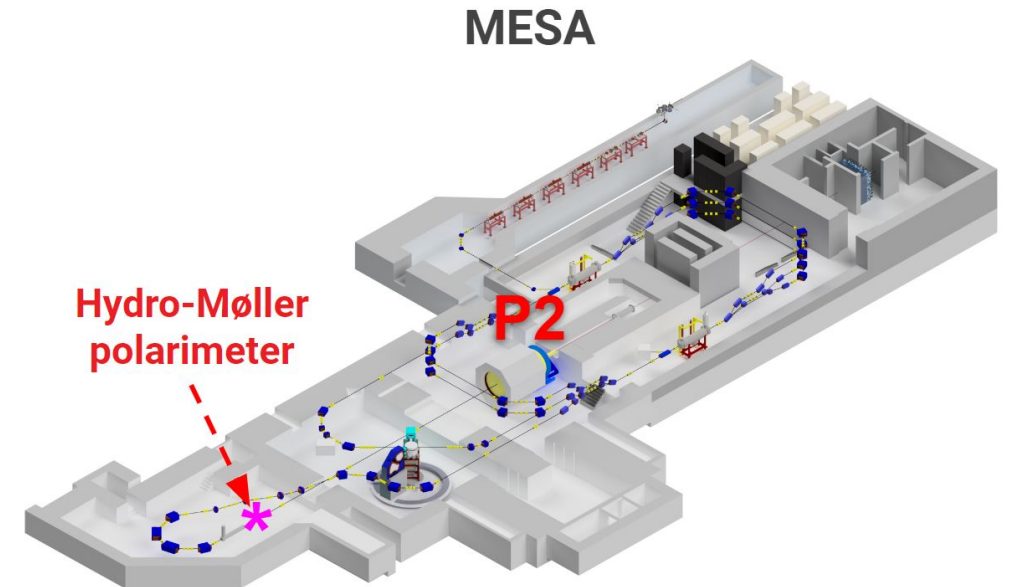


Detector system and simulation of the 155 MeV Hydro-Møller polarimeter at MESA

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PRISMA+ Cluster of Excellence/
Institute for Nuclear Physics,
Johannes Gutenberg University Mainz

MESA-Polarimeter Workshop, 15.06.2023
Helmholtz Institute Mainz, Mainz



*On behalf of the team:

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¹Institute for Nuclear Physics,
Johannes Gutenberg University Mainz (JGU)

²PRISMA+ Cluster of Excellence, JGU

³Louisiana Tech University

⁴University of Massachusetts, Amherst

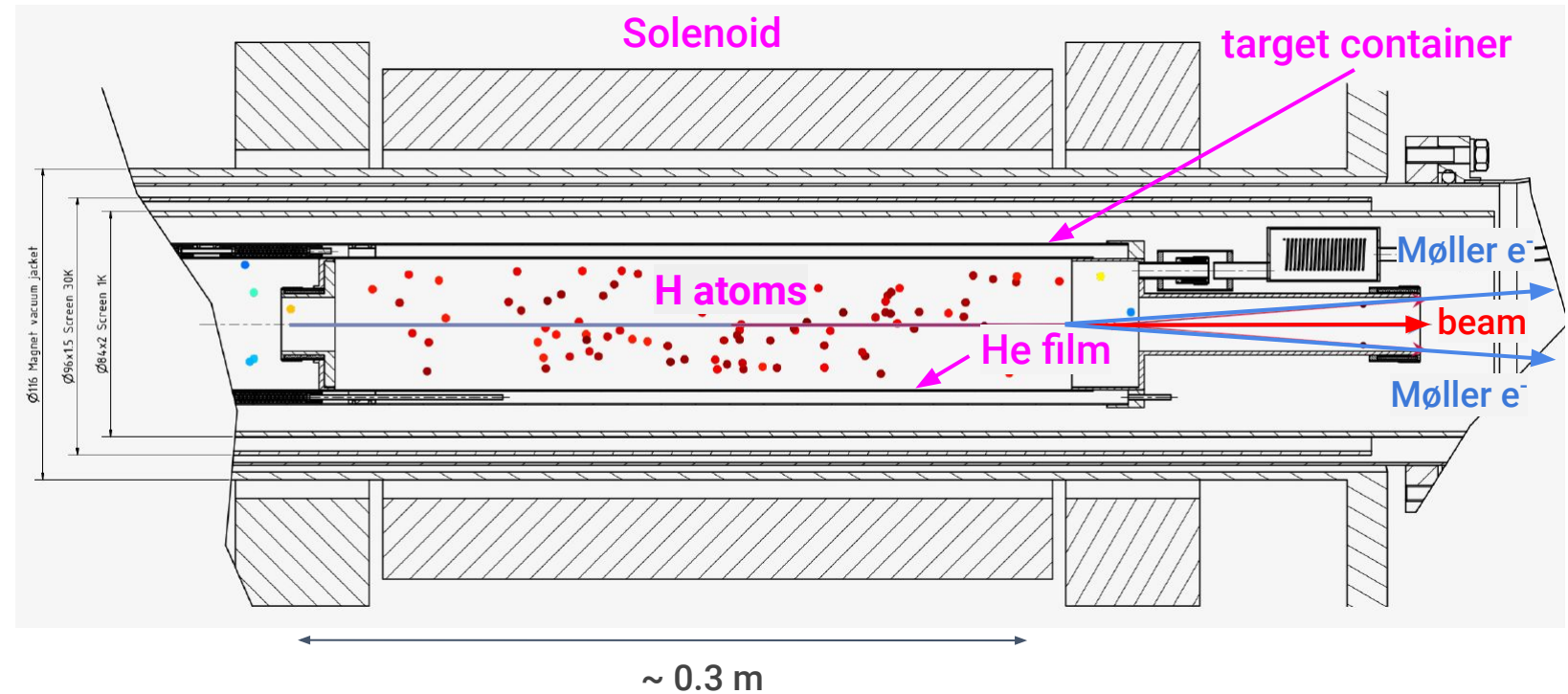
Hydro-Møller polarimeter: target

- **Target:**
 - $L_T = 30 \text{ cm}$
 - $\rho_T = 3.0 \times 10^{15} \text{ cm}^{-3}$
- **non-destructive**
=> **online measurement**
- **Atomic magnet trap and superfluid thin He film for suppressing recombination**

$$P_{\text{target}} = 1 - \varepsilon,$$

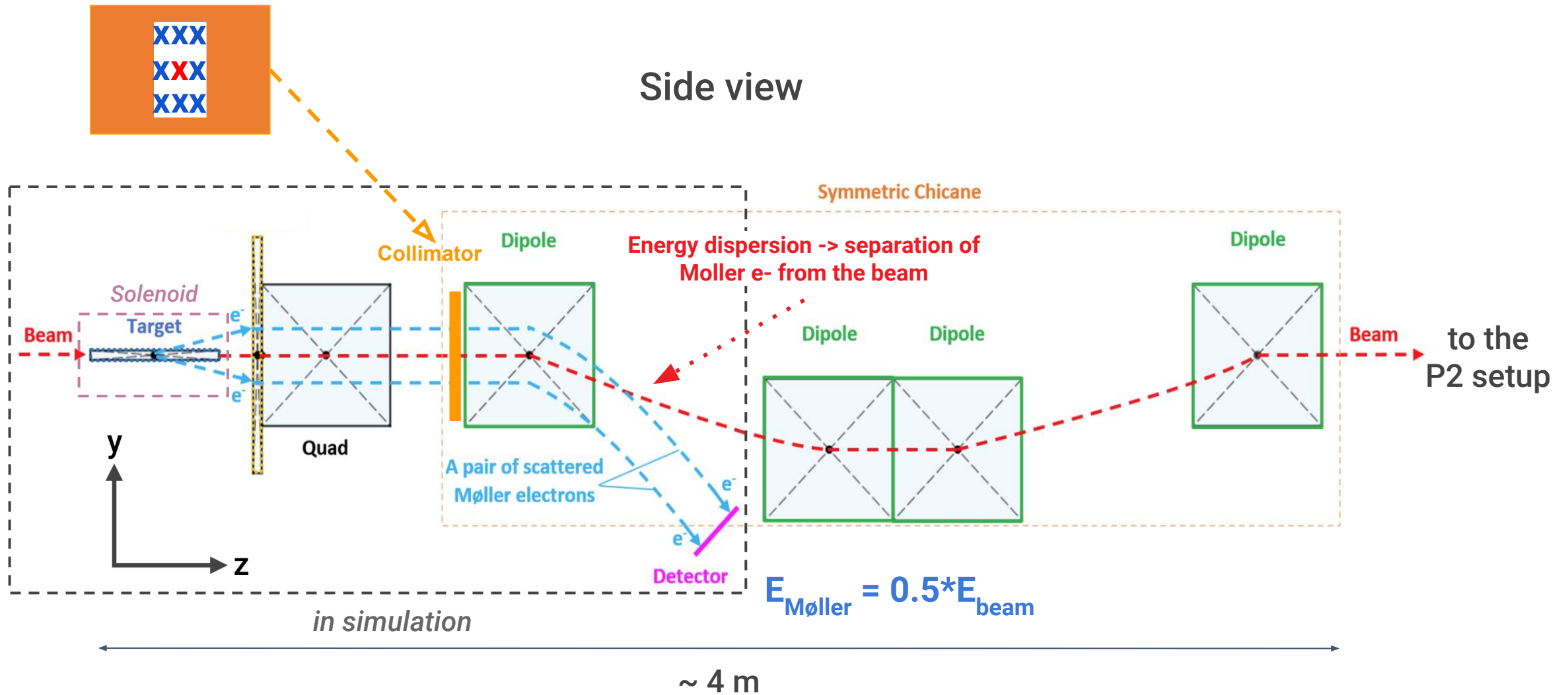
with $\varepsilon \sim 10^{-5}$ @ $B_{\text{Solenoid}} = 8.0 \text{ T}$

Atomic Hydrogen target



Courtesy of V. Tyukin (KPH, JGU), V. Fimushkin and R. Kusaykin (JINR, Dubna)

Hydro-Møller polarimeter: Chicane based design

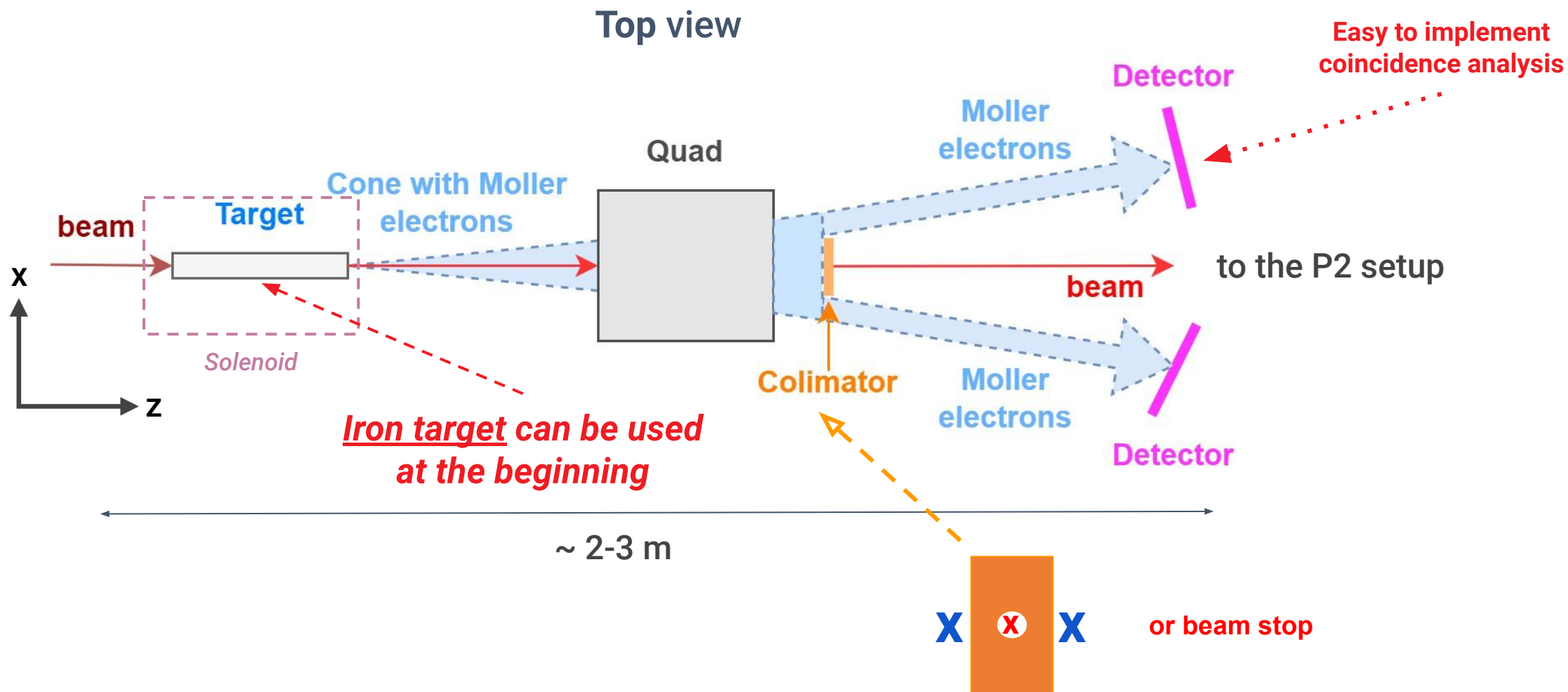


Hydro-Møller polarimeter: general issues

- Building of the H gas target is not available as initially planned due to the global unexpected and unavoidable circumstances
- As a result, Iron solid target option is being considering as a substitution at the beginning
- Chicane design won't be suitable + has some unpleasant effects (will be discussed later)

⇒ **Polarimeter design needs to be reconsidered**

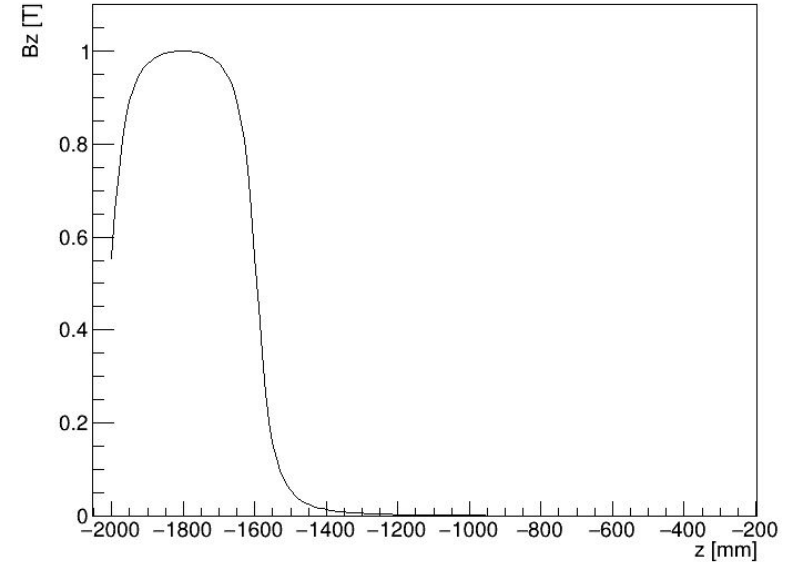
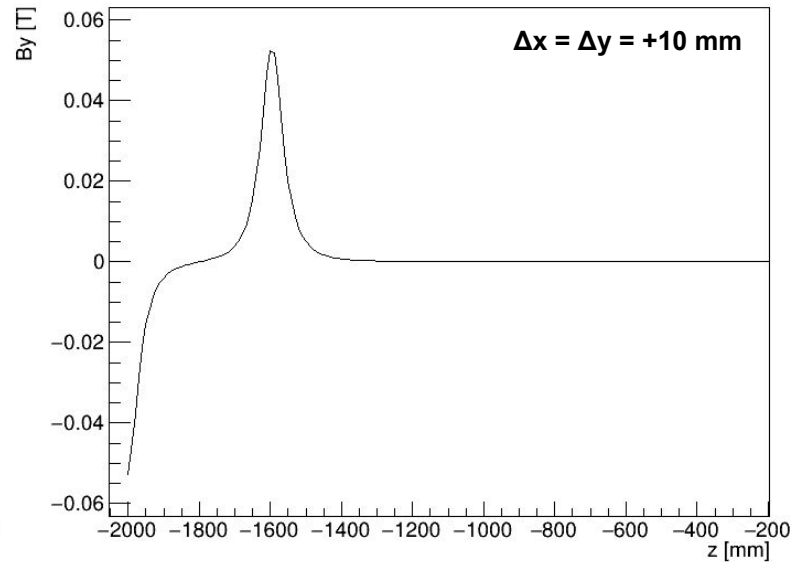
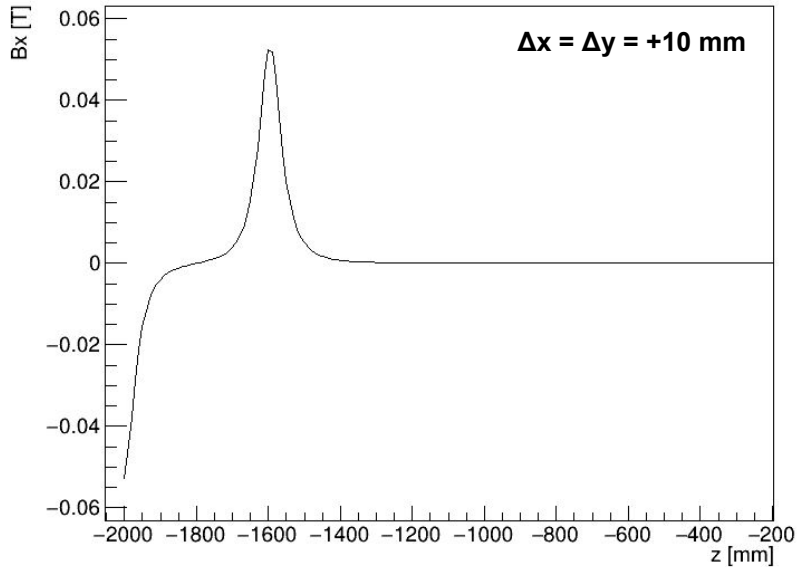
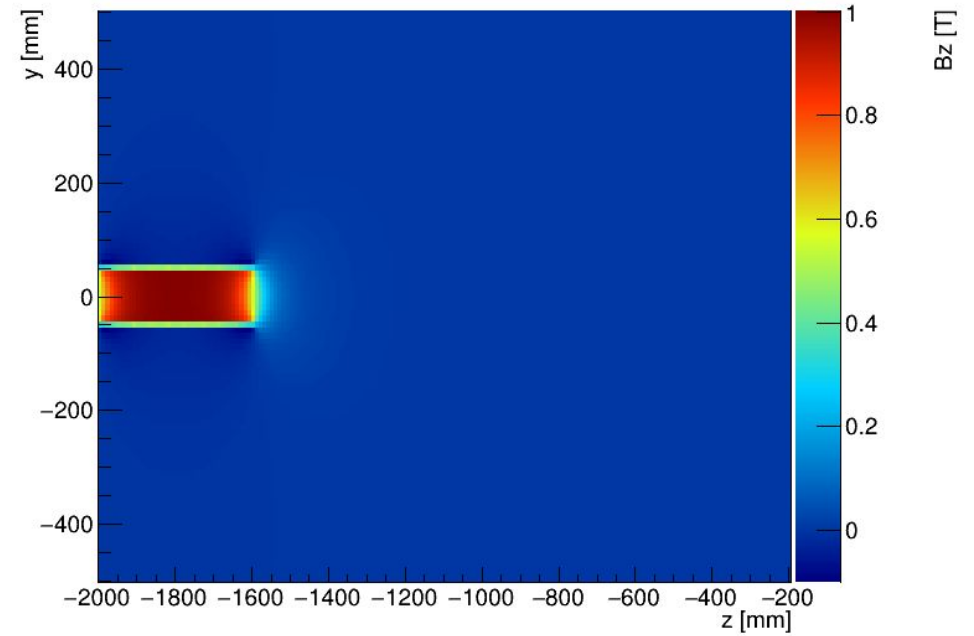
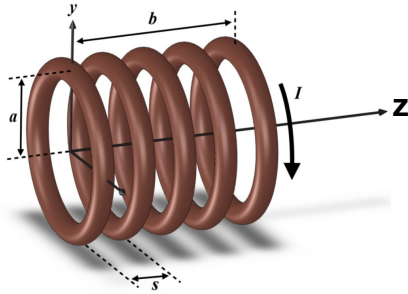
Hydro-Møller polarimeter: Quadrupole based design



Geant4 simulation: magnets

Solenoid:

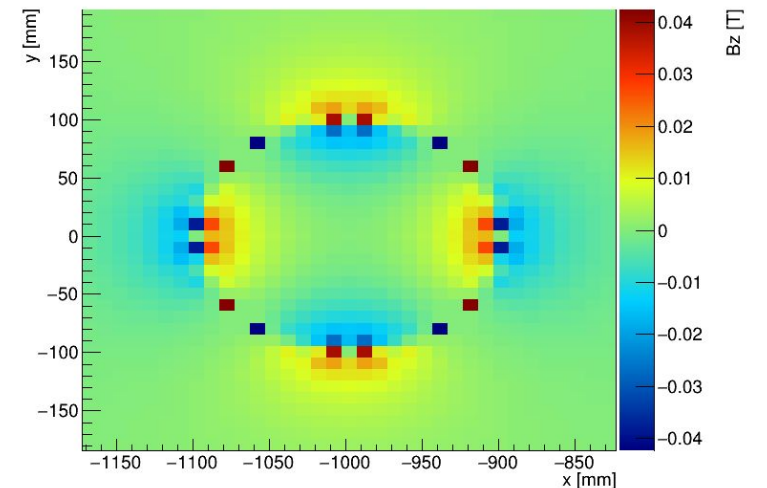
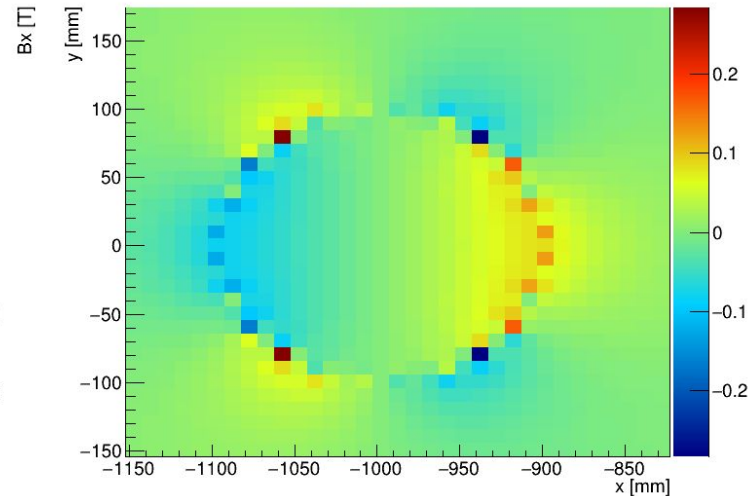
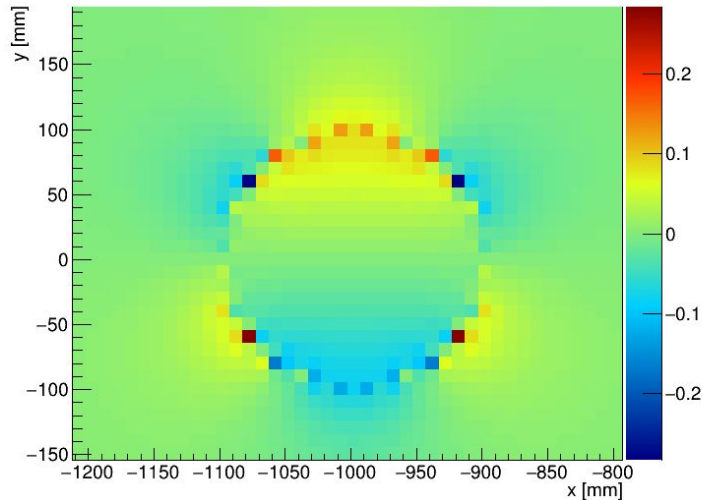
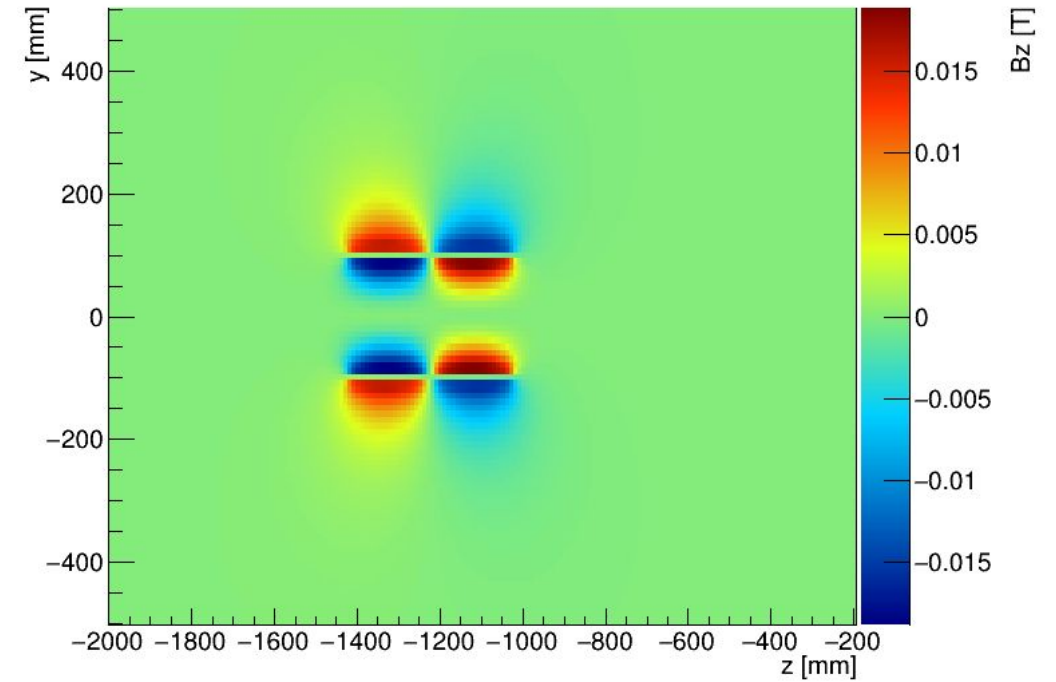
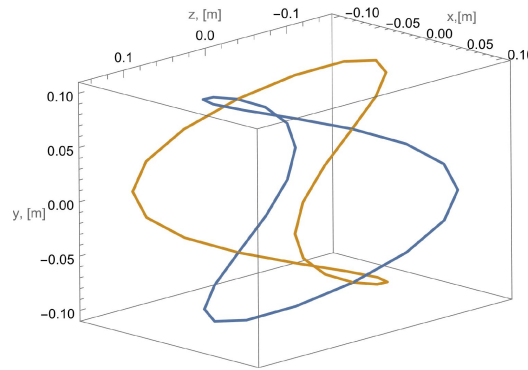
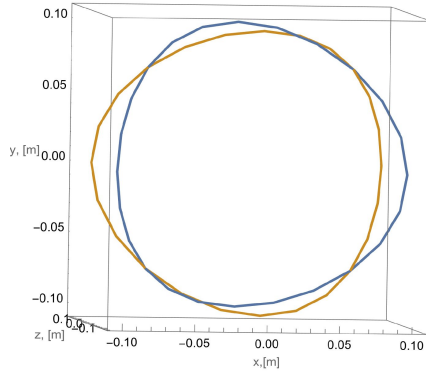
- Biot-Savart summation approach: thin air core solenoid formed by current loops



Geant4 simulation: magnets

Quadrupole:

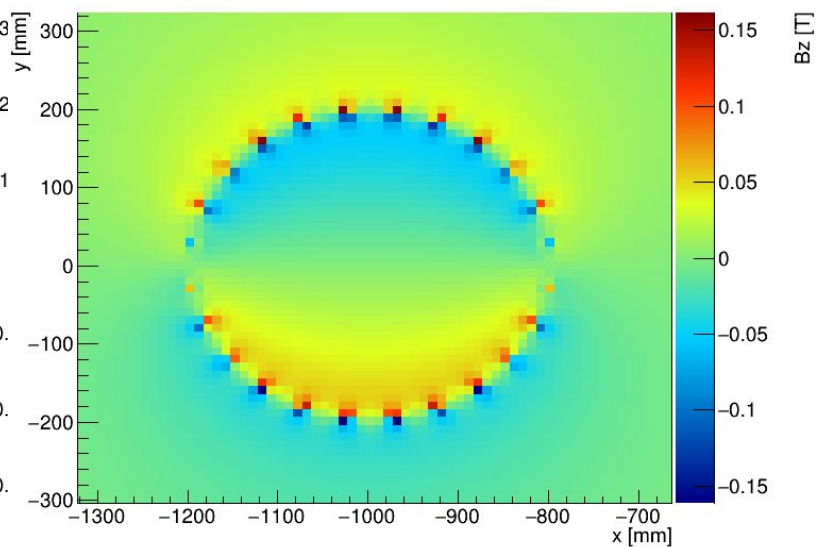
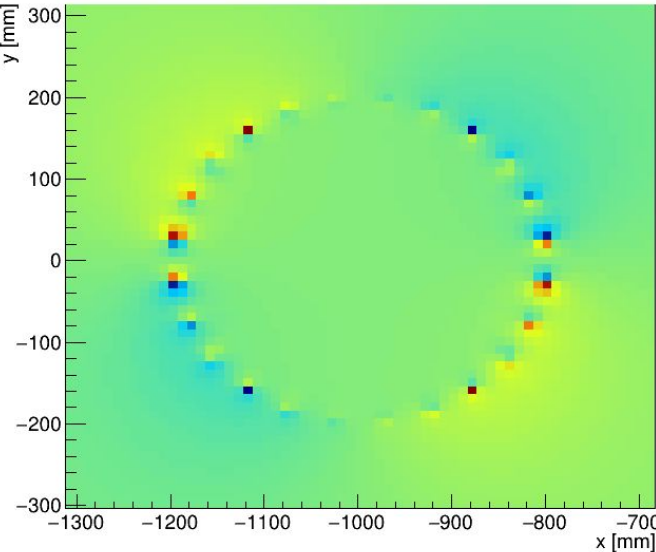
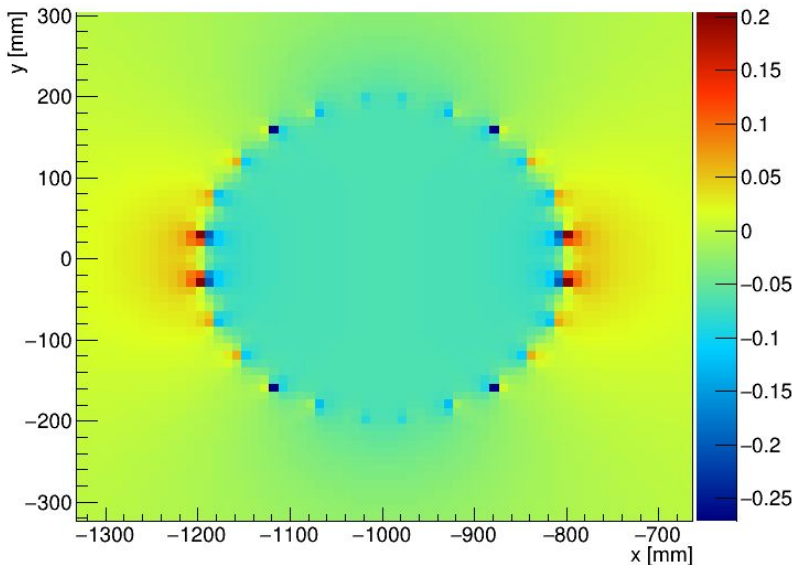
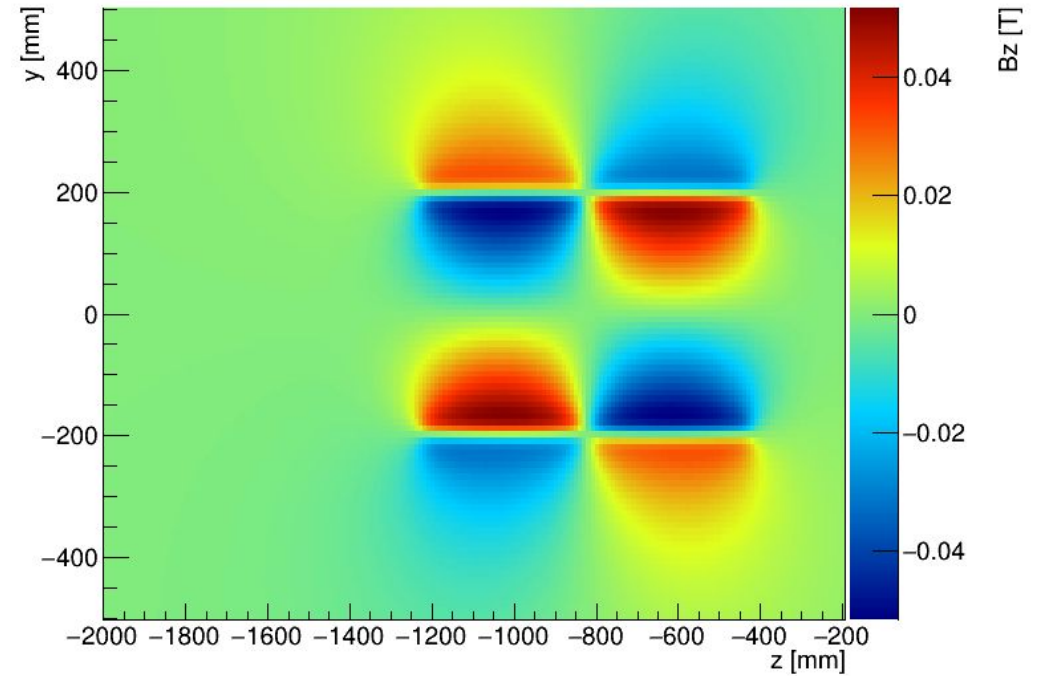
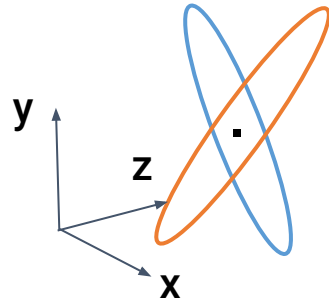
- Analytical solution (from Wolfram Mathematica) for magnetic field components of an air core quadrupole formed by a set of pairs of loops with opposite currents



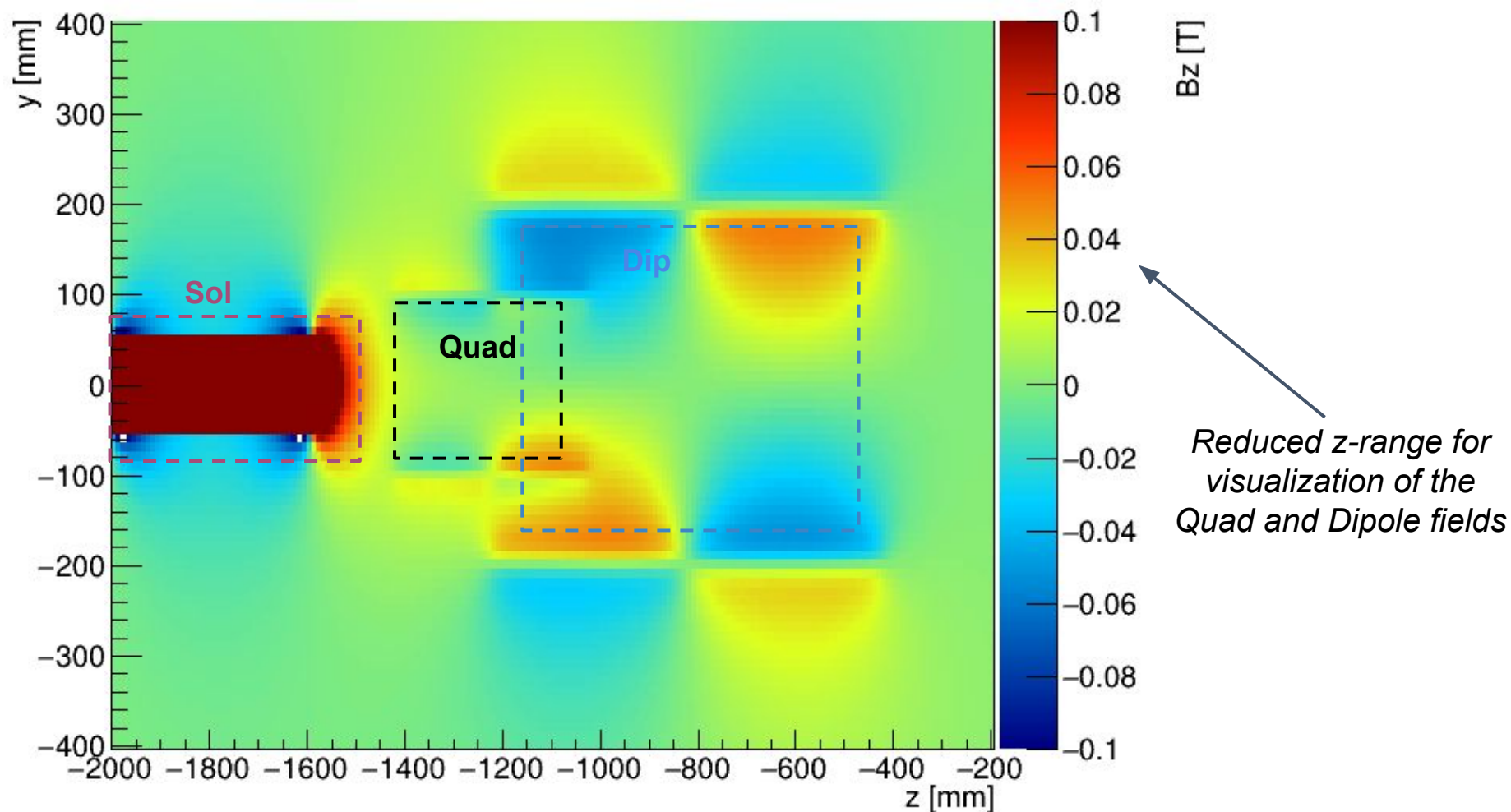
Geant4 simulation: magnets

Dipole:

- Analytical solution (from Wolfram Mathematica) for magnetic field components of an air core dipole formed by a set of pairs of loops with opposite currents
- Biot-Savart summation approach is possible, but more complicated



Geant4 simulation: global total magnetic field map



Geant4 simulation: model

Particle generators (original + PRad*):

- **Moller** (original + PRad*):

only $e^- + e^- \rightarrow e^- + e^- \Rightarrow$ **signal**

- **Elastic e^- -p** (Mott; PRad* only):

only $e^- + Z \rightarrow e^- \Rightarrow$ **background**

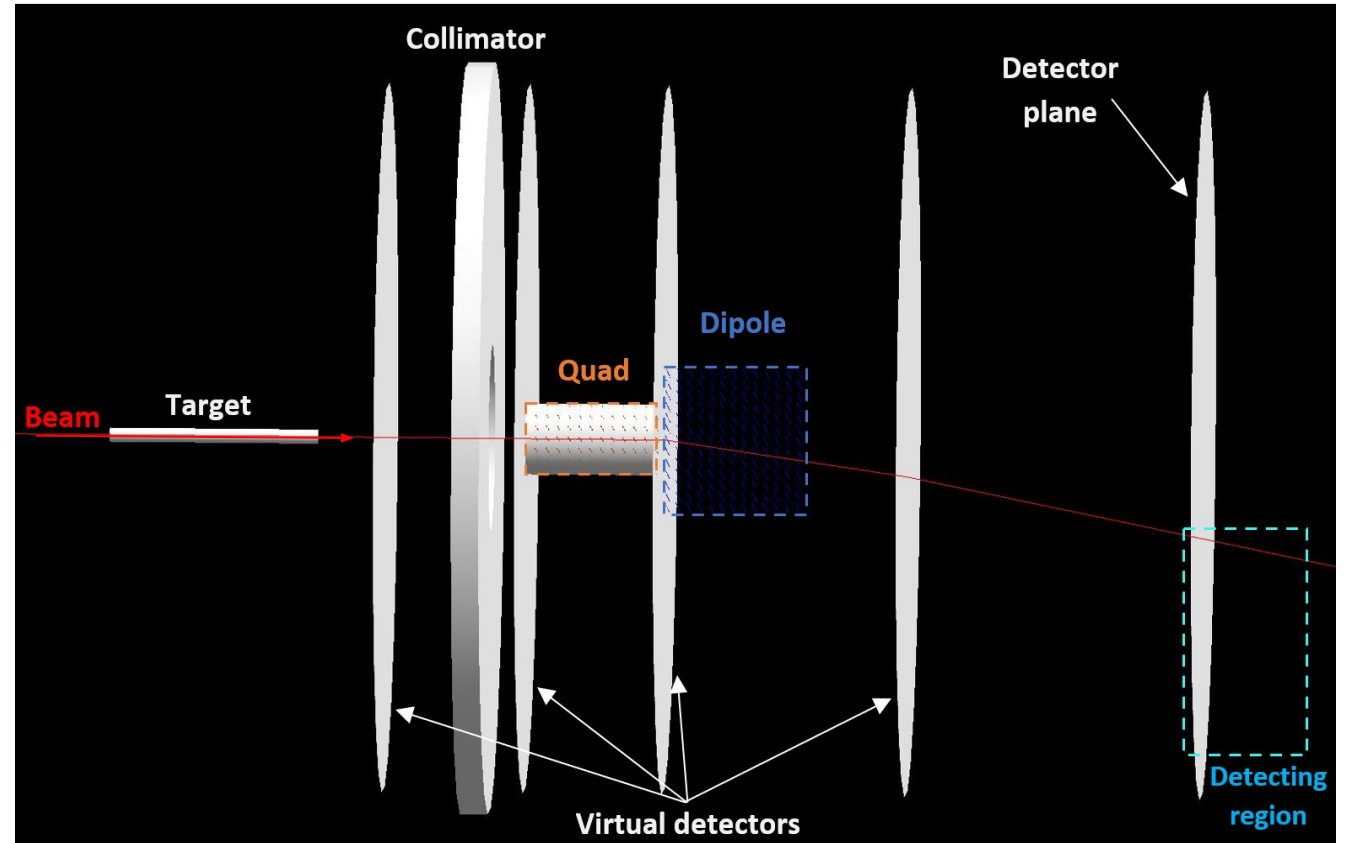
**code of generators was kindly provided by*

PRAD collaboration (based on *Eur. Phys. J. A 51(2015)1*)

GitHub repository:

<https://github.com/JeffersonLab/PRadSim>

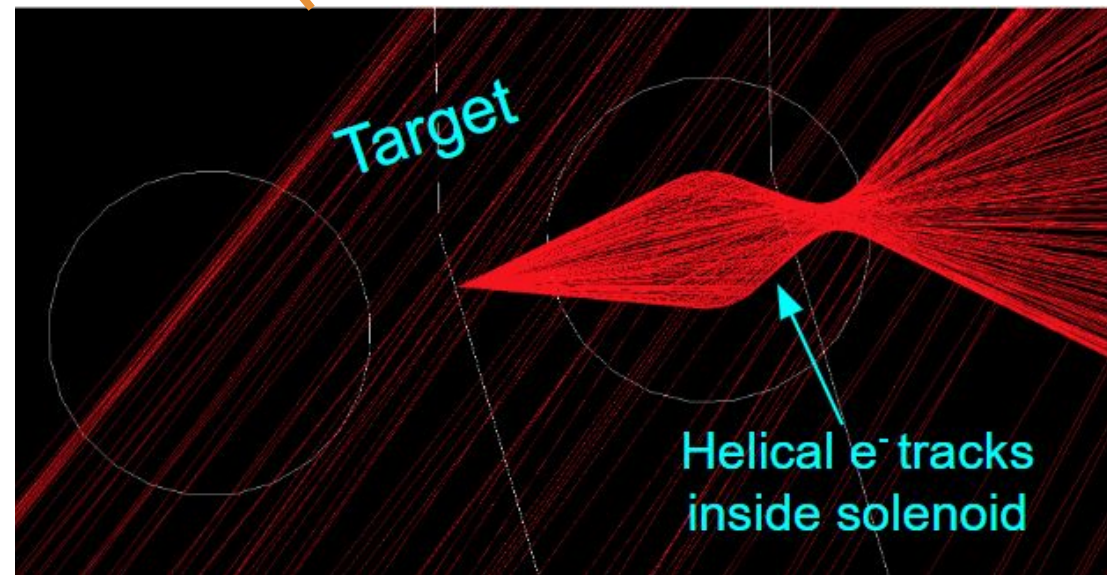
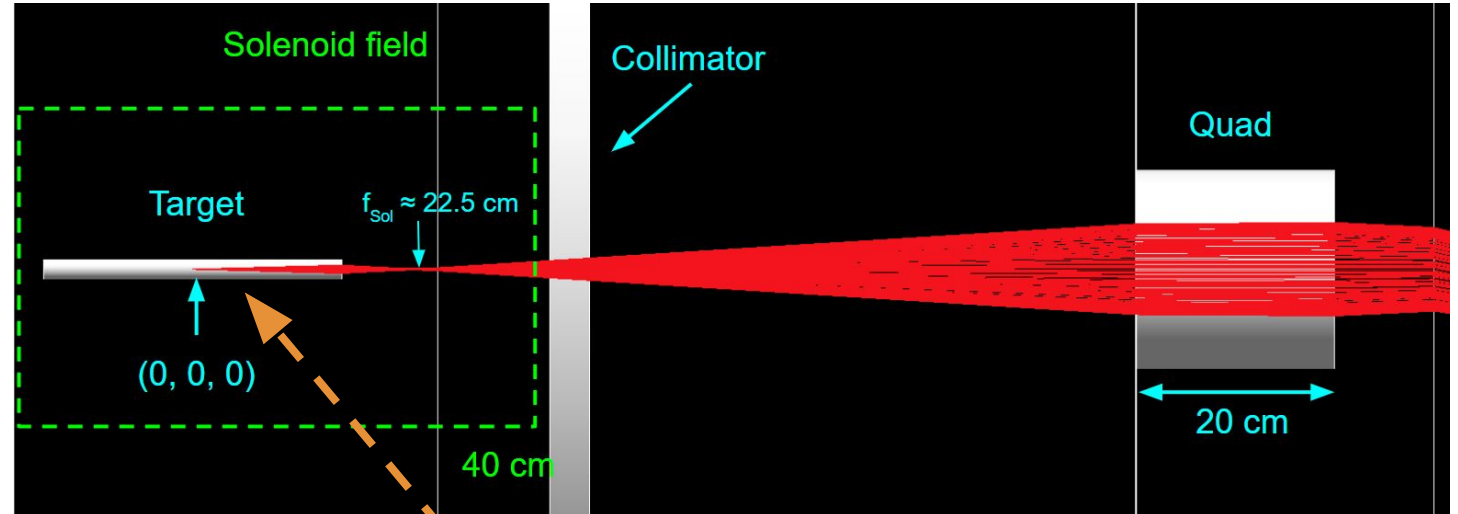
Geant4 model



Geant4 simulation: model

Simulation parameters:

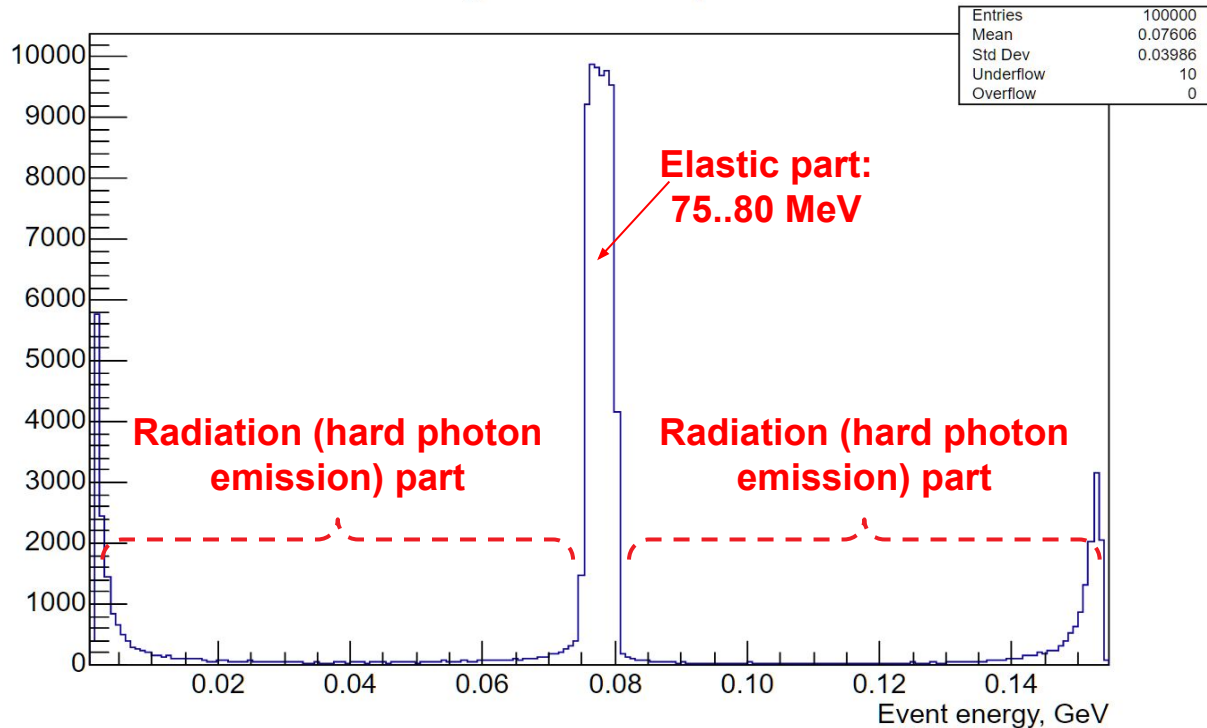
- $E_{\text{beam}} = 155 \text{ MeV}$
- Target length:
 - H: 30 cm
 - Fe: 20 μm
- Beam current = 150 $\mu\text{A} = 10^{15} \text{ e}^-/\text{s}$
(*Hydrogen target*)
- $B_{\text{solenoid}} = 8 \text{ T}$
- Moller generator:
 - $E_{\text{electrons}} \in [75, 80] \text{ MeV}$
- E-p generator:
 - $\theta_{\text{scat}} \in [0.01, 90] \text{ deg}$



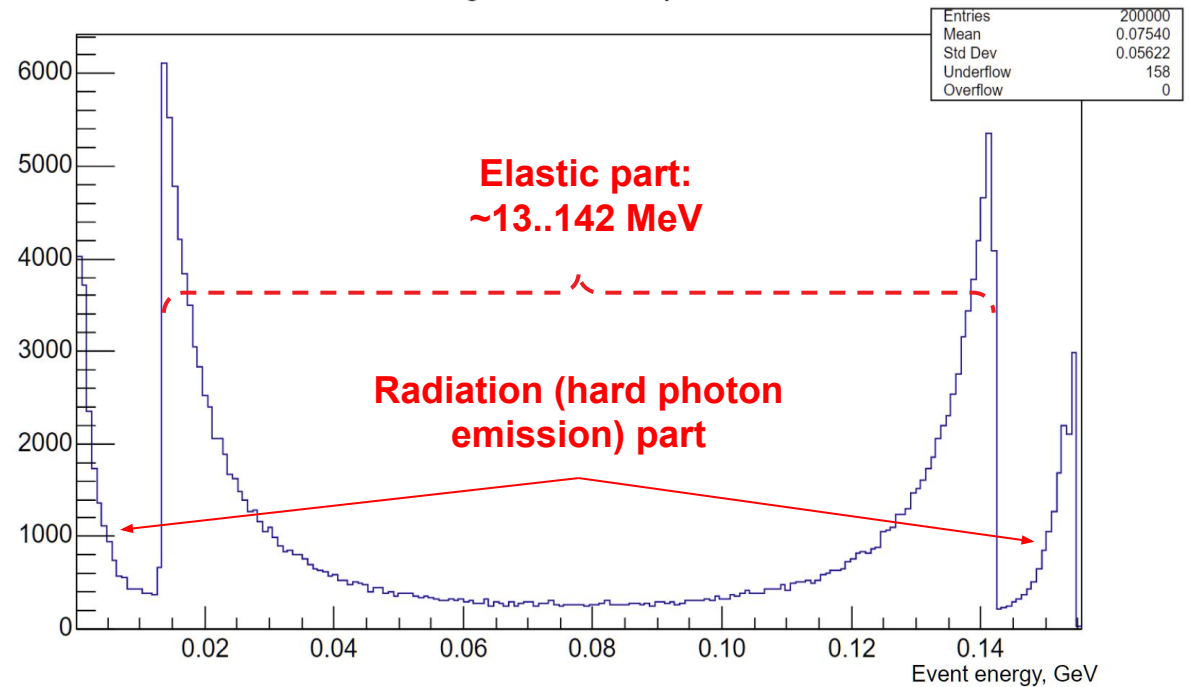
Geant4 simulation: PRad generators

- $E_{\text{beam}} = 155 \text{ MeV} \Rightarrow E_{\text{Moller_symm}} = 77.5 \text{ MeV}$

Moller PRad generator: $E_{\text{Moller}} \in [75, 80] \text{ MeV}$



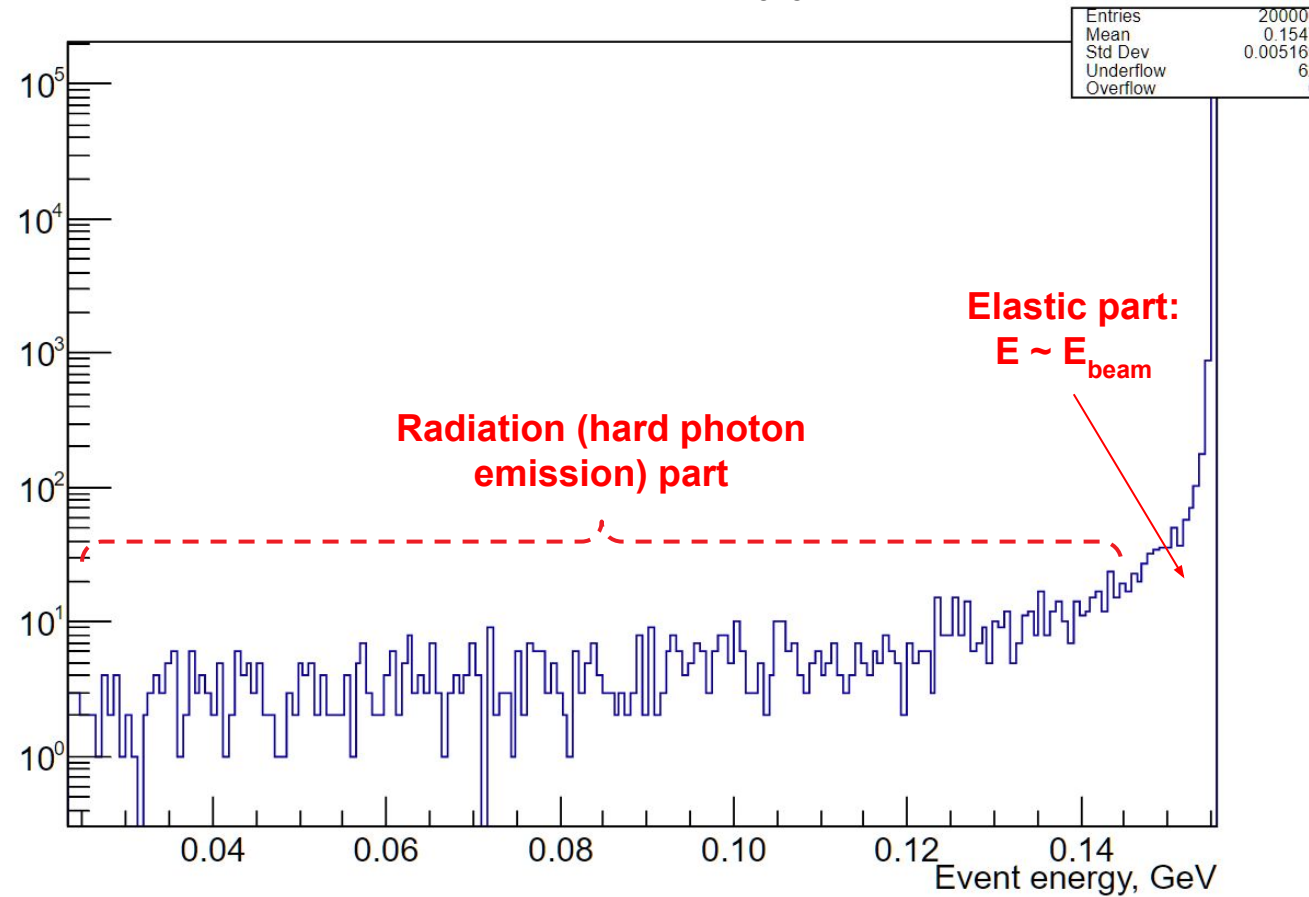
Moller PRad generator: $E_{\text{Moller}} \in \sim [13, 142] \text{ MeV}$



Geant4 simulation: PRad generators

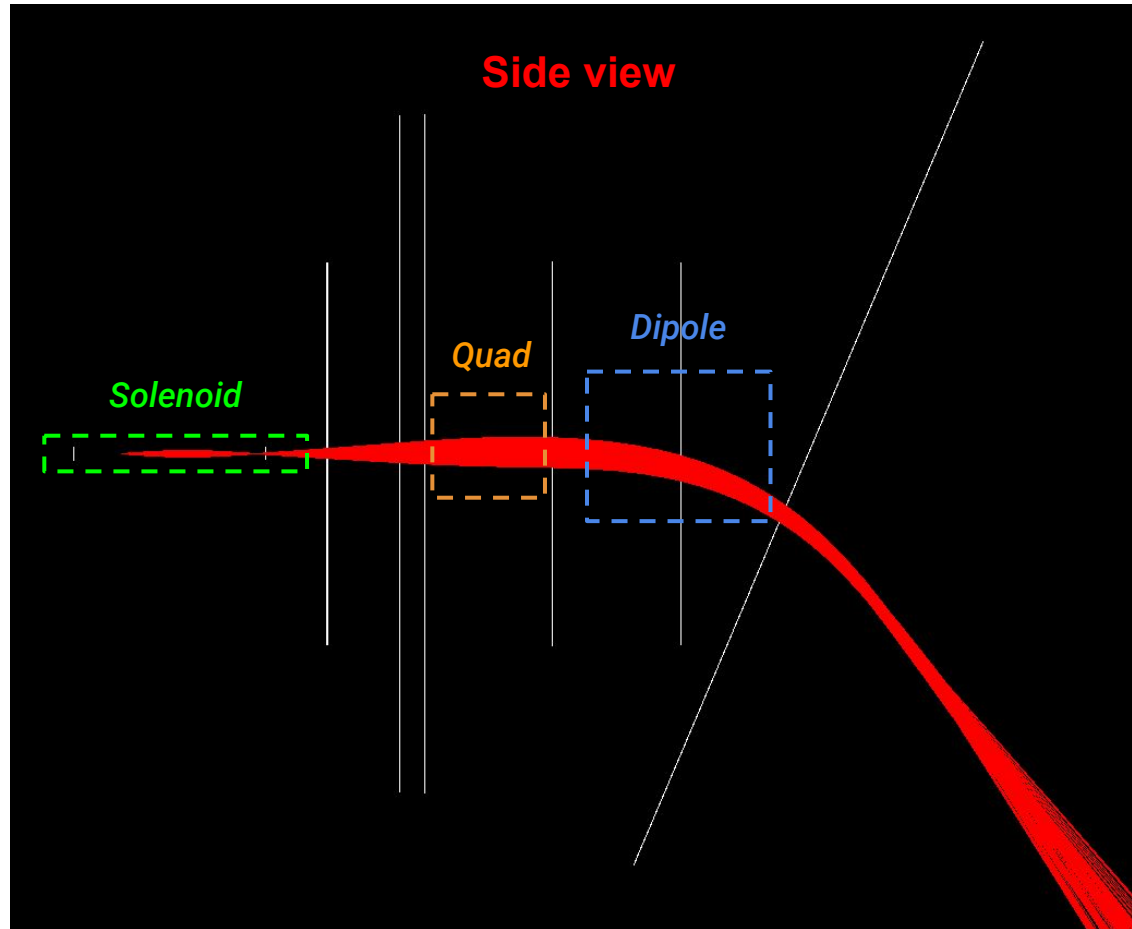
- $E_{\text{beam}} = 155 \text{ MeV}$

Mott (ep) PRad generator: $E_{\text{Moller}} \in [75, 80] \text{ MeV}$



Geant4 simulation: current results

Point-like target



Solenoid:

- $l = 40$ cm
- $r = 5$ cm
- $B = 8$ T
- $n_loops = 100$

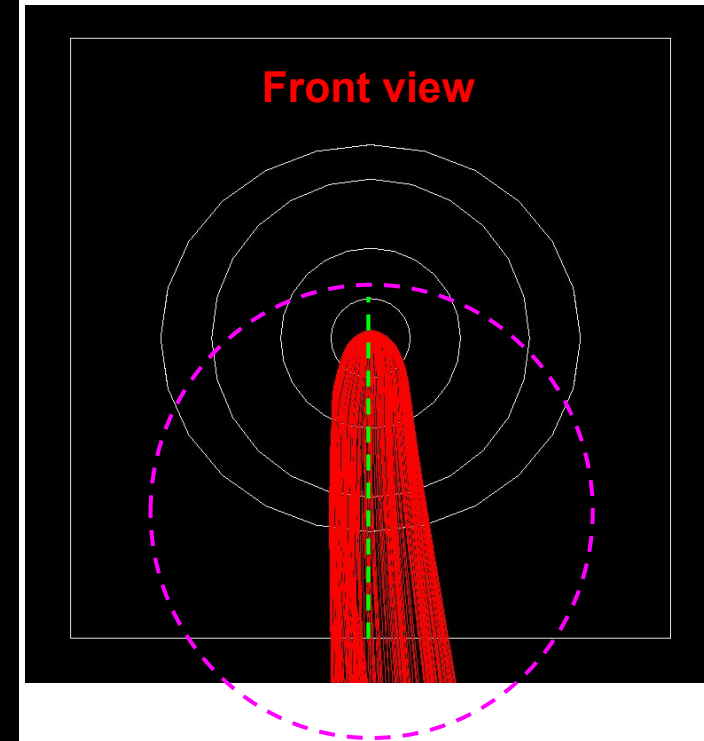
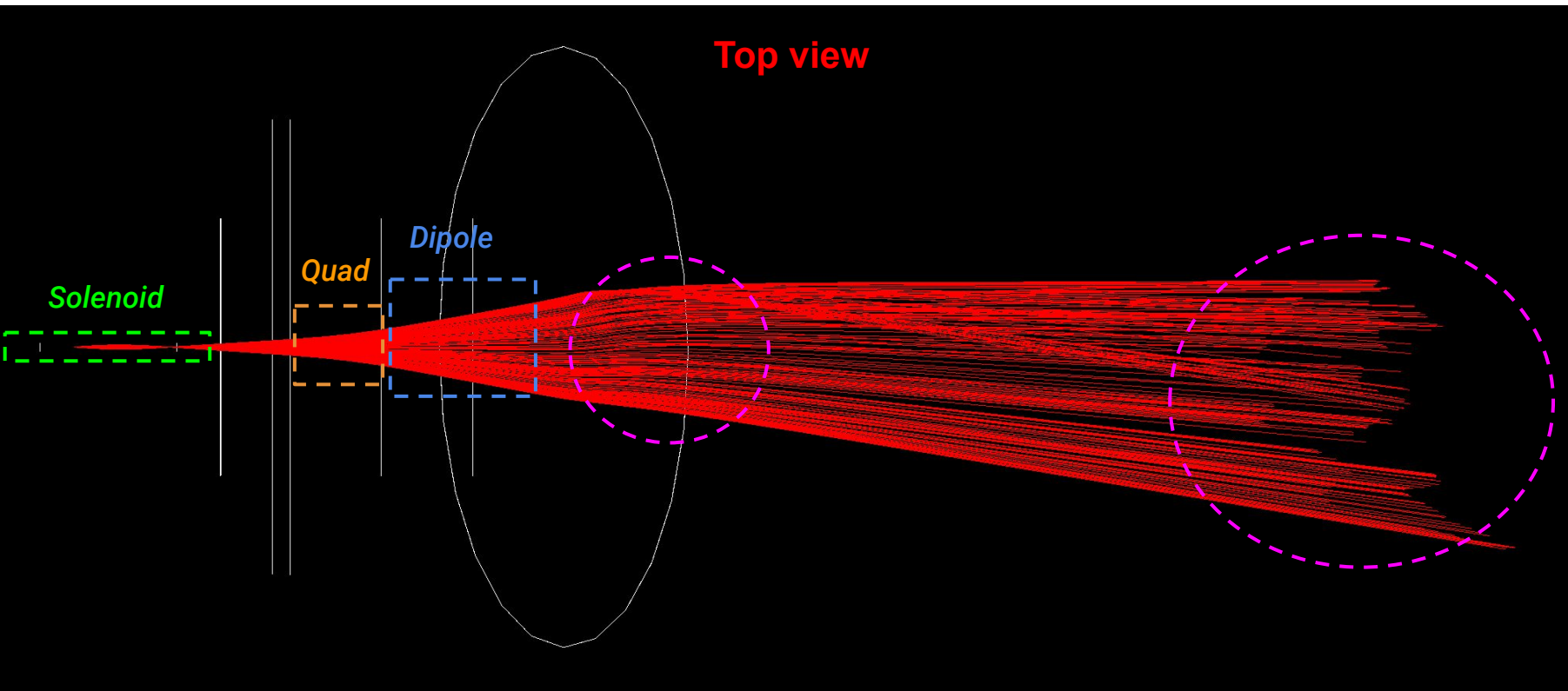
Quad:

- $r = 10$ cm
- $l = 20$ cm
- $G = 5$ T/m
- $n_loops = 20$ (pairs)

Dipole:

- $r = 20$ cm
- $l = 40$ cm
- $B = -0.5$ T
- $n_loops = 30$

Geant4 simulation: effect of the Dipole fringe field

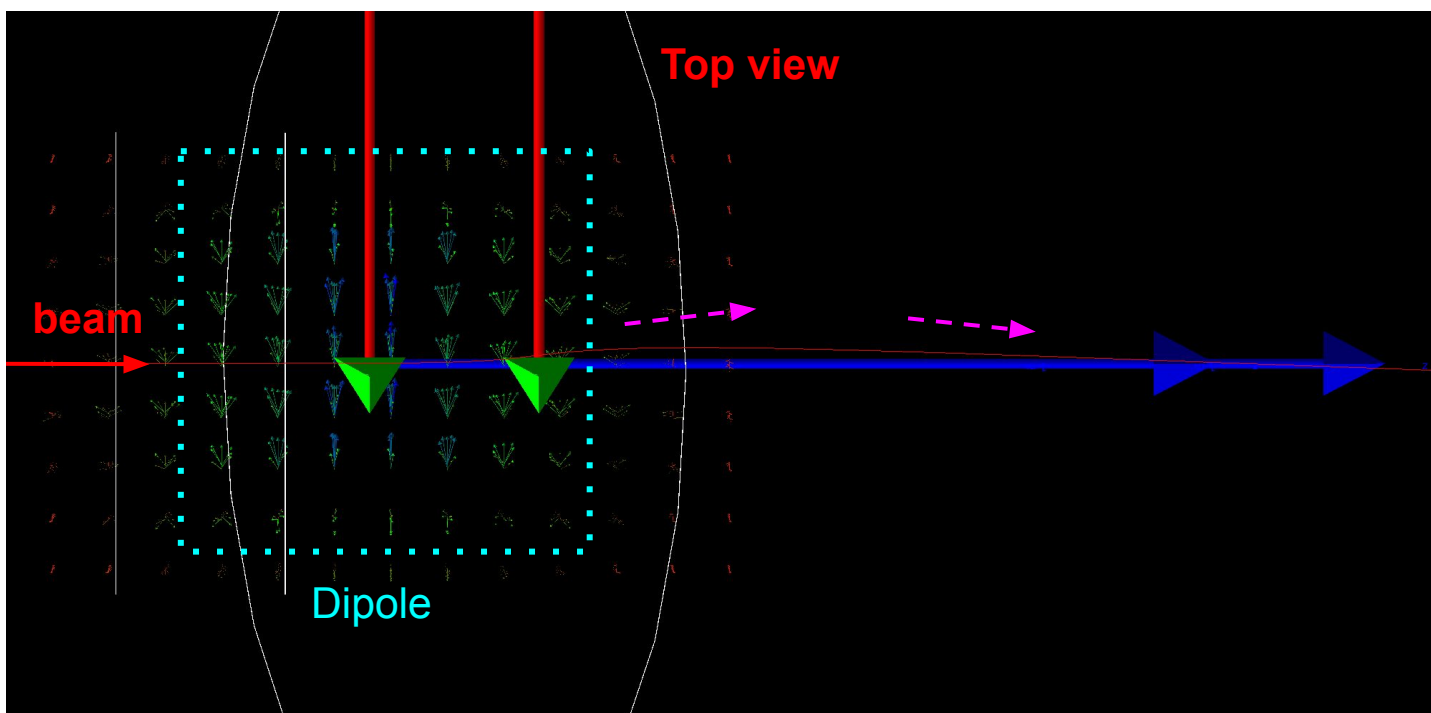


The most likely cause:

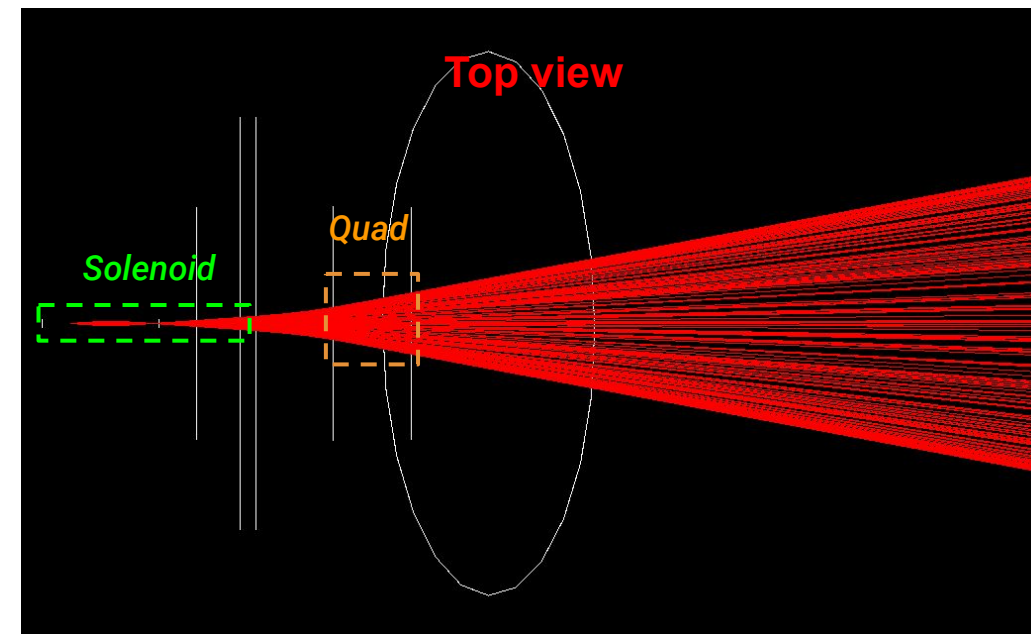
- Fringe field of the Dipole

Geant4 simulation: effect of the Dipole fringe field

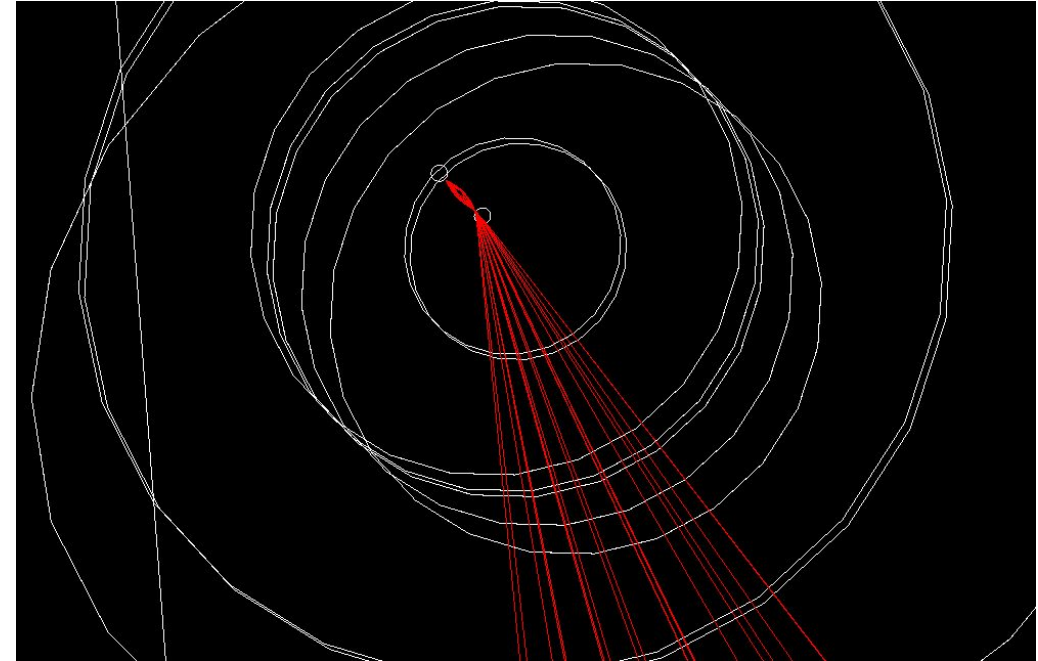
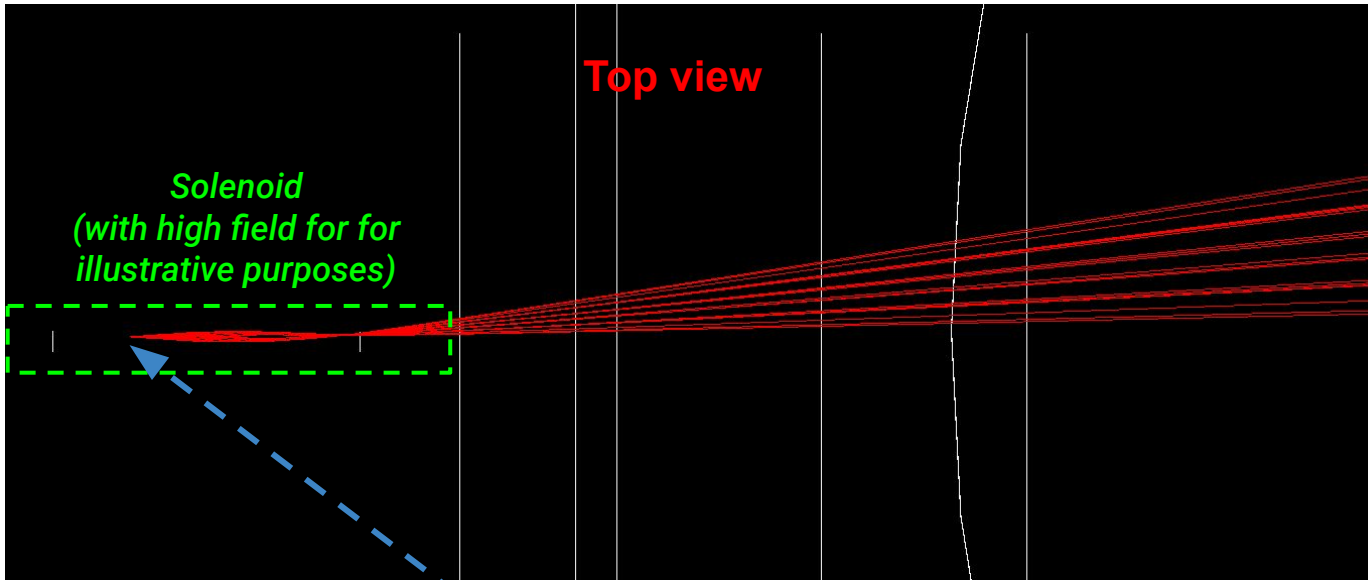
Dipole only



Sol + Quad only



Geant4 simulation: solenoid alignment



Example

Beam displacement (= solenoid misalignment):

- $\Delta x = \Delta y \sim 1 \text{ *mm, @ 8T}$
- Beam deflection at Quad entrance: $\Delta x = \Delta y \sim 1 \text{ *cm}$

Geant4 simulation: Moller event rate

| E = 155 Mev | | Z = 1 | curr = 150 uA | |
|---|----------------------------|--------------------------|--------------------------------|-------------|
| Moller generators (rate, Hz) | | | | |
| | Moller_VT (Mathematica) | Moller_PRad (elastic) | Moller_PRad (elastic + rad) | Moller_init |
| th_lab: ~4.67...4.63 deg (~77.5MeV) | 1.24E+02 | 1.10E+02 | - | 1.26E+02 |
| th_lab: ~4.48...4.78 deg (75-80 MeV) | 3.99E+04 | 3.53E+04 | 2.98E+04 | 4.01E+04 |
| th_lab: ~3.68...5.81 deg (60-95 MeV) | 2.92E+05 | 2.87E+05 | 2.36E+05 | 2.94E+05 |

| E = 155 Mev | | Z = 26 | curr = 150 uA ← for benchmarking evaluation | |
|---|----------------------------|--------------------------|---|-------------|
| Moller generators (rate, Hz) | | | | |
| | Moller_VT (Mathematica) | Moller_PRad (elastic) | Moller_PRad (elastic + rad) | Moller_init |
| th_lab: ~4.67...4.63 deg (~77.5MeV) | 6.13E+06 | 5.42E+06 | - | 6.21E+06 |
| th_lab: ~4.48...4.78 deg (75-80 MeV) | 1.97E+09 | 1.74E+09 | 1.48E+09 | 1.98E+09 |
| th_lab: ~3.68...5.81 deg (60-95 MeV) | 1.44E+10 | 1.42E+10 | 1.17E+10 | 1.45E+10 |



Geant4 simulation: Mott event rate issues

| E = 155 Mev | Z = 1 | curr = 150 uA | | |
|---------------------------------|--------------------------|------------------------|------------------------------|--|
| Mott (ep) generators (rate, Hz) | | | | |
| | Mott_VT (Mathematica) | Mott_PRad (elastic) | Mott_PRad (elastic + rad) | Mott_PRad (elastic + rad) + energy cut |
| ~0.1-75 deg (0.07-155 MeV) | 2.96E+08 | - | 7.36E+13 | 3.68e+10 (75-80MeV) |
| th_lab: ~4.67...4.63 deg | 5.53E+01 | 4.70E+01 | 4.45E+03 | - |
| th_lab: ~4.48...4.78 deg | 1.78E+04 | 1.52E+04 | 1.44E+06 | - |
| th_lab: ~3.68...5.81 deg | 1.31E+05 | 1.54E+05 | 1.85E+07 | - |

Moller 75..80 MeV rate:
2.98E+04



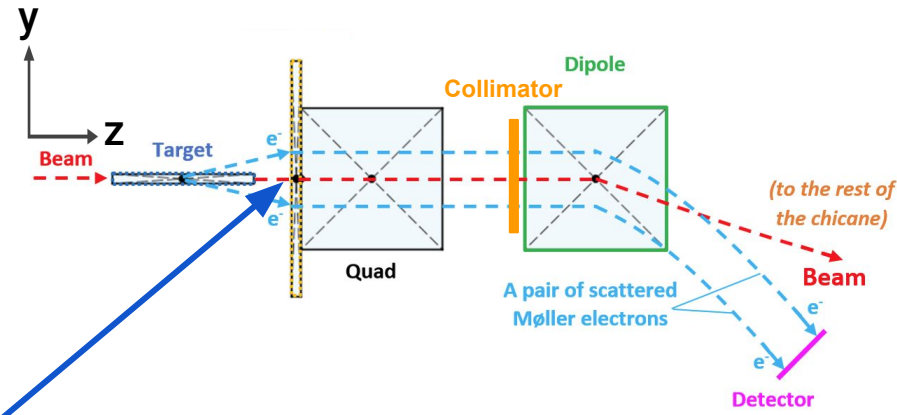
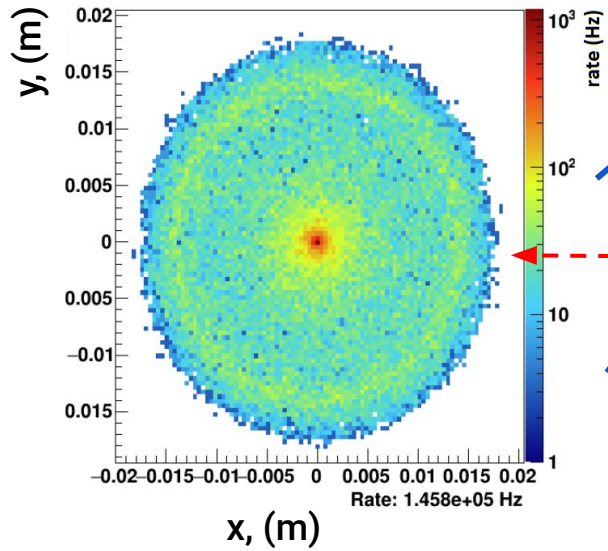
| E = 155 Mev | Z = 26 | curr = 150 uA ← for benchmarking evaluation | | |
|---------------------------------|--------------------------|---|------------------------------|--|
| Mott (ep) generators (rate, Hz) | | | | |
| | Mott_VT (Mathematica) | Mott_PRad (elastic) | Mott_PRad (elastic + rad) | Mott_PRad (elastic + rad) + energy cut |
| ~0.1-75 deg (0.07-155 MeV) | 3.80E+14 | - | 9.39E+19 | 1.04e+17 (75-80MeV) |
| th_lab: ~4.67...4.63 deg | 7.09E+07 | 6.02E+07 | 5.77E+09 | - |
| th_lab: ~4.48...4.78 deg | 2.28E+10 | 1.90E+10 | 2.78E+12 | - |
| th_lab: ~3.68...5.81 deg | 1.68E+11 | 1.99E+11 | 2.34E+13 | - |

Moller 75..80 MeV rate:
1.48E+09

Geant4 simulation: current results

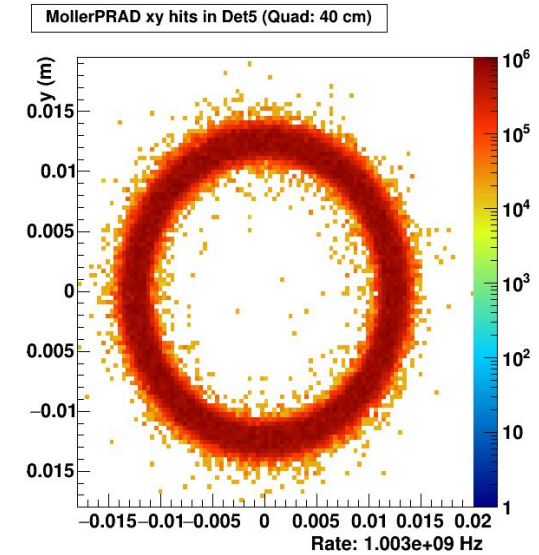
Chicane design

Only **Moller** events, **H target**

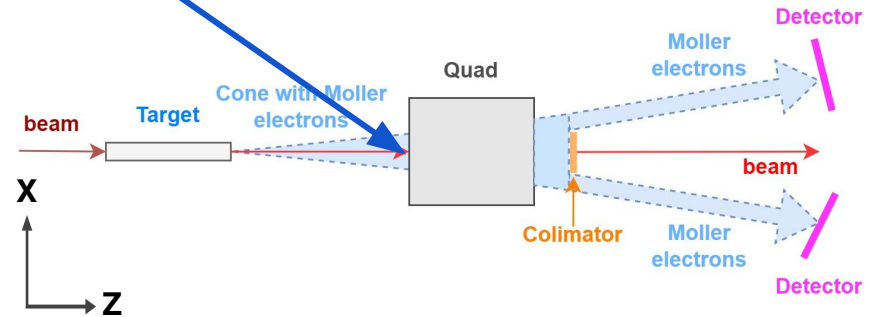


Long target + solenoid effect

Moller events w/o rad part, **Fe target**

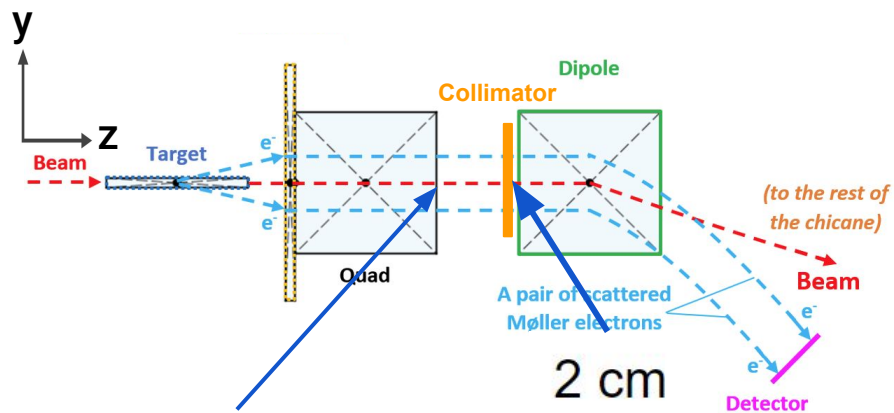


Double-arm design

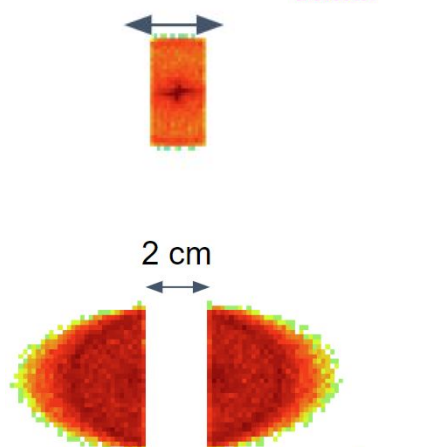
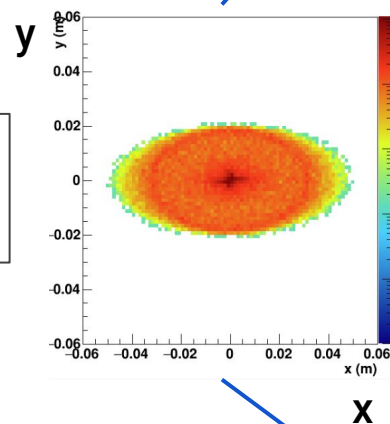


Geant4 simulation: current results

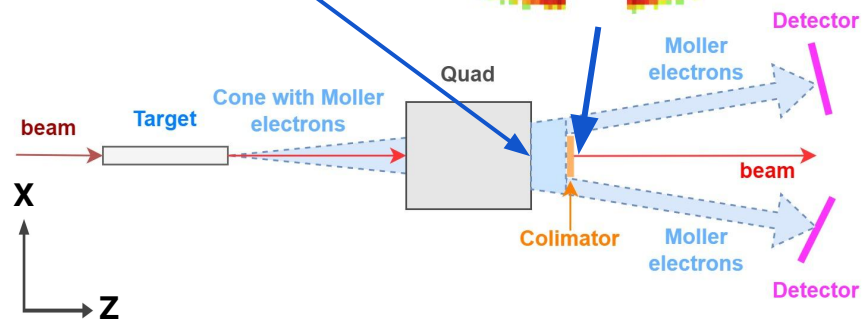
Chicane design



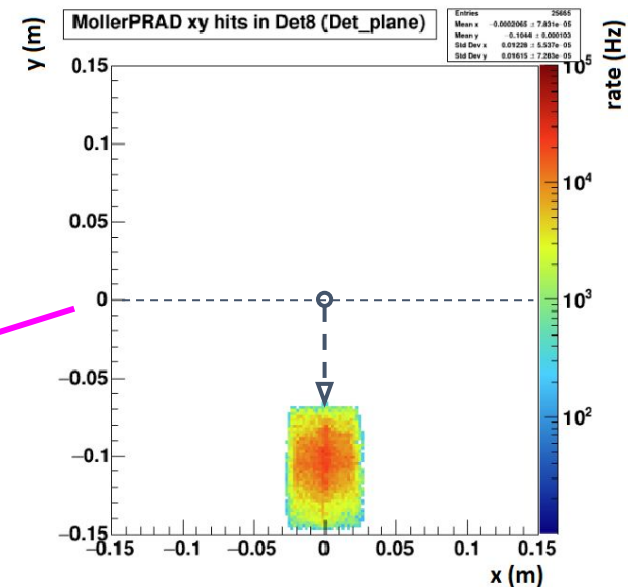
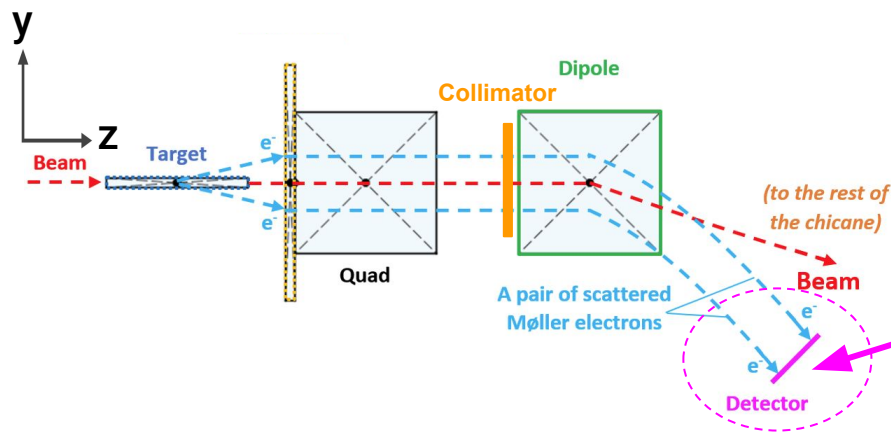
Only **Moller** events,
H target



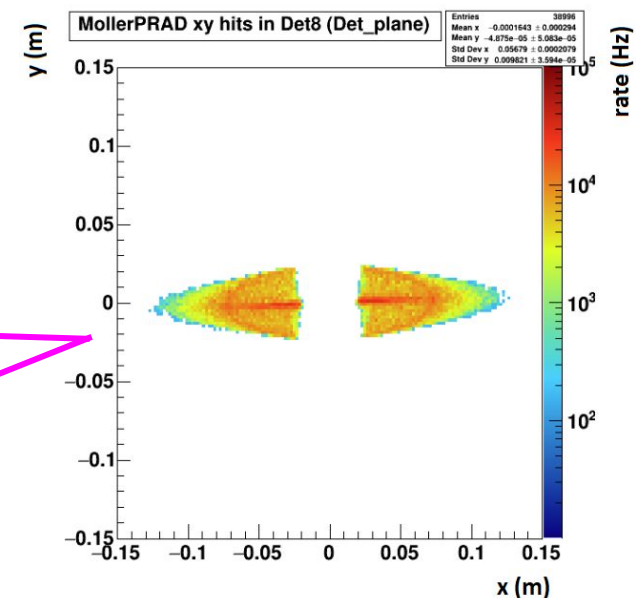
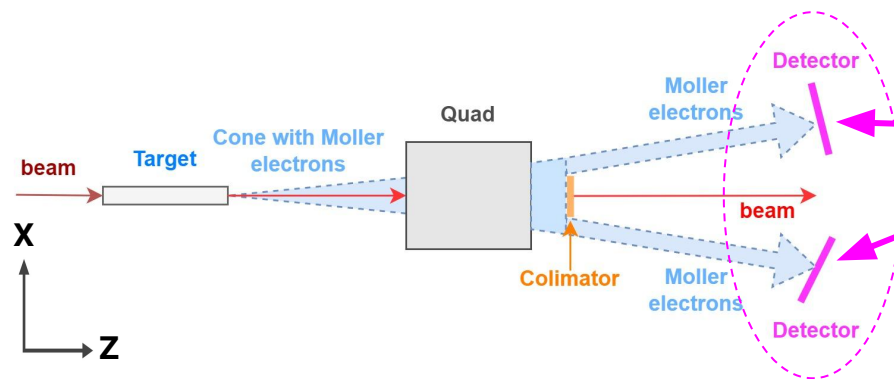
Double-arm design



Geant4 simulation: current results

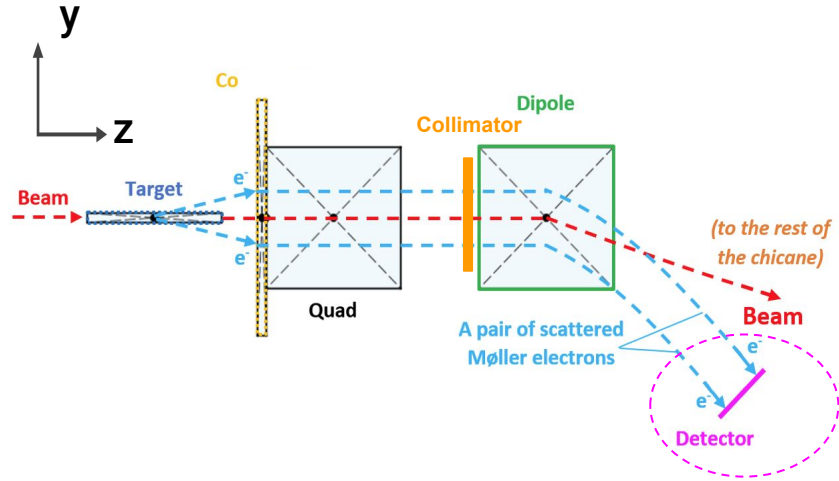


Only **Moller** events,
H target

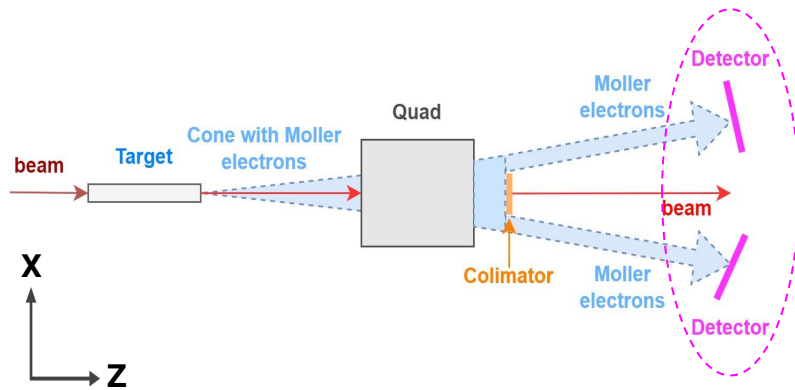


Geant4 simulation: current results

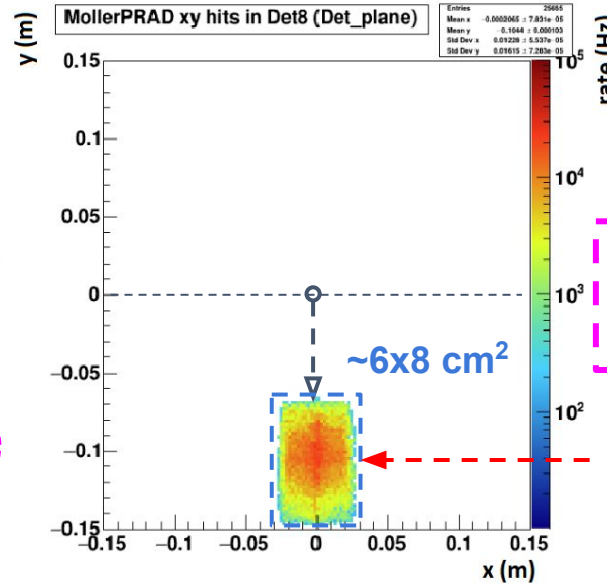
Chicane design:



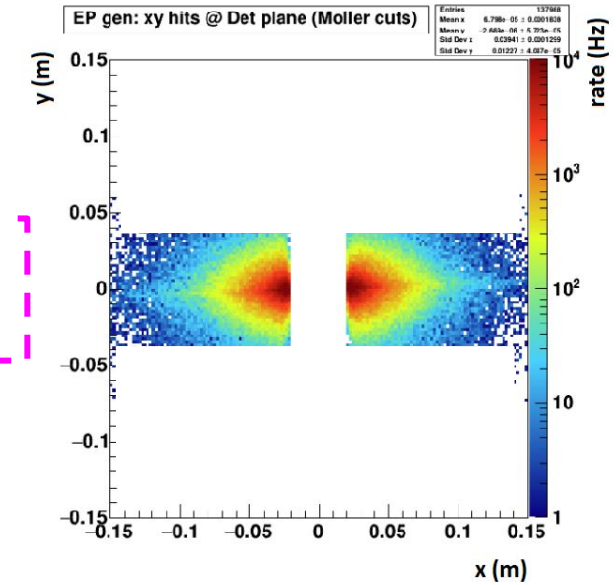
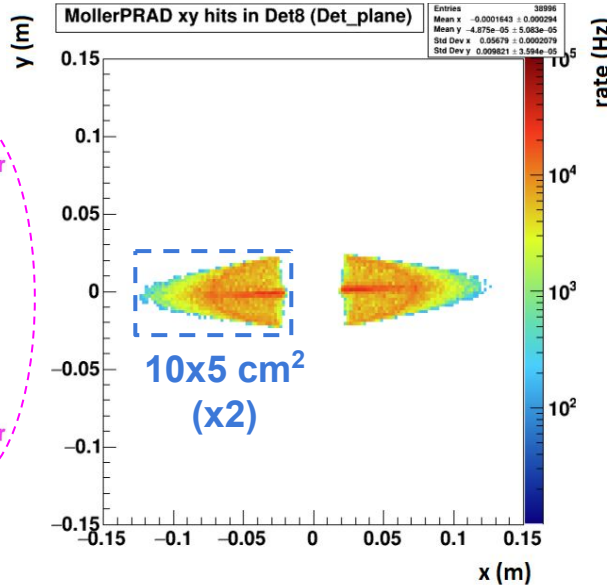
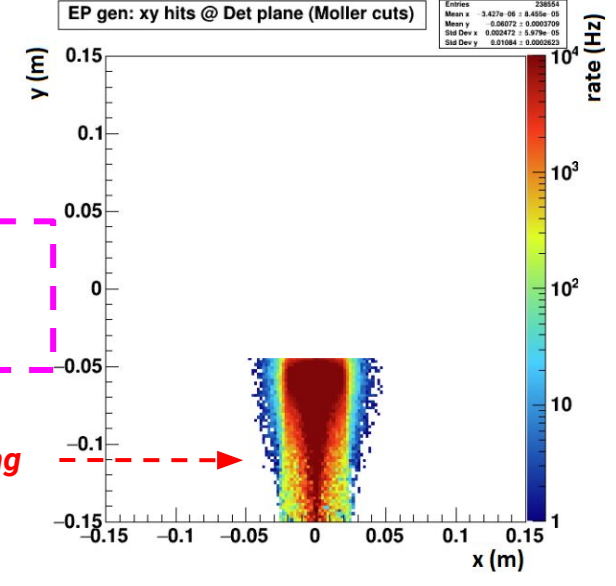
Double-arm design:



Møller events
(signal)

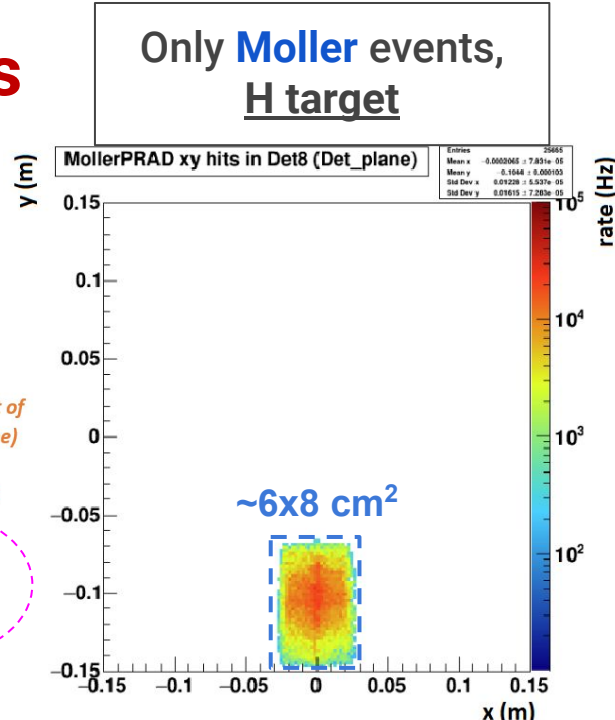
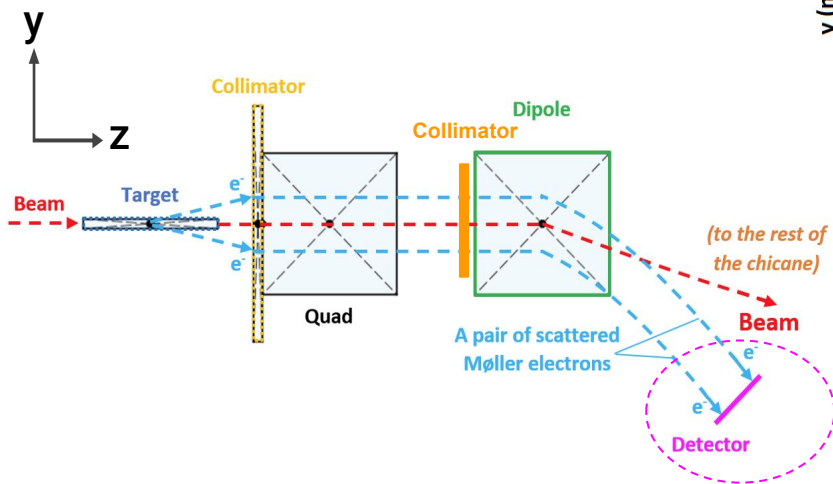


EP events
(background)

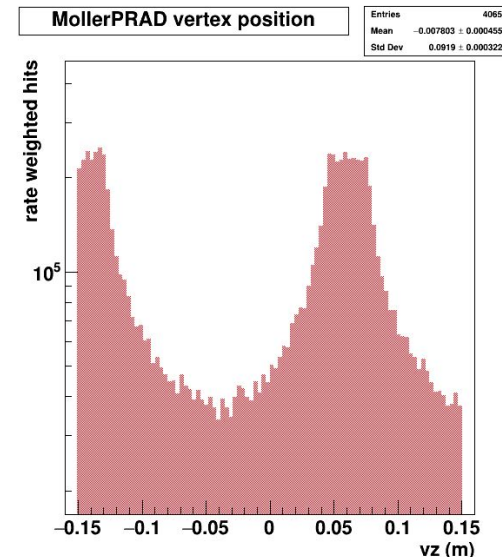


Geant4 simulation: current results

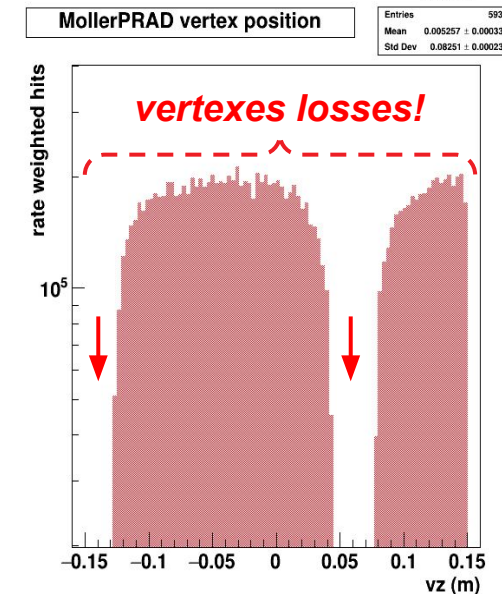
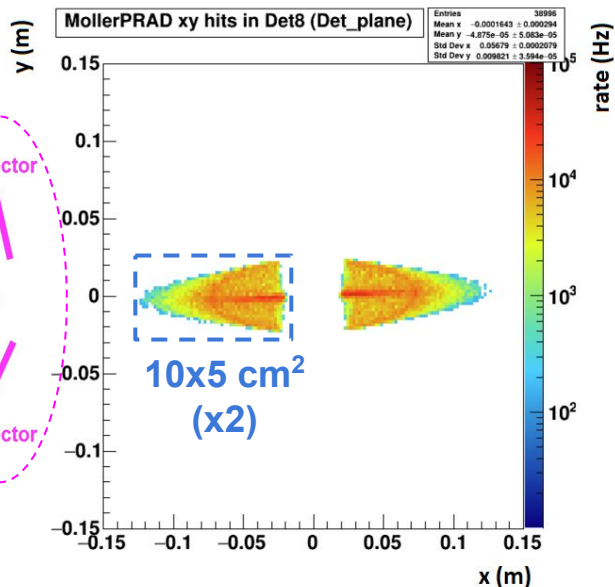
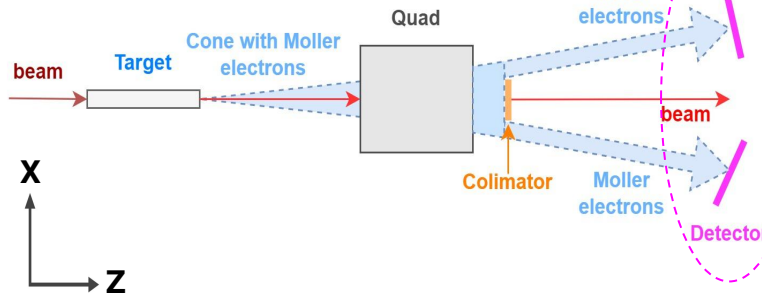
Chicane option:



Vertex position (z) for symmetric Mollers (77.5 MeV)

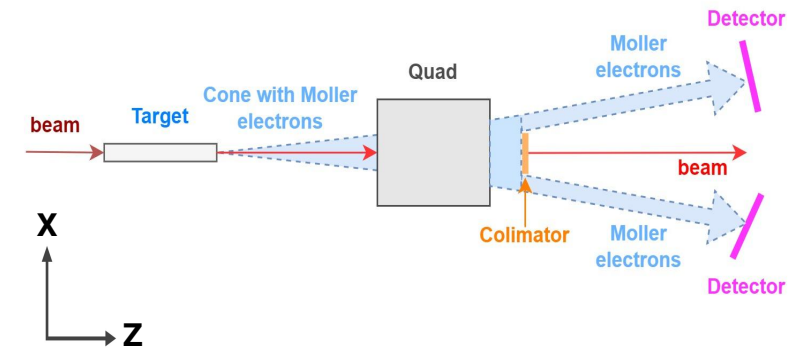
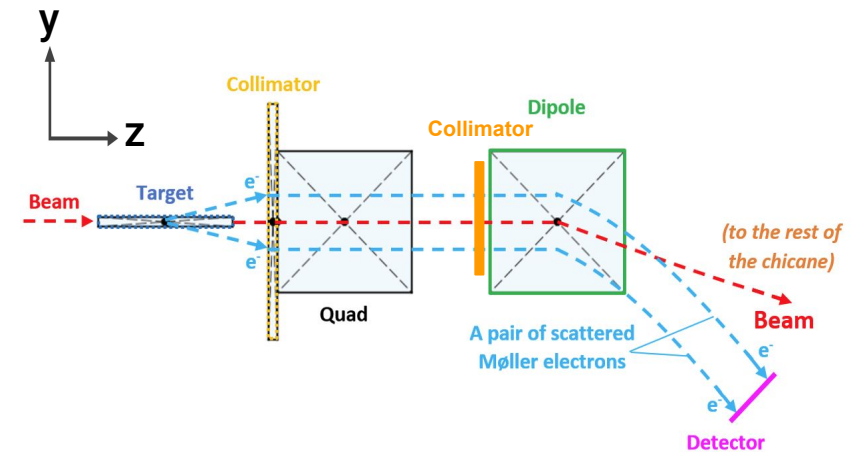


“Double-arm option:



Summary

- Developed framework for the simulation of the Moller polarimeter with optional designs and different type of targets
- Verified and benchmarked Moller generators (including one from the PRad collaboration)
- Implemented realistic field maps for all types of the magnetic elements that are used in the simulation -> no non-physical discontinuities
- Current goal: to build a spectrometer that can utilize Iron target for low beam current polarimetry with an option to install H gas target later on
- Further steps:
 - Fixing and benchmarking evaluation of the Mott generator
 - Further simulation for detailed comparison of the design options
 - Optimizations for magnetic elements (positions and specs, etc.) and detector design

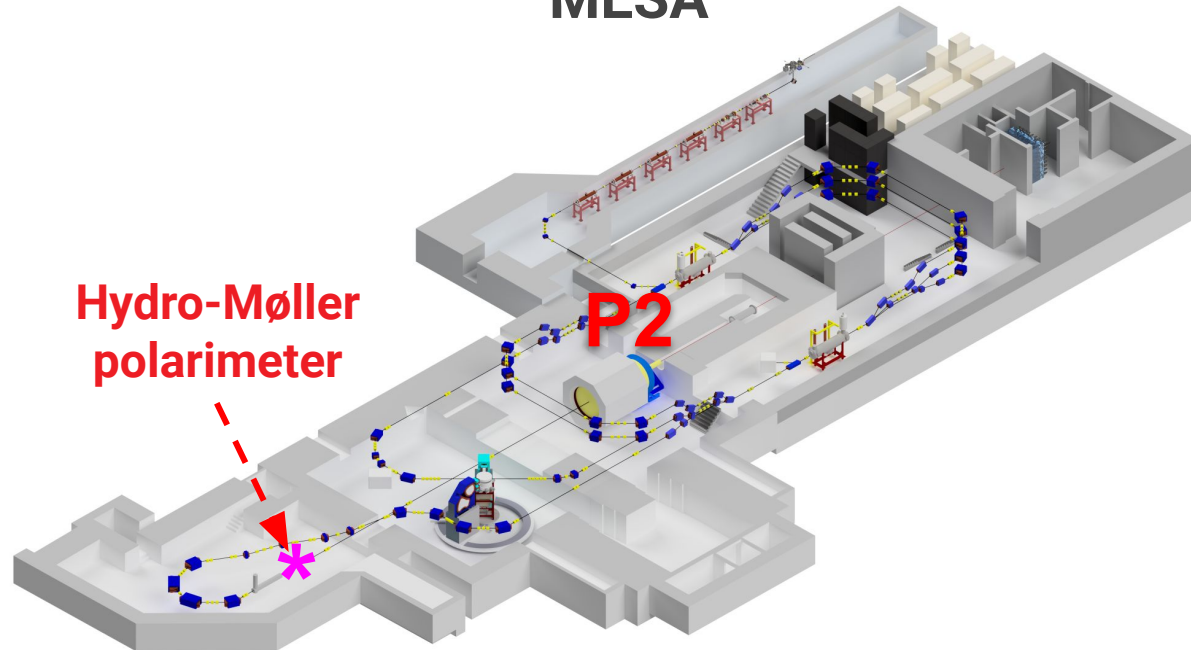


Thank you for your attention!
Questions/comments?

Backup

Mainz Energy-Recovery Superconducting Accelerator (MESA)

MESA



First beam is planned for 2024

Beam:

- Highly polarized ($\geq 85\%$)
- Current: $150 \mu\text{A} = 10^{15} \text{ e}^-/\text{s}$
- $L \approx 2.4 \cdot 10^{39} \text{ cm}^{-2}\text{s}^{-1}$
- Energy: 155 MeV
- Flip helicity @ 1 kHz

Additional requirement:

- Beam polarization:
 $\Delta P_b / P_b \leq 0.5\%$

Goal:

$$\frac{\Delta \sin^2 \theta_W}{\sin^2 \theta_W} \sim 0.14\%$$

Issue: beam polarization could vary up to 10% during the run



need for an online polarimetry

Mainz Energy-Recovery Superconducting Accelerator (MESA)

Polarimetry techniques

| Method | Physics | Pros | Cons |
|---------|-----------------------------------|-----------------|---|
| Mott | $e^- + Z \rightarrow e^-$ | Rapid, precise | Solid target => destructive |
| Compton | $e^- + \gamma \rightarrow e^-$ | Non-destructive | Suitable only for high E_{beam} |
| Møller | $e^- + e^- \rightarrow e^- + e^-$ | Rapid, precise | Solid target + concept for a low-density gaseous target |

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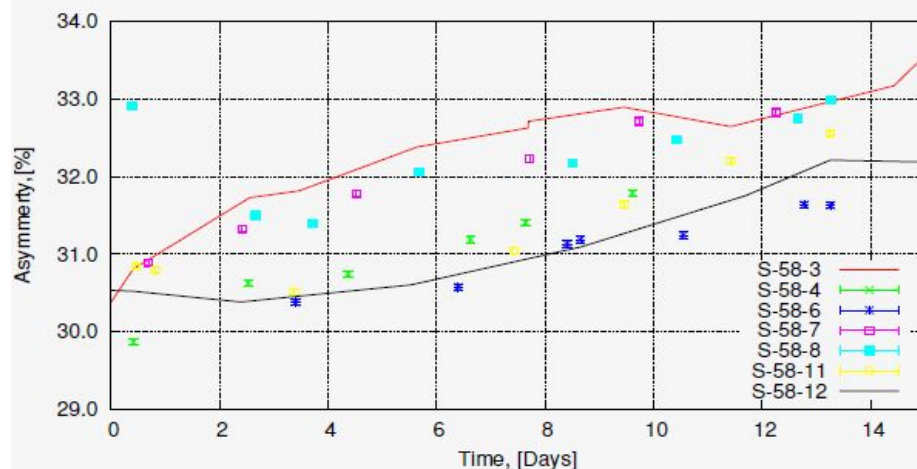
Atomic Hydrogen target (proposal by E. Chudakov and V. Luppov*):

- Non-destructive → online measurement;
- Suitable for low-energies ($E_{\text{beam}} = 155 \text{ MeV}$)
- Overall accuracy: $\Delta P \leq 0.14\%$
- Max analyzing power @ $\theta^{\text{CM}} = 90^\circ$ ($E_{\text{Møller}} = 0.5 \cdot E_{\text{beam}} = 77.5 \text{ MeV}$)
- Pioneering technology → technical challenges to solved

*E. Chudakov, V. Luppov IEEE, V. 51, 2004; E. Chudakov, Nuovo Cim, V. C35, 2012

Polarimetry chain @ MESA

MAMI and MESA photo cathodes



- $I_{\text{MAMI}} \sim 100.0 \mu\text{A}$
- $E_{\text{MAMI}} \sim 180.0 - 1500.0 \text{ MeV}$,
- $P_{\text{MAMI}} \sim 85 \%$
- 7 days/24 hours

- MAMI & MESA use super lattice photo cathodes SVT Associates
- Beam polarization could vary up to 10% during run
- Red line - a new photo cathode
- Black line - a good used cathode

Main problem for P2 => online polarimeter

Polarimetry techniques

Issue: beam polarization could vary up to 10% during the run



need for an online polarimetry

Polarimetry techniques

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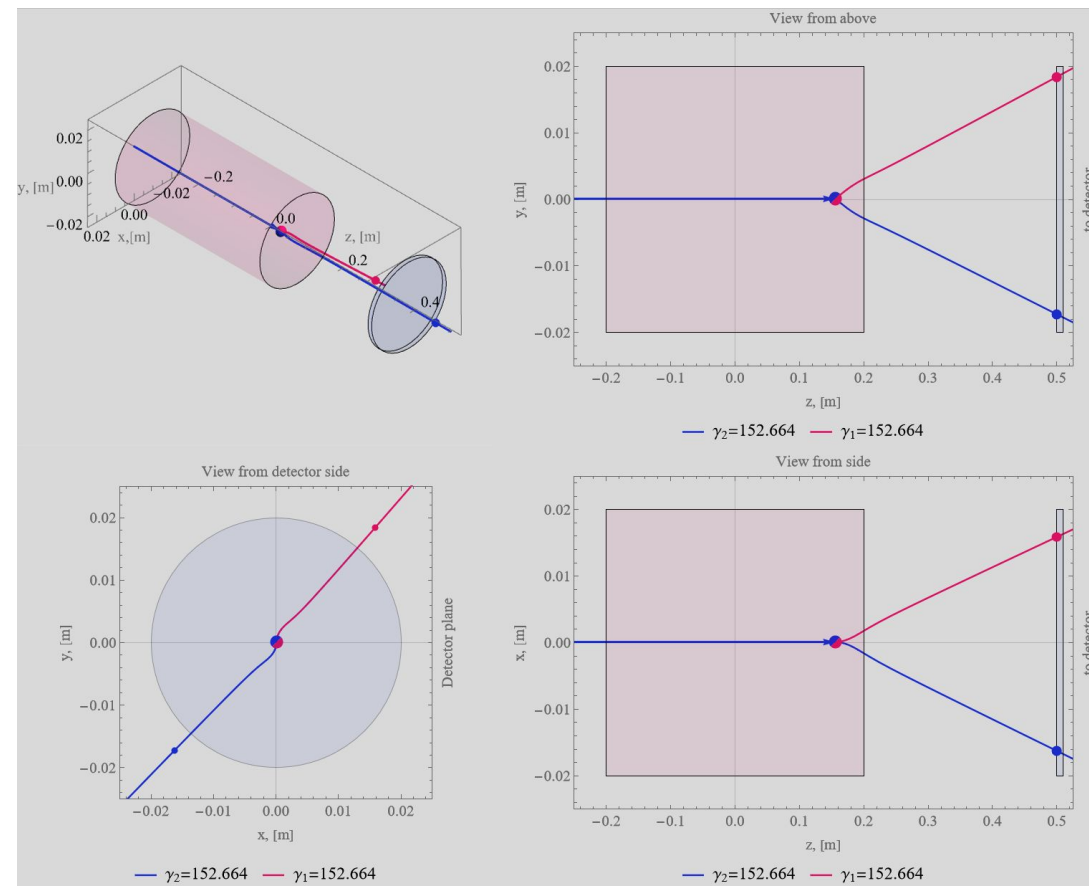
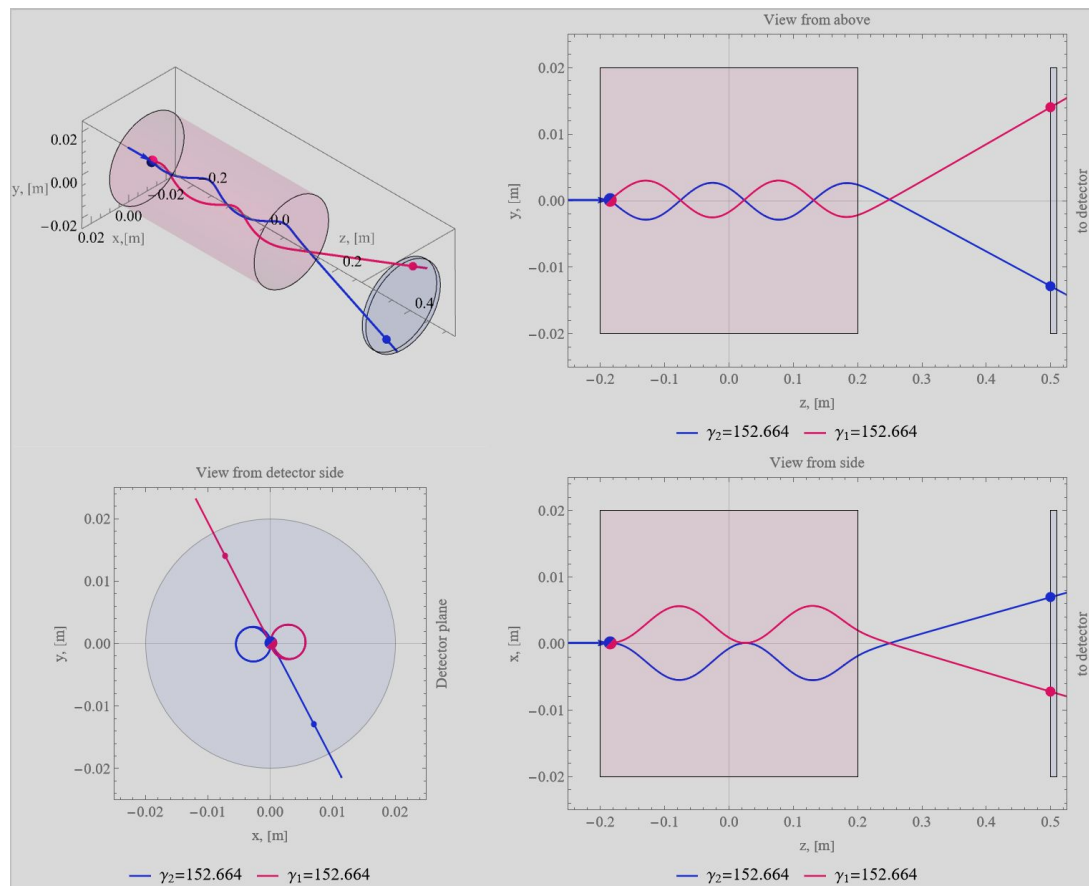
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Hydro-Moller polarimeter: effect of the long target

Effect of solenoid magnetic field and long target



V. Tyukin, KPH