

beam energies 1.159, 1.706 and 2.254 GeV, with the same 5.65 central ray scattering angle.



# The Geant4 simulation of G2P|GEP Experiments

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- >Help to design detector and necessary devices, such as the local beam dump, the sieve slits, the 3rd arm ...etc.

- > Full physics process are included and optimized for
- > Low energy high precision neutron model is available to simulate neutron and neutron induced radiation level

# Geant4 + Parameterized HRS Transport

- >Electron's trajectories from the target center to the focus plane of the HRS were simulated with SANKE and parameterized as a forward transportation model and a backward (reconstruction) model for these two
- >Use Geant4 packages to simulate the physics processes of a particle till it goes into a virtual boundary, which is the septum entrance aperture for 6 degrees setting or the Q1 entrance aperture for the 12.5 degrees setting.
- this particle from the virtual boundary to the focus plane. > Then reconstruct the particle from the focus plane back

chicane's vertical position is out of its adjustable limit therefore can not provide enough tited angle, a local dump have to be placed 79 cm downstream to block the beam. To minimized the radiation damage, the beam was chosen to hit the Hall A main

The vertical bending angle (left) and the polar angle (right) as a function of electron momentum for 5.0T target filed, assuming the beam coming along z axis without tilting. Angles are measured at 64 cm downstream, the front face of the local dump. If the target field drop to 2.5T, the bending effect will also drop by 50%. The color curves in the right figure are with constant  $Q^2$  and beam energy values.



> Built-in recursive and many useful event generators Particle trajectories and detector response are written into root ntuple.

	Y <sub>shift</sub> for
Y(mm) o	- G
-100	-
-200	
-300	
	1

The local dump has 2 opennings for the scattered electrons to go through, which is also determined by this simulation.



# Built-in Devices and Functions

Chicane magnetic field FZB1 and FZB2, target field and septum field (3 sets of utilized fields are all available)

Chicane, two-story-target-platform (only one story is shown here), full target chamber and the Helmholtz coils, g2p target insert, local dump and its shielding, sieve slits, septum magnet and Q1 apertures

> The 3rd arm: just sensitive detector and its stand

HRS transport and reconstruction models (can be used for any HRS trajectory simulation)

Built-in elastic, QFS and EPC cross section models to estimate elastic and inelastic event rates

 $\succ$  Multiple particle guns (up to 8).

# The local dump



The vertical position as a function as electron momentum measured at z=64 cm. assuming electron coming out along z axis from the target center. This is used to determine the opening for the beam pine at the local dump.



# simulation. respectivley.



that for the right HRS from the real data (right panel).