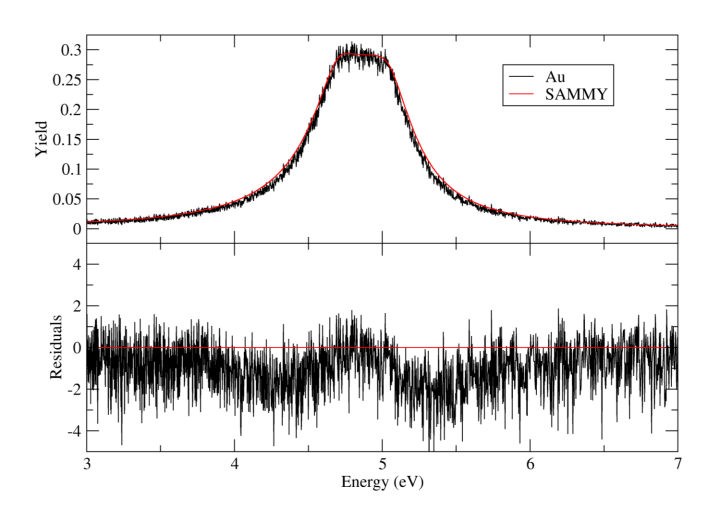
 Parasitic bunches only for last part of campaing (96Mo)

 Difference in gammaflash reconstruction



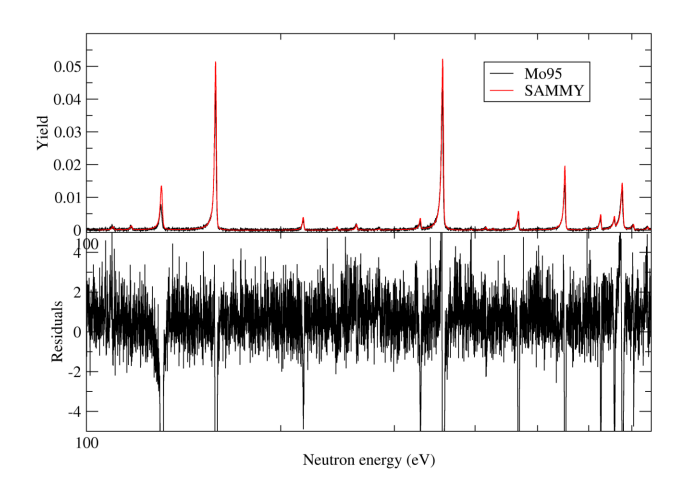


## EAR2\_2021 normalization



- Normalization with gold sample
- Calculation with SAMMY using JEFF3.3 parameters
- Problems with DT correction

## EAR2-2021 Preliminary yield



- Preliminary normalization and dead-time correction
- Significant differences in resonance shapes