

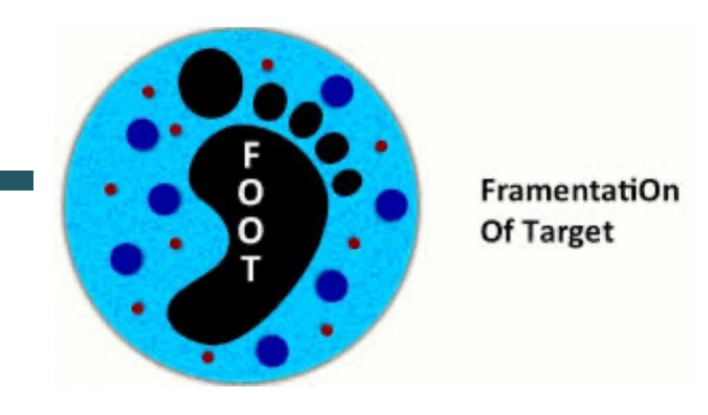
Status of the FOOT experiment and first measurements of ¹⁶O fragmentation cross sections on C target

Marco Toppi, on behalf of the FOOT collaboration



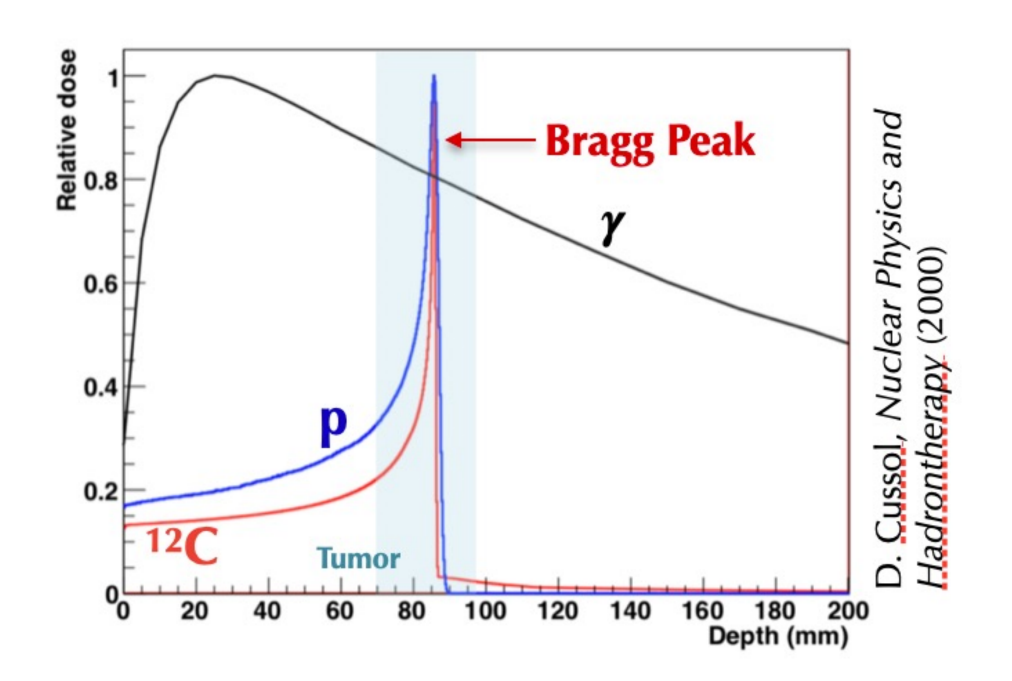
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Outline



- FOOT (FragmentatiOn Of Target) experiment:
 - Motivations: Particle Therapy and Radioprotection in space
 - Strategy for fragmentation cross section measurements
 - FOOT status: progress of the experimental set-up
 - Preliminary cross section measurement for the process
 ¹⁶O+C @ 400 MeV/u
 - Conclusions

Particle Therapy



- Particle Therapy (PT) uses proton or heavy ions beams to treat deep-seated solid tumors.
- Advantages wrt conventional radiotherapy:
 - 1. Maximum dose released inside the tumor: Bragg Peak
 - 2. High RBE \sim RBE $=\frac{D_{\gamma}}{D_{nart}}$
- Disadvantages: fragmentation of projectile and target nuclei

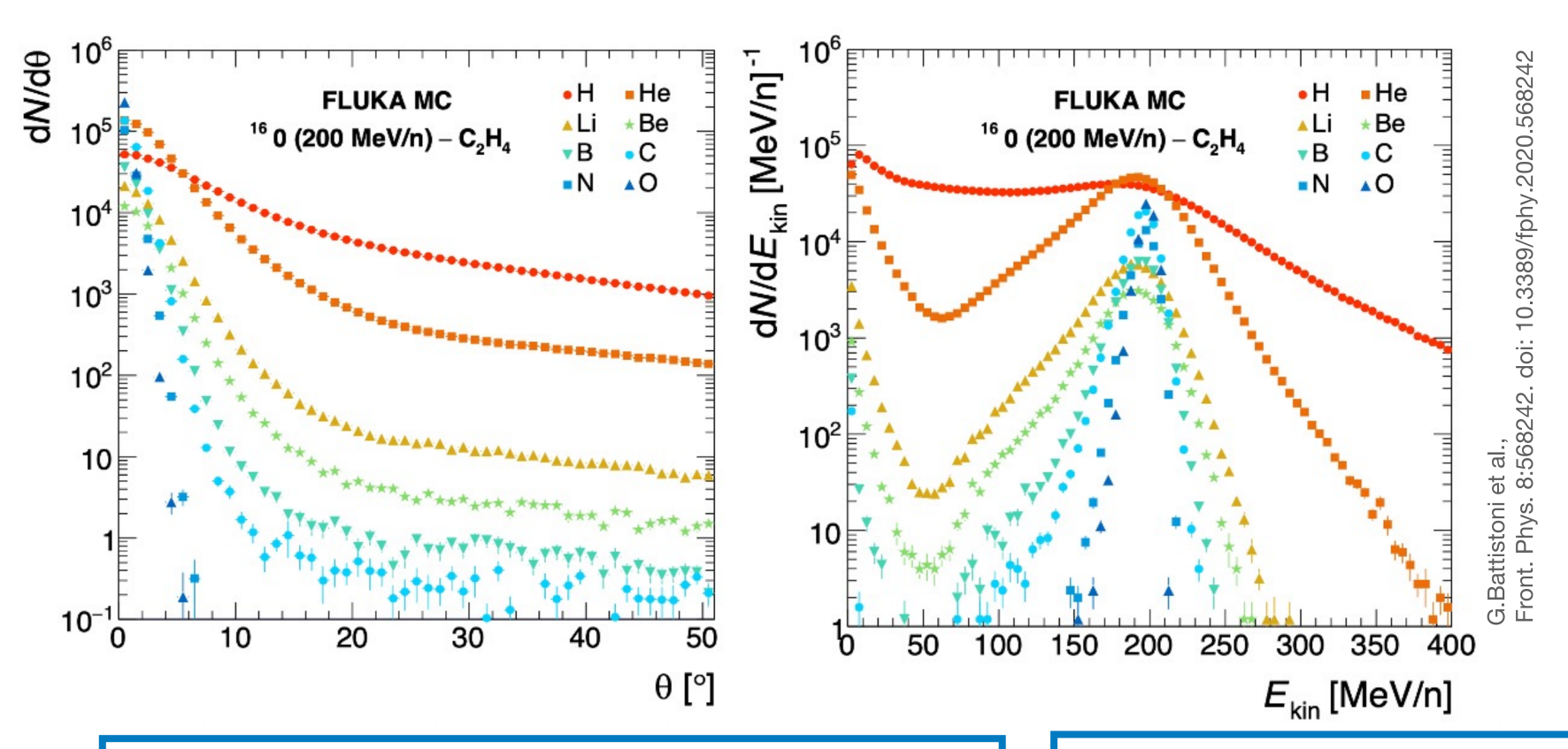
Projectile fragments: lower Z and higher range ($\beta_{frag} \sim \beta_{beam}$) FRAGMENTATION TAIL

Target fragments:

Low kinetic energy and low range

LOCAL RELEASE

Fragments angular and energetic distributions



- Z>2 fragments ~ same velocity of the ¹⁶O ions. Emitted in forward direction
- Protons & neutrons are the most abundant fragments: wide kinetic energy and angular distributions

Projectile fragments:

lower Z and higher range ($\beta_{frag} \sim \beta_{beam}$)

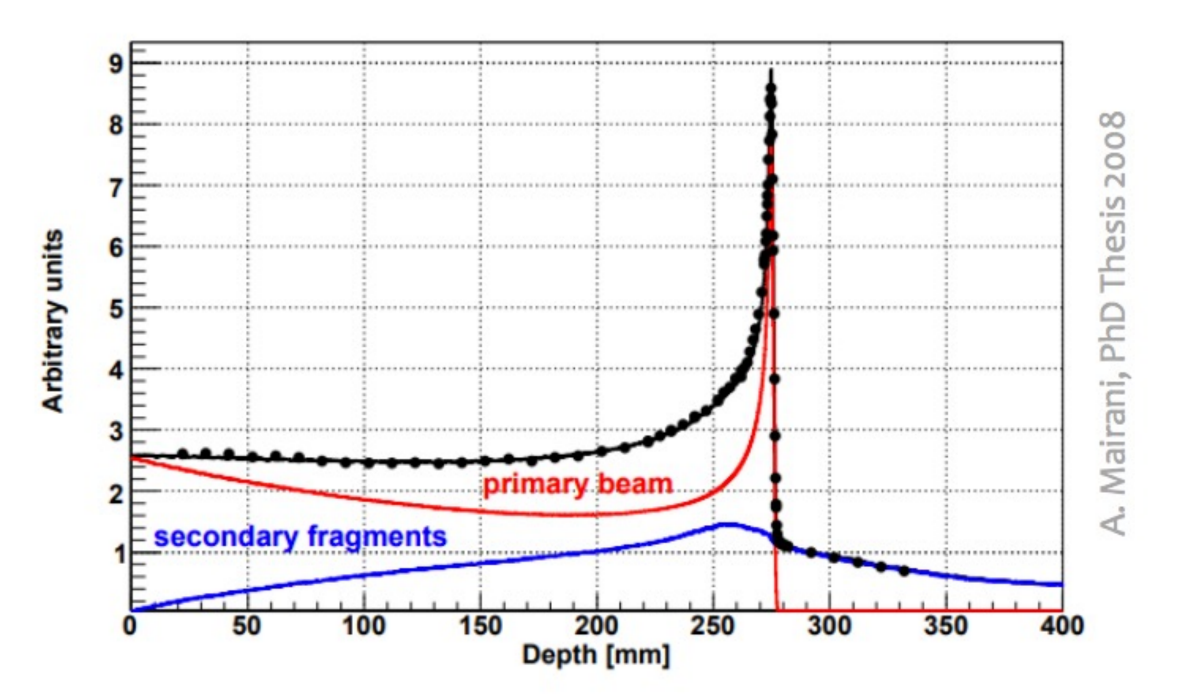
FRAGMENTATION TAIL

Target fragments:

Low kinetic energy and low range

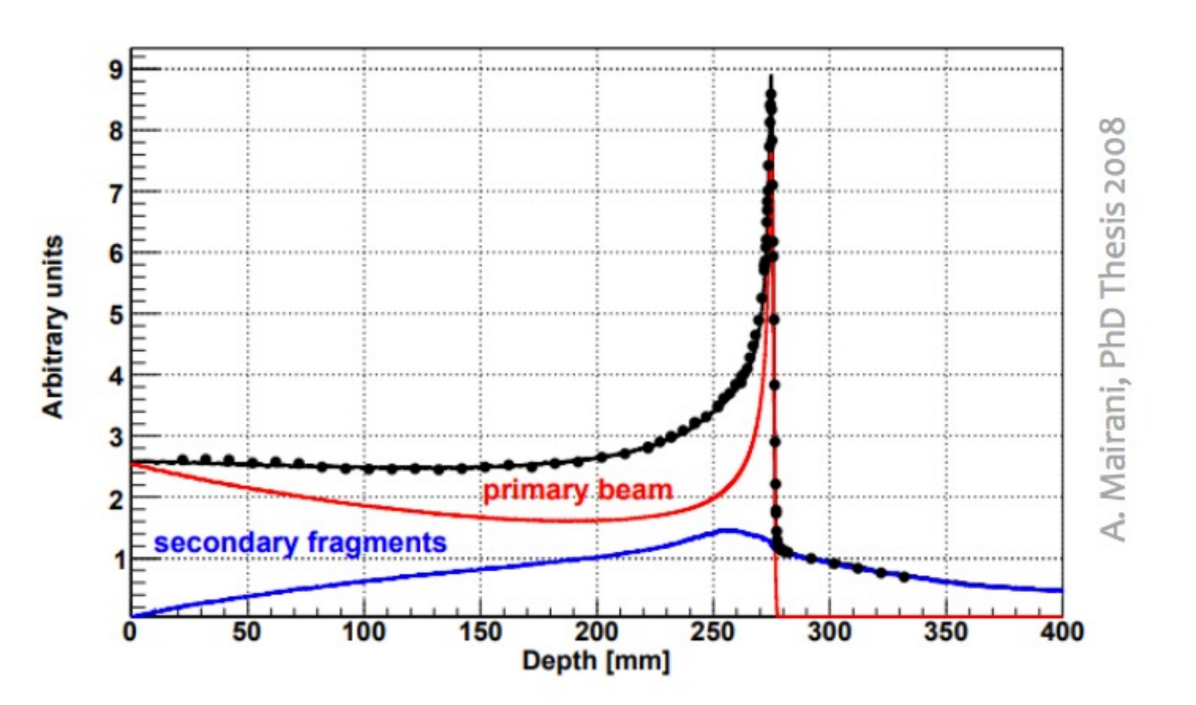
LOCAL RELEASE

Fragmentation consequences



- Fragmentation processes modify the delivered dose map
- This effect strongly depends on the mass and the energy of the ion beam and on the target involved in the interaction

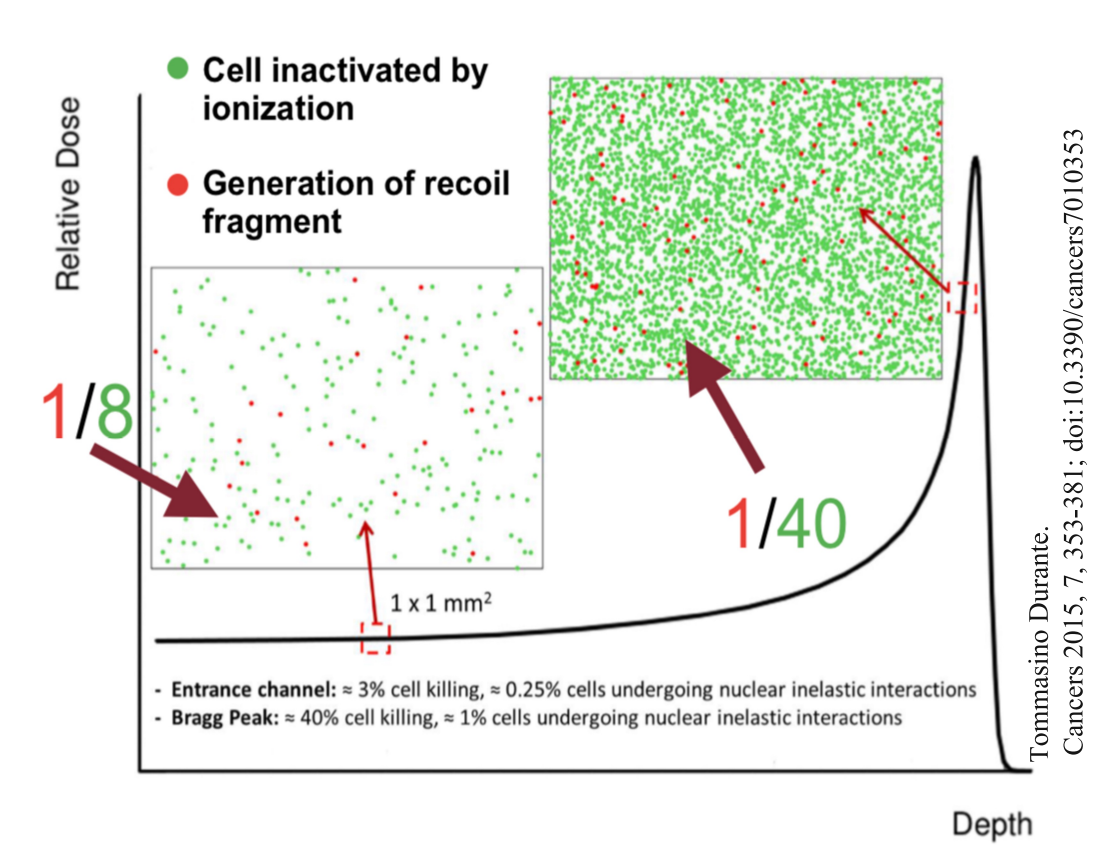
Fragmentation consequences



- Fragmentation processes modify the delivered dose map
- This effect strongly depends on the mass and the energy of the ion beam and on the target involved in the interaction

- Treatment plans for PT are not yet able to include the fragmentation contribution with the accuracy (3%) required for radiotherapy
- This is due to the lack of experimental data, and in particular of fragmentation cross section

Target fragmentation contribution



Can be of interest in proton-therapy:

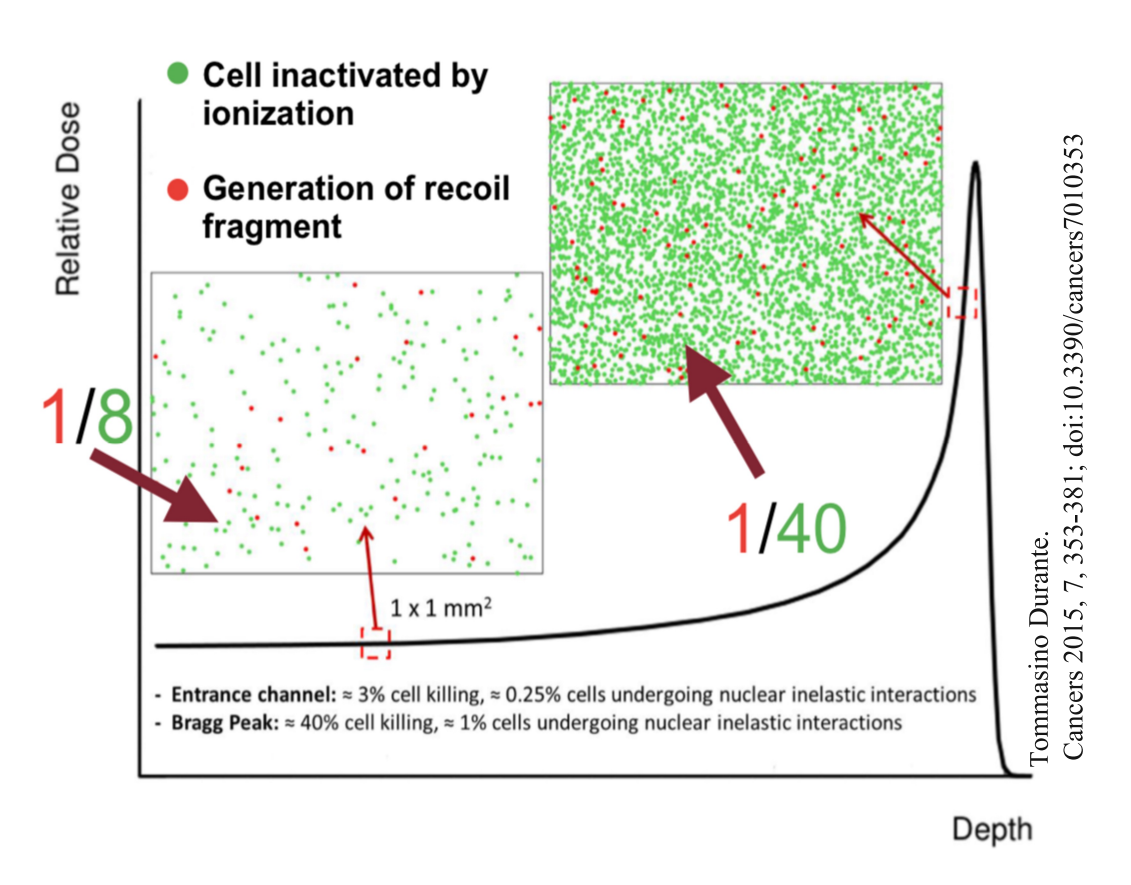
$$p + x \to p + \sum_{i} x_i$$

$$T_{x_i} << T_p \\ \left(\frac{dE}{dx}\right)_x >> \left(\frac{dE}{dx}\right)_p$$
 Target fragments have high RBE values

In clinical practice protons RBE = 1.1

> The particles produced in target fragmentation, expecially the heavier fragments, are one of the causes contributing to the increase of proton RBE

Target fragmentation contribution



produced in wa	iter by a 180 M	eV proton beam	
Fragment	E (MeV)	LET (keV/μm)	Range (µm)
¹⁵ O	1.0	983	2.3
^{15}N	1.0	925	2.5
^{14}N	2.0	1137	3.6
¹³ C	3.0	951	5.4
^{12}C	3.8	912	6.2
^{11}C	4.6	878	7.0
$^{10}\mathbf{B}$	5.4	643	9.9
⁸ Be	6.4	400	15.7
⁶ Li	6.8	215	26.7
⁴ He	6.0	77	48.5
³ He	4.7	89	38.8
$^{2}\mathrm{H}$	2.5	14	68.9

GoodHead D.T., Radiation protection dosimetry, 122, 2006

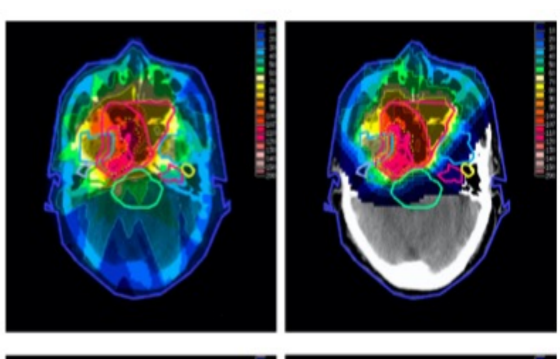
Expected average physical parameters for target fragments

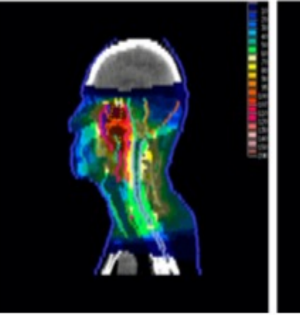
> The particles produced in target **fragmentation**, expecially the heavier fragments, are one of the causes contributing to the increase of proton RBE

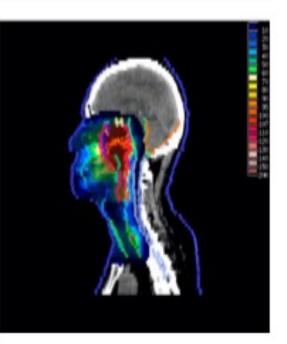
FragmentatiOn Of Target (FOOT) experiment

Measurements of target and projectile fragmentation cross section relevant for PT and for Radio Protection in Space applications.

TPS in Particle Therapy





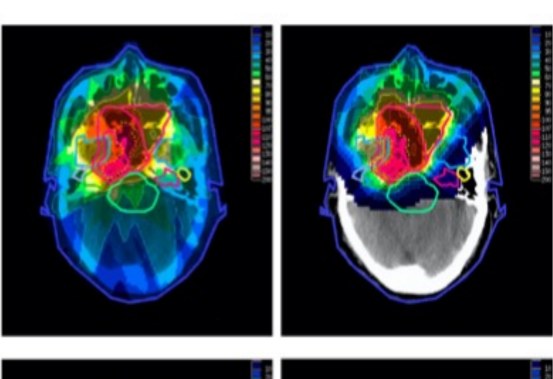


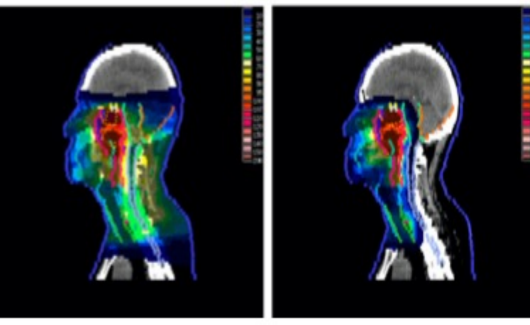
- Projectile fragmentation of ⁴He, ¹²C, ¹⁶O beams in the energy range 100÷500 MeV/u interaction with the main constituents of human body (H, C, O, Ca)
- ¹²C and ¹⁶O target fragmentation induced by 50÷250 MeV proton beams

FragmentatiOn Of Target (FOOT) experiment

Measurements of target and projectile fragmentation cross section relevant for PT and for Radio Protection in Space applications.

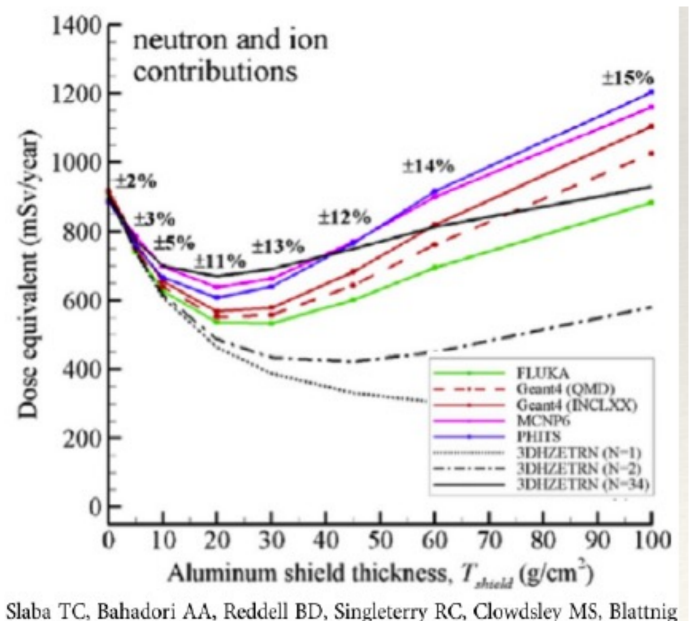
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Radioprotection in space



Slaba TC, Bahadori AA, Reddell BD, Singleterry RC, Clowdsley MS, Blattnig SR. Optimal shielding thickness for galactic cosmic ray environments. *Life Sci Space Res.* (2017) 12: 1–15. doi:10.1016/j.lssr.2016.12.003.

Same PT ions (plus ions up to ⁵⁶Fe) interacting with hydrogenrich targets, of interest for **shieldings**, at the increased energy range of 100÷800 MeV/u

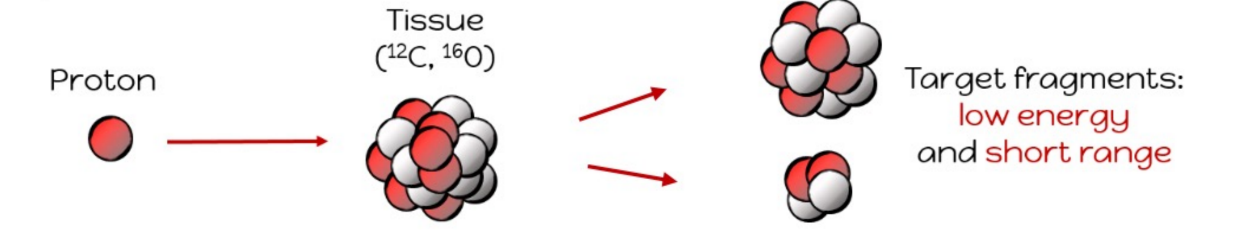
Strategy for target fragmentation measurement

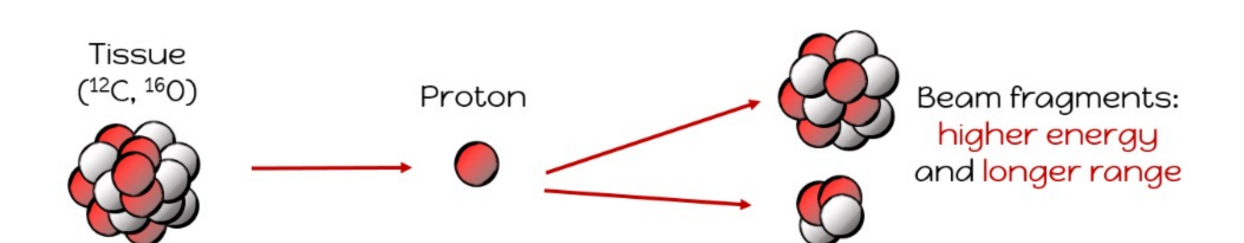
Target fragments have a very low energy and so a very low range that make the detection

really difficult.

Direct kinematic

Inverse kinematic





By applying a Lorentz boost it is possible to switch from the laboratory frame to the "patient frame"

Needed high resolution in quantities entering in Lorentz Boost (p, E, ToF, θ) for **indirect kinematic approach** for proton beams induced target fragmentation

With this strategy the fragmentation of tissue-like ion beams (mainly C and O) impinging on a hydrogen enriched target are studied moving from the challenging measurement of target fragmentation to the easier case of projectile fragmentation

FOOT physics program

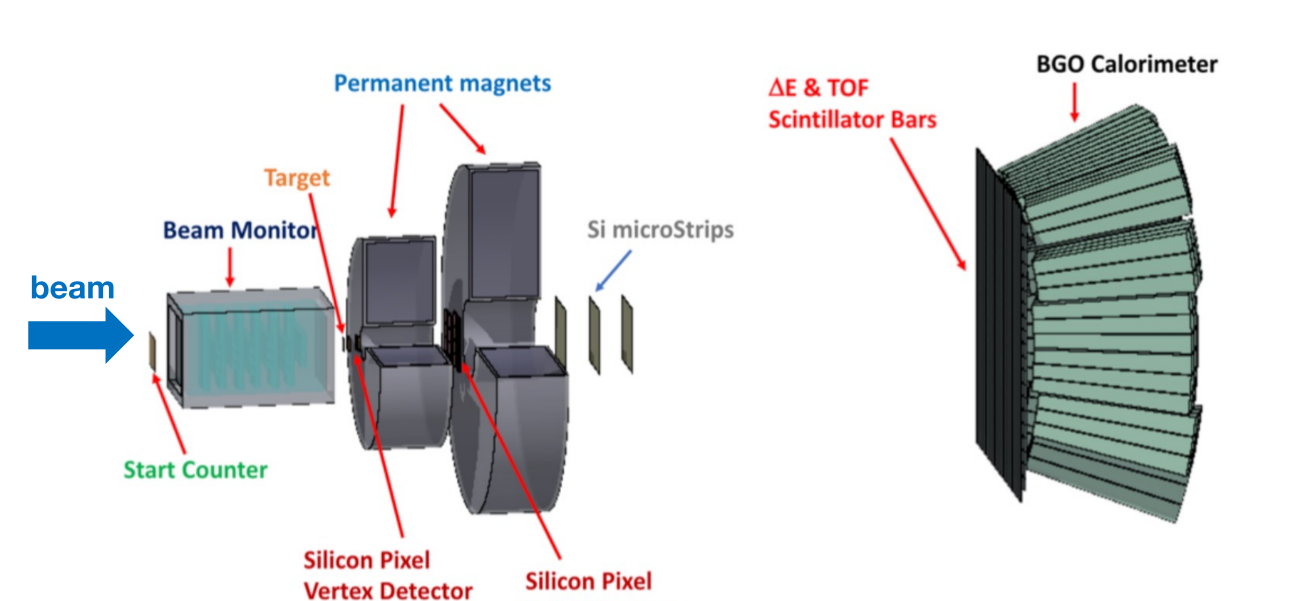
Physics (*)	Application field	Beam	Target	Upper Energy (MeV/nucleon)	Kinematic approach	Interaction process
Target fragmentation	PT	¹² C	C,C ₂ H ₄	200	inverse	p+C
Target fragmentation	PT	¹⁶ O	C,C ₂ H ₄	200	inverse	p+C
Beam fragmentation	PT	⁴ He	C, C ₂ H ₄ , PMMA	250	direct	α+○ α+H, α+O
Beam fragmentation	PT	¹² C	C, C ₂ H ₄ , PMMA	400	direct	C+C, C+H, C+O
Beam fragmentation	PT	¹⁶ O	C, C ₂ H ₄ , PMMA	500	direct	O+C, O+H, O+C
Beam fragmentation	Space	⁴ He	C, C ₂ H ₄ , PMMA	800	direct	α+C, α+Η, α+Ο
Beam fragmentation	Space	¹² C	C, C ₂ H ₄ , PMMA	800	direct	C+C, C+H, C+C
Beam fragmentation	Space	¹⁶ O	C, C ₂ H ₄ , PMMA	800	direct	O+C, O+H, O+C

Cross section of H and O targets will be got by subtraction from cross section on C target and composite targets:

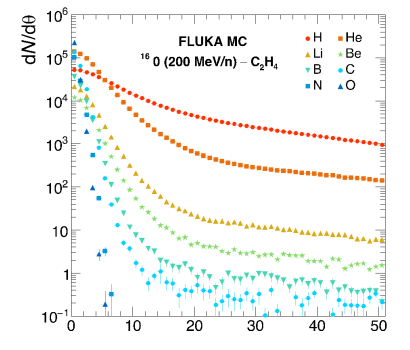
- polyethylene (C₂H₄)
- polymethyl methacrylate (PMMA, C₅O₂H₈)

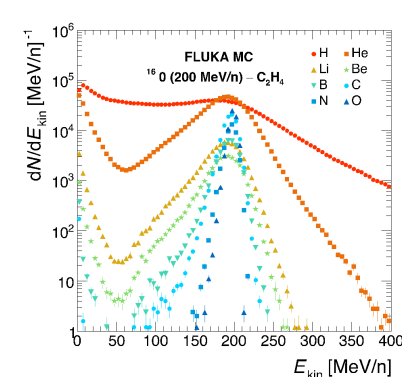
(*) Extension of the FOOT experiment to measure neutrons

Strategy for fragmentation measurement



Inner Tracker





Radiobiological desiderata in PT:

- ✓ do/dE for target fragm. in PT ~ 10%
- \checkmark d²σ/dΩdE for projectile fragm. in PT ~ 5%
- ✓ $\Delta Z \sim 2-3\%$; $\Delta A \sim 5\%$

- Fixed target experiments with magnetic spectrometer for the isotopic (charge and mass) identification of fragments
 - Thin beam detectors to minimize fragmentation out-of-targets
 - Redundance in mass measurement from (p,ToF), (E_{kin},ToF) and (E_{kin},p):

$$p = mc\beta\gamma$$
 $E_{\rm kin} = mc^2(\gamma - 1)$ $E_{\rm kin} = \sqrt{p^2c^2 + m^2c^4} - mc^2$

Required FOOT performances:

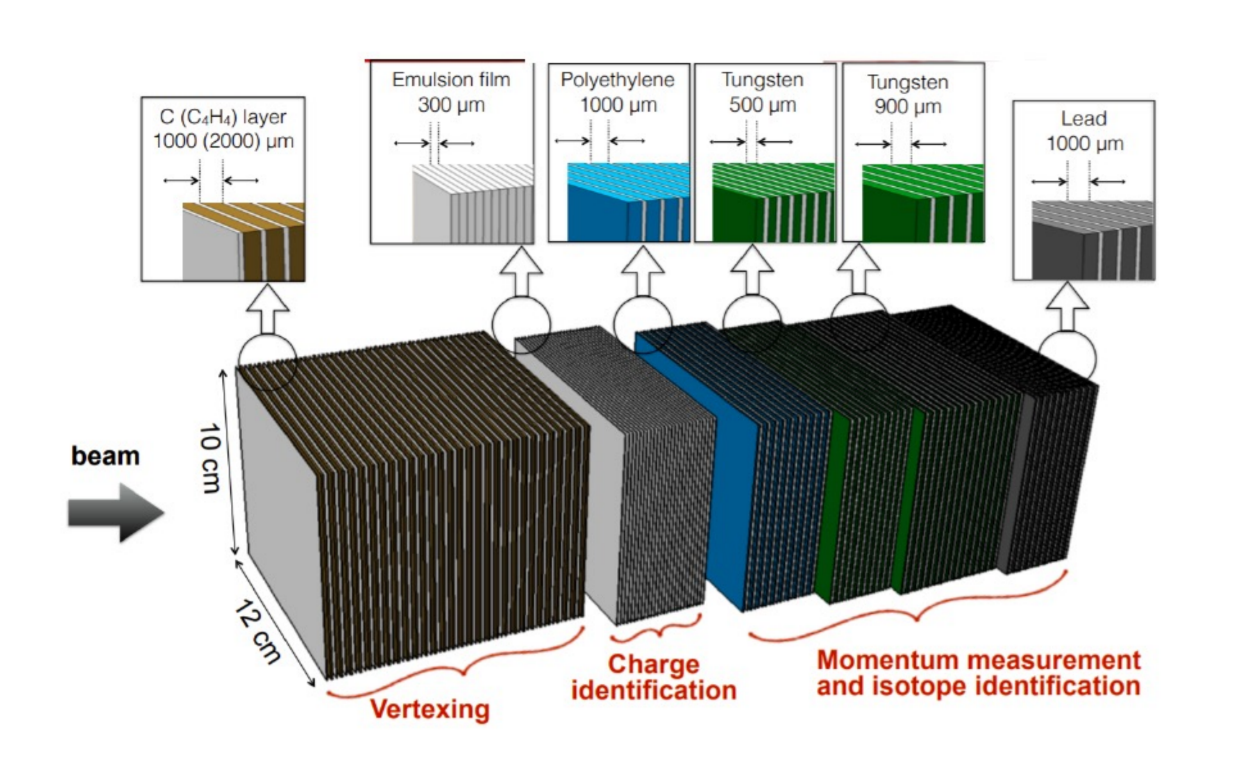
$$\checkmark \sigma(p)/p < 5\%$$

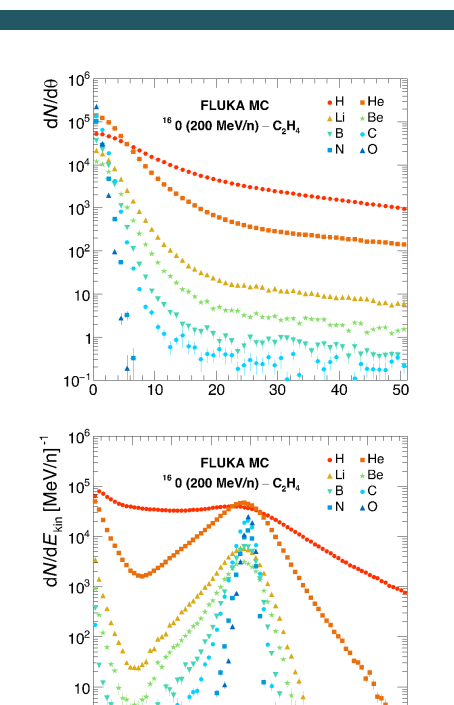
$$\checkmark \sigma(E_{kin})/E_{kin} < 3\%$$

$$\checkmark \sigma(\Delta E)/\Delta E < 5\%$$

$$\checkmark \sigma(TOF) < 100 \text{ ps}$$

Strategy for fragmentation measurement





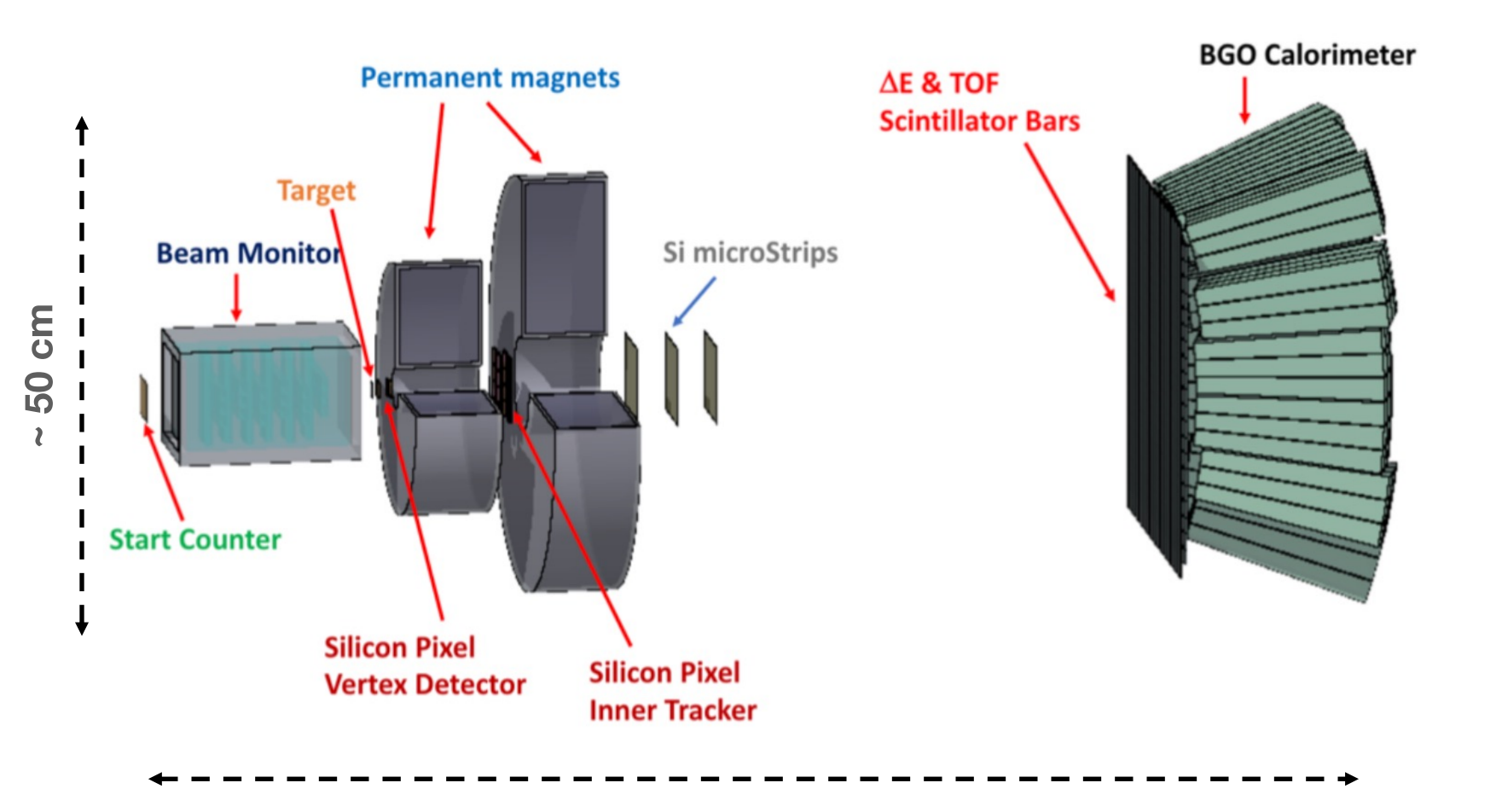
E_{kin} [MeV/n]

Radiobiological desiderata in PT:

- ✓ do/dE for target fragm. in PT ~ 10%
- \checkmark d²σ/dΩdE for projectile fragm. in PT ~ 5%
- ✓ $\Delta Z \sim 2-3\%$; $\Delta A \sim 5\%$

Emulsion spectrometer with high angular acceptance (<70°) optimized for fragments with Z<3:

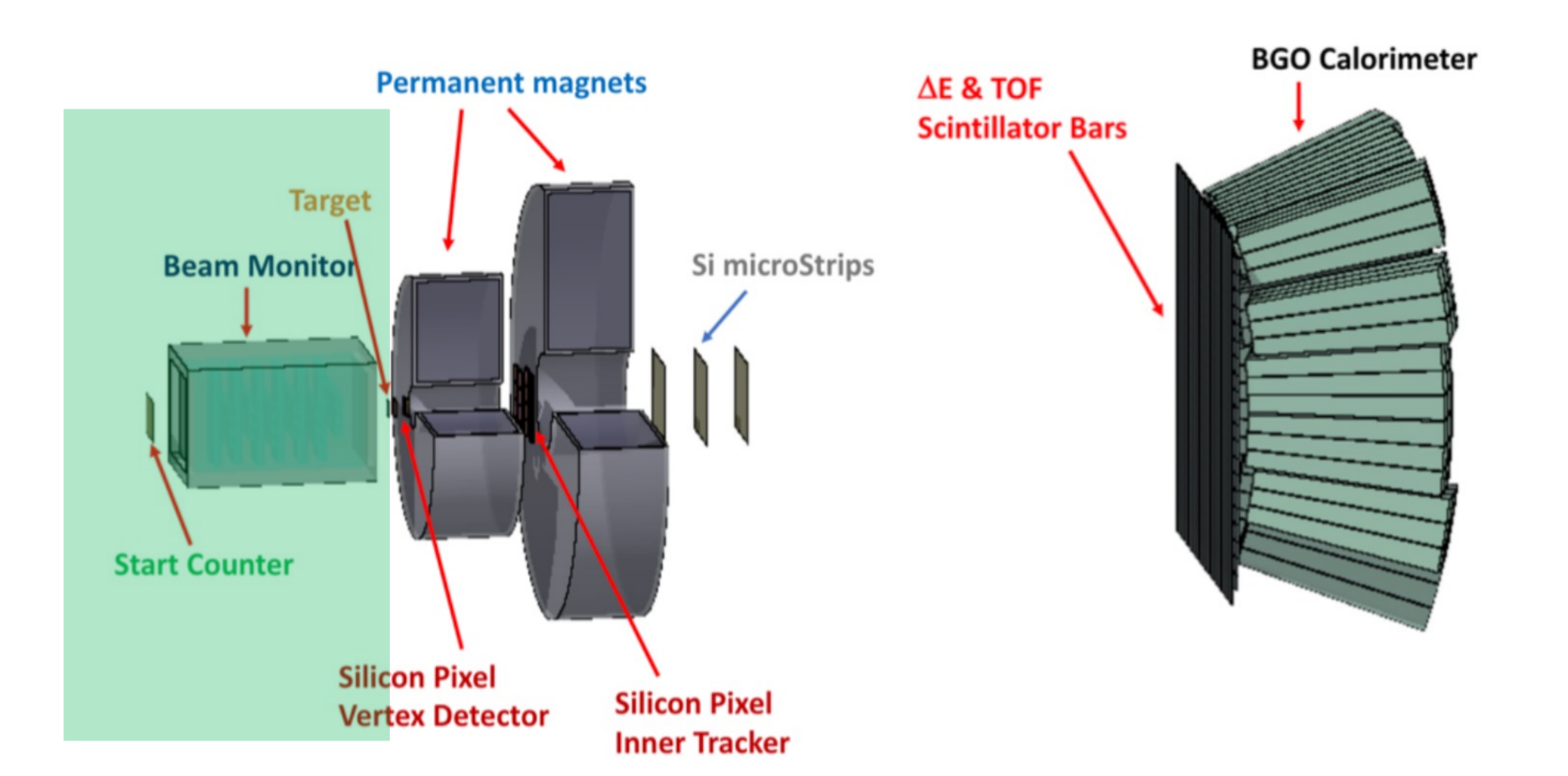
- Vertexing region: emulsion films alternated with target layers to identify the interaction vertices
- Charge id. region: only emulsion films exploited for the charge id. with a refreshing procedure
- **Absorbing region**: emulsion and absorber layers for the momentum and mass id., exploiting the track length and the Multiple Coulomb Scattering effect



The FOOT detector is a movable set-up to fit the experimental rooms dimensions of different PT treatment centers / experimental facility (CNAO, HIT, GSI) with ions beams.



Limited acquisition time and available space ("table top experiment")



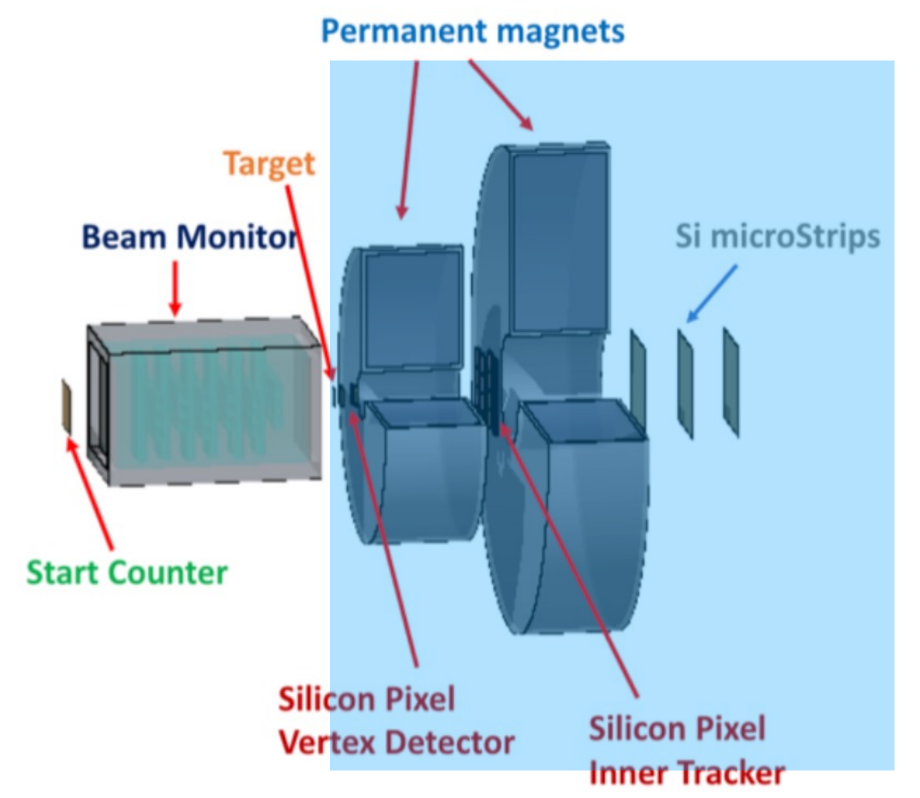
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Pre-target region

- Very thin plastic scintillator (250 μ m) for TOF measurement and trigger
- Drift chamber (12 xy wire layers) for the beam direction and position measurement

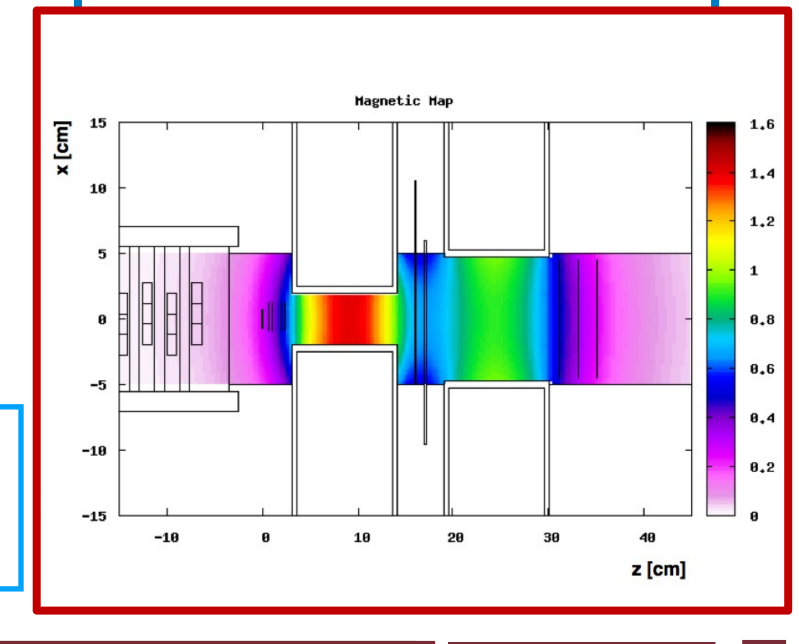


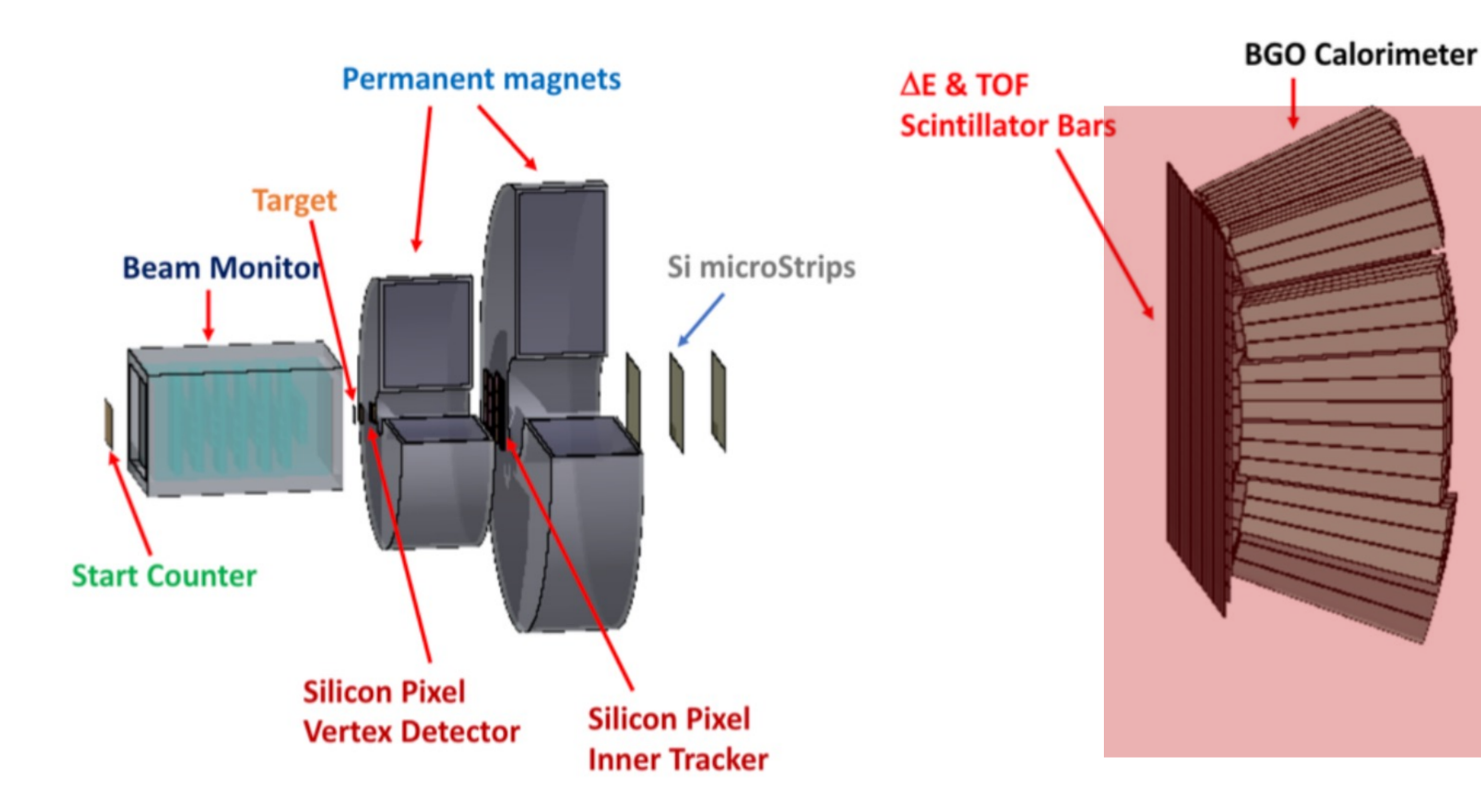
ΔE & TOF Scintillator Bars

Tracking and magnetic region

- Permanent magnet in Halbach configuration B_{MAX}~ 1.4 T
- MAPS (M-28) and micro strip silicon detector (MSD) for tracking and momenum reconstruction

The FOOT detector is a movable set-up to fit the experimental rooms dimensions of different PT treatment centers / experimental facility (CNAO, HIT, GSI) with





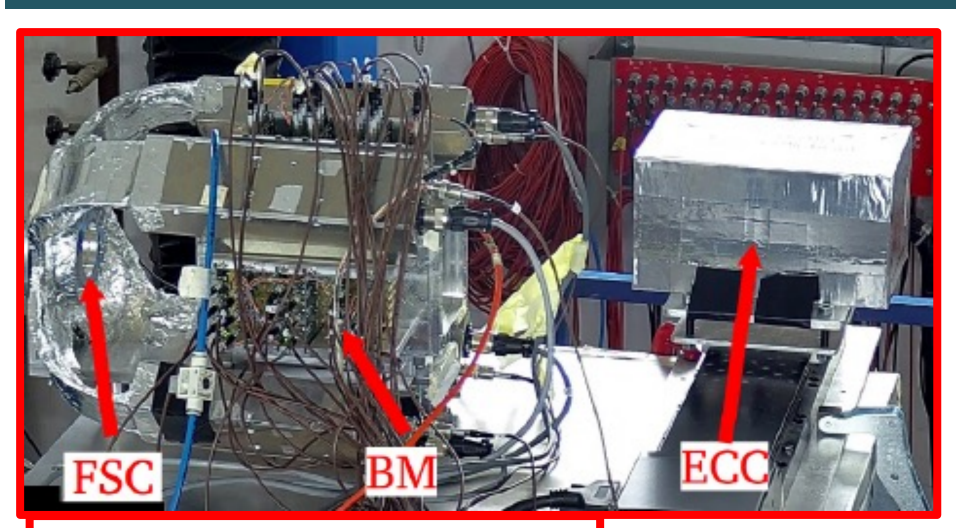
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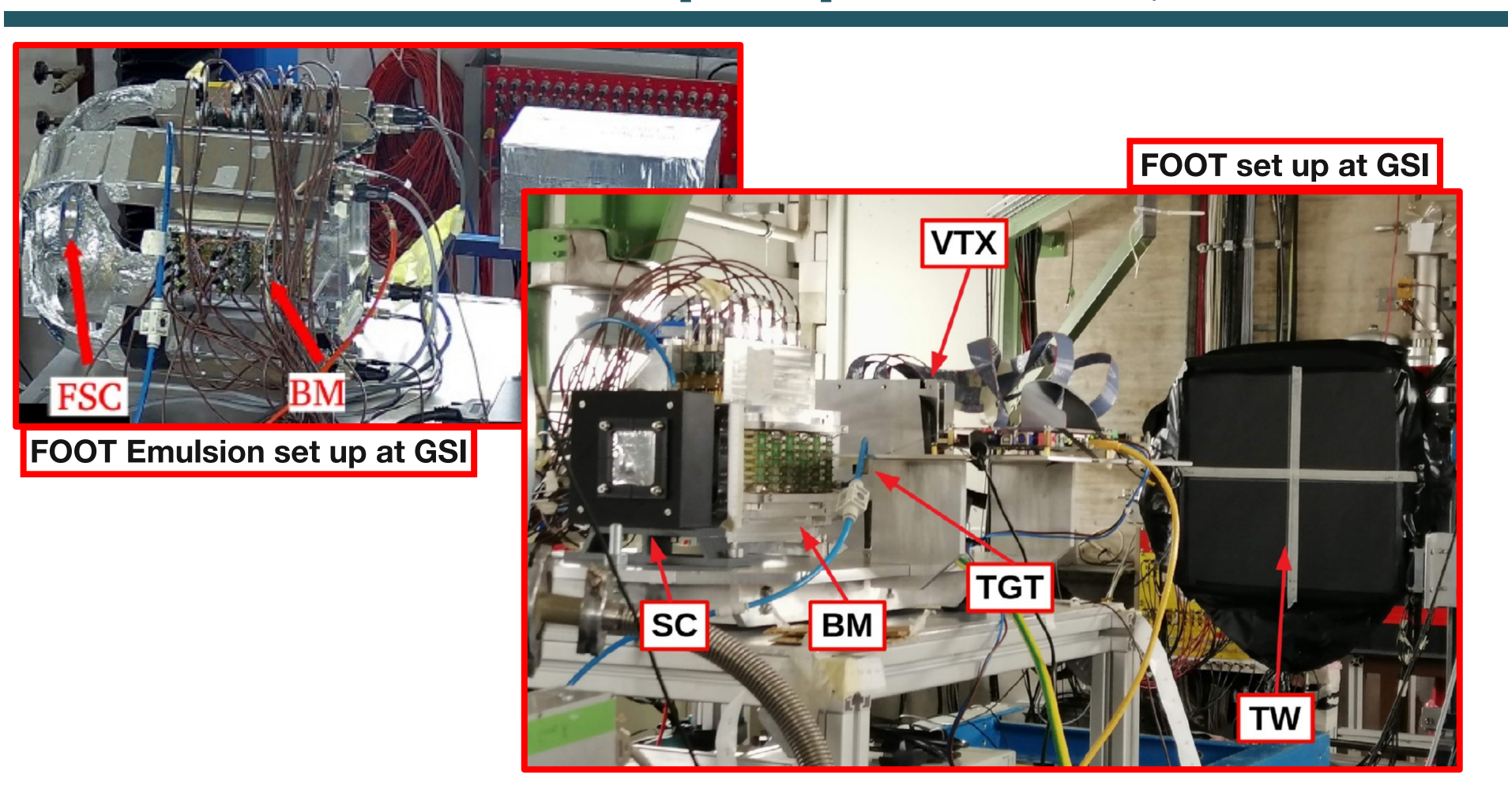
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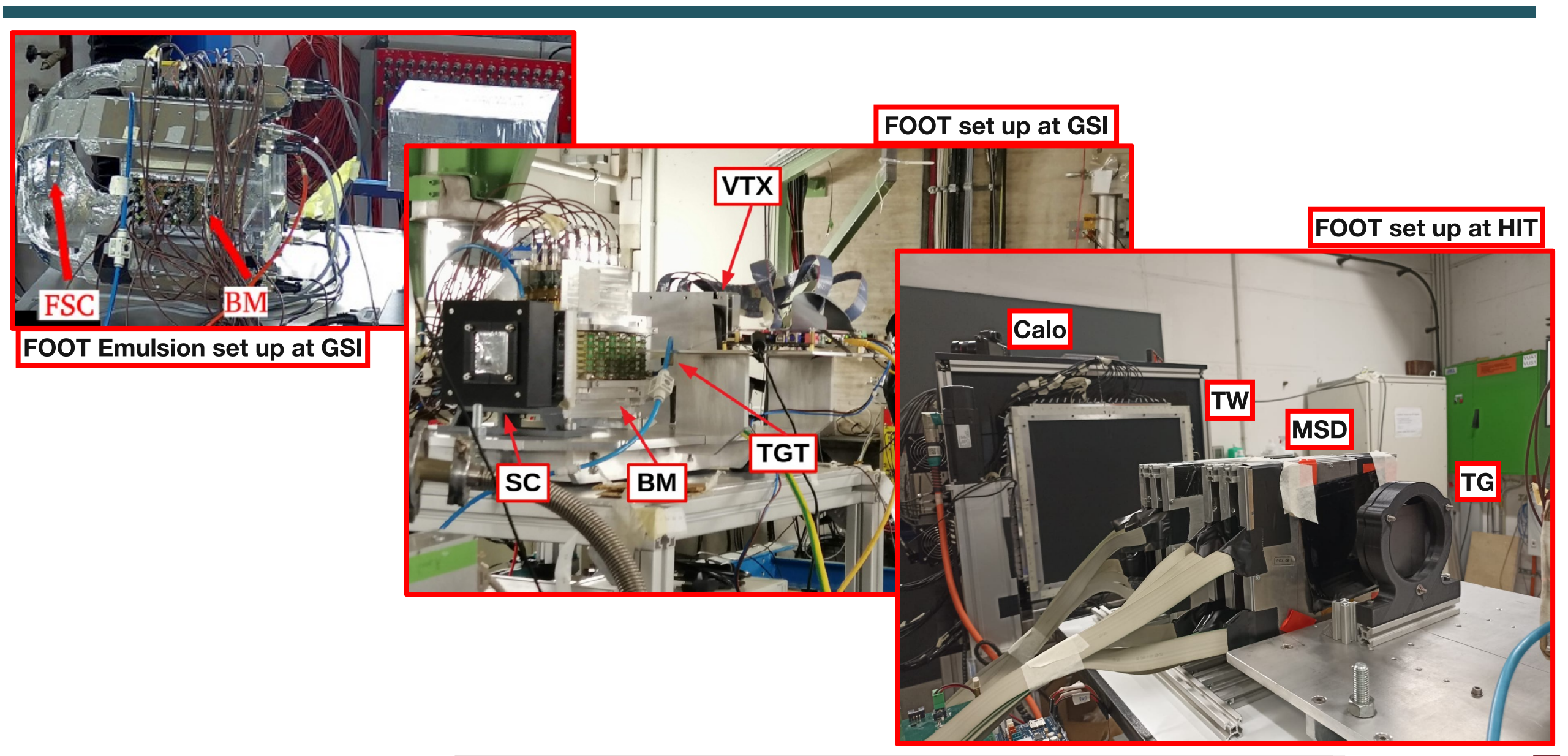
- Two layers xy of plastic scintillator bars for Z identification through dE/dx and TOF
- BGO calorimeter for the E_{kin} measurement

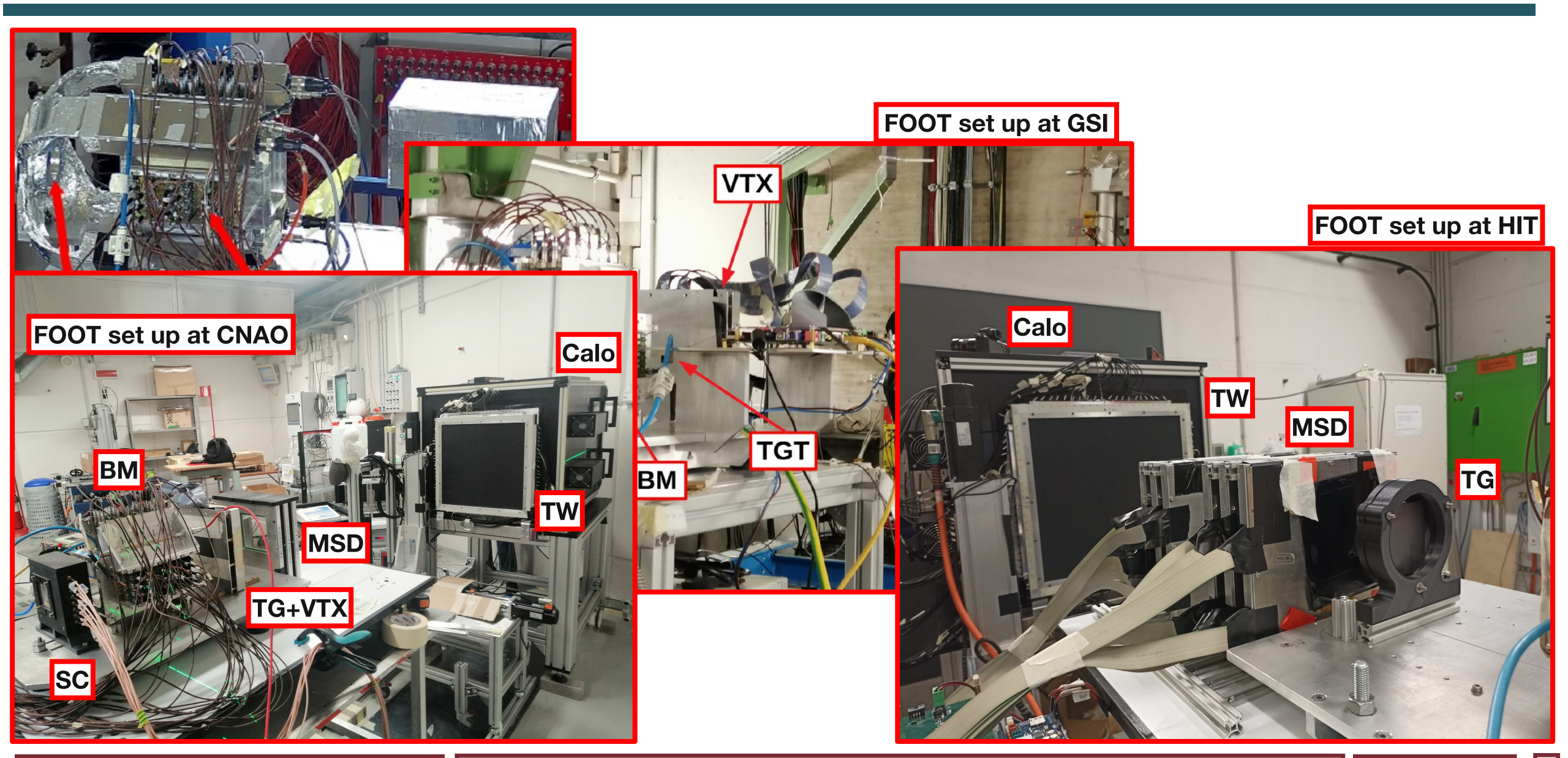
Mass and charge identification region

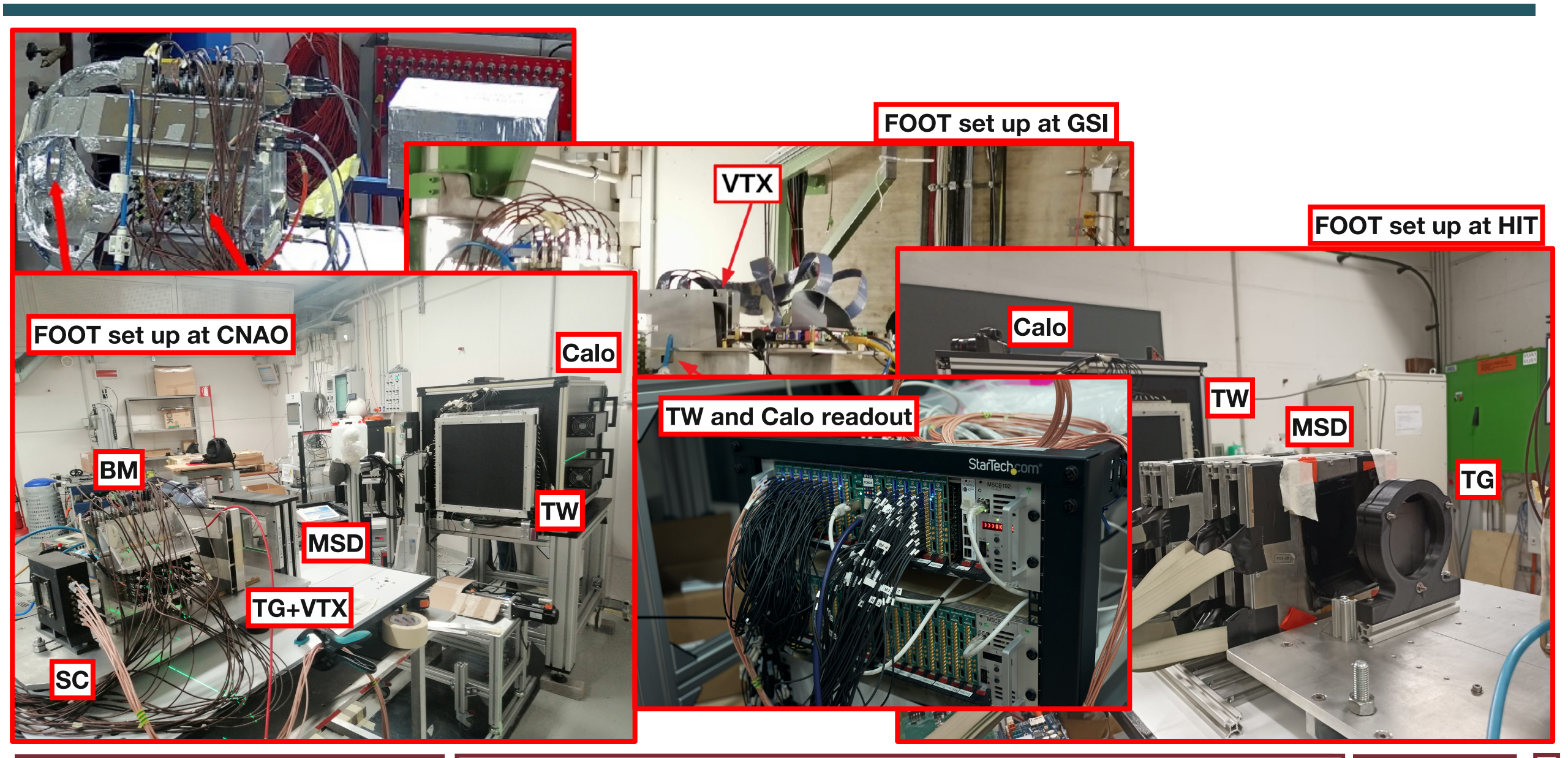


FOOT Emulsion set up at GSI

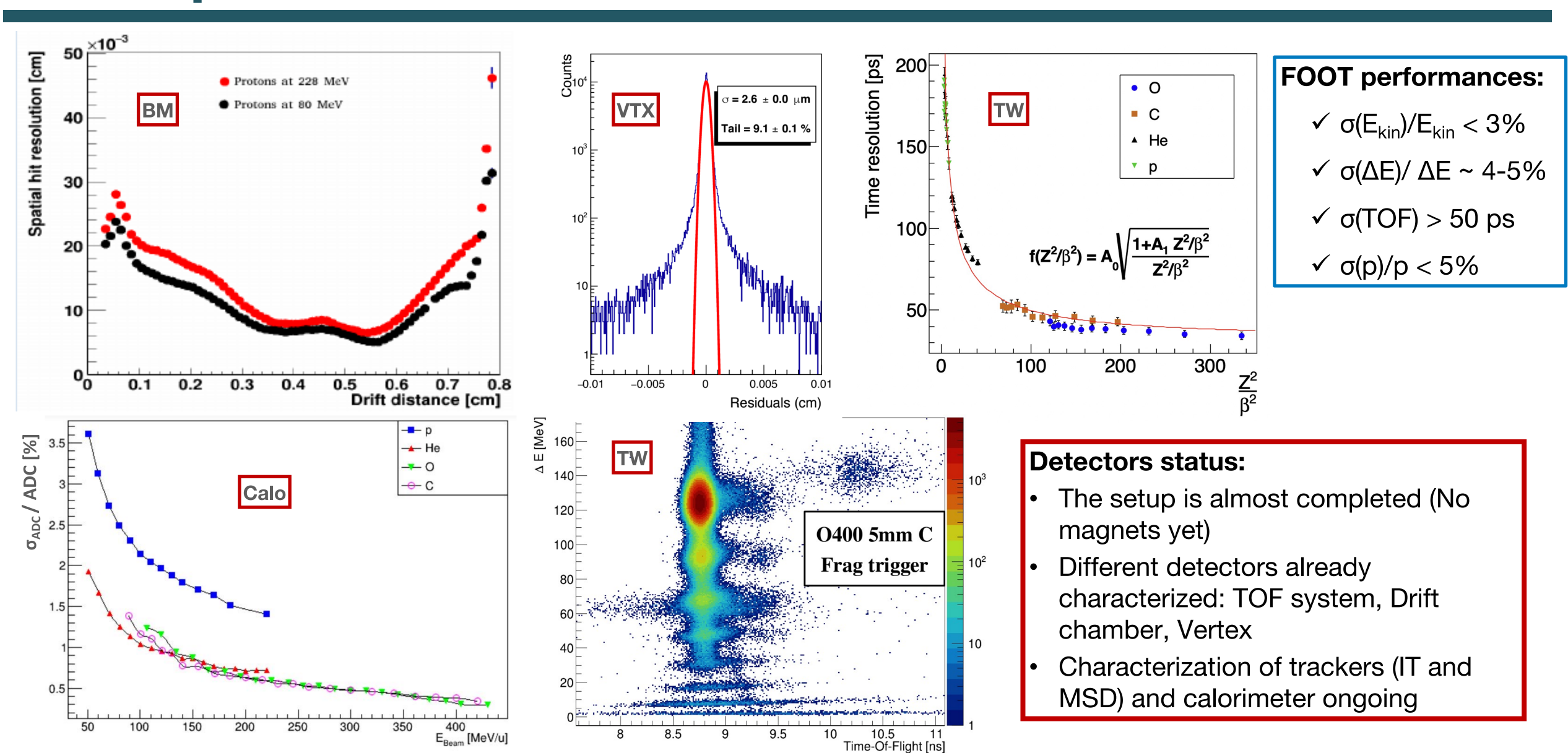




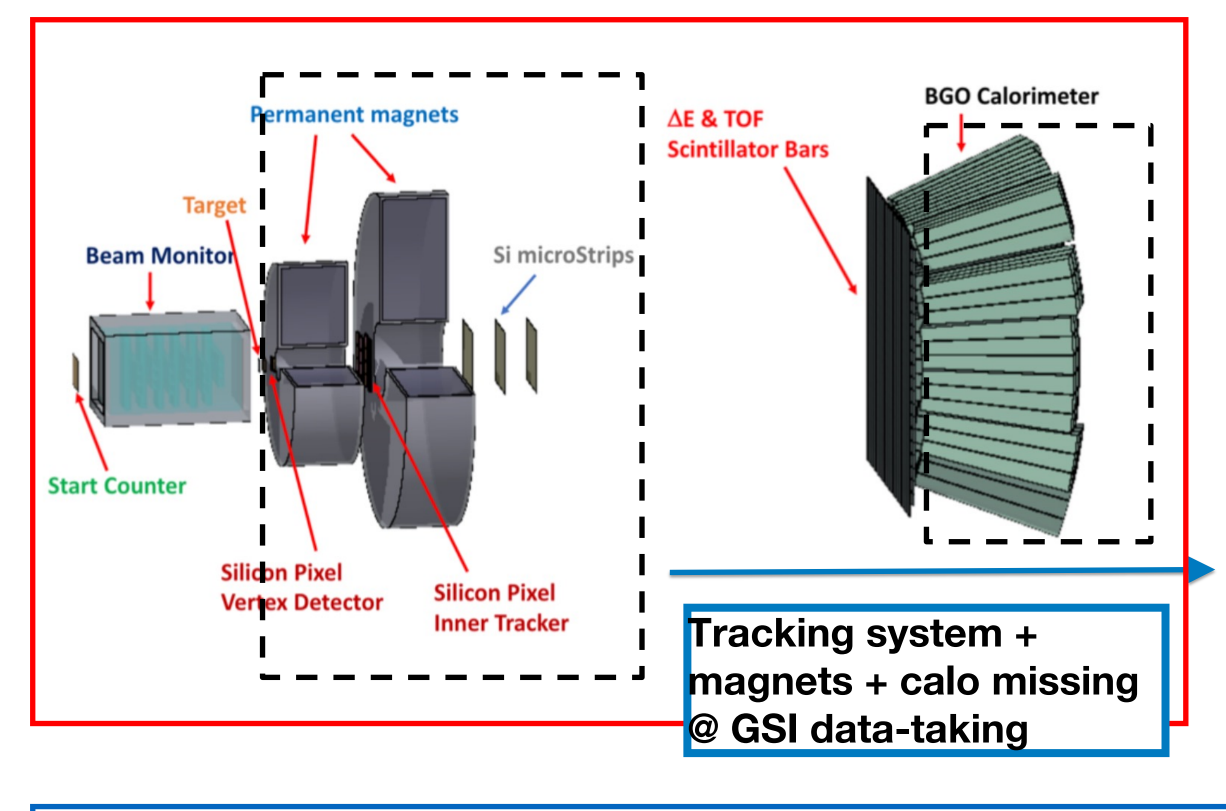


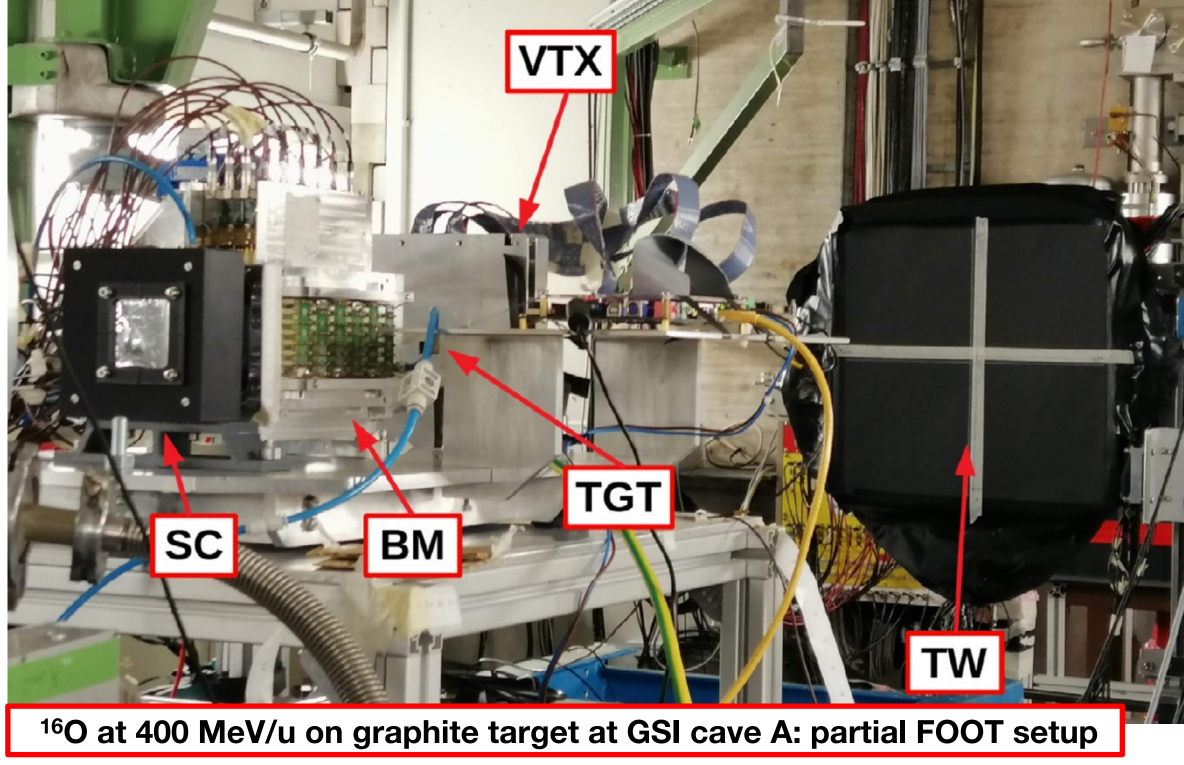


FOOT performances and status



Fragmentation of ¹⁶O beam [400 MeV/u] on C target

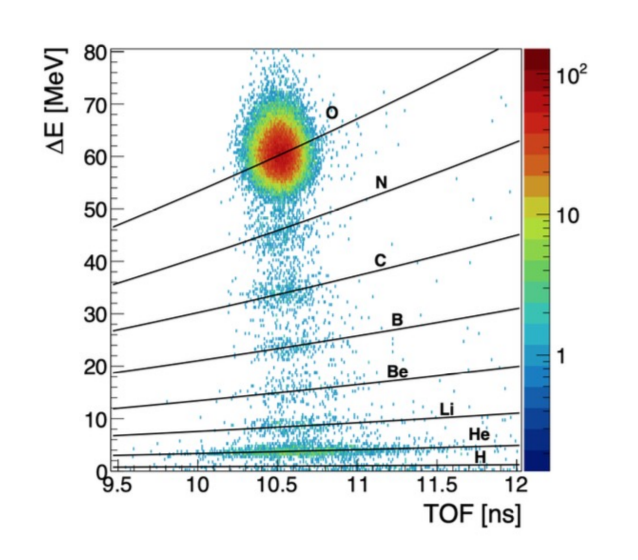


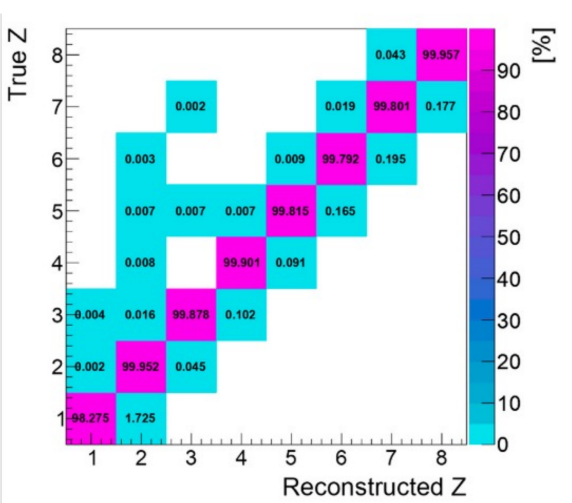


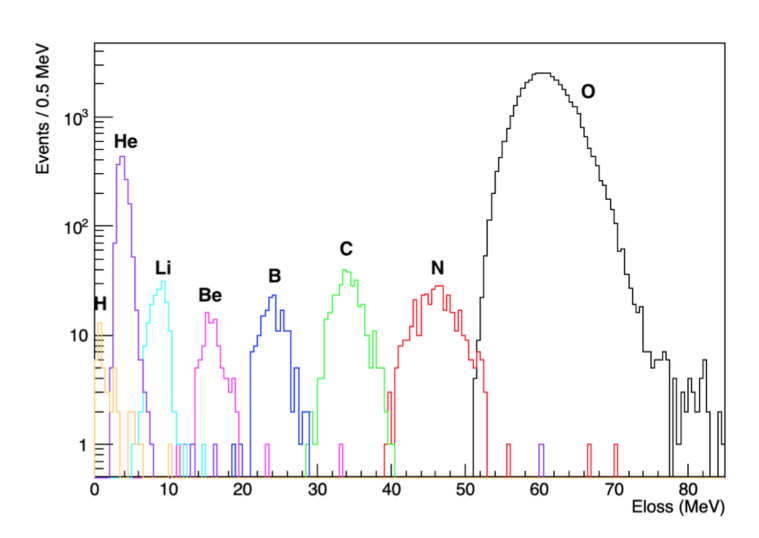
- Only SC, BM, and TW detector (scintillating bars)
- ΔE-TOF system for nuclear charge identification
- Elemental fragmentation cross sections of 160 at 400 MeV/u on C target
- Definition of a trigger strategy as alternative to Minimum Bias trigger

[Limited acquisition time and available space ("table top experiment")]

Fragmentation of ¹⁶O beam [400 MeV/u] on C target





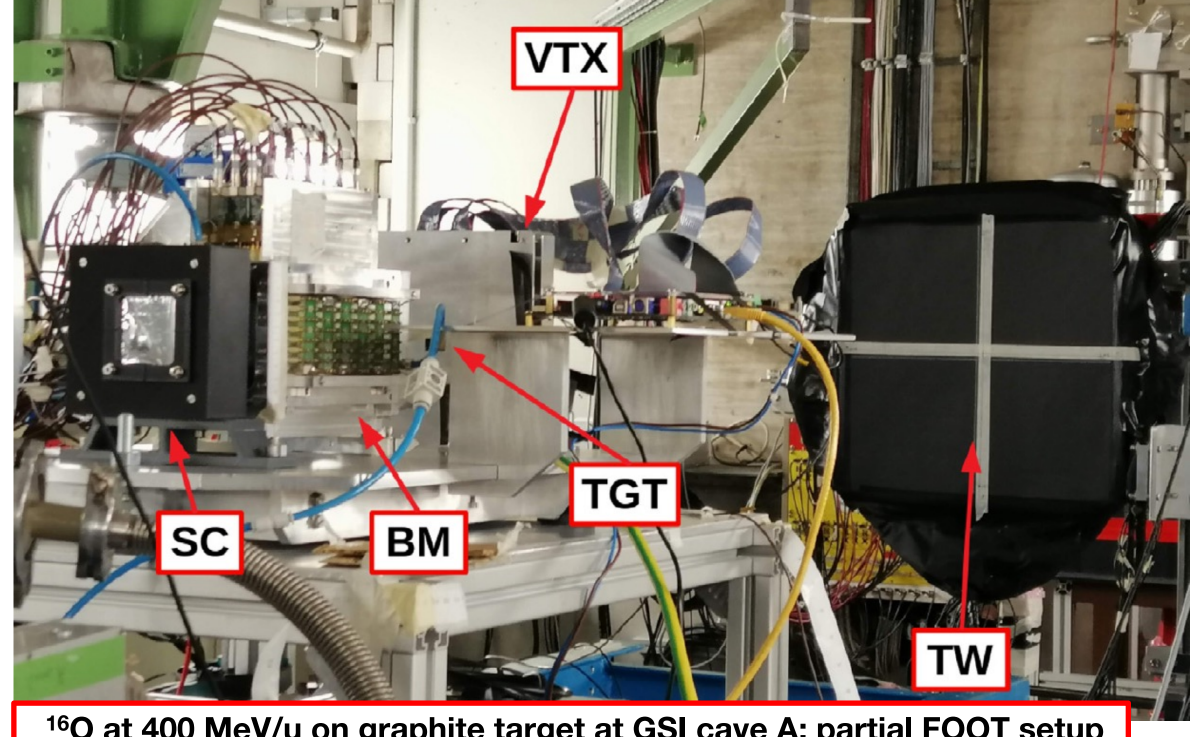


Fragments charge identifications with the ΔE-ToF system

Elemental fragmentation cross section for 1<Z<8







¹⁶O at 400 MeV/u on graphite target at GSI cave A: partial FOOT setup

Element	$\sigma_{frag} \pm \Delta_{stat} \pm \Delta_{sys}$ [mbarn]	$\Delta_{stat}/\sigma_{frag}$	$\Delta_{sys}/\sigma_{frag}$	σ_{MC} [mbarn]
He	$789 \pm 35 \pm 67$	4.4 %	8.5 %	705 ± 2
Li	$101\pm13\pm10$	12.5 %	10.4 %	74.9 ± 0.6
Be	$33 \pm 9 \pm 3$	26 %	10.3 %	37.5 ± 0.4
В	$78\pm11\pm6$	14 %	8.5 %	41.8 ± 0.4
C	$131\pm14\pm4$	11 %	2.8 %	87.7 ± 0.6
N	$117\pm14\pm6$	12 %	4.8 %	110.3 ± 0.7

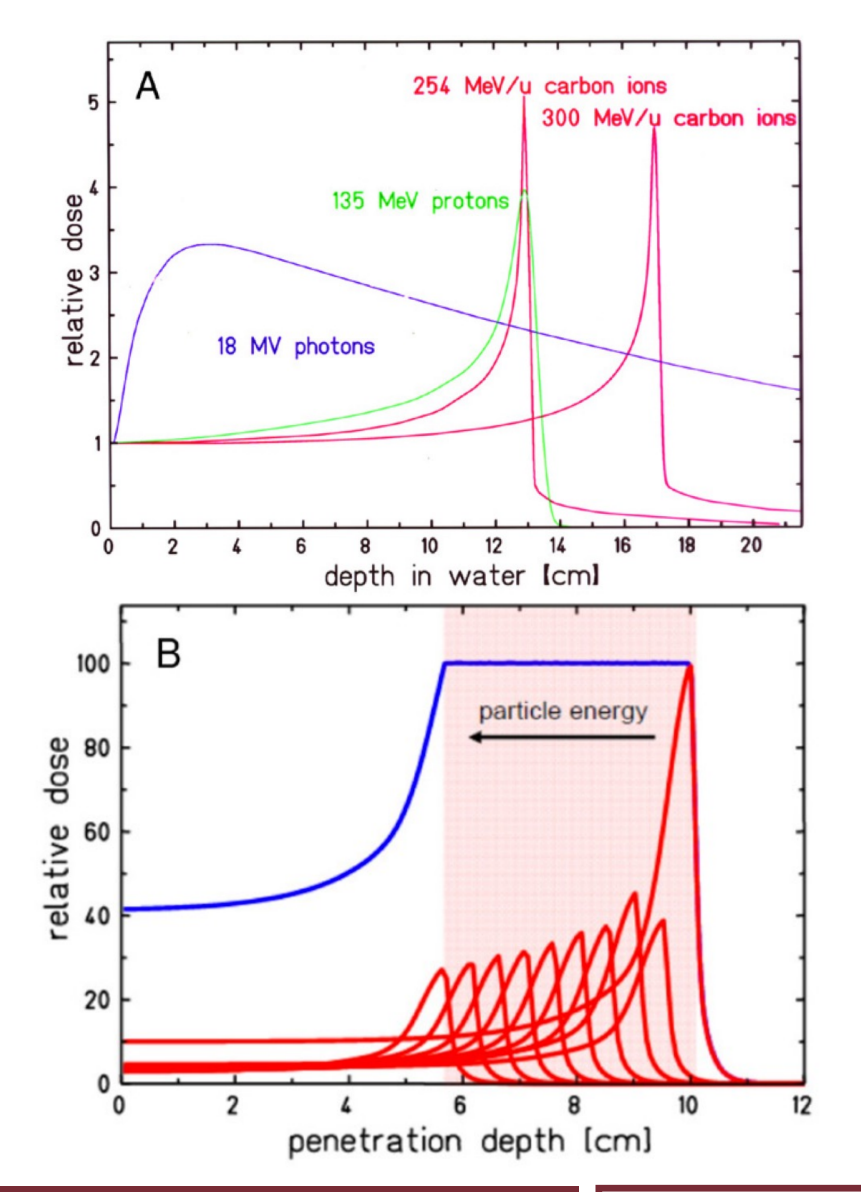
Toppi M. et al, Front. Phys. 10:979229. doi: 10.3389/fphy.2022.979229

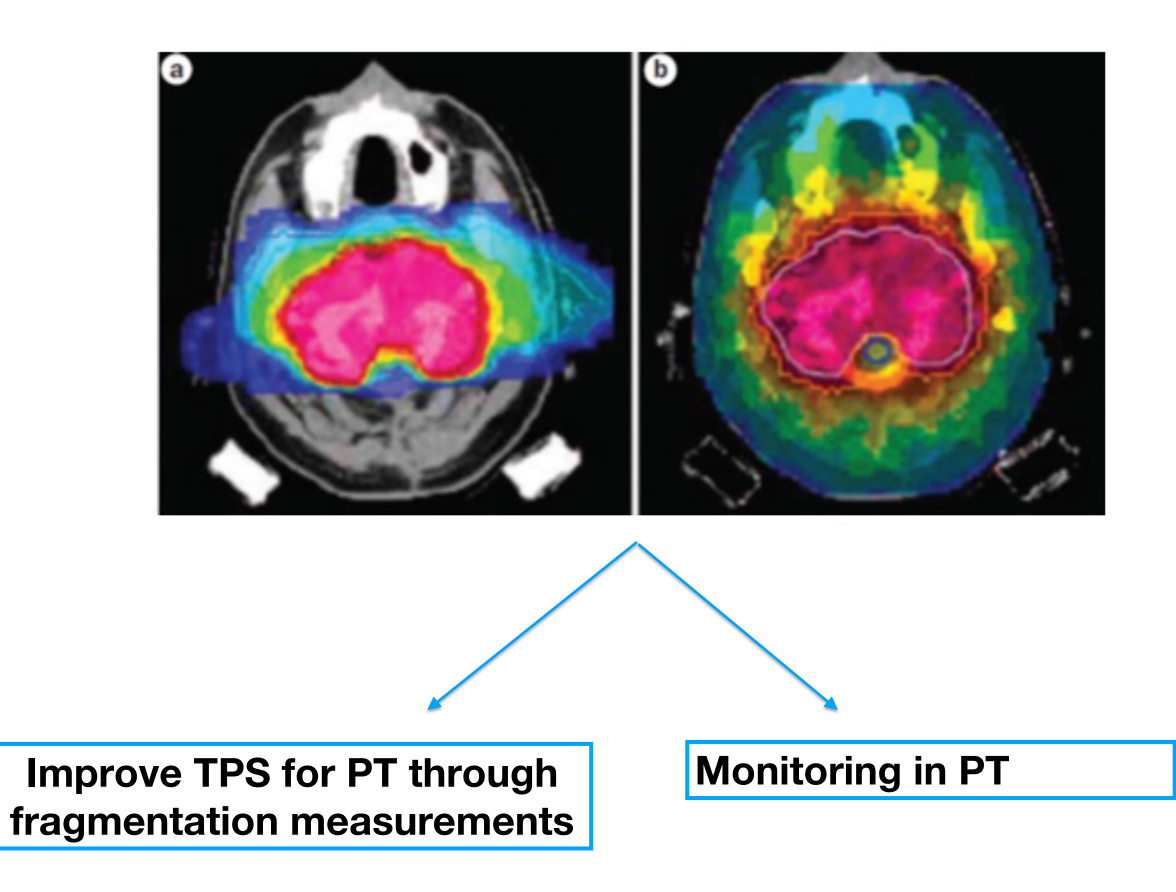
Conclusions

- The FOOT experiment is designed for the measurement of the fragmentation differential cross sections of interest in Particle Therapy and radio protection in space with an accuracy better than 10%
- The final set up is almost completed (Inner Tracker (IT) + Calo still in development, Magnet not present yet). Characterization of trackers (IT and MSD) and calorimeter ongoing
- Data takings performed at GSI, HIT and CNAO with an increasing set-up provided many data for study FOOT performances/calibration and improve our detector knowledge (trigger, rate capability, DAQ, on-line monitoring and reconstruction) and beam characteristics (CNAO)
- Some data available for physics (some for Z and some also for mass identification) for ⁴He ¹²C and ¹⁶O beam at different energies impinging on C and C₂H₄
- First elemental fragmentation cross section measurement of a ¹⁶O beam at 400 MeV/u with a partial setup, integrated in the detector acceptance
- Huge effort of the collaboration in continuos data taking activity, now it's time for analysis...
- At the end of the 2023 the first data taking with magnet is expected at CNAO

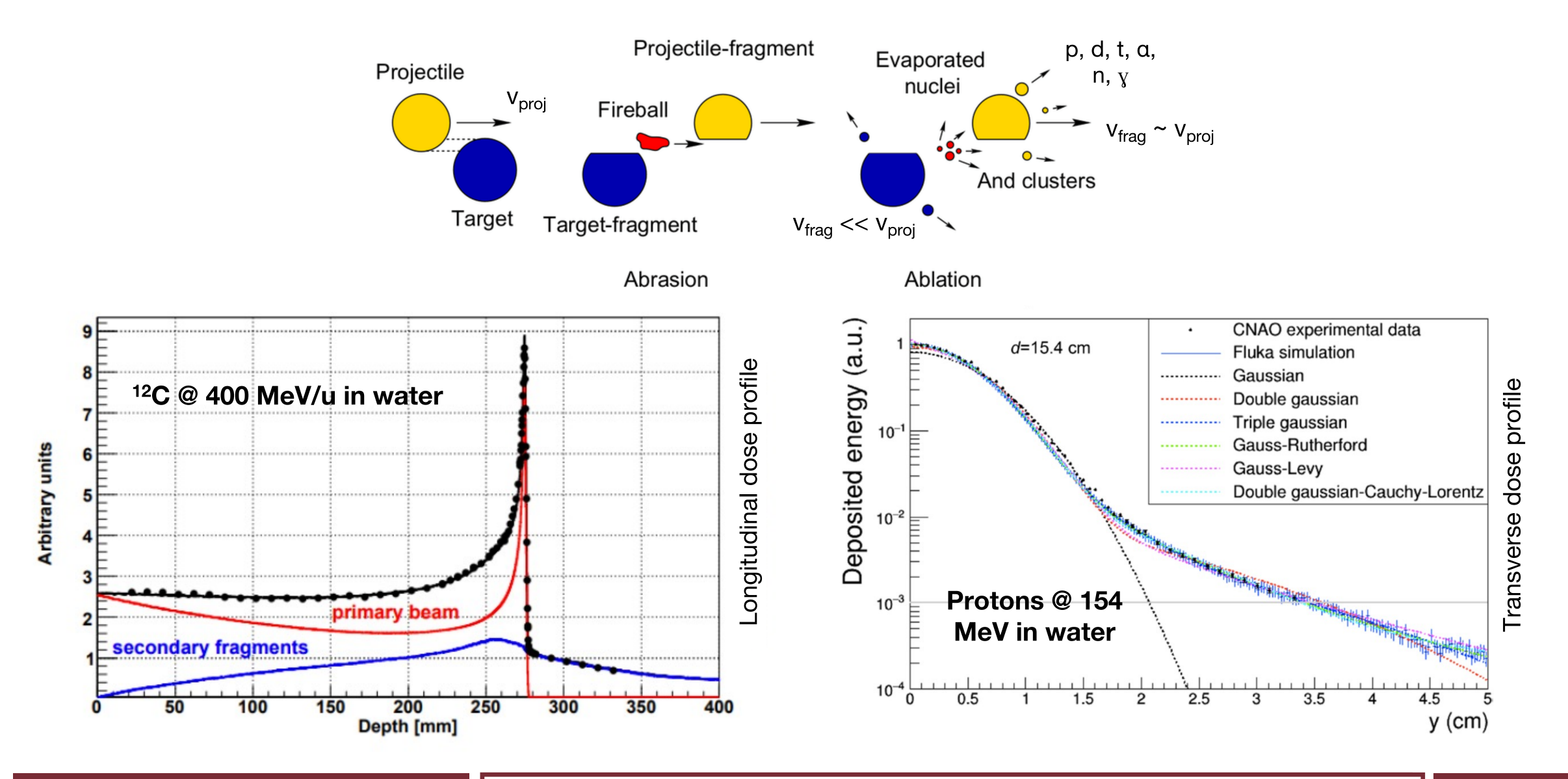
Spare Slides

Particle Therapy

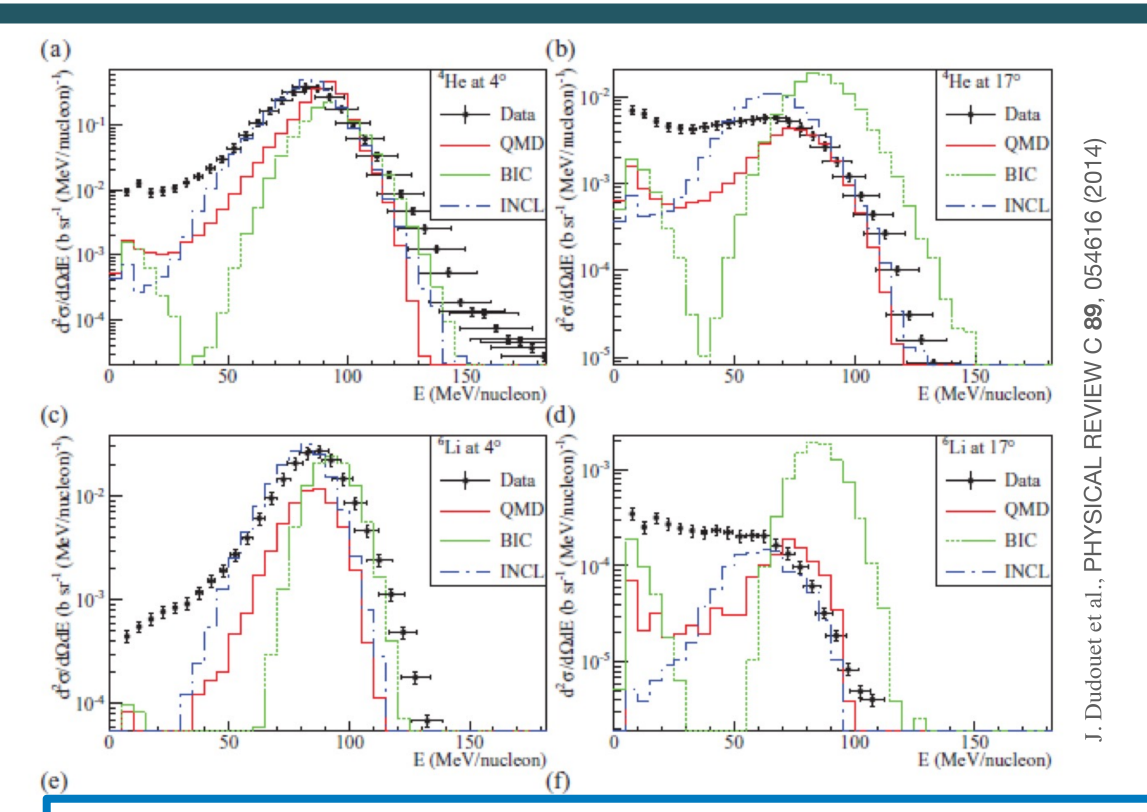




Fragmentation Impact on Particle Therapy



Fragmentation consequences



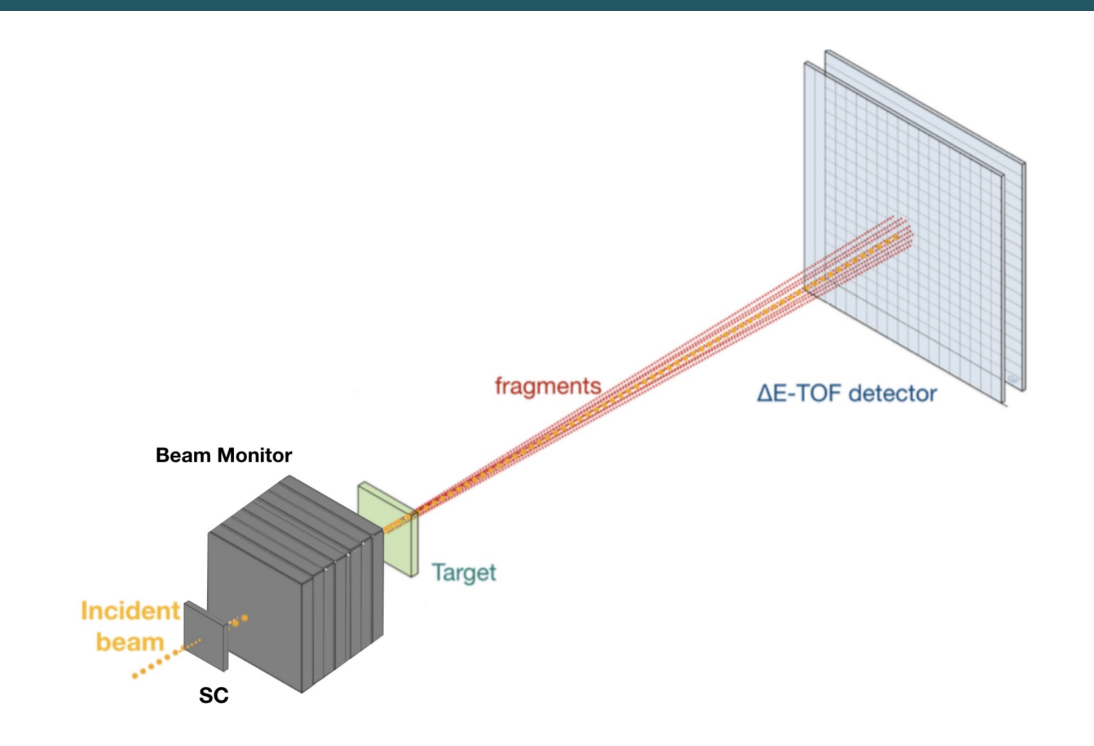
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Data acquisition at GSI

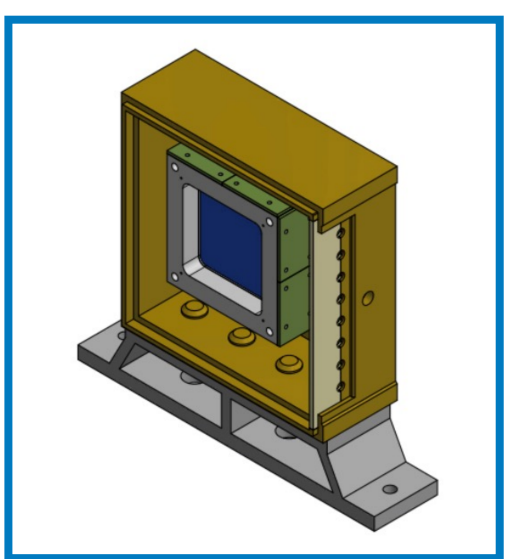
Preliminary data taking @ GSI with a partial FOOT experimental set-up composed of Start Counter, Beam Monitor and Tof-Wall detector with a beam of ¹⁶O at 400 MeV/u meant for calibration

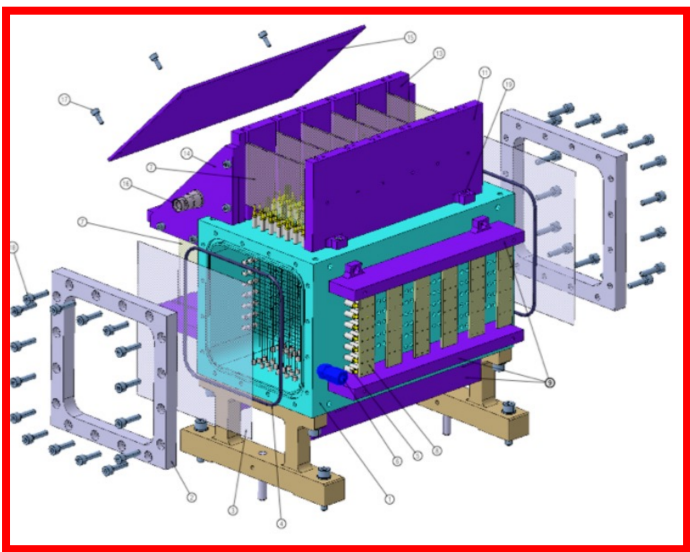
Run	Type	Target	Events
2210	calibration	no	20463
2211	calibration	no	62782
2212	calibration	no	116349
2242	calibration	no	202728
2239	physics	\mathbf{C}	20821
2240	physics	\mathbf{C}	20004
2241	physics	\mathbf{C}	20041
2251	physics	\mathbf{C}	6863



- Very few statistics (~67k events) collected for physics runs with fragmentation of the ¹⁶O beam of 400 MeV/u on a C target
- Preliminary charge-changing cross sections integrated over the angular TW acceptance for the process ¹⁶O (400 MeV/u)+C

Start Counter and Beam monitor





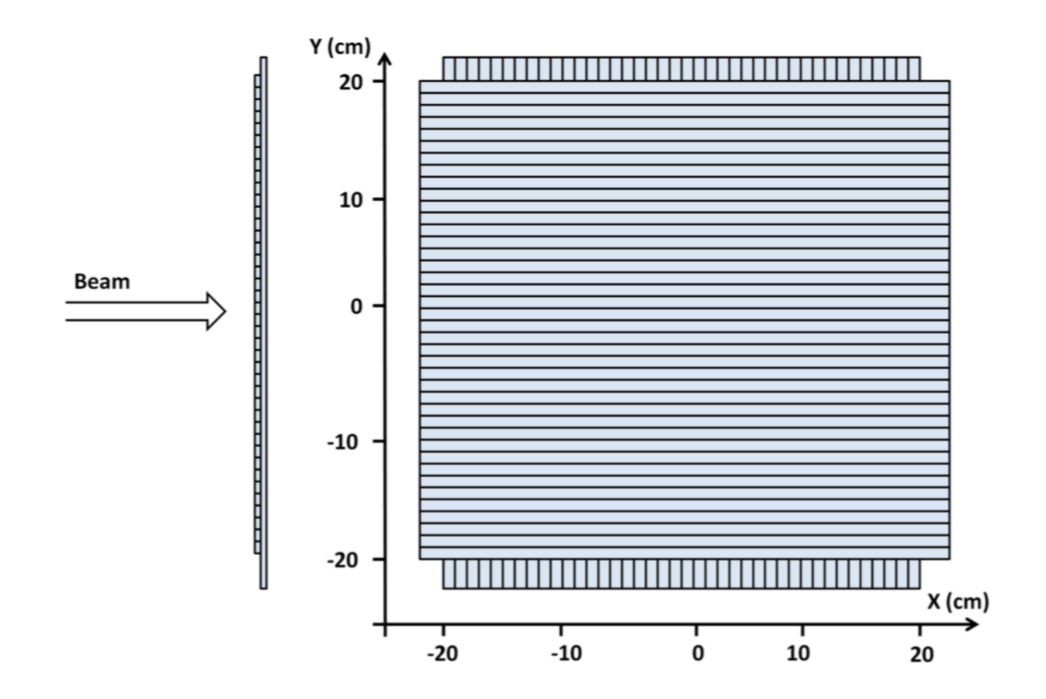
- The Beam Monitor (BM) is a drift chamber consisting of twelve wire layers, with three drift cells per layer
- Planes with wires oriented along the x and y axes are alternated allowing the beam profile reconstruction in both views
- The cell shape is rectangular (16 mm × 10 mm)
- The BM operates at \simeq 0.9 bar with a 80/20% gas mixture of Ar/CO2

- The Start Counter (SC) is a thin plastic scintillator layer (EJ-228 [250 μm, 1mm] thick) placed about 30 cm before the target with an active surface of 5 x 5 cm²
- Coupled to 48 SiPM (8 channel readout)
- Layout optimized to maximize the light collection, minimizing the out of target fragmentation probability

It provides:

- 1. The start of the TOF masurements
- 2. The trigger signal
- 3. The measurement of the incoming ion flux
- The BM detector will be placed between the SC and the target and will be used to measure the direction and impinging point of the beam ions on the target

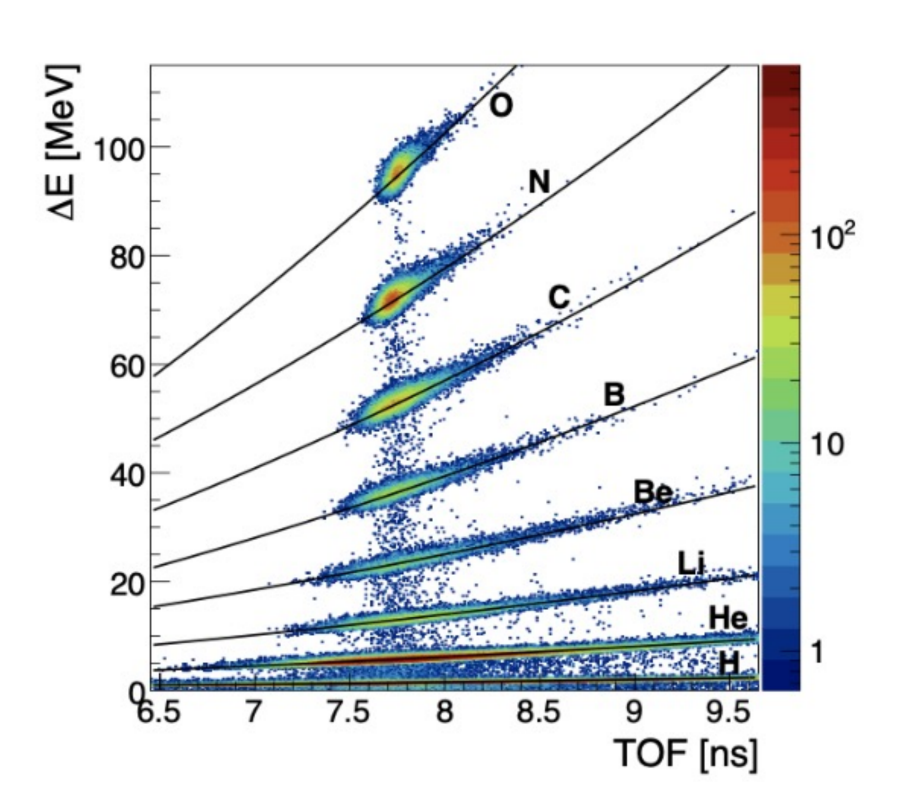
Tof-Wall detector: charge ID of the fragments



- The Tof-Wall detector (TW) is composed of two layers of 20 scintillator bars (0.3 cm thick, 2 cm wide, 44 cm long) arranged orthogonally with a 40 x 40 cm² active area
- Each of two edges of the TW bars is coupled to **4 SiPM** with a 3 *x* 3 *cm*² active area and 25 μ*m* microcell pitch.

TW provides:

- Deposited energy △E
- 2. Time of flight **TOF** (using the t_0 provides by ST)
- 3. Hit positions



Fragment charge Z identification performed using a Bethe-Bloch parametrization as a function of TOF for each Z

Cross section measurement strategy

¹⁶O beam @ 400 MeV/nucleon on a 5 mm Carbon TG

$$\sigma(Z) = \int_{E_{min}}^{E_{max}} \int_{0}^{\Delta \theta} \left(\frac{\partial^{2} \sigma}{\partial \theta \partial E_{kin}} \right) d\theta dE_{kin} = \frac{N_{frag}(Z)}{N_{prim} \cdot N_{TG} \cdot \epsilon(Z)}$$

$$N_{TG} = \frac{\rho \cdot dx \cdot N_A}{A}$$

$$\begin{cases} \rho = 1.83 \text{ g/cm}^3 \\ dx = 0.5 \text{ cm} \\ A = 12.0107 \end{cases}$$

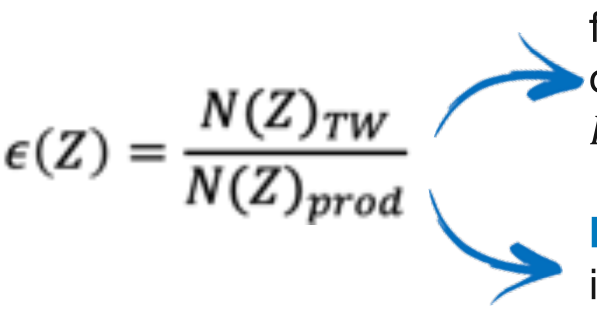
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- 1. Align FOOT detector at GSI and select angular acceptance for cross section integration;
- 2. Compute MC efficiencies for each fragment;
- 3. Estimate fragmentation out of target for background subtraction;
- 4. Extract the **fragments yields** from Z identification TW algorithms;
- 5. **Systematics** study.

Very low statistics and no detectors for mass identification → cross section integrated in angular and kinetic energy interval is feasible

MC studies: efficiencies and background rejection

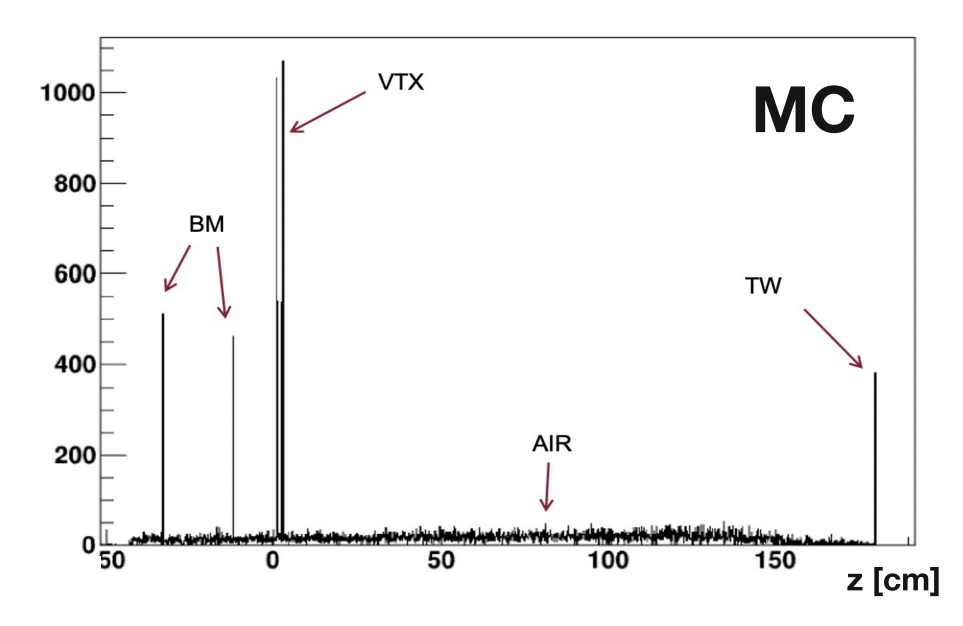
Developed a detailed FLUKA simulation with the geometry of the set-up used at GSI data taking

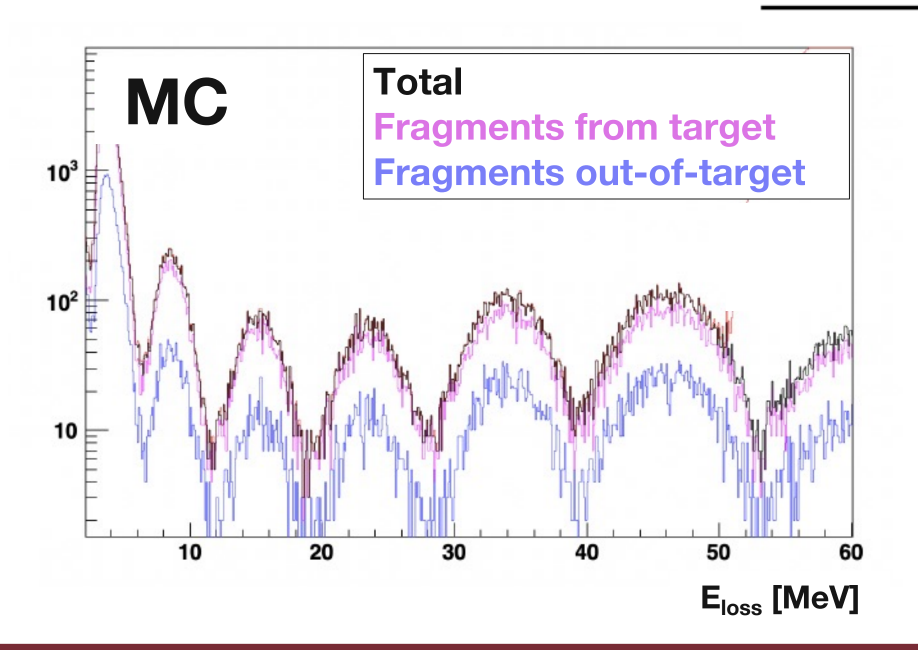


Numerator: asking for a reconstructed and Z identified fragment with TW matched to primary fragments with origin in target with production angle $< 5.7^{\circ}$ and E_{kin} production in the range [100, 800] MeV/u

Denominator: asking for primary fragments produced in target with an angle $< 5.7^{\circ}$ and E_{kin} production in the range [100, 800] MeV/u

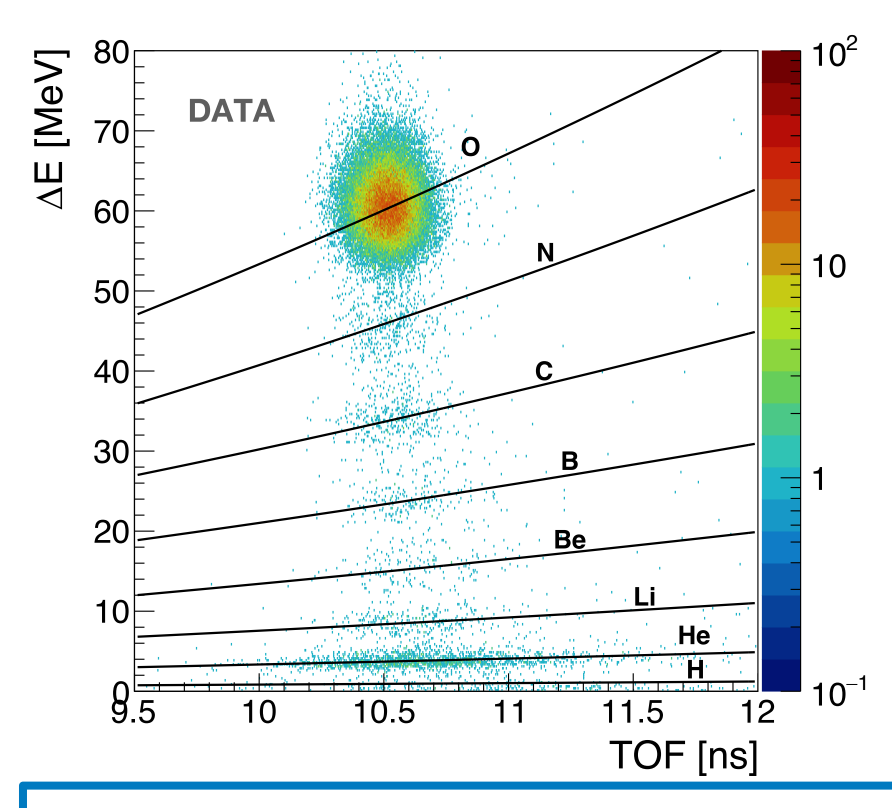
Element	$\operatorname{Efficiency}(\%)$
He	91.92 ± 0.05
${ m Li}$	85.38 ± 0.20
${ m Be}$	88.32 ± 0.26
\mathbf{B}	88.75 ± 0.24
\mathbf{C}	91.13 ± 0.15
N	95.88 ± 0.09





Out of target primary fragmentation is a not negligible background to be subtracted (~30% of the signal from MC studies). Most of it coming from air

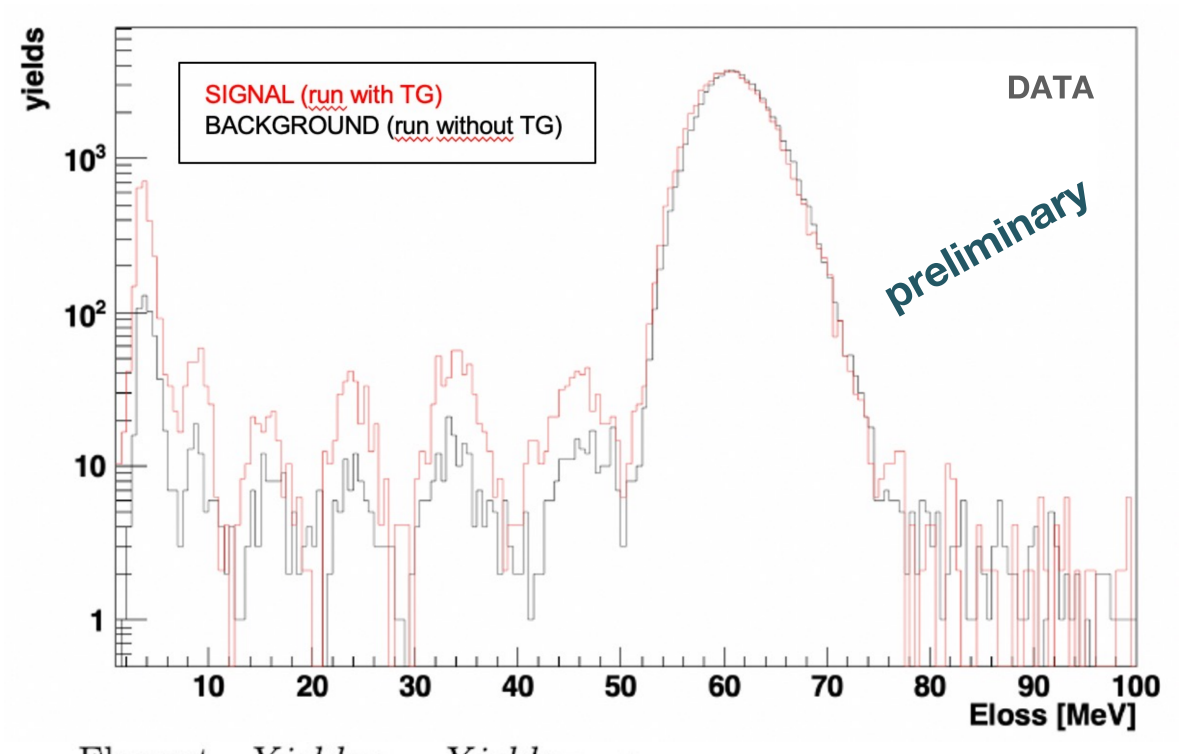
Data: fragment yields and background subtraction



$$\sigma(Z) = \frac{1}{N_{TG} \cdot \epsilon(Z)} \left[\frac{N_{TG}(Z)}{N_{TG}^{prim}} - \frac{N_{noTG}(Z)}{N_{noTG}^{prim}} \right]$$

$$N_{TG} = \frac{\rho \cdot dx \cdot N_A}{A}$$

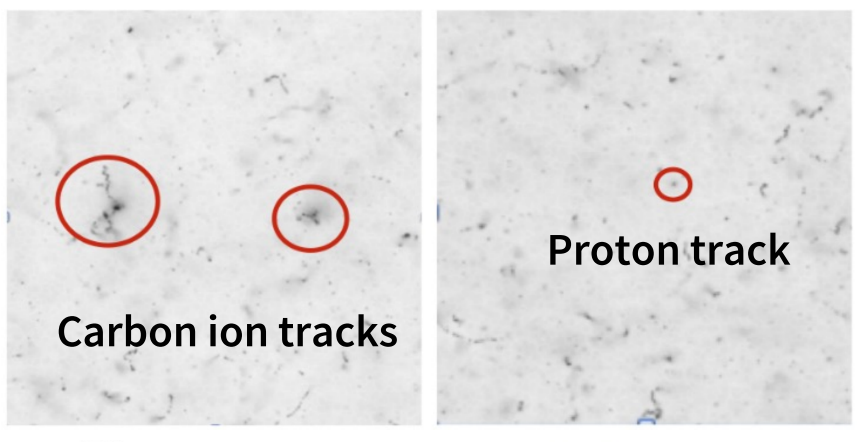
$$\begin{cases} \rho = 1.83 \text{ g/cm}^3 \\ dx = 0.5 \text{ cm} \\ A = 12.0107 \end{cases}$$

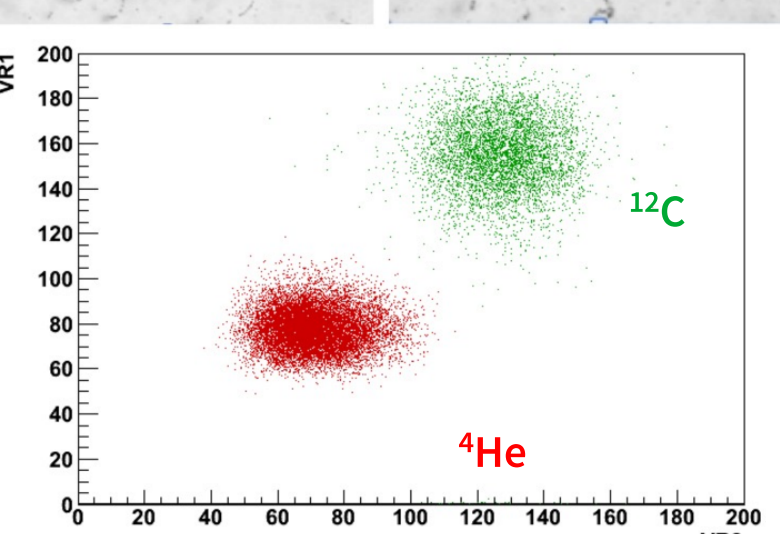


Element	$Yields_{bkg}$	$Yields_{signal}$
N_{prim}	31660	61516
He	484 ± 22	1087 ± 33
Li	89 ± 9	152 ± 12
Be	73 ± 9	77 ± 9
В	88 ± 9	136 ± 12
\mathbf{C}	156 ± 13	231 ± 16
N	207 ± 14	248 ± 16

The count of the primary ions of the beam interacting with the target is provided by the Start Counter

Nuclear Emulsion Detector





Emulsion Cloud Chamber (ECC) detector to measure the fragments with Z≤3 and θ<70°

Nuclear emulsion films:

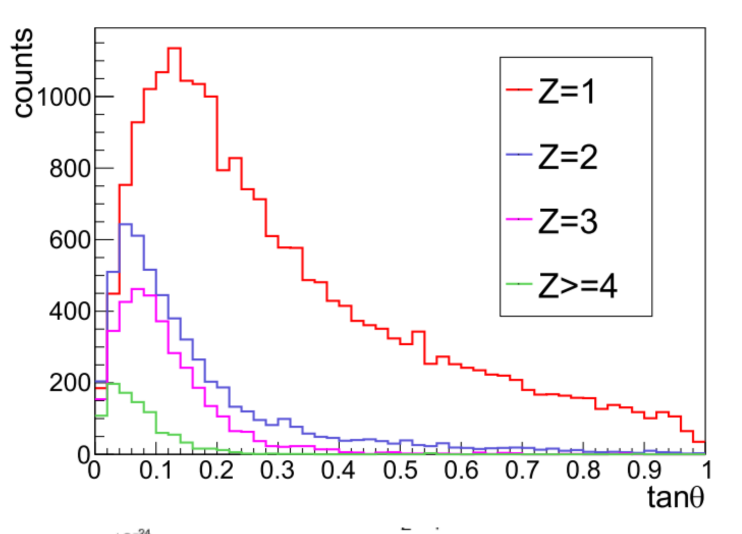
- Same technology of the OPERA exp. Emulsions
- Charged particles ionize the medium leaving a latent image of the track ($dE/dx \propto track volume$)
- Refreshing: keep emulsions at different temperature and humidity conditions to progressively erase the less ionizing tracks and to perform the charge identification
- General workflow: exposure, refreshing, microscope scan, track reconstruction, data analysis

M.C. Montesi et al. Ion charge separation with new generation of nuclear emulsion films. Open Physics, 17(1):233-240, 2019.

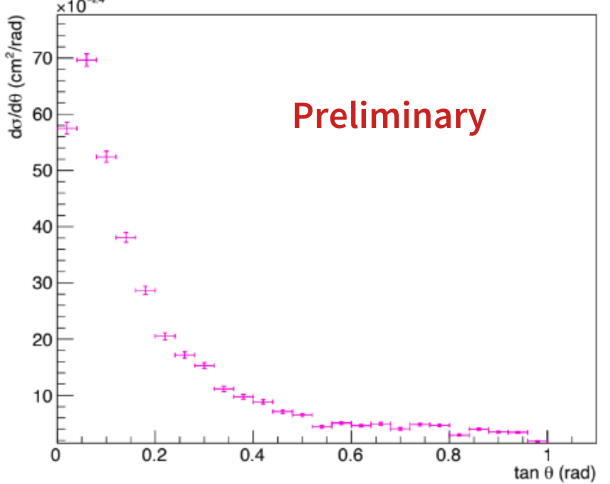
Emulsion Spectrometer data taking

¹⁶O @ 200 MeV/u on C₂H₄ targets:

Fragments angular distributions:



Angular differential cross section:



Concluded campaigns:

• Characterization with P, ⁴He and ¹²C at 80 Mev/u

M.C. Montesi et al. Ion charge separation with new generation of nuclear emulsion films. Open Physics, 17(1):233-240, 2019.

¹⁶O @ 200 - 400 MeV/u and ¹²C @ 700 MeV/u on C and C₂H₄ targets (data analysis ongoing)

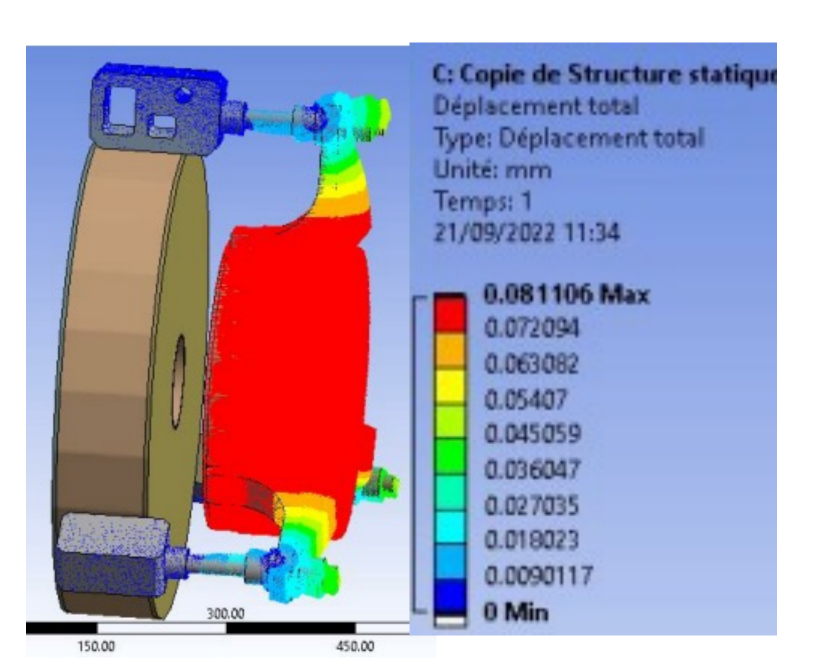
G. Galati et al. Charge identification of fragments with the emulsion spectrometer of the foot experiment. Open Physics, 19(1):383-394, 2021.

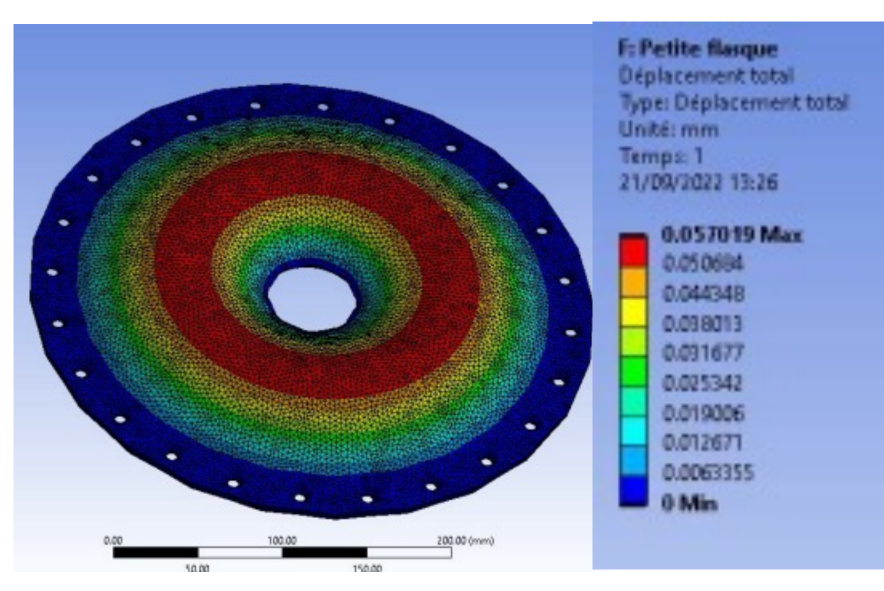
Next measurements:

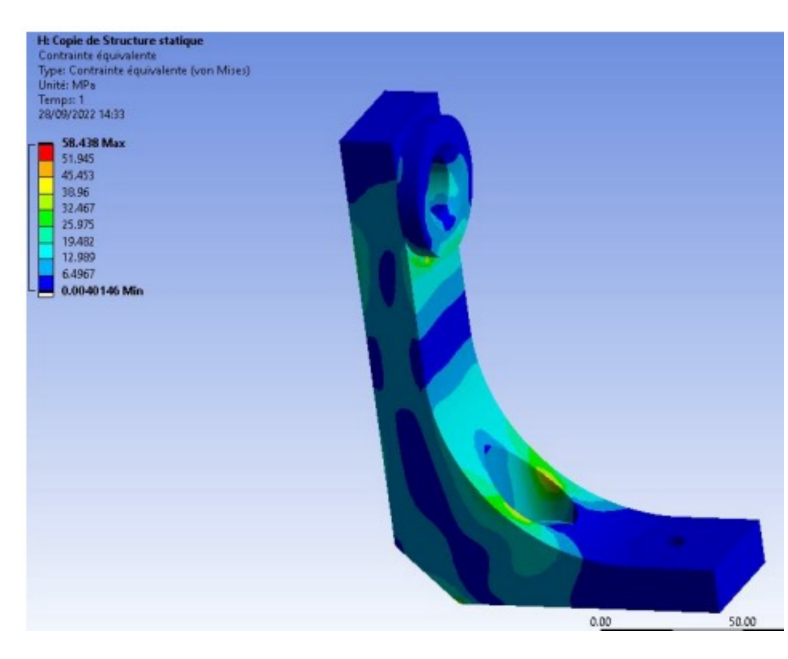
- ¹²C @ 200 and 400 MeV/u on C and C₂H₄ targets at CNAO in 2023
- Study of a novel kind of emulsions to measure the target fragmentation process with direct kinematics

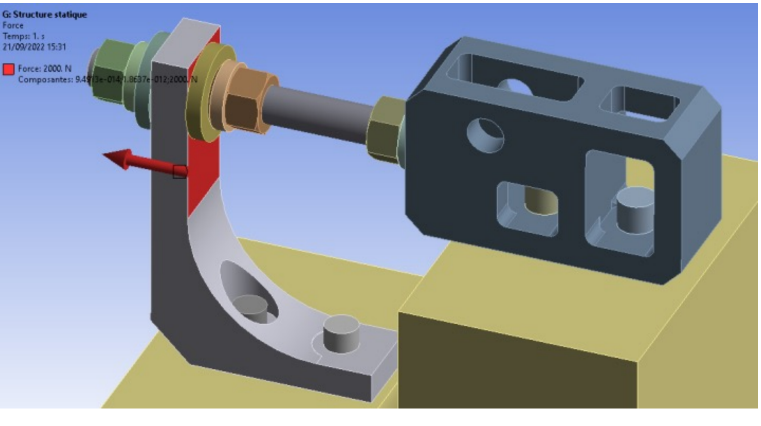
Mechanical checks

- Total weight: 74 kg
- Repulsion forces between M1 and M2: 2.2-2.4 kN
- Mechanics checked with 4-6 kN repulsive forces







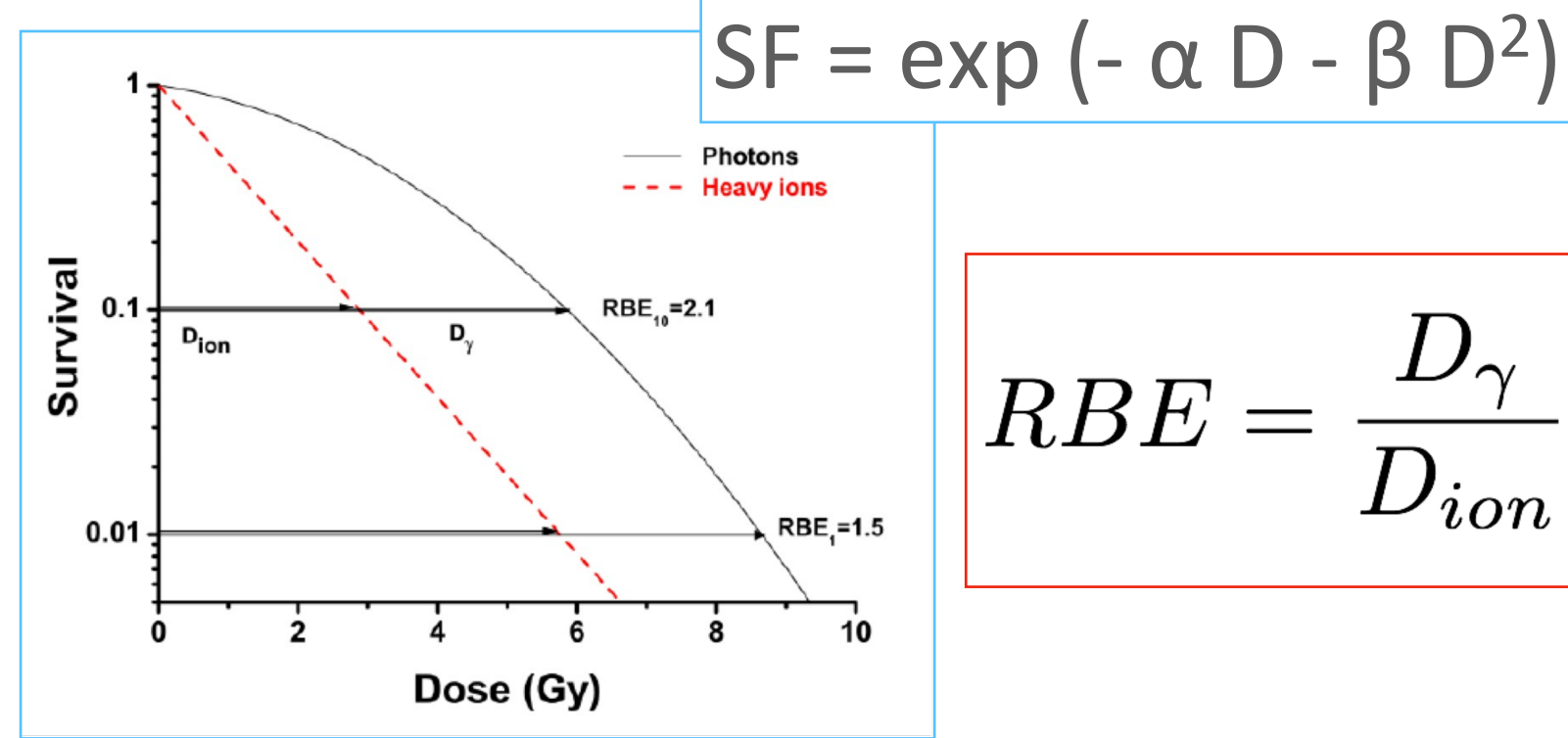


0.1 mm max displacement

0.06 mm max displacement

Survival fraction

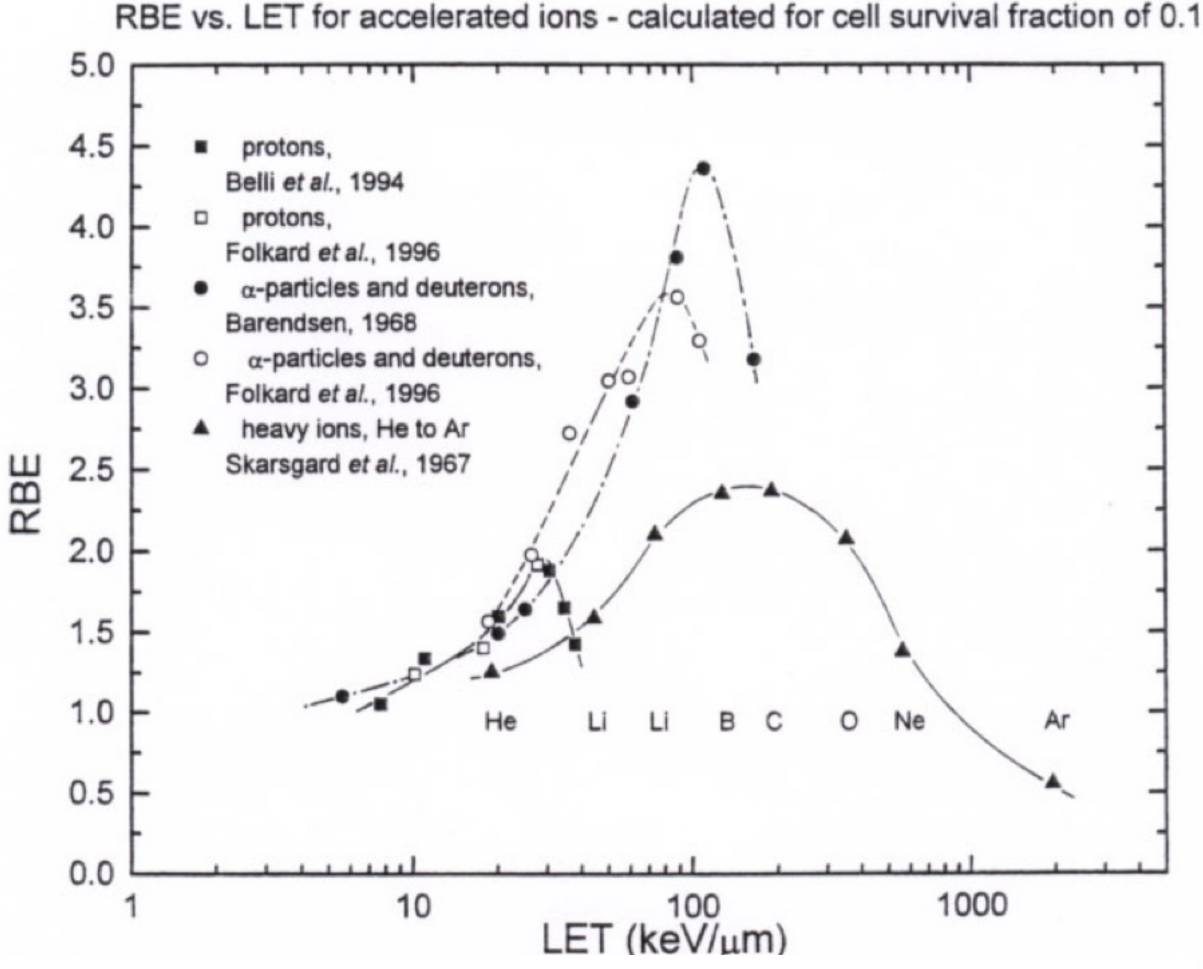
An estimation of the RBE is based on the **Survival curves**. To compare the different biological effects for different radiations, the cell survival curves show the relationship between the fraction of cells preserving their reproductive integrity and the absorbed dose. The ratio between survivor cells and seed cells defines the Survival Fraction (SF).



$$RBE = \frac{D_{\gamma}}{D_{ion}}|_{iso}$$

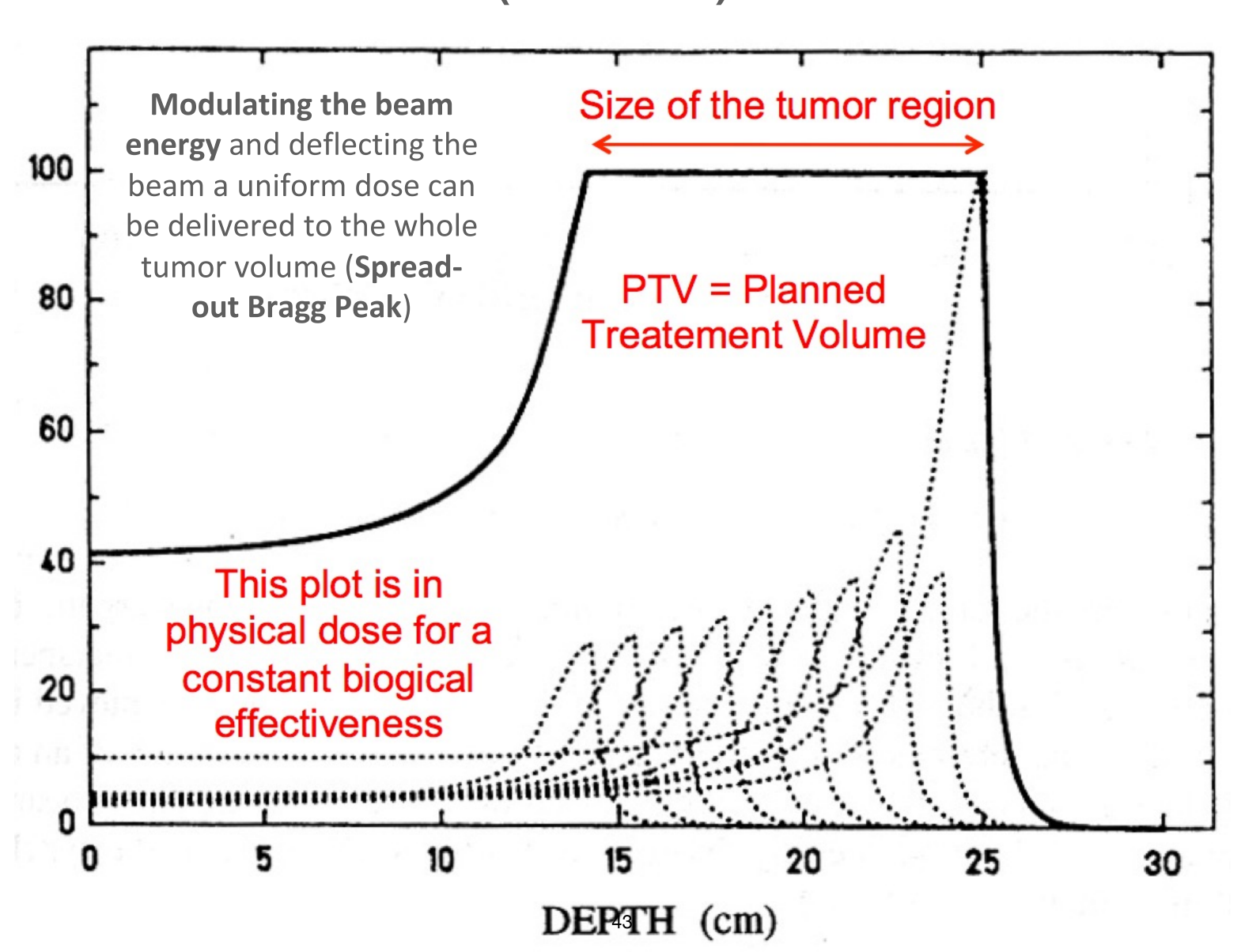
RBE vs LET

- The RBE increases with LET up to an iondependent maximum value, then decreases for higher LET values.
- Indeed, at a certain LET value, a single-particle traversal is sufficient to reduce cell survival probability, making further ionisations unnecessary



 Moreover, the RBE decreases due to the lower hitting probability, since the number of ions required for the same dose deposition is lower for particles with a higher LET

SPREAD OUT BRAGG PEAK (SOBP)



Beam Delivery System in PT

Active Scanning

