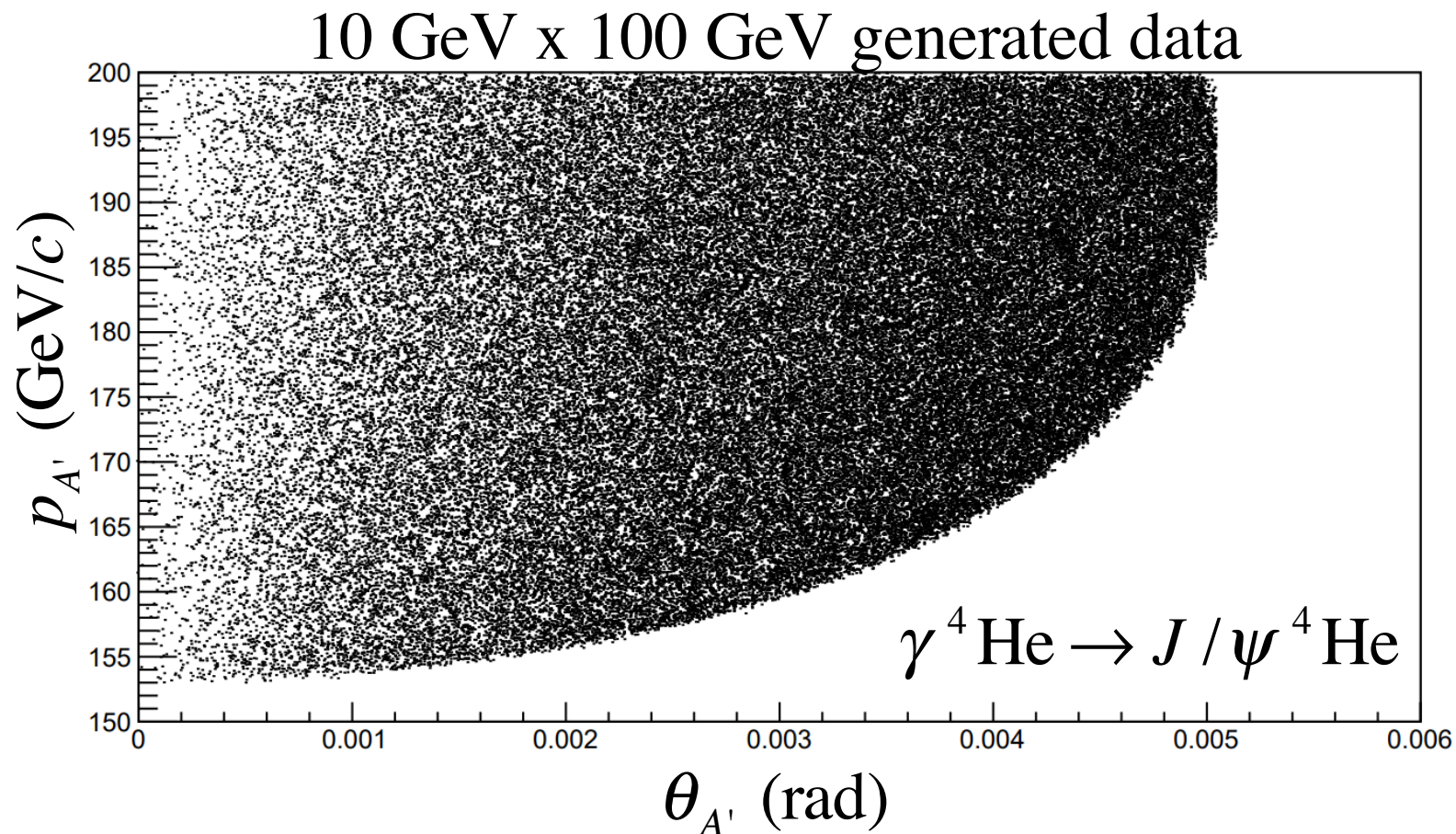


Particle ID in FF at IR2 for Fast Nuclei

R&D Consideration

The DIRC Group

The Problem



$$p_A = 200 \text{ GeV/c, so } p_{A'} = (0.78 - 1)p_A$$

phase-space distributed events

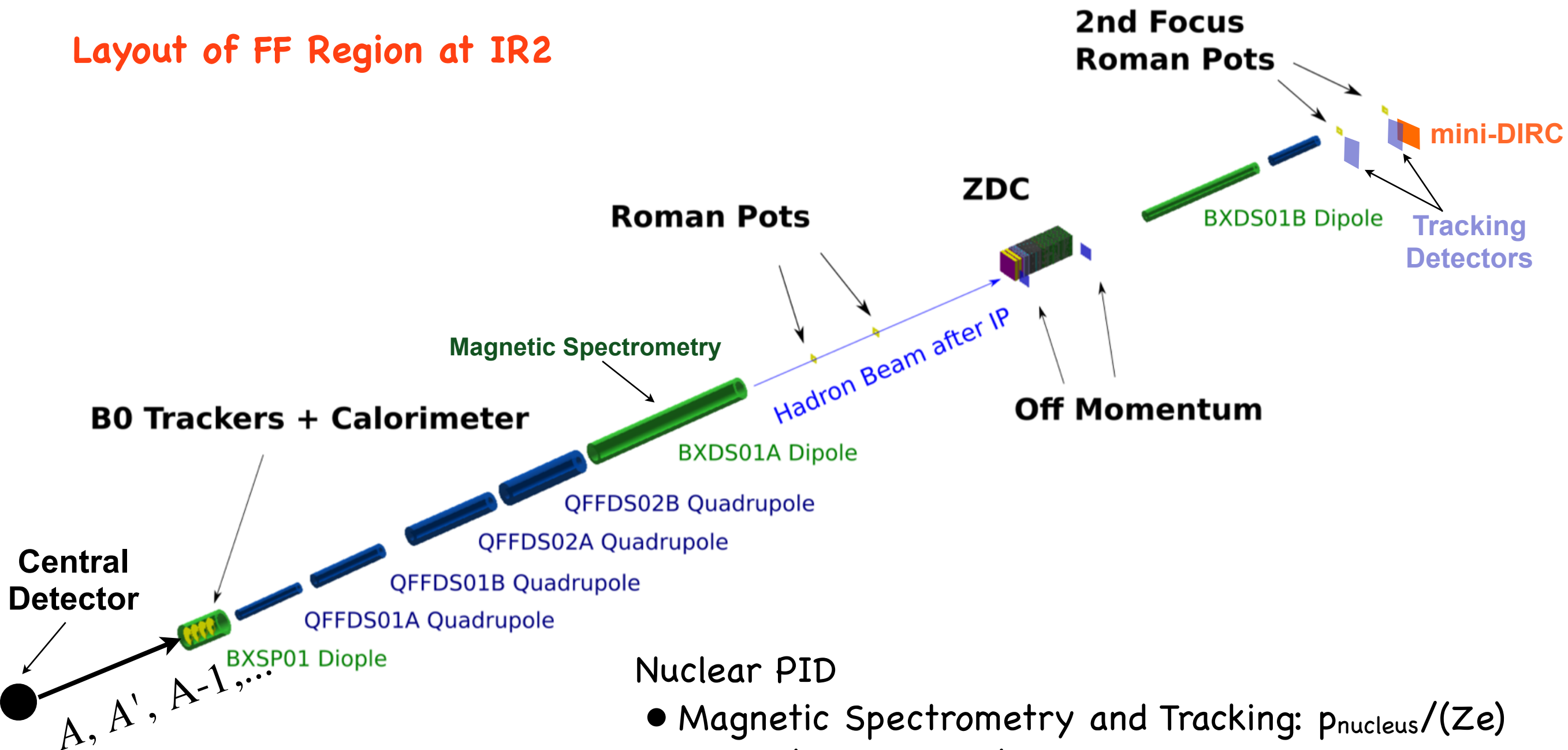
Several EIC physics programs require detection of very forward-scattered fast nuclei (diffractive J/ψ , rare isotopes - Brynna Moran's talk)

- small scattering angles (outside the central detector acceptance)
- momentum near the ion-beam momentum

IR2 very-well suited to carry out such measurements

A mini-DIRC PID Detector at IR2

Layout of FF Region at IR2



Nuclear PID

- Magnetic Spectrometry and Tracking: $p_{\text{nucleus}}/(Ze)$
- $p_{\text{nucleus}}/A_{\text{nucleus}} \sim p_A/A$
- mini-DIRC (single bar with a PMT): Z
- Then, A_{nucleus} can be solved for

A mini-DIRC for IR2

Cherenkov Radiation Emission

- intense source of EM radiation
- continuous distribution of wavelengths

$$\frac{d^2 N_\gamma}{dx d\lambda} = \frac{2\pi Z^2}{\lambda^2} \alpha \sin^2 \theta_c$$

$$\frac{dN_\gamma}{dx} = 2\pi Z^2 \alpha \sin^2 \theta_c \left(\frac{1}{\lambda_L} - \frac{1}{\lambda_H} \right) \frac{\gamma}{\text{cm}}$$

mini-DIRC

- single quartz bar at second focus
- measures photon energy flow (N_γ)
- 2% resolution needed to distinguish $Z=100$ from $Z=99$
- the needed high resolution at high Z is supported by the high photon yield at high Z

R&D

- best solution for a PMT
- detector simulation: photon transmission efficiency, determination of Z from PMT response

