# INTT Event Display

Takashi Hachiya Nara Women's University

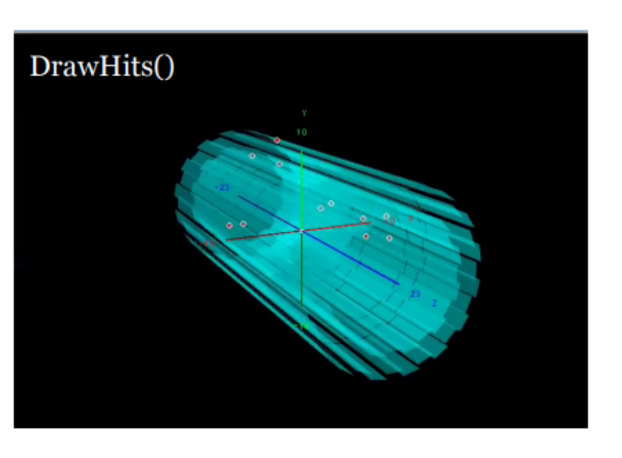
### Status

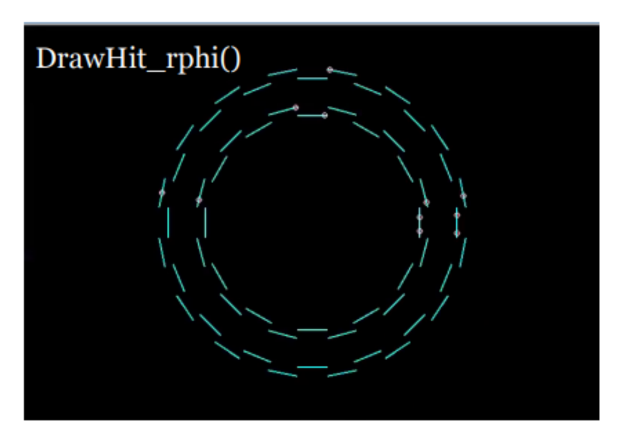
- INTT Event display is useful to see the INTT activity during the commissioning and further
- INTT ED is under development using the simulation (p+p) data
  - Manami Fujiwara (NWU B4) is working on this

#### Status

- Basic functions are implemented
  - INTT geometry is taken from offline reconstruction code (not GEANT)
  - INTT clusters (reconstructed) is obtained in the offline data structure
  - Cluster positions are plotted on the wire frame of INTT geometry.
    - 3D model and 2D (beam view) are available
  - Can see the display event by event basis

## An example from p+p simulation





2023/2/24

### Summary and Next

- We would ask what kinds of functions are necessary
  - R-Z view?
  - Display the hit position for single ladder?

2023/2/24