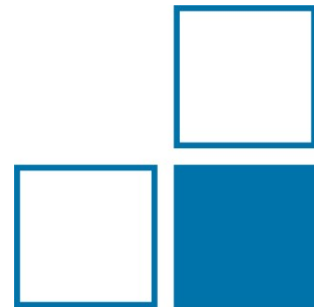


This project has received funding from the Euratom
research and training programme 2014-2018
under grant agreement No 847552 (SANDA).

Measurement of the Double-Differential Cross Section of Neutron-Induced Charged-Particle Emission of Carbon from 20 MeV to 200 MeV

(DDX experiment at n_TOF)

R. Beyer, M. Dietz, A. Junghans, R. Nolte,
E. Pirovano, S. Pomp, D. Tarrío, P. Vaz
and the n_TOF collaboration



Neutron-induced emission of light charged particles at 100-200 MeV

High-energy secondary neutrons produced

- in hadron therapy: E_n up to 200/400 MeV for proton/carbon beams
- by cosmic radiation: E_n up to GeV

Absorbed dose calculations require

- DDX data for (n, px) (n, dx) (n, α x) ...
- for tissue constituents (C, N, O)
- Particularly important for young patients of radiation therapy

Present situation:

- Only few data for $E_n > 50$ MeV
- Modelling of composite ejectiles is challenging



Status of DDX data for carbon

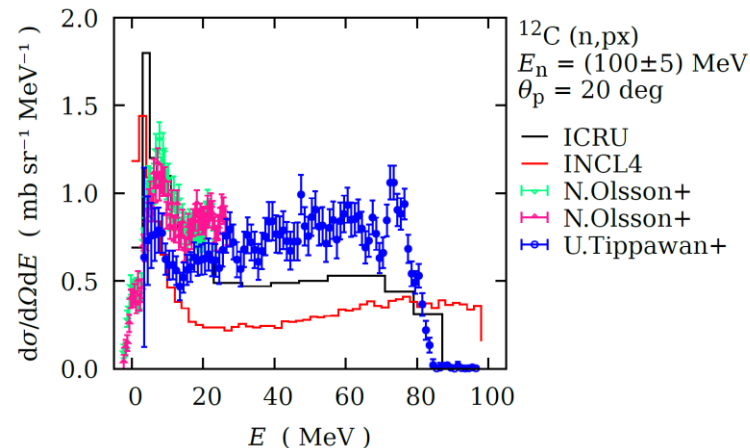
Experimental data above 50 MeV:

- DDX for the emission p, d, t, ^3He , ^4He
- Few datasets, at selected neutron energies, only up to 100 MeV
- No evaluated database based on experimental data

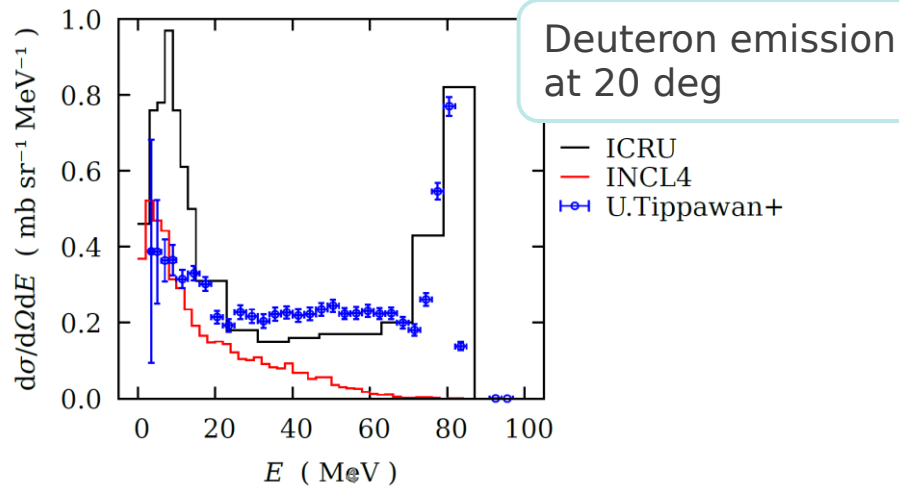
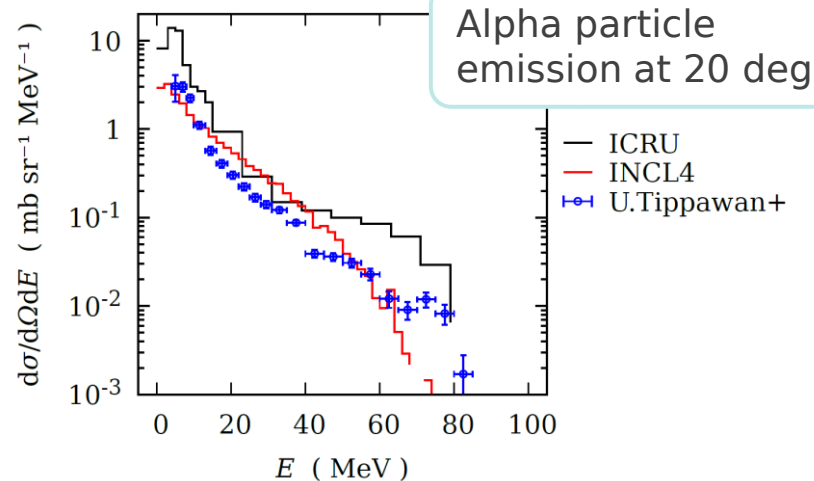
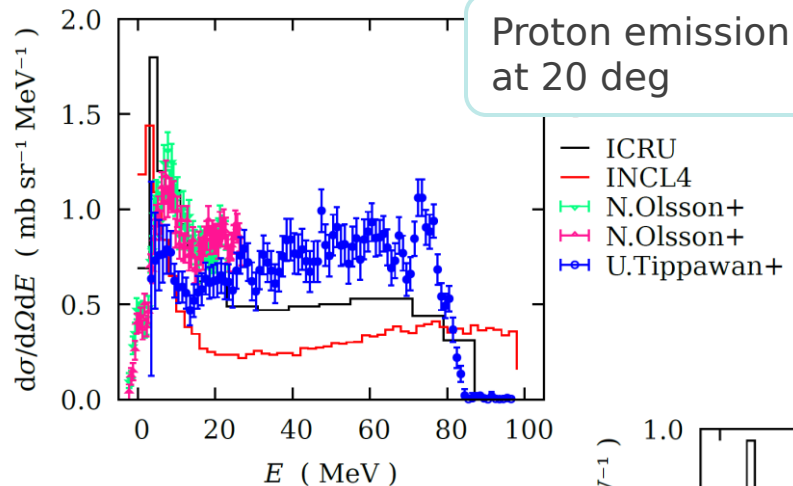


Nuclear model calculations (INC models)

- Modelling of the emission of composite ejectiles needs ad-hoc treatment
- Experimental data above 100 MeV are necessary for benchmarking, especially for alpha particles
- Carbon DDX calculation: discrepancies with experimental data, especially (n,dx) (n, α x)



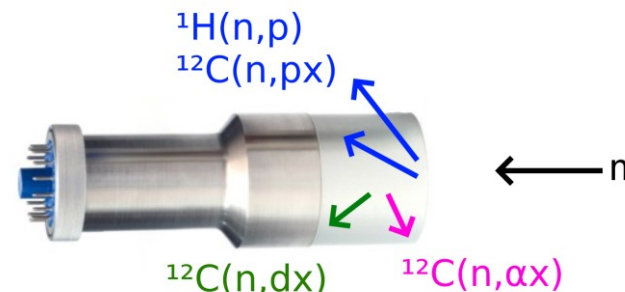
n+C measurements at $E_n = (100 \pm 5)$ MeV



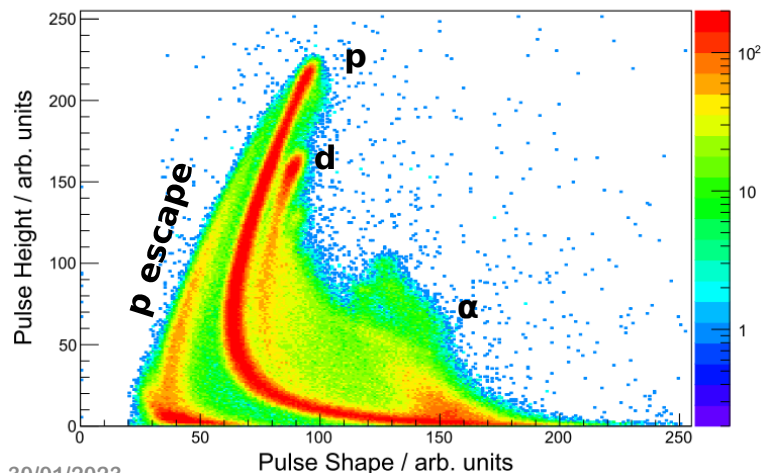
Additional Motivation: Simulation of Neutron Detectors

Response of a liquid scintillator to monoenergetic neutrons

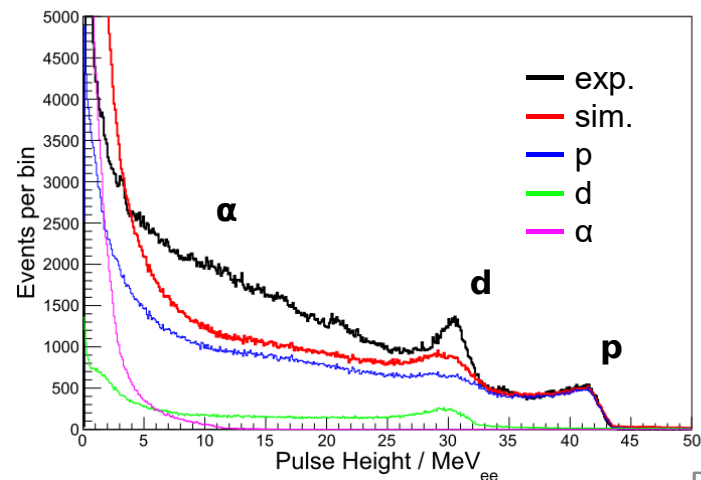
- 2" × 4" BC501A (H:C = 1.212)
- $E_n = 62.3 - 65 \text{ MeV}$
- pulse height response dominated by ^{12}C breakup reactions



Experimental data



Simulation (LA150 - statistical model)



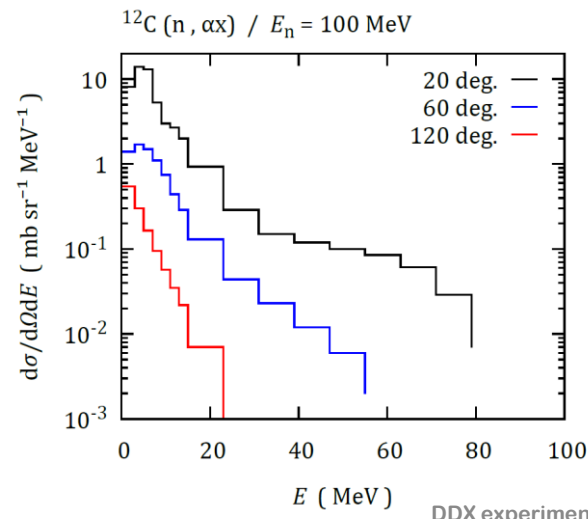
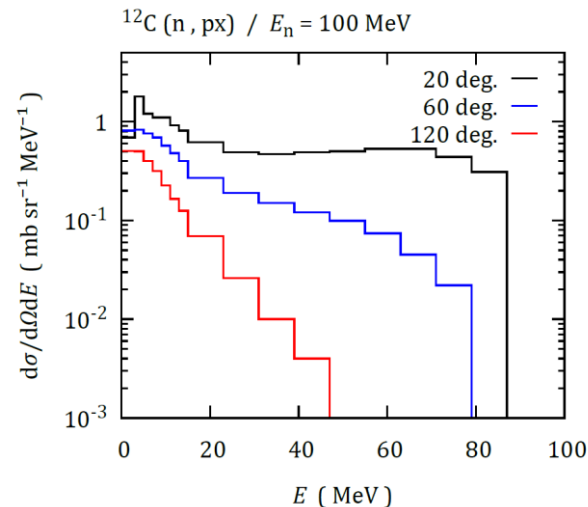
DDX measurements at n_TOF?

Study of the feasibility of DDX measurements at n_TOF

- Prototype experiment with carbon, $E_n = 20 \text{ MeV} - 200 \text{ MeV}$, for the emission of p, d, t, α
- focus on $E_n > 100 \text{ MeV}$
- aiming at stat. uncertainties similar to that of previous experiments, at least at forward angles

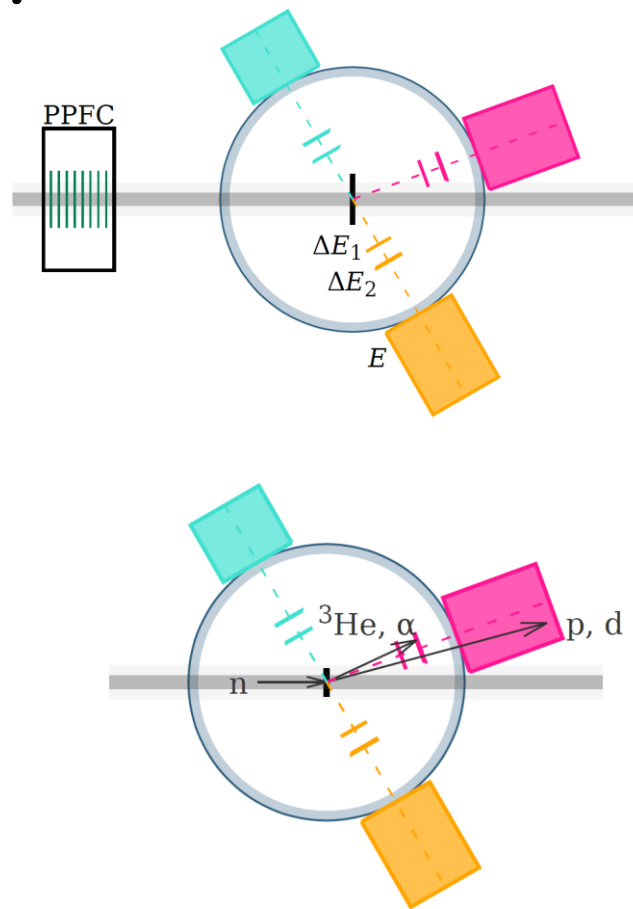
Detector test beamtime (LOI of Sep 2020)

- necessary to study the interaction with the γ flash, test particle identification techniques
 - but: large energy ranges, low interaction probabilities
- To determine if DDX measurements are possible a longer beamtime is necessary!

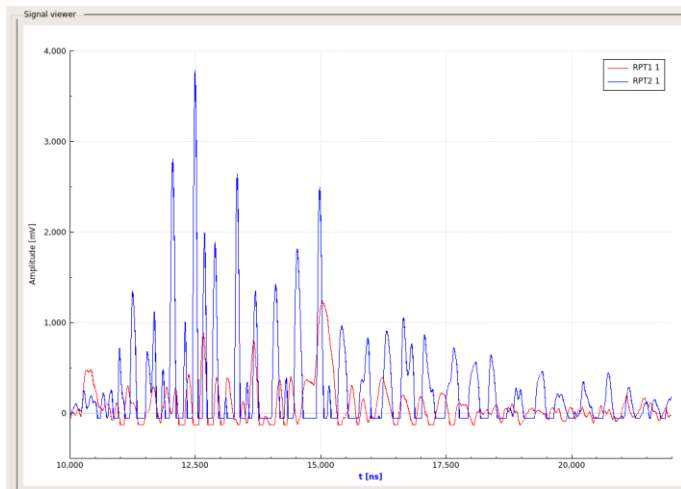


Proposed experimental setup

- Vacuum chamber
 - 3 triple-stage telescopes ΔE_1 - ΔE_2 - E at 20° , 60° , 120°
 - ΔE detectors: Si-diodes (50 – 1000 μm)
 E detectors: plastic & CeBr₃ scintillators
 - Two graphite samples:
50 μm and 2 mm
 - PPFC (²³⁵U) as neutron monitor
-
- Particle identification:
double/triple coincidences
combined with the ΔE - E technique
 - Two samples: investigation of correction
of the energy distributions due to losses
in the graphite sample



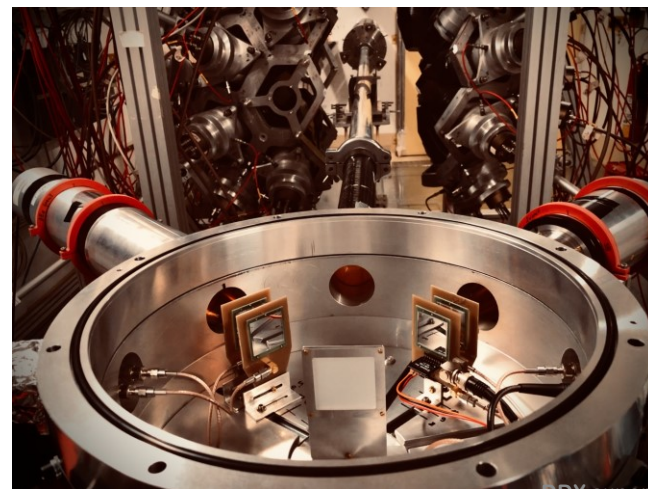
Prototype setup



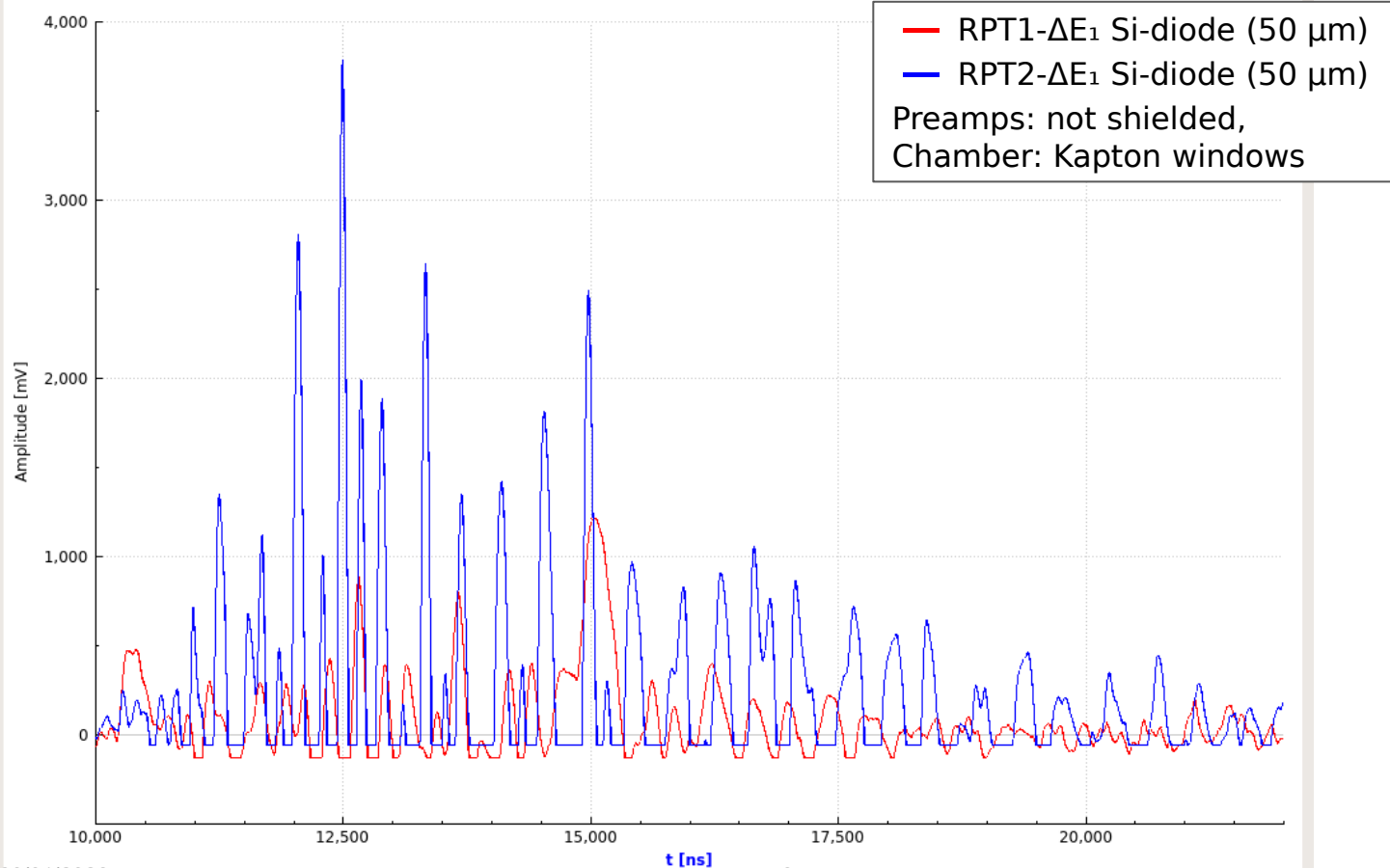
Solutions

- Shielded preamplifier, improved grounding, short cables
- Preamp inside the chamber, directly under on the Si diodes
- RF tight chamber (windows included)

- Installed in EAR1
- Vacuum chamber from 'old' experiments
- ΔE_1 diodes: 50/60 μm
- ΔE_2 diodes: 500/1000 μm
- Scintillators: 150-mm plastic & 76.2-mm CeBr_3
- Main difficulty: γ -flash induced e.m. interferences

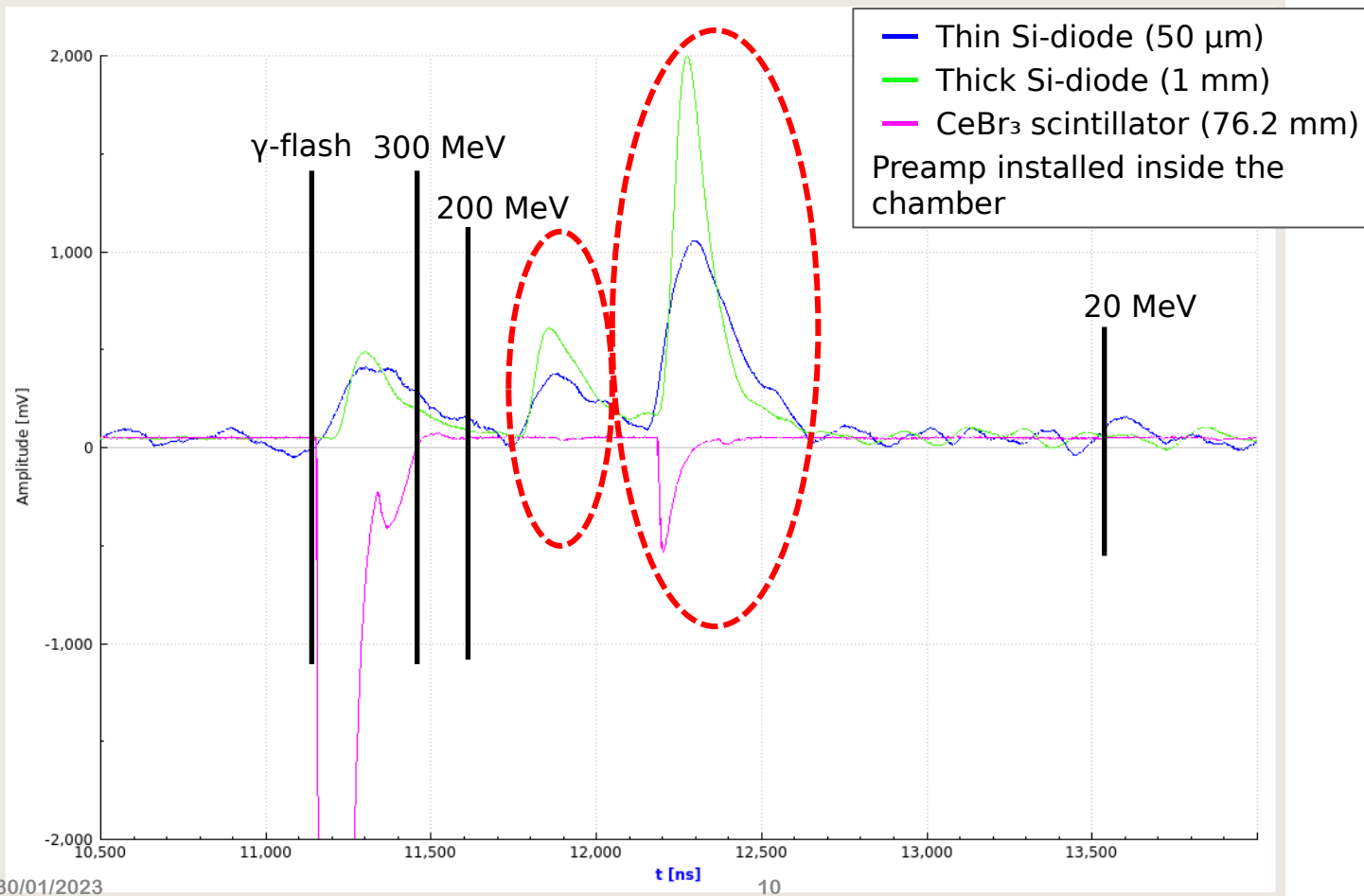


Results of the detector tests ☹️

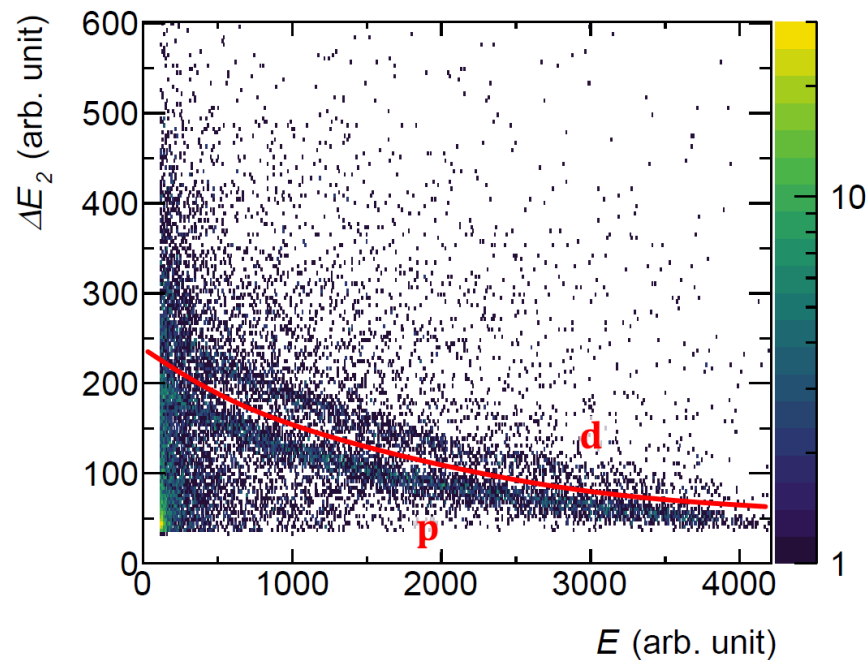
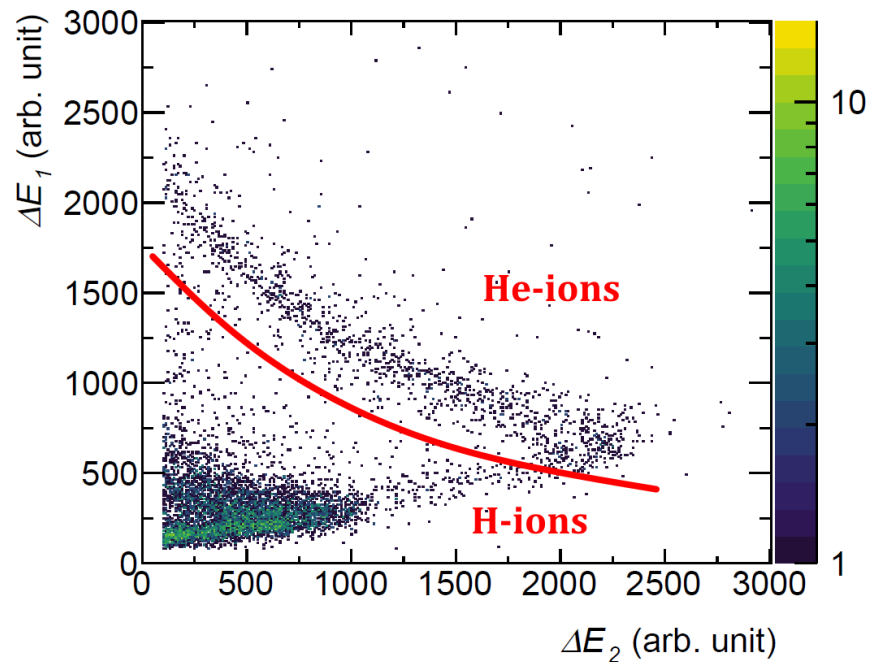


Results of the detector tests ☺

Signal viewer

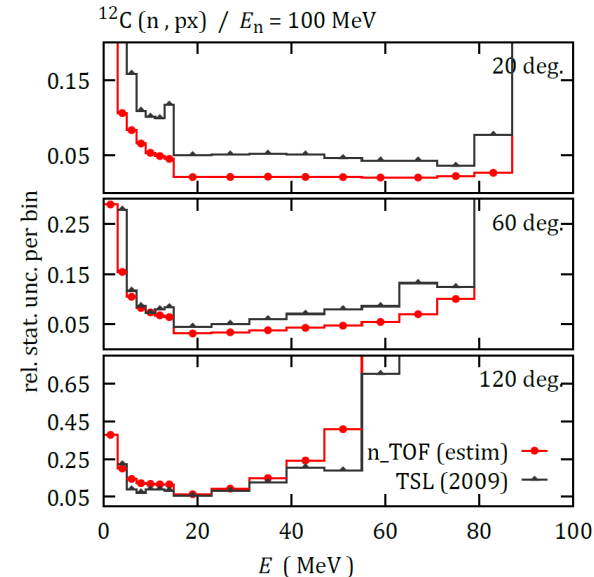
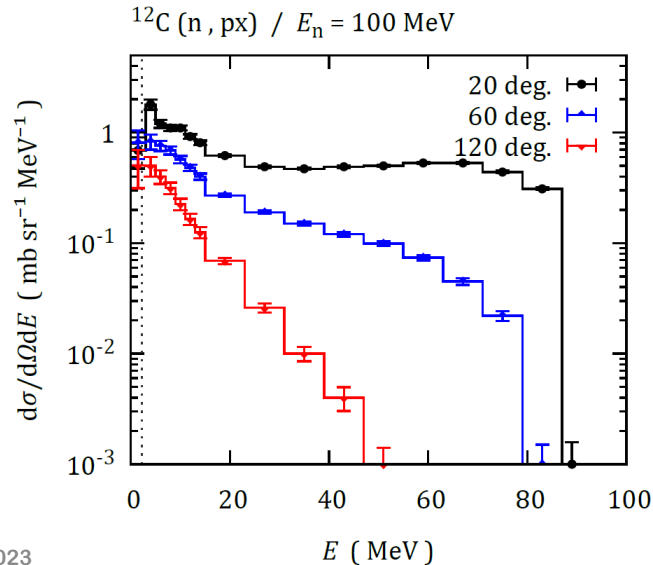


Results of the detector tests 🤖

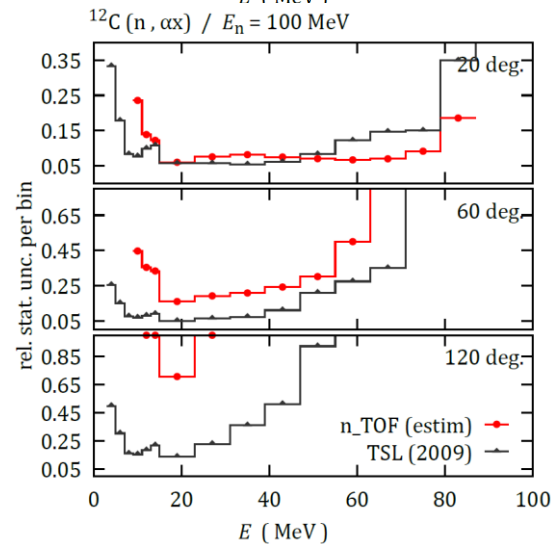
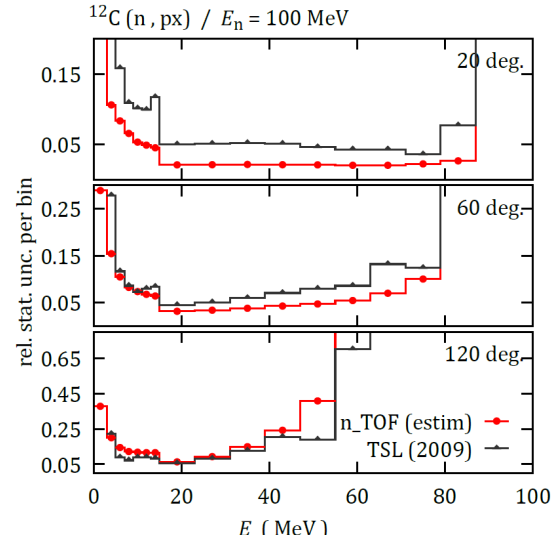
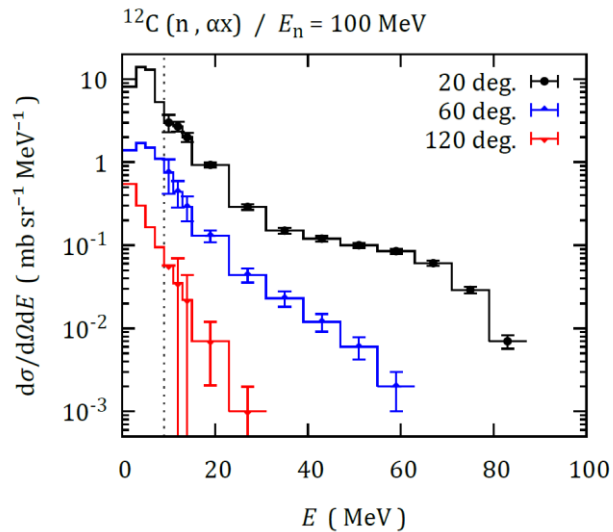
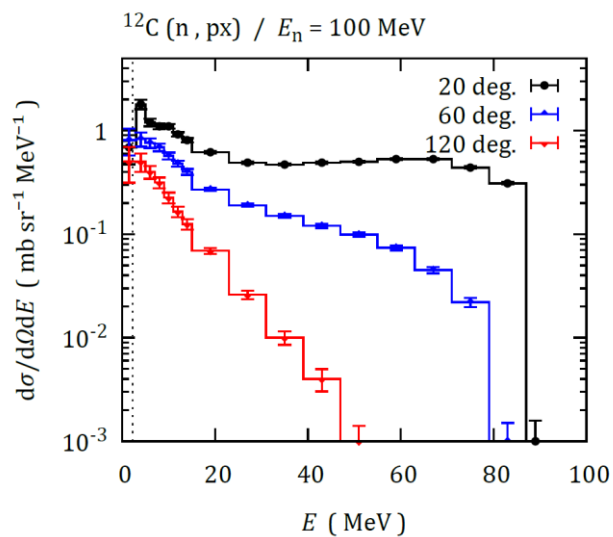


Count rate estimates

- 25×10^{17} protons / 2 mm sample
+ 5×10^{17} protons / 50 μm sample
- Comparison with measurement at TSL, $E_n = 100$ MeV, $\Delta E_n = 10$ MeV
- Cut-off energy determined by thickness of ΔE_1 detector (50 μm Si)



Count rate estimates



Proposal to the INTC:

- Proof-of-principle experiment for the measurement of DDX data for carbon in EAR1, focused on $E_n > 100$ MeV
- New kind of measurement at n_TOF, in a largely unexplored energy range
- Experimental setup should be ready by the second half of 2023
- According to the estimates, the statistical uncertainties should be comparable to that of previous experiments, at least at forward angles
- Requested protons: 3×10^{18}

