

PRIMA : A New High-Intensity Electron Beamline at DESY II



Dohun Kim



Testbeam Campaign

- Testbeam
 - To verify the performance of sensors or devices using high energetic particle beam
 - Tracking using beam telescope
 - Enable to distinguish particle and noise
- Why to require high rate beam?
 - A lot of tracks for precise measurement
 - To verify readout performances of sensors with high rate beam
 - E.g. beam monitor, beam counter
 - To irradiate sensors

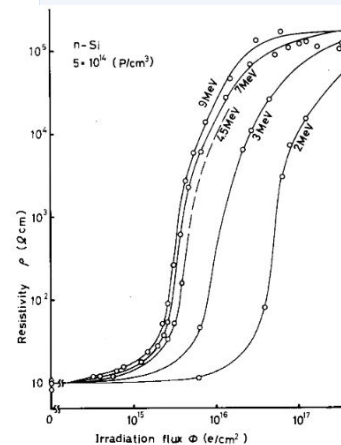
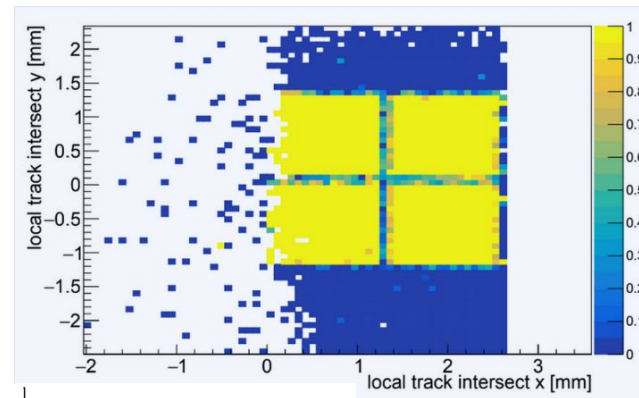
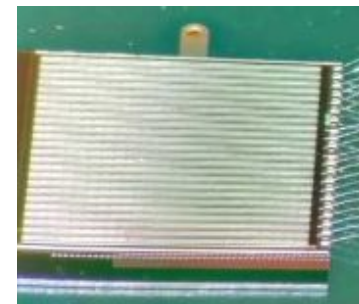


FIG. 5. Variation of the resistivity as a function of irradiation flux at different electron energies for the irradiated n-type silicon sample.

<https://doi.org/10.1063/1.324032>

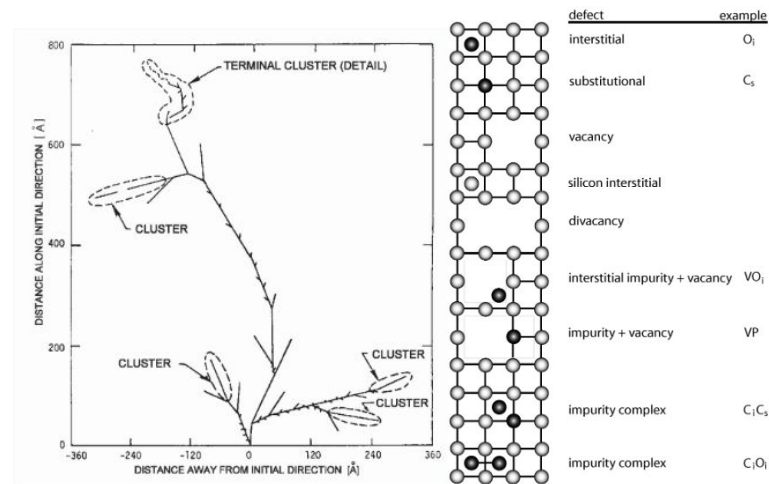


A prototype of HVMAPS, HitPix for beam monitor with high rate beam at HIT

Dissertation of Alena Larissa Weber

Bulk Damage

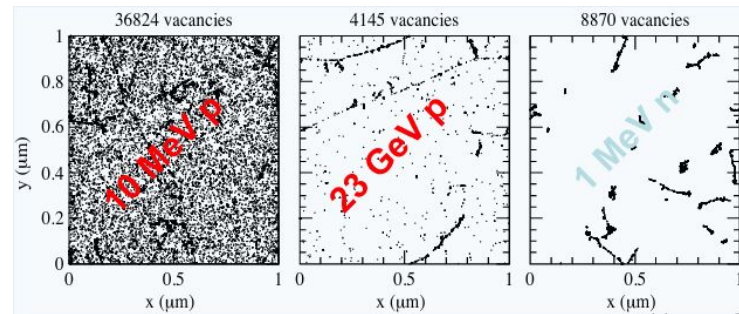
- Bulk damage
 - Non Ionizing Energy Loss (NIEL)
 - Hadrons, higher energetic Leptons and gammas
 - Displacement in a pair of a Si interstitial
 - A vacancy in Si-lattice



Cluster defect

Single defects

	Gamma	Electron	Proton	Neutron
Interaction	compton electrons	Coulomb	Coulomb & elastic nuclear	elastic nuclear
Single defects	300 keV	255 keV	185 eV	185 eV
Cluster defects	-	8 MeV	35 keV	35 keV

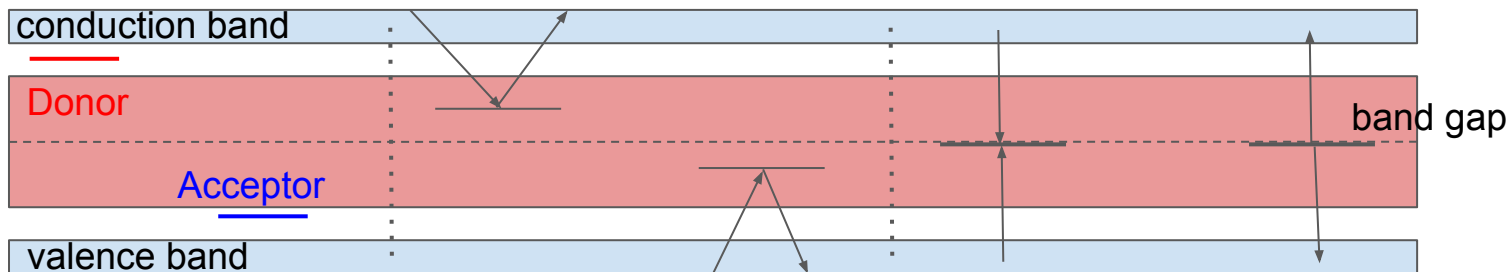


Vacancies distribution after irradiation with number of particle, $\Phi_{eq}=10^{14} \text{ cm}^{-2}$

[Mika Huhtinen NIMA 491(2002) 194]

Impact of Bulk Damage

- Bulk damage impact on detector
 - Determined by Shockley-Read-Hall statistics



Donor & acceptor generation

- Charged defects
- Change of E-field

Trapping

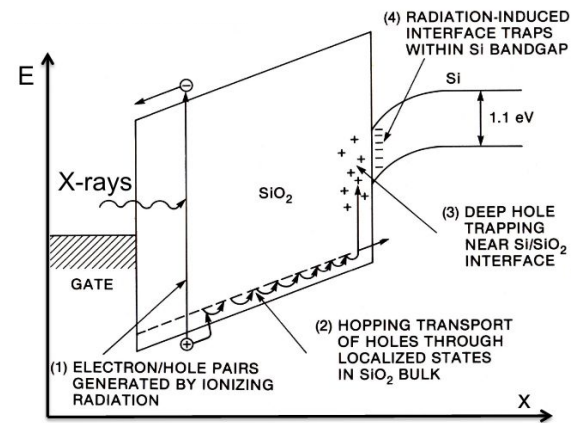
- Deep defects
- Signal drop

Generation & Recombination

- Current increase
- Cooling helps to reduce

Surface Damage

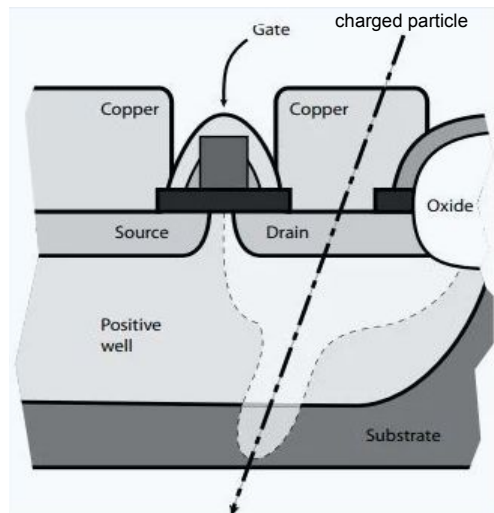
- Surface damage
 - Ionizing Energy Loss (IEL)
 - Most sudden generated hole-electron pair in the oxide recombine immediately
 - If generated holes remain in the oxide or arrive between Si and oxide, where many deep hole traps exist, they may be kept there permanently
 - Increase of the capacitive coupling between pixels
 - Increase of leakage currents, etc.



Single Event Upset

- Single event upsets
 - Incident charged particles generate charges material via ionization
 - If charged particle penetrates into MOSFET
 - Electric field level could be changed
 - It causes change of bit state
 - Configuration of sensors could be changed
 - Unexpected performances could be conducted
 - E.g. Error of a super mario 64
 - Cosmic ray caused bit-flip

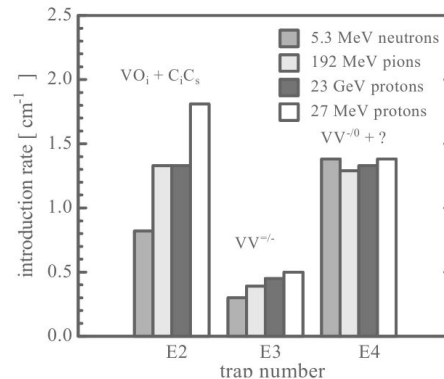
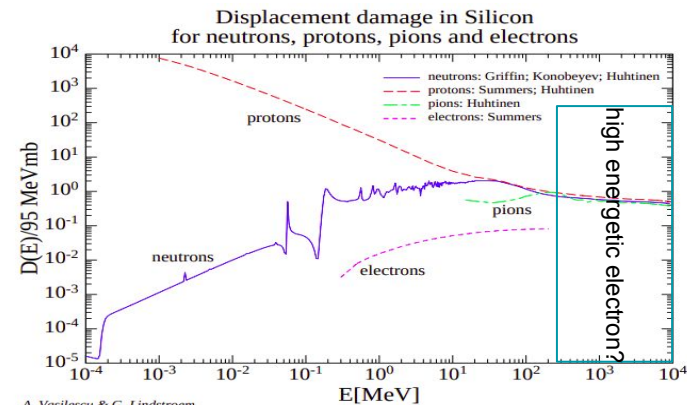
in



<https://www.scienceabc.com/innovation/what-are-bit-flips-and-how-are-spacecraft-protected-from-them.html>

Motivation of Irradiation Campaign

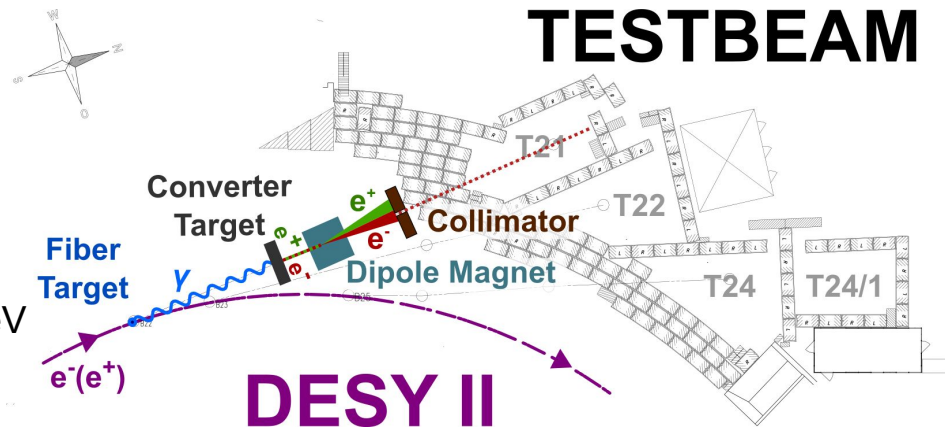
- A lot of experiments plant to upgrade beam rate
- E.g. HL-LHC upgrade for ATLAS
 - Max. fluence of Layer 1 will be $1.4 \times 10^{16} \text{ n}_{\text{eq}}/\text{cm}^2$
 - 99% of all hits at a bunch spacing of 25 ns requires a time resolution about 5 ns during experiment
- Additional questions in the irradiation campaign
 - Different effects from the different type of particles
 - Damage function
 - Probability of bit-flips
 - Annealing effects
 - etc.



Rate of single defects obtained from neutron, pion and proton radiation

The DESY II Testbeam Facility

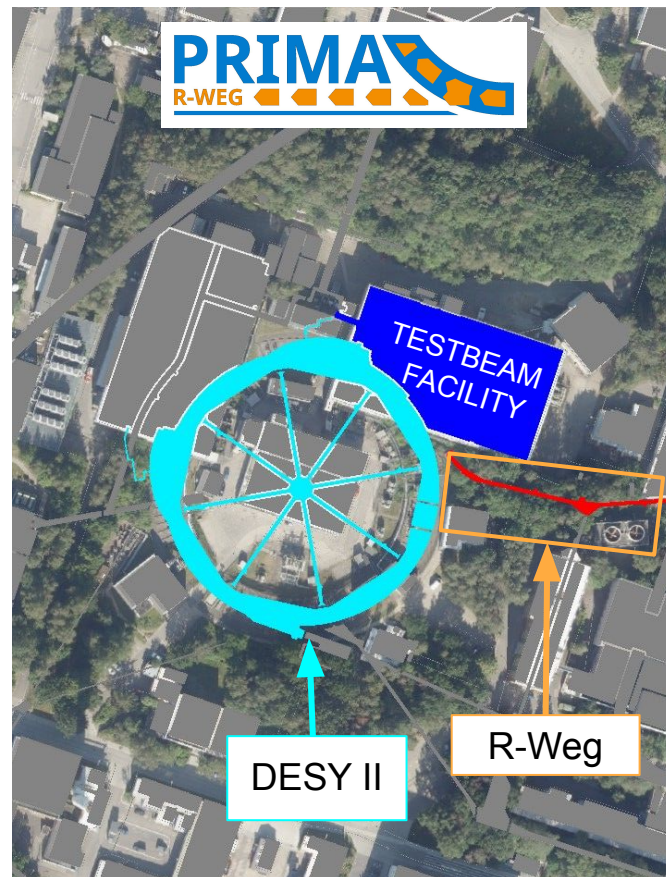
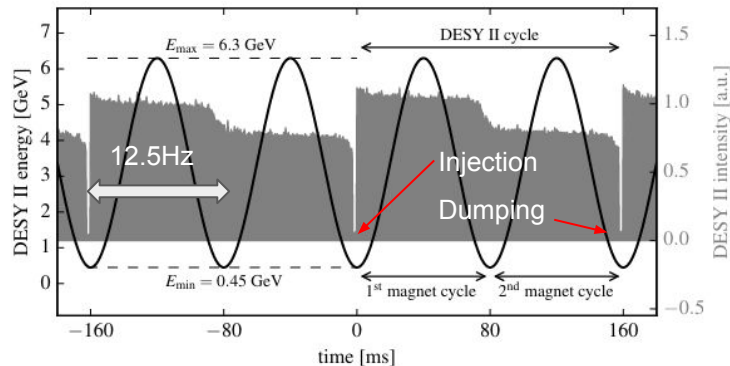
- DESY provides three testbeam lines (T21, T22 and T24) with single electrons
- Beam is generated by two targets
- Enables choice of momentum between 1 and 6 GeV
- Limits rate to a few 10 kHz
- How to increase the beam rate?



arXiv:1807.09328v2

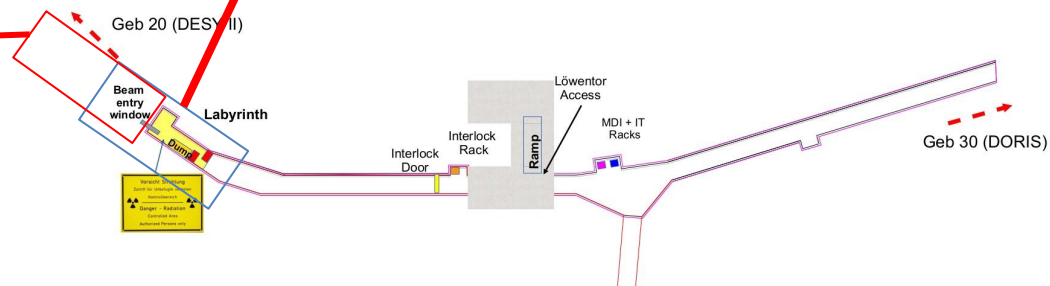
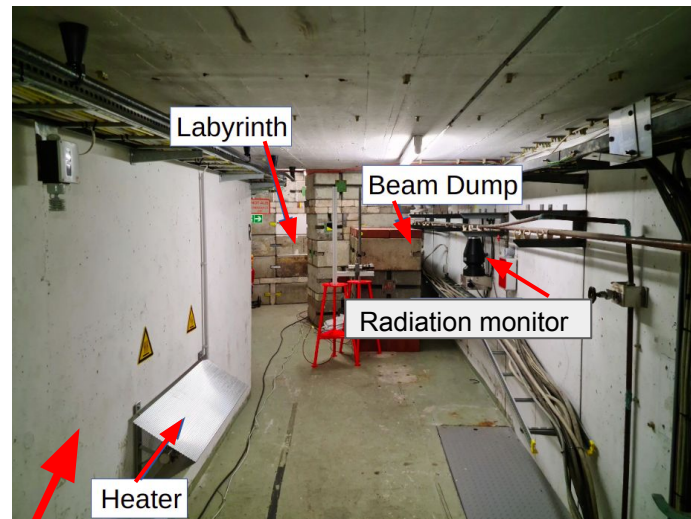
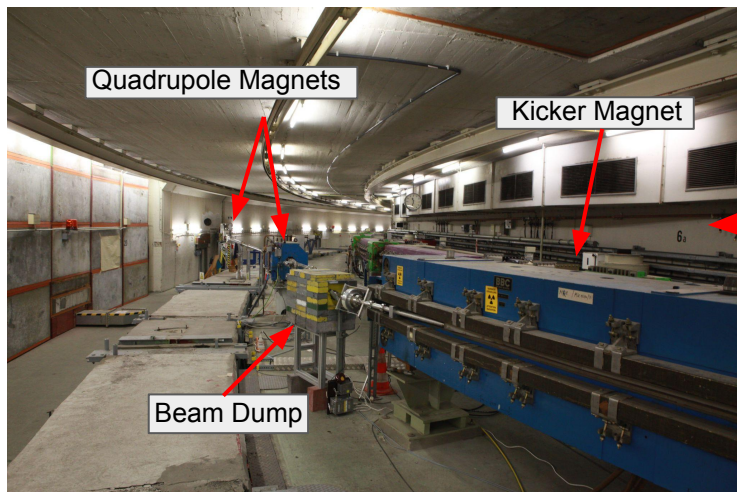
PRIMA at the R-Weg

- PRIMary-beam test Area (PRIMA)
- Former transfer beamline from DESY II to DORIS
- Beam is transferred to PETRA or dumped after the 2nd magnet cycle in DESY II
- Feasibility studies in order to test usability as a new test beam line with high rates
- Installation of equipment in 2021



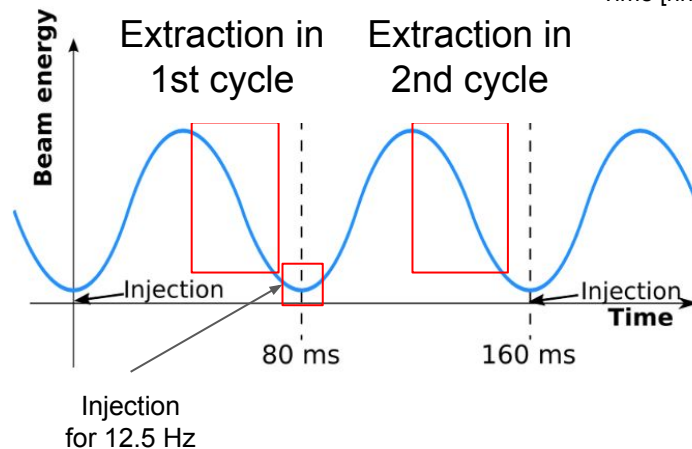
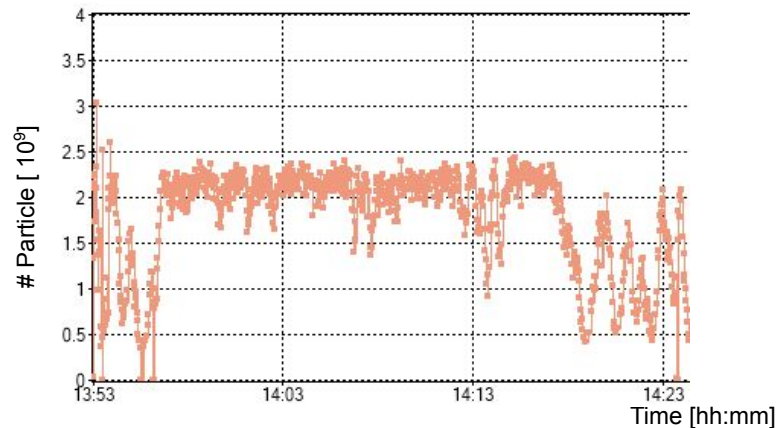
Installed Instrumentation

- Radiation safety calibrations
 - Interlock door is located far from beam dump
 - Heater removes humidity
 - Labyrinth with two walls
 - Radiation monitors



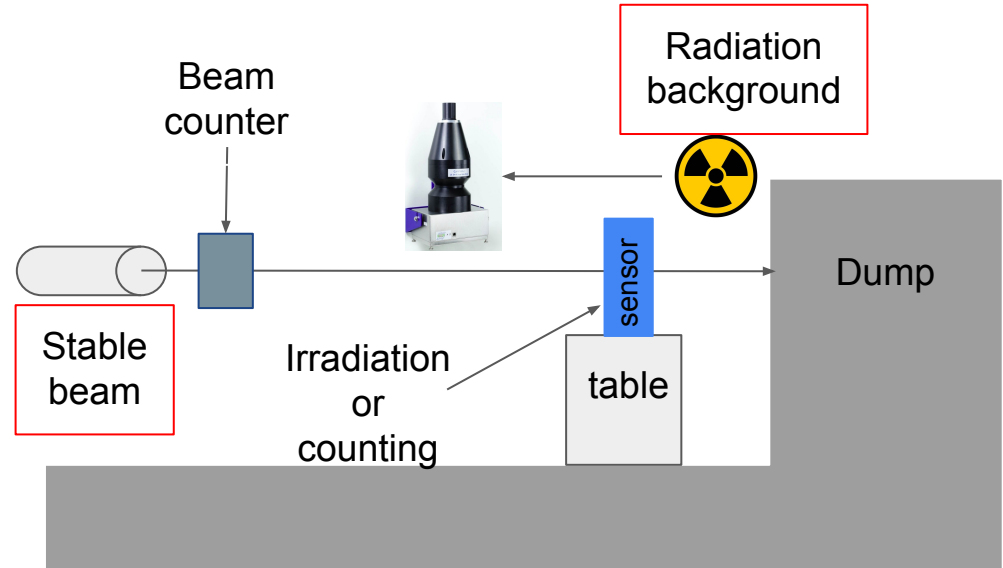
Beam Operation in PRIMA

- # Particles
 - Min. : $< 1 \times 10^7$ e / bunch
 - Max. : 3×10^{10} e / bunch
- Bunch length < 100 ps
- Energy of beam between 0.45 GeV and 6.3 GeV
 - Current beam with energy of 500 MeV
- Rate of extraction
 - Current : extraction frequency of 6.25 Hz
 - Concerns of stability for extraction frequency of 12.5 Hz



What is Necessary for PRIMA

- Precise references for
 - Radiation backgrounds
 - Beam stability
 - Electron dose over time
 - Number of particles

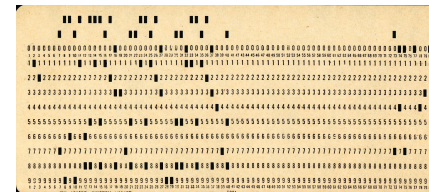


Simulation



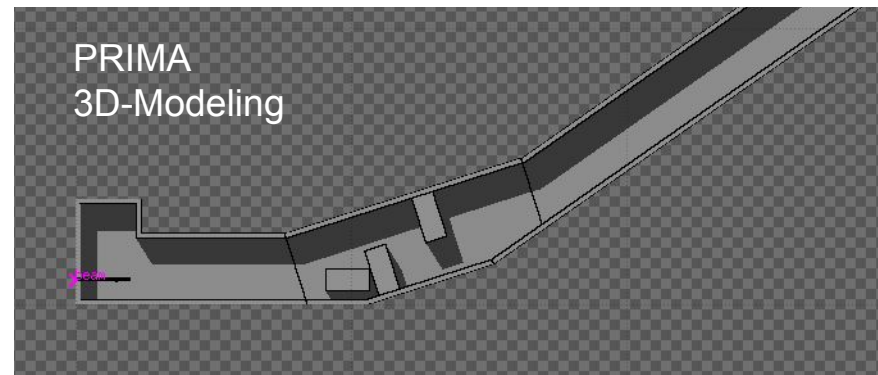
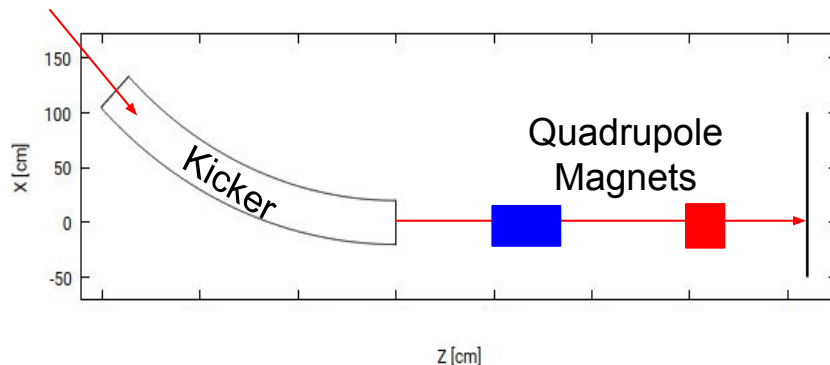
<https://fluka.cern>

- MC framework for the interaction and transport of particles in materials
 - Based on card system originated from punched cards
 - Photon interactions > 100 eV
 - Electron interactions > 1 keV
 - Thermal and high energy neutron interaction
- Using FLUKA
 - Radiation protection to measure dose
 - Magnetic field to study beam stability
 - Radiation damage to estimate irradiation



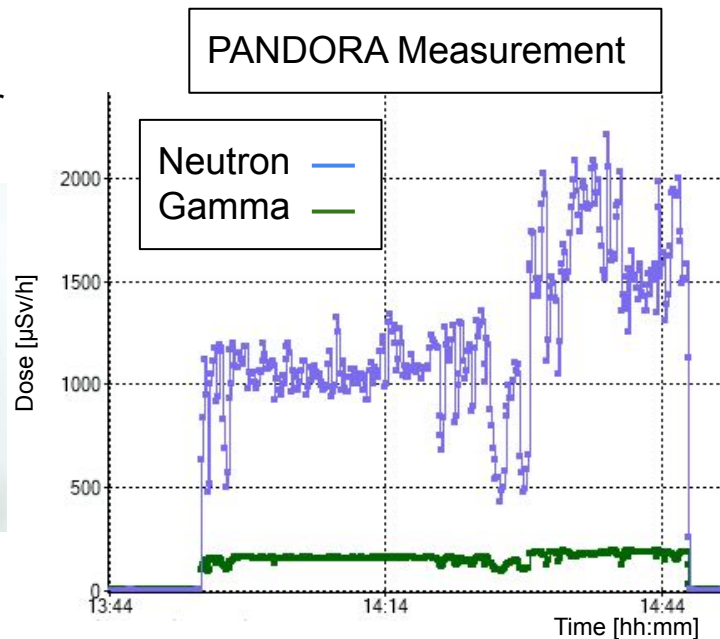
FLUKA's physics card

Beam



Radiation

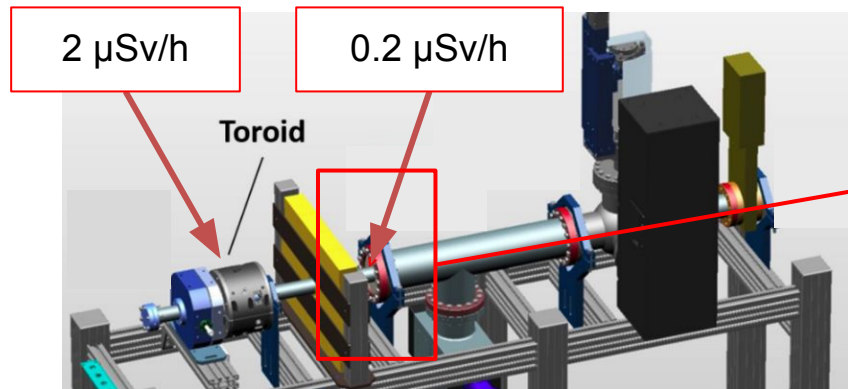
- Radiation background
 - How many neutrons and gammas
 - Resonance of photonuclear reaction
 - Mostly from beam dump
 - Measurement
 - Radiation monitor : PANDORA
- PANDORA
 - Scintillator
 - Gamma > 50 keV
 - Low energetic neutron < 20 MeV
 - Moderated ^3He tube
 - High energetic neutron > 20 MeV



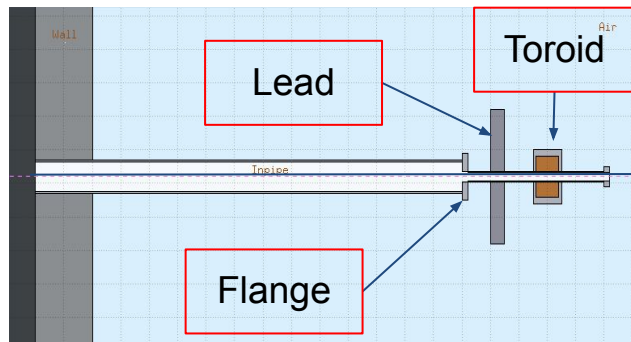
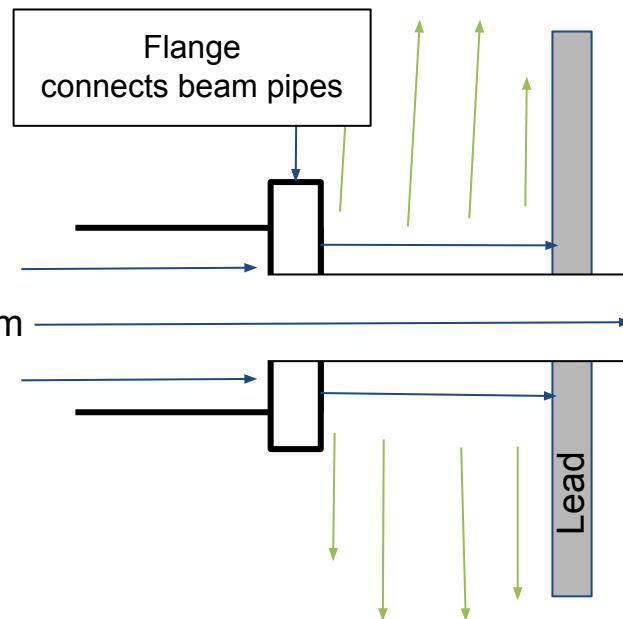
	Time structure	Continuous	Burst
Type of radiation		Total response, no pileup	Delayed response only
High energy neutrons > 20 MeV		Scintillator: $\text{H(n,n)}\text{H} \rightarrow \text{recoil protons}$	Scintillator: $^{12}\text{C(n,p)}^{12}\text{B} \rightarrow ^{12}\text{C} + \beta + \nu$
Low energy neutrons < 20 MeV		Moderated ^3He - tube: $^3\text{He(n,p)}^3\text{T}$	Moderated ^3He - tube: $^3\text{He(n,p)}^3\text{T}$ delayed by TOF

Table 1 – Overview of the LB 6419 responses due to neutron radiation.

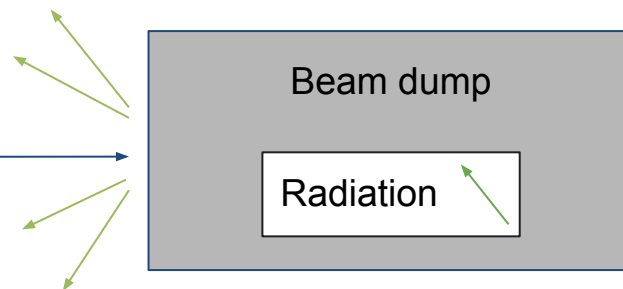
Simulated Beam Line



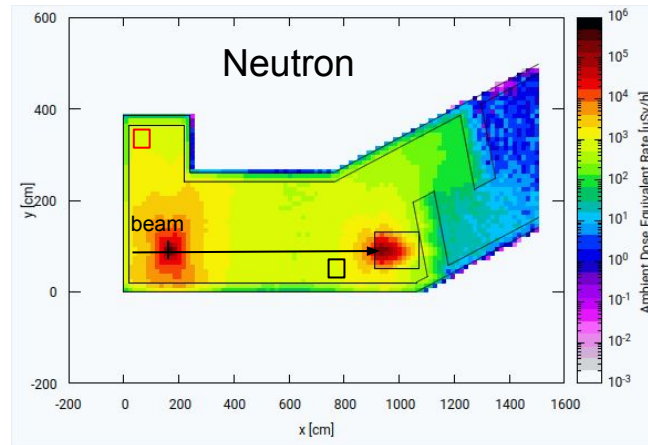
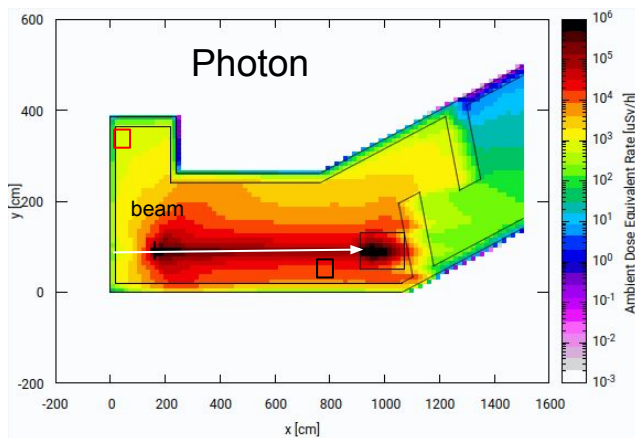
Beam



Beam

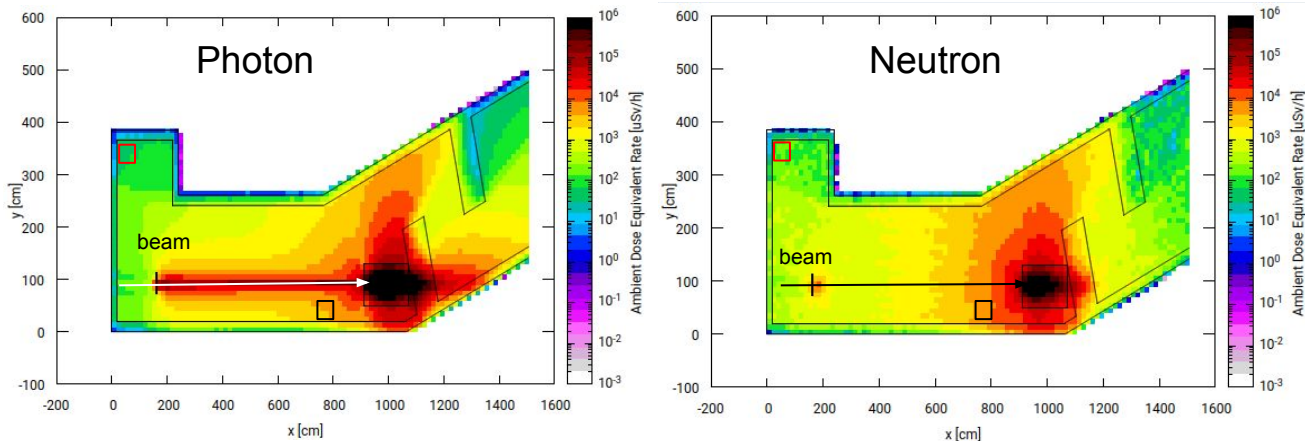


Compare to Doses During Beam Time for 500 MeV



Beam loss of 10% at the flange 6.25 Hz, 2×10^9 e / bunch		At the corner 	At the Dump 
Simulated Dose [μ Sv/h]	Photon	530 ± 2	7935 ± 15
	Neutron	805 ± 35	1000 ± 40
Measured Dose [μ Sv/h]	Photon	~ 70	~ 160
	Neutron	~ 800	~ 1000

Compare to Doses During Beam Time for 6 GeV



Without beam loss 6.25 Hz, $2 \times 10^9 \text{ e}^-$ / bunch		At the corner	At the Dump
Simulated Dose [$\mu\text{Sv/h}$]			
	Photon	35 ± 2	3980 ± 30
	Neutron	130 ± 40	6090 ± 210

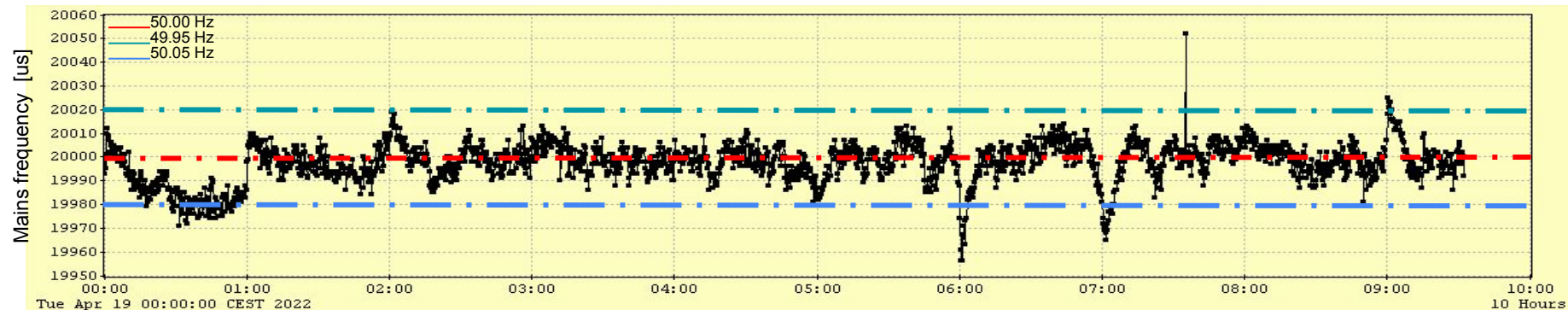
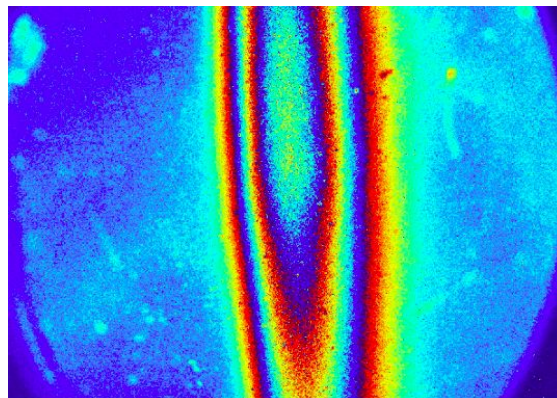
Dose at Dump with Reduced Beam Rate

500 MeV Electron Beam		
Beam loss of 10% at the flange <i>6.25 Hz, 1×10^7 e / bunch</i>	Measured dose [μ Sv/h]	Simulated dose [μ Sv/h]
Photon	~30	39.7 ± 0.1
Neutron	~60	5 ± 0.2

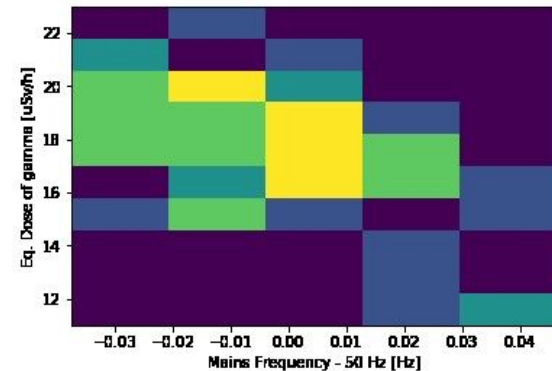
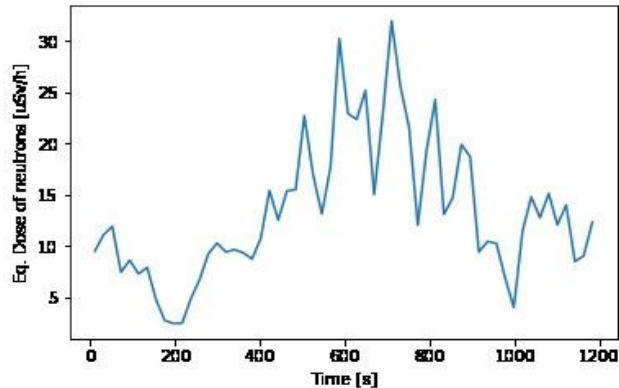
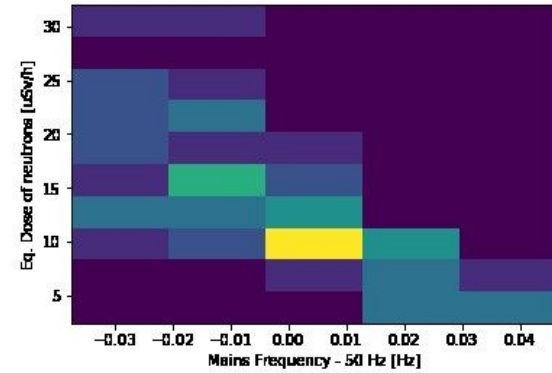
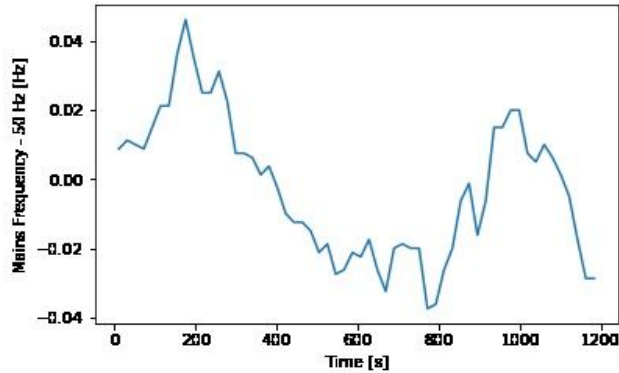
6 GeV Electron Beam		
Without beam loss <i>6.25 Hz, 2×10^7 e / bunch</i>	Measured dose [μ Sv/h]	Simulated dose [μ Sv/h]
Photon	~30	39.8 ± 0.3
Neutron	~60	60.9 ± 2.1

Beam Stability

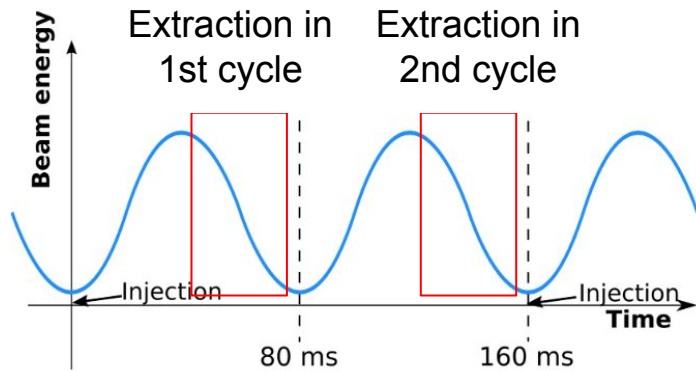
- Beam stability
 - Fluctuation of mains frequency causes fluctuation of extraction timing
 - $\Delta t_{\text{ext}} \sim \Delta E \sim \Delta \theta$
 - Fluctuation in the beam position
 - Deformation of the beam shape



Correlation between fluctuated Mains Frequency and Doses at Beam Dump for 500 MeV Beam

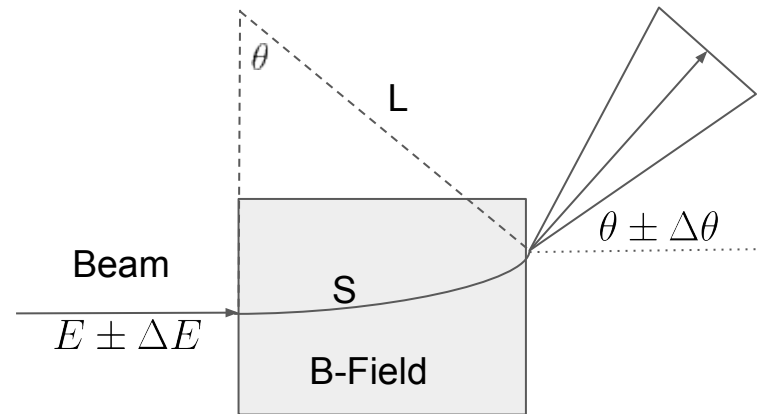


Error Calculation



$$E(t) = \frac{E_{max} - E_{min}}{2} \sin(2\pi f_m t_{ext} + \phi) + \frac{E_{max} + E_{min}}{2}$$

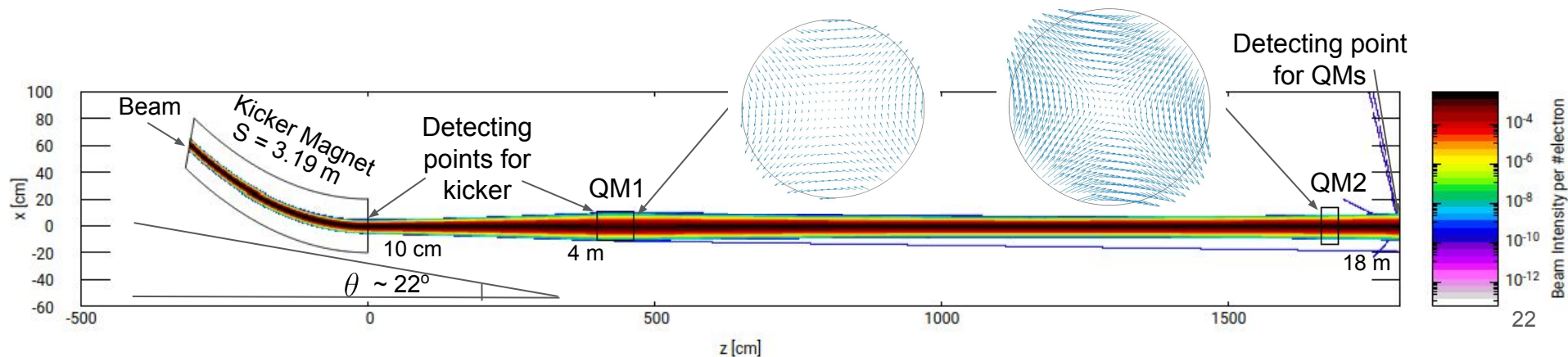
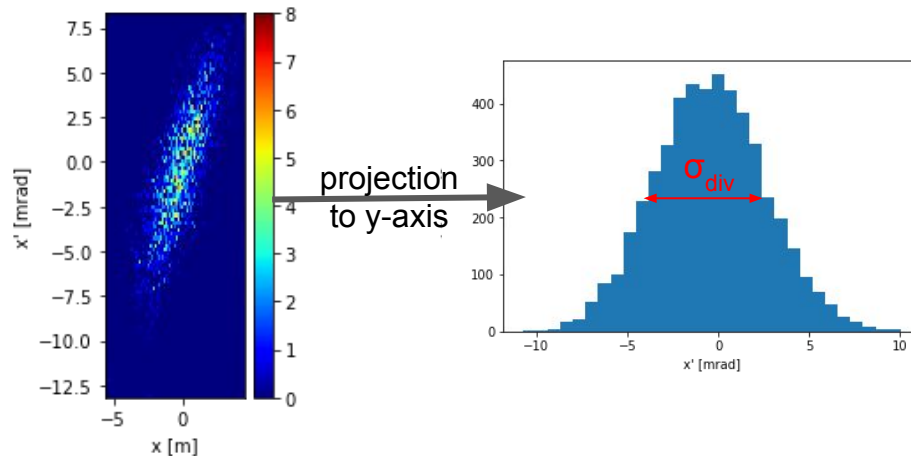
$$\Delta E(t) = \frac{E_{max} - E_{min}}{2} [\sin(2\pi f_m (t_{ext} + \Delta t_{ext}) + \phi) - \sin(2\pi f_m t_{ext} + \phi)]$$



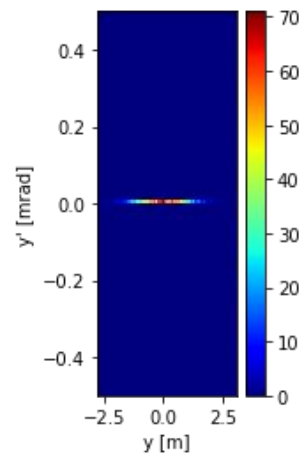
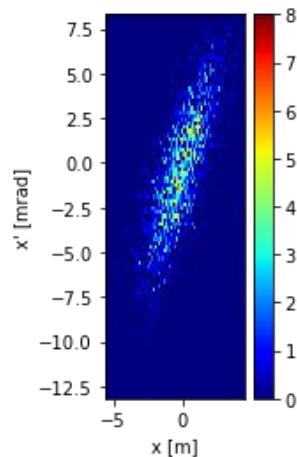
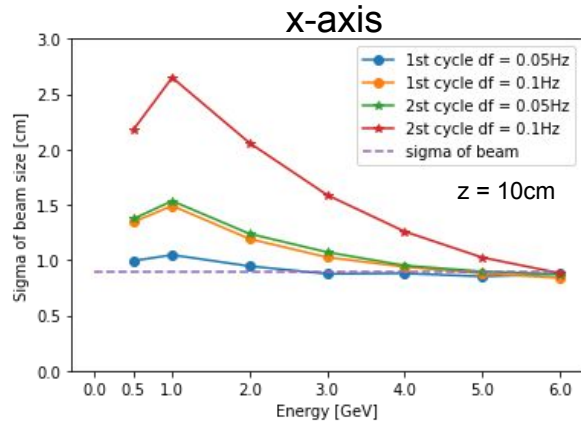
$$B[T] = \frac{E[GeV]}{0.3S[m]} \theta \rightarrow \frac{\Delta\theta}{\theta} = \frac{\Delta E}{E}$$

Simulation Setup for Magnets

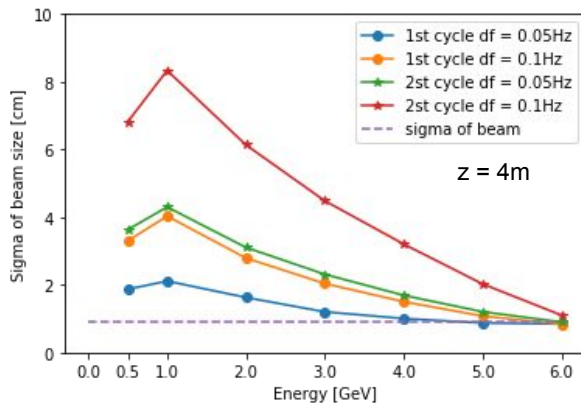
- Measurement
 - Beam size depends on the z-axis
 - Phase space
 - $x' = \frac{dx}{dz} = \frac{P_x}{P_z}$
 - Divergence
- Input parameters
 - Beam size $\sigma_x \times \sigma_y = 0.9 \times 0.9 \text{ cm}^2$
 - Spot beam



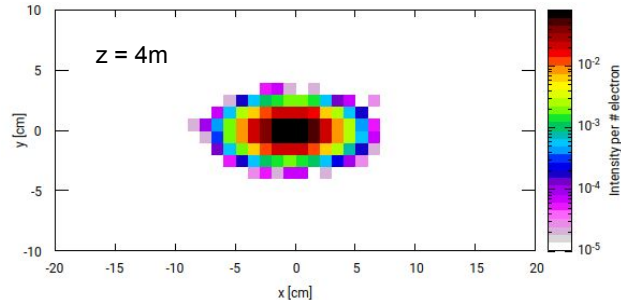
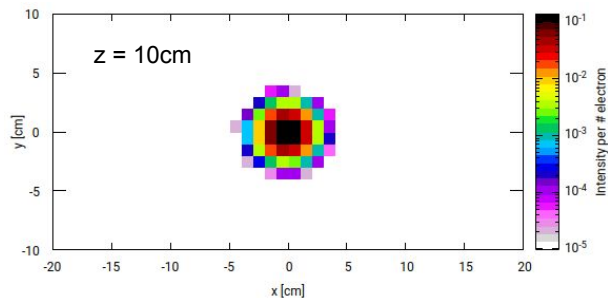
Beam Size for $\Delta f = 0.05$ Hz after Kicker Magnet with 500 MeV Beam



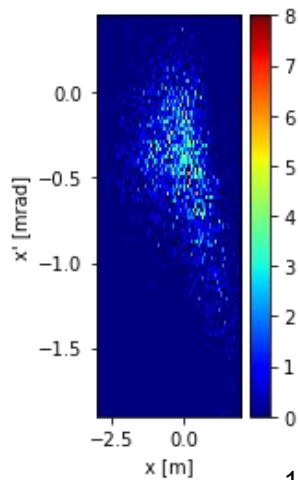
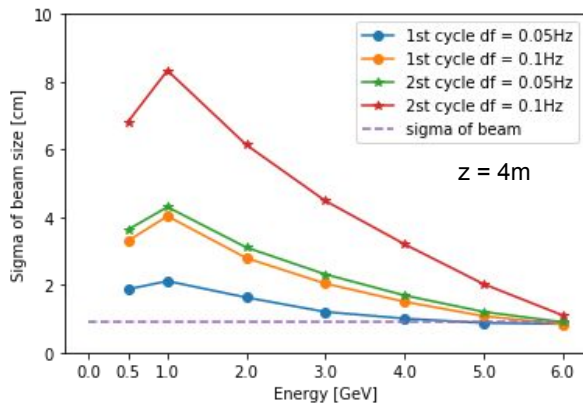
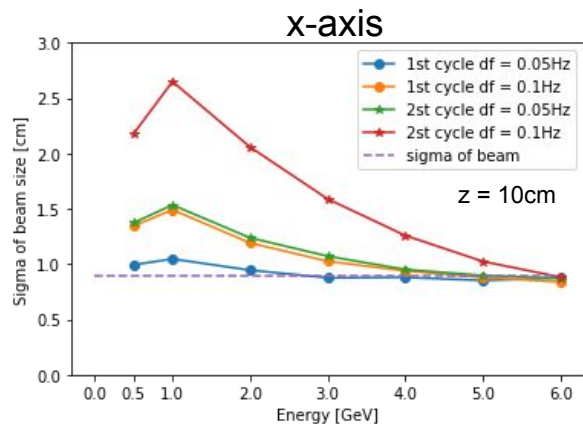
current beam
x longer than y



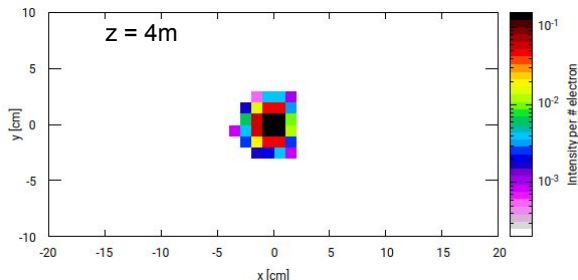
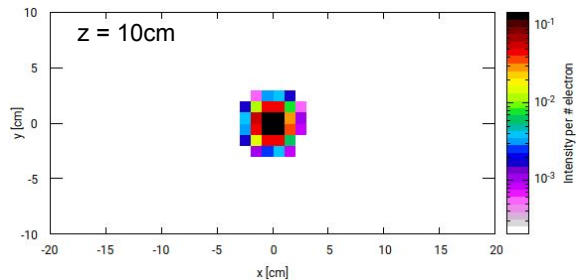
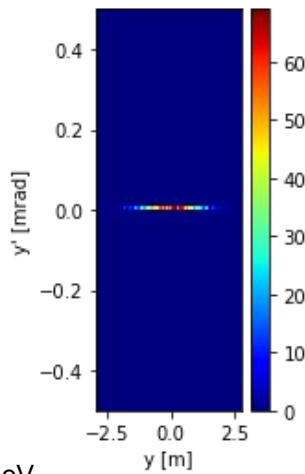
1st cycle 500 MeV for $\Delta f = 0.05$ Hz



Beam Size for $\Delta f = 0.05$ Hz after Kicker Magnet with 6 GeV Beam

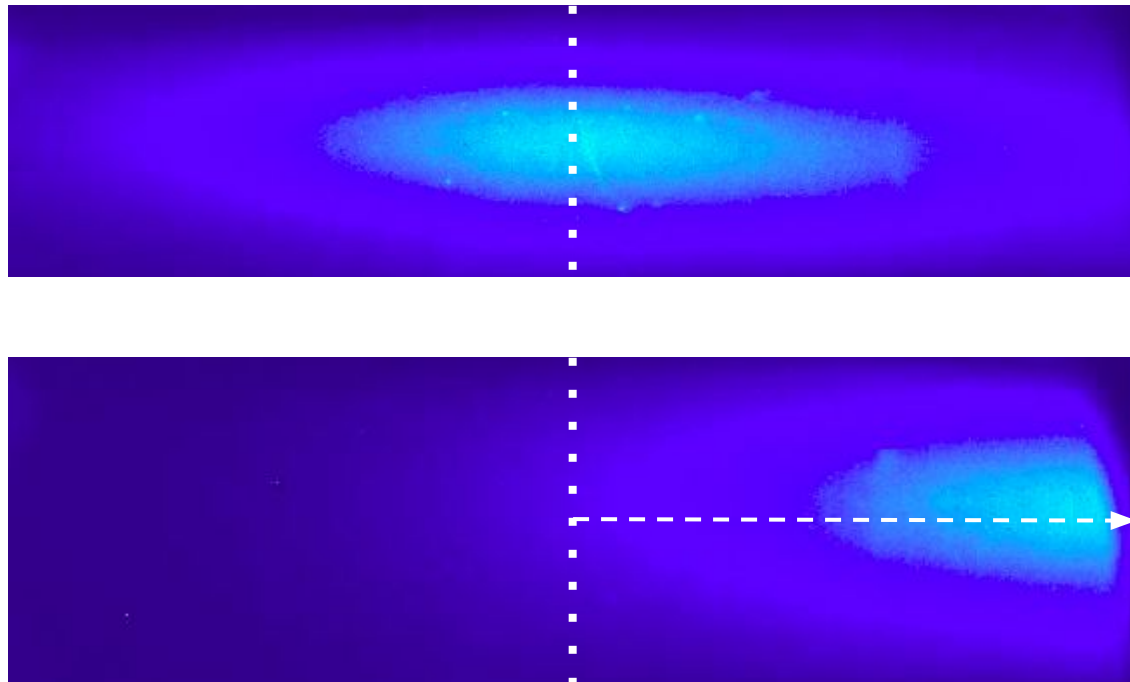
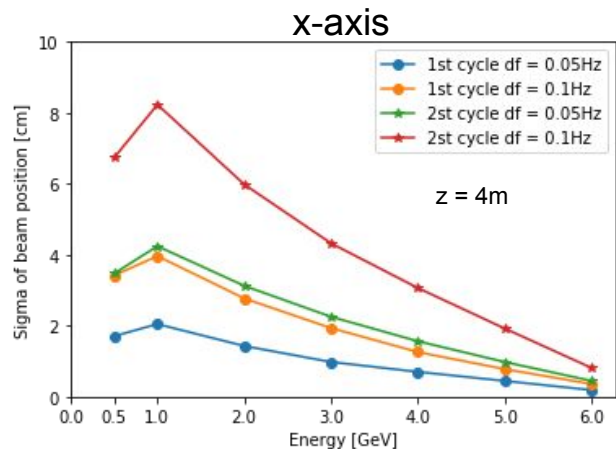


1st cycle 6 GeV

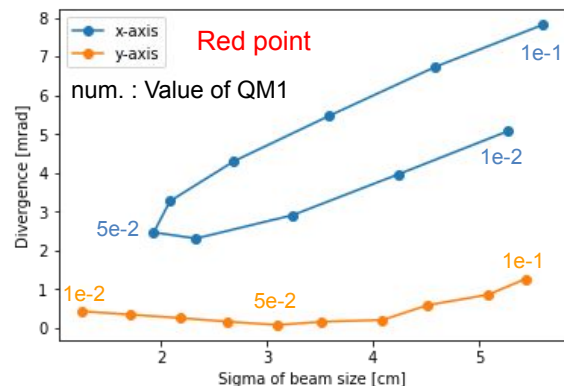
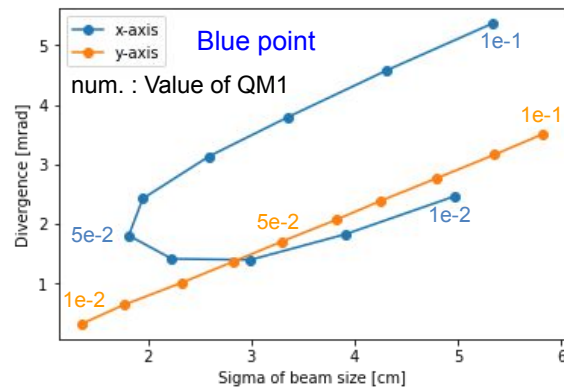
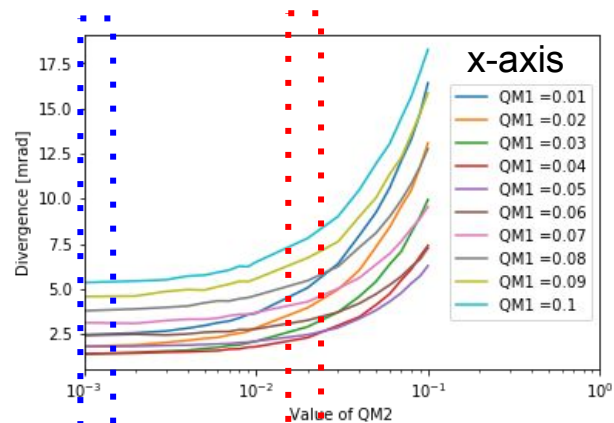


Beam Position for $\Delta f = 0.05$ Hz after Kicker Magnet

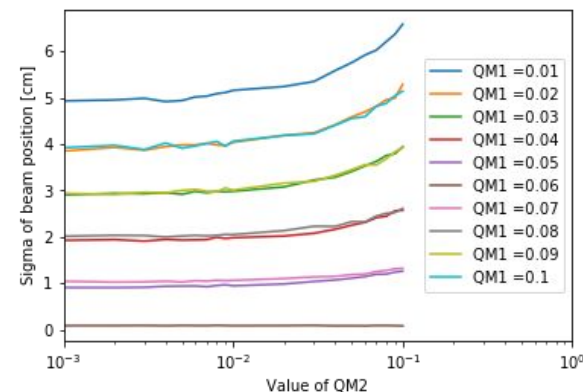
Current beam with energy of 500 MeV
measured with beam camera



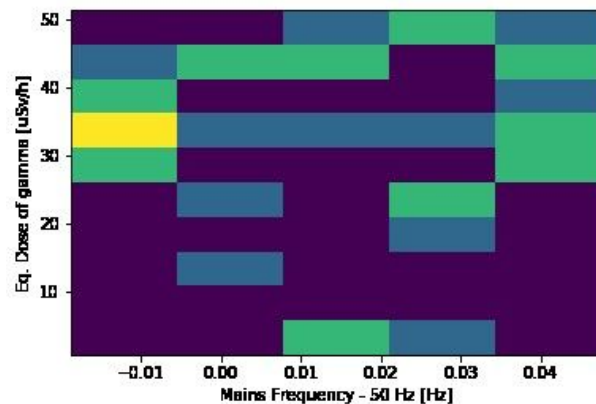
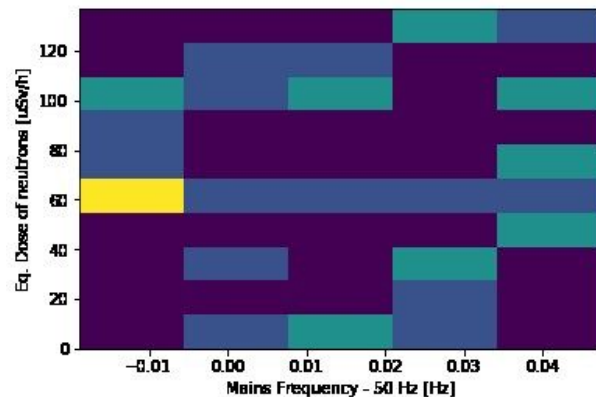
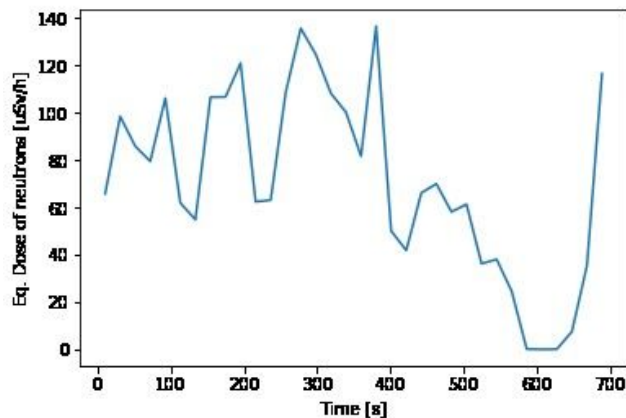
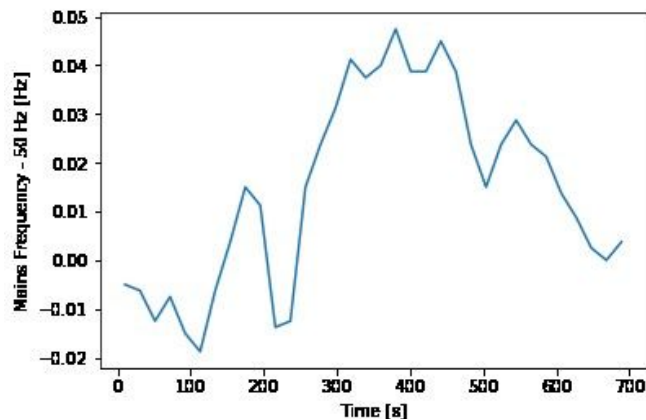
Beam Size & Position for $\Delta f = 0.05$ Hz after all Magnets



- Field of Magnets = Max. Field * Value of QM_i

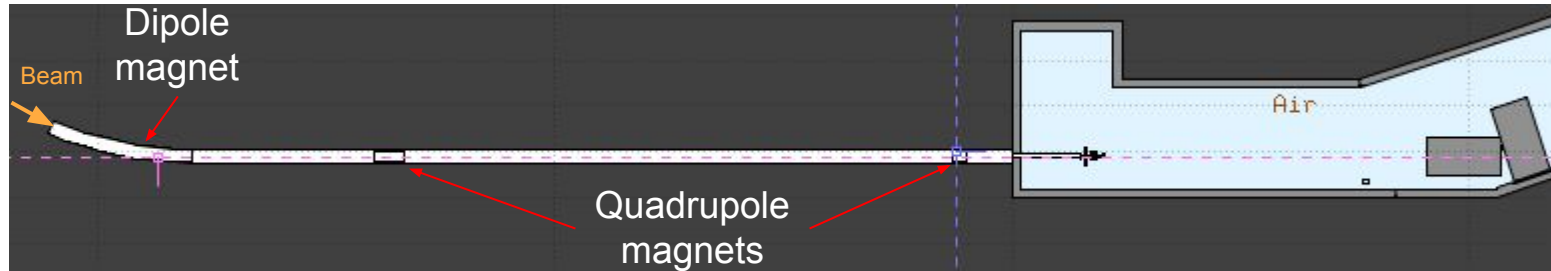


Preliminary Measurement for 6 GeV with Small Rate



Next Steps

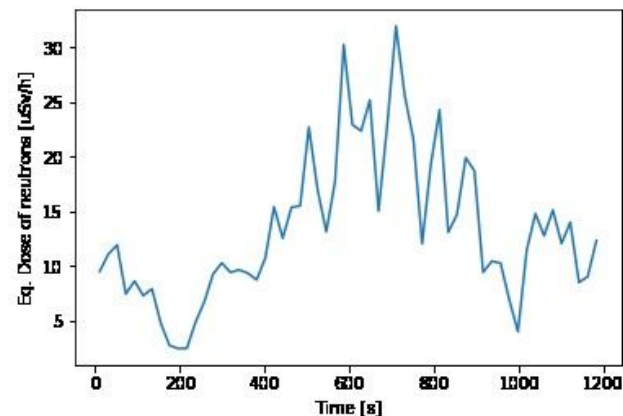
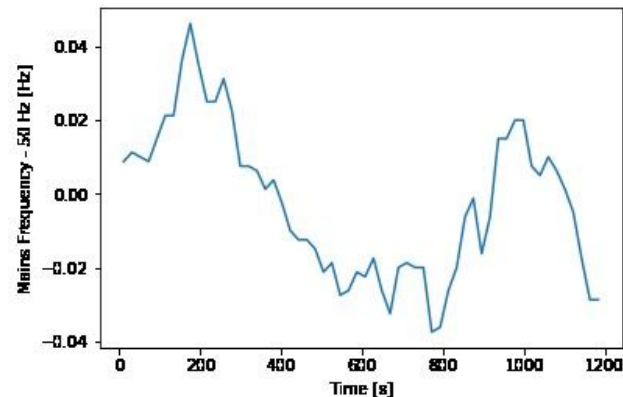
- Beam stability using beam with energy of 6 GeV has to be studied more
- Scanning the quadrupole magnets to compare the simulation results
- Implementing a magnet after the dipole magnet into the simulation
- Implementing magnets into the R-Weg geometry



Summary

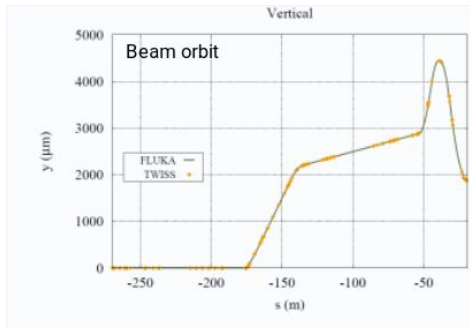
- Radiation
 - Doses in PRIMA are estimated well
 - Only few of radiation background after beam off
 - Simulation results in an overestimation of photons
 - Ability of PANDORA is saturated
- Magnets
 - The simulation result shows the current beam at PRIMA
 - The beam with energy of 6 GeV could be stable

6 GeV Electron Beam		
Without beam loss 6.25 Hz, $2 \times 10^7 e^-$ / bunch	Measured dose [$\mu\text{Sv/h}$]	Simulated dose [$\mu\text{Sv/h}$]
Photon	~30	39.8 ± 0.3
Neutron	~60	60.9 ± 2.1



Backup

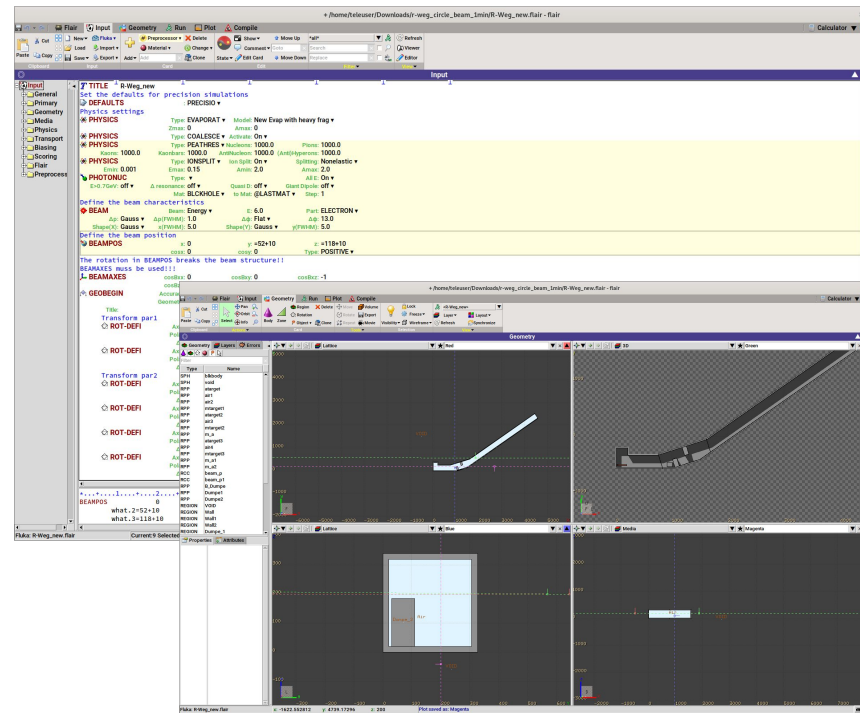
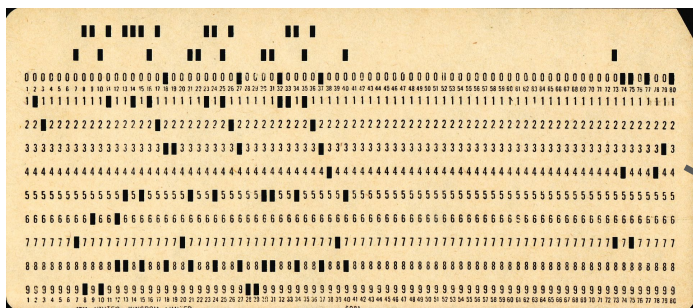
- MC framework for the interaction and transport of particles in materials
 - Based on Fortran
 - Photo interactions $> 100\text{eV}$
 - Electron interactions $> 1\text{ keV}$
 - Low energy neutron interaction $< 20\text{ MeV}$
- Applications
 - Accelerator design
 - Radiation protection (shielding, activation)
 - Radiation damage or electronics effects
 - etc.



FLUKA

- FLUKA

- Input file of FLUKA based on “cards”
 - “Cards” originate from punched cards
 - Choose function cards
 - Geometry, Physics, Scoring, Magnet, etc.
- Possible to link to user defined codes
 - Language : Fortran
- Provides the 3D view of geometry



FLUKA's physics card

Geometry using FLUKA

- Principle of combinatorial Geometry
 - Complex objects are made using boolean operations
 - Possible to modularize the bodies
 - Easier to design complex parts
 - Modules can be transformed easily using cards
 - There are disadvantages
 - It is not easy to convert CAD to FLUKA
 - FLUKA provides simple bodies
 - Planes, boxes, sphere, cylinders, cones ..
- Material cards
 - Material property of bodies are defined using cards
 - density, interaction, ionisation etc.
 - A lot of materials are included in FLUKA already
 - User can define a material too
 - Special material : blackbody
 - all absorbing material
 - The region where is simulated has to be surrounded by blackbody

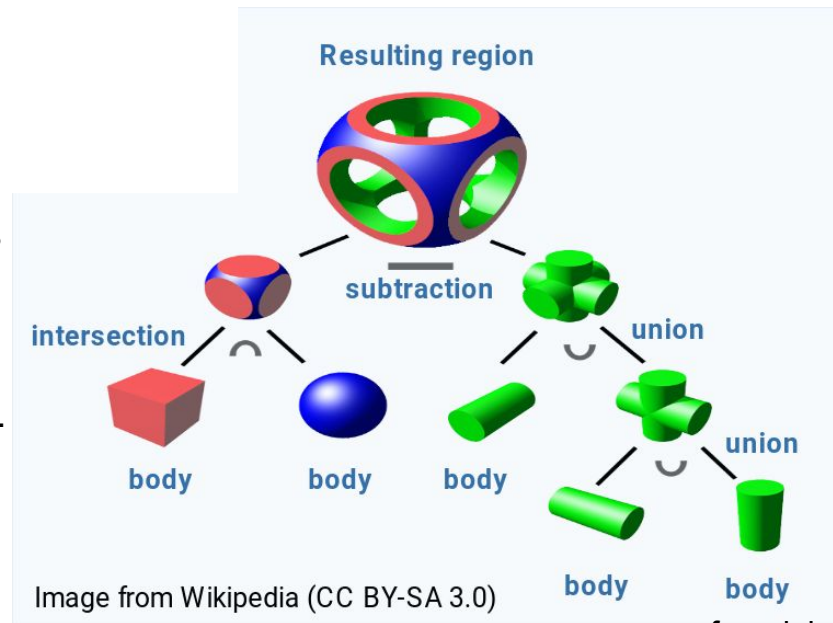


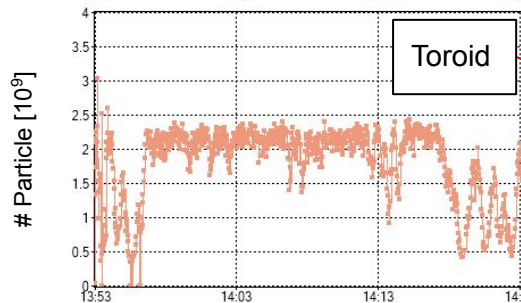
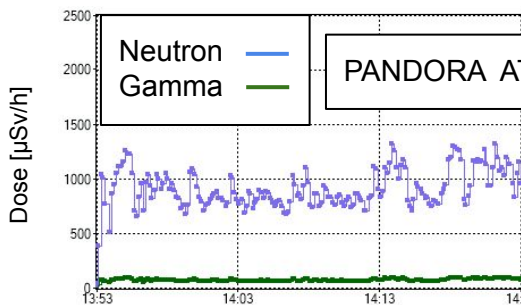
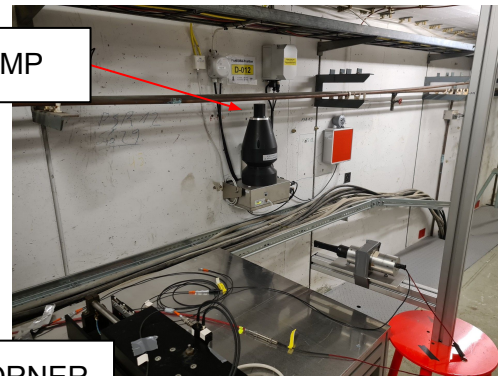
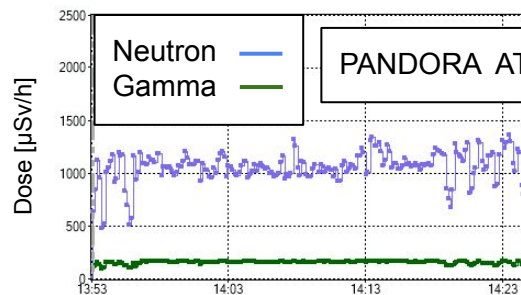
Image from Wikipedia (CC BY-SA 3.0)

type of material name of module

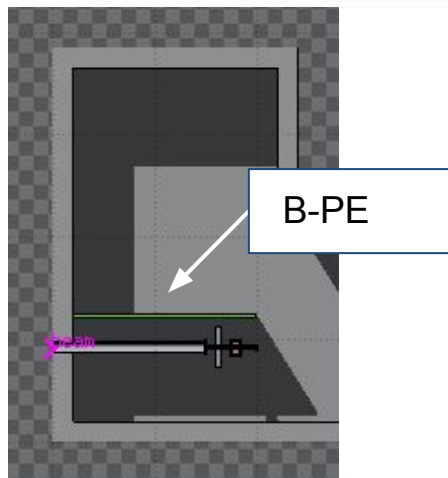
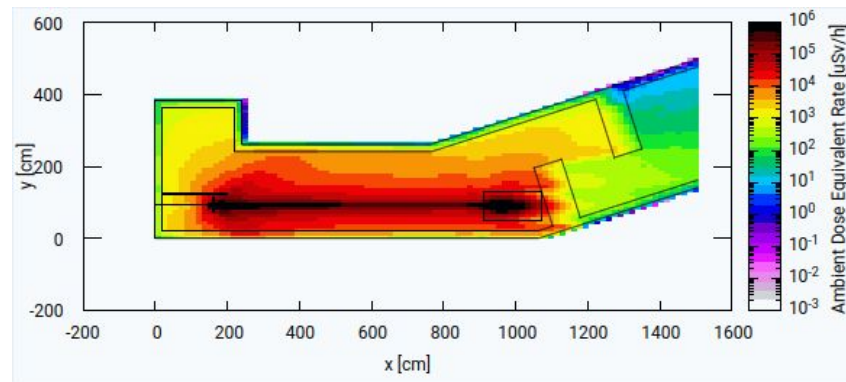
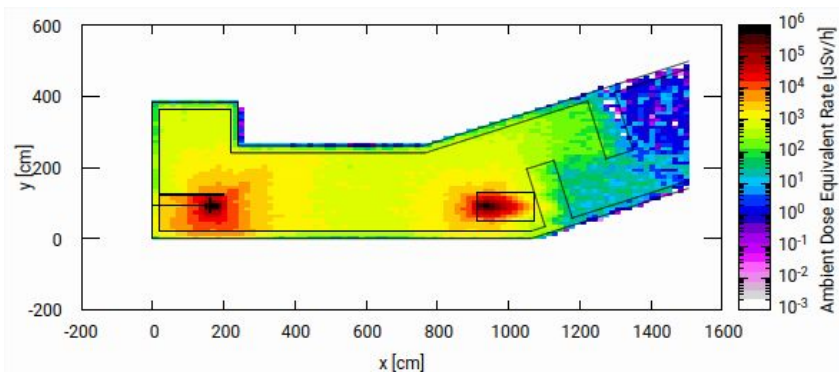
ASSIGNMA	Mat: BLCKHOLE ▼	Reg: VOID ▼	to Reg: ▼
	Mat(Decay): ▼	Step: ▼	Field: ▼

Material card

Compare to Doses During Beam Time

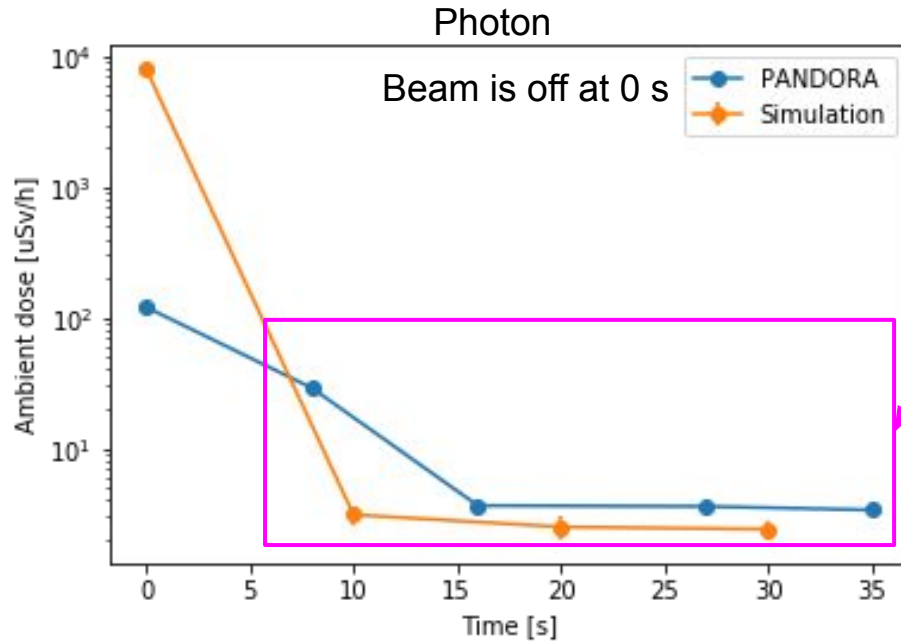


Beam Line with Boronated Polyethylene



Beam lost of 10% at the flange		With BE-Plate (B of 1%, thickness of 5cm)
		At the corner
Simulated Dose [$\mu\text{Sv/h}$]	Photon	618 $\pm$ 10
	Neutron	520 $\pm$ 80
Measured Dose [$\mu\text{Sv/h}$]	Photon	~50
	Neutron	~600

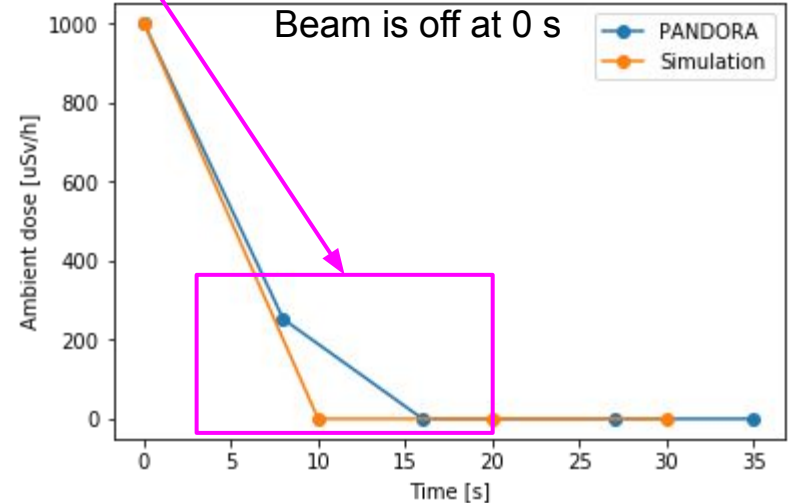
Compared Doses During Cooling Down at the Dump



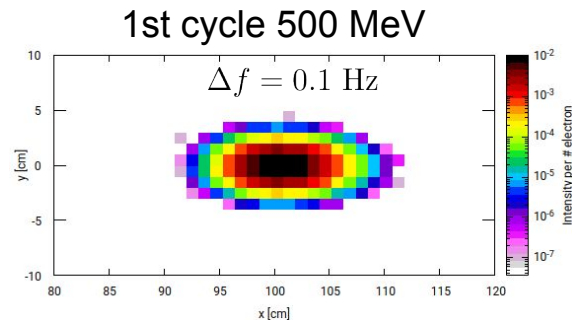
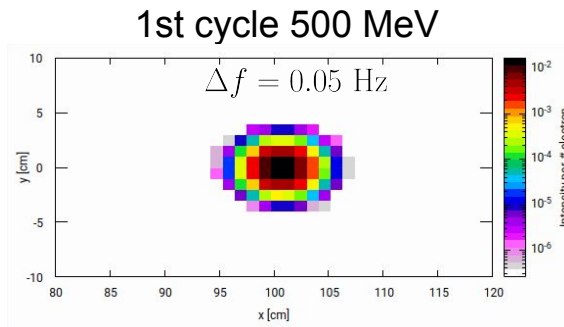
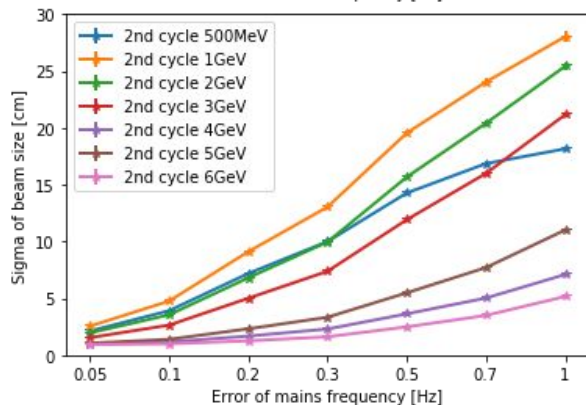
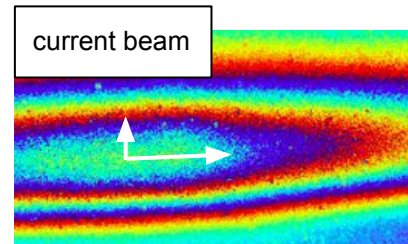
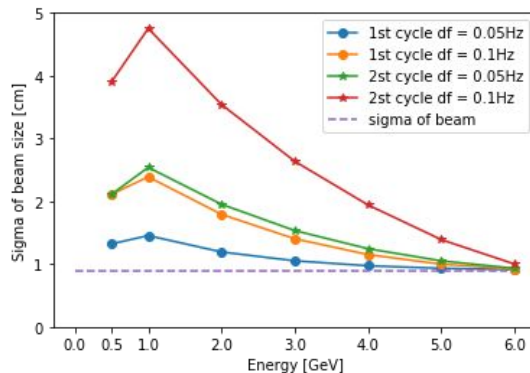
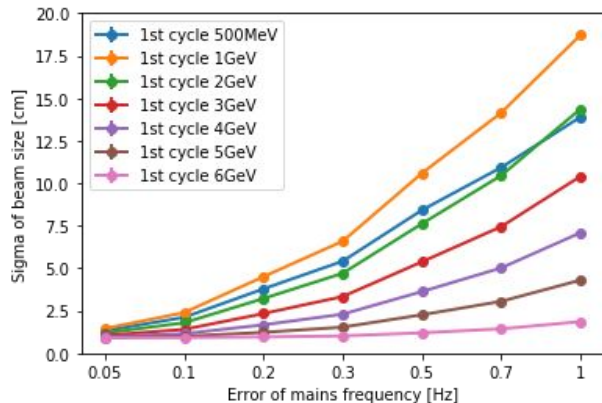
Type of radiation	Time structure	Continuous	Burst
		Total response, no pileup	Delayed response only
High energy neutrons > 20 MeV		Scintillator: $H(n,n)H \rightarrow \text{recoil protons}$	Scintillator: $^{12}C(n,p)^{12}B \rightarrow ^{12}C + \beta + \nu$
Low energy neutrons < 20 MeV		Moderated ^3He - tube: $^3\text{He}(n,p)^3\text{T}$	Moderated ^3He - tube: $^3\text{He}(n,p)^3\text{T}$ delayed by TOF

Table 1 – Overview of the LB 6419 responses due to neutron radiation.

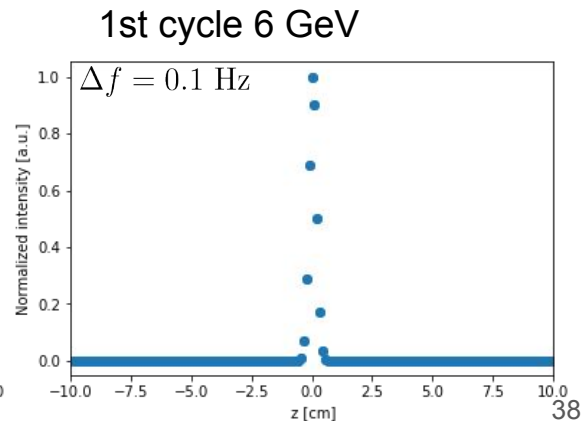
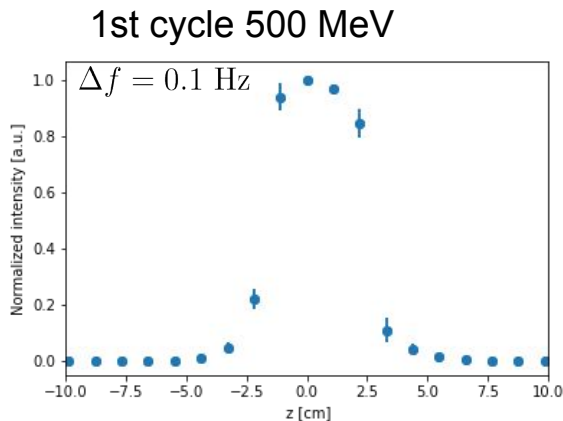
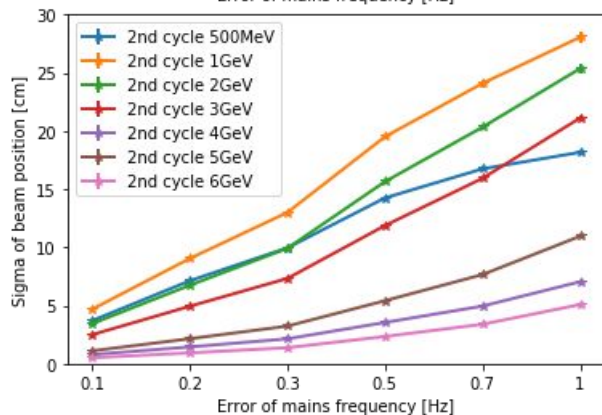
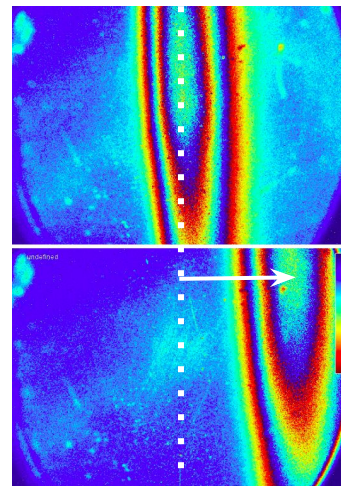
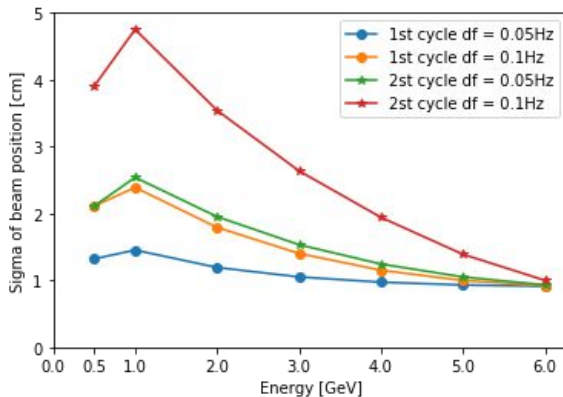
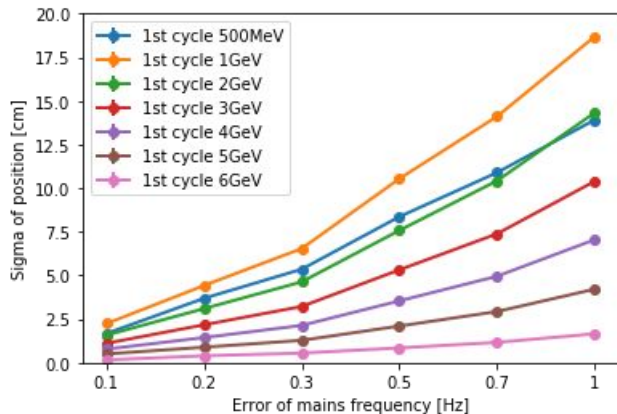
Response delay



Beam Size



Beam Position



Preliminary Measurement for 6 GeV without Quadrupole Magnets

