Discovery through Complementarity



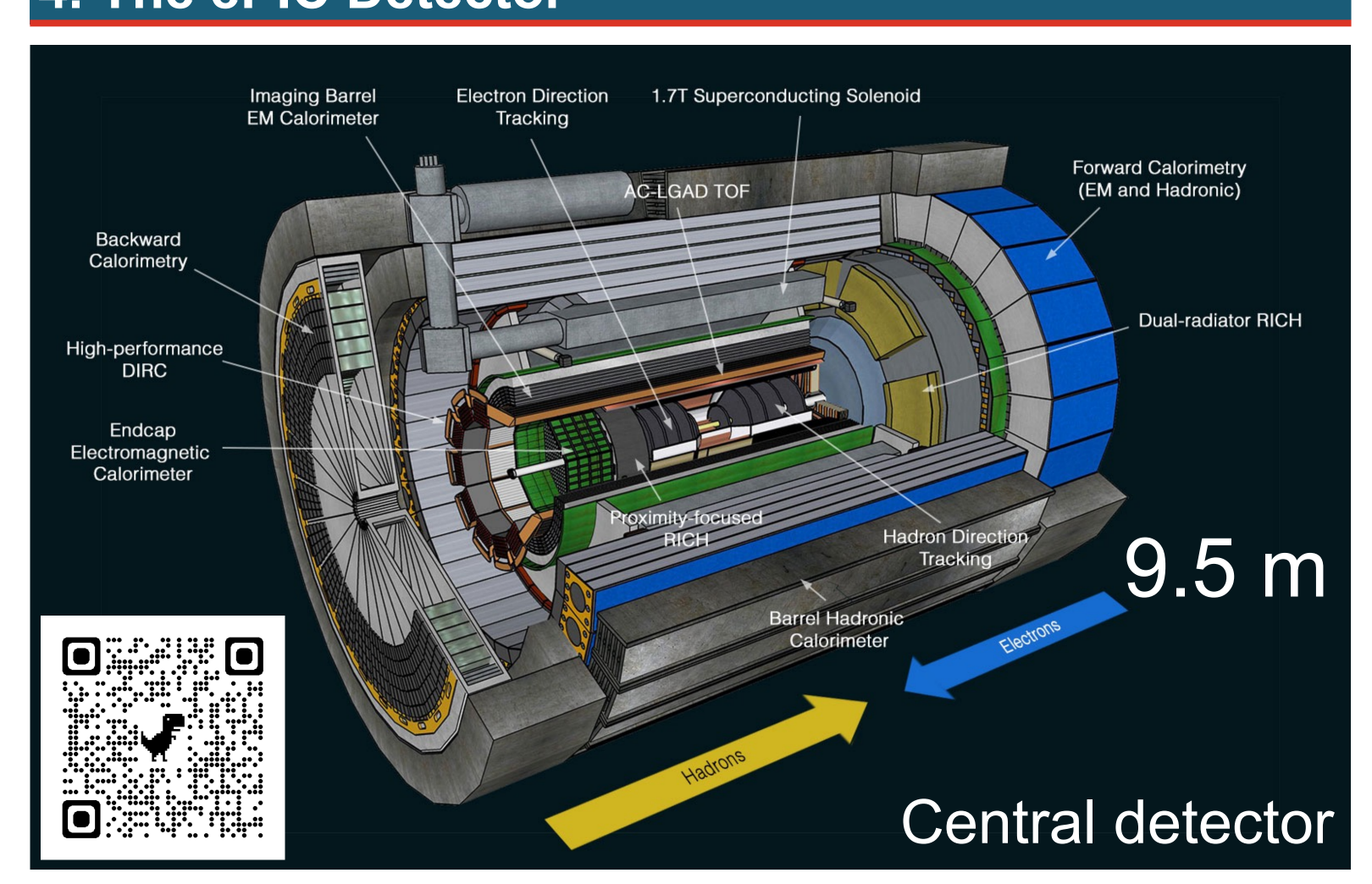
1. Electron-lon Collider Physics

The finest microscope to look inside the nucleons using electromagnetic-induced virtual photons

- 1. Origin of proton mass and spin
- 2. Sea quarks and gluons distributions in spatial and momentum space
- 3. Gluon saturation?
- 4. Hadronization process
- 5. QCD in a dense nuclear environment
- 6. Physics beyond the standard model

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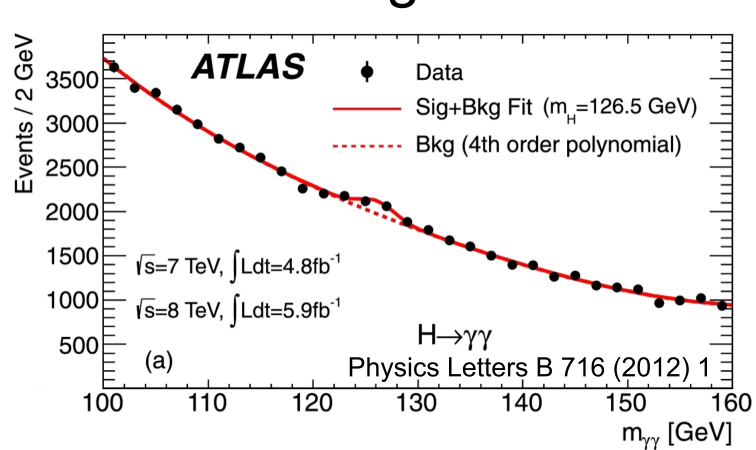
4. The ePIC Detector



- 16 subdetectors in the central region
- Far-forward and far-backward detectors for ion fragments and scattered electron measurements
- Using machine learning techniques on detector R&D and analysis
- 171 institutions from 24 countries and counting

5. The Complementarity of a Second Detector

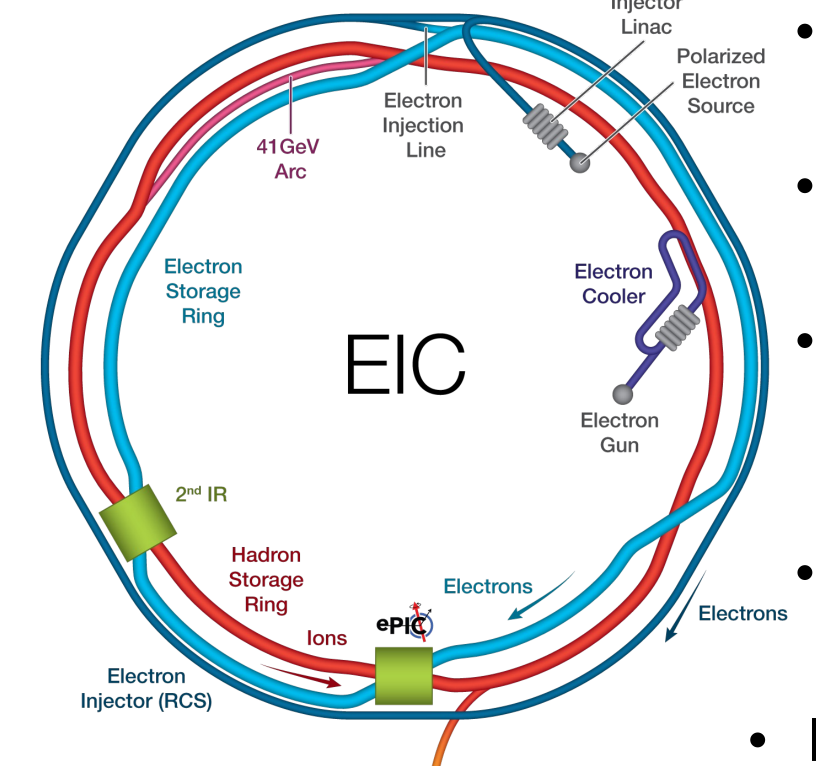
Cross-checking -> validate discoveries



- **Cross Calibration**
- > improve uncertainty Different physics focuses
- Technology Redundancy
 - → mitigate risks
- Potential detector technologies
 - Muon Identification vs hadronic calorimeter
 - Mixed tracker technologies vs all-silicon tracker

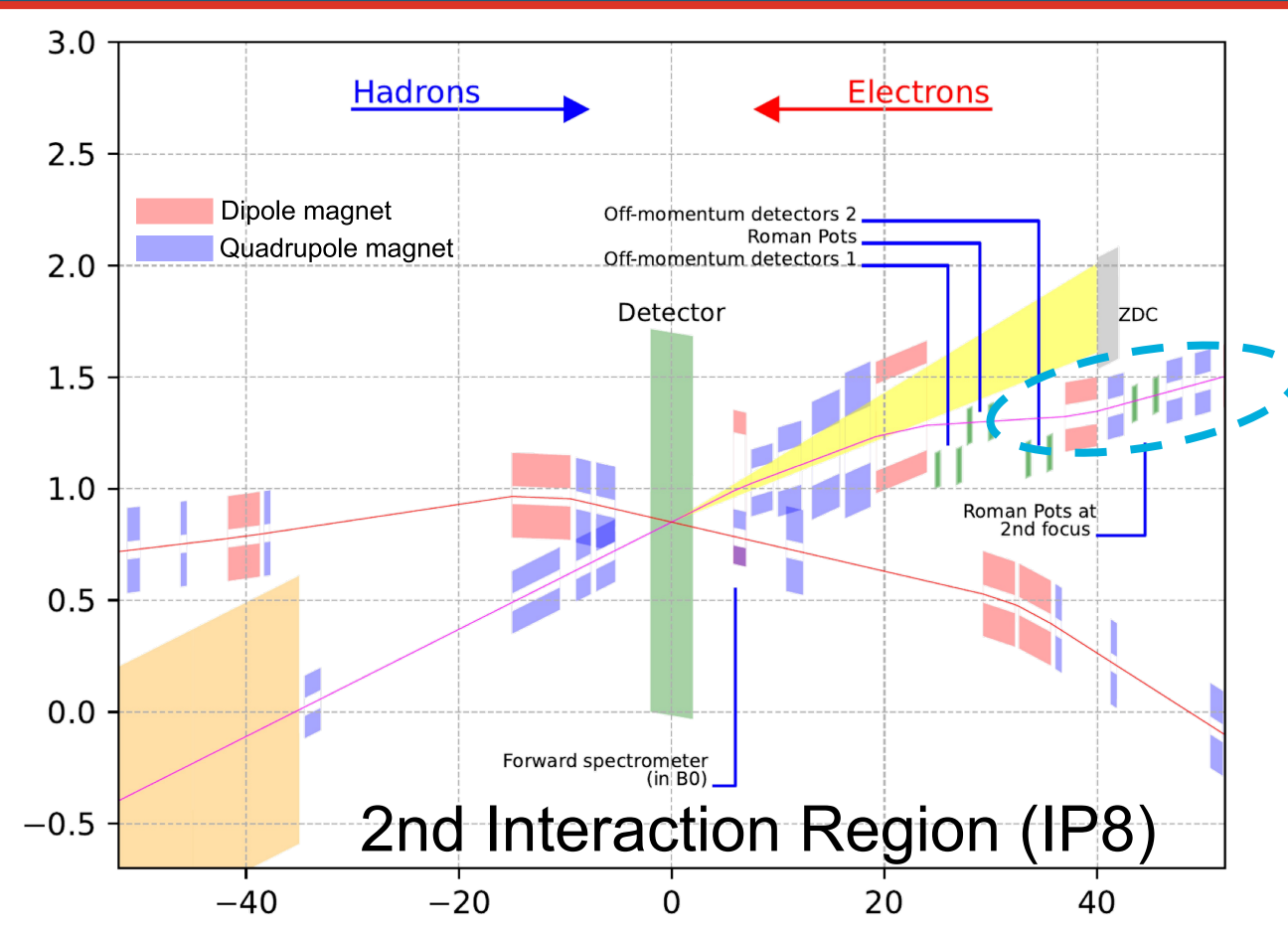
2. The Accelerator

(Polarized)



- High luminosity $10^{33} - 10^{34} \text{ cm}^{-2}\text{s}^{-1}$
- Variety of nuclear beams: d to Pb
- Wide center-of-mass energy ranging 20-140 GeV
- High number of bunches 1160,10ns separation
- First collider that provides polarized electron and light ion beams
- Existing hadron storage ring 41, 100 – 275 GeV
- Electron rapid cycling synchrotron 1Hz, 0.4 – 18 GeV
- Electron storage ring 5 18 GeV

3. The Interaction Regions



- 25 mrad (35 mrad) crossing angle at IP6 (IP8)
- Crab crossing
 - > restore head-on collision of each bunch
- IP8 with second beam focus
 - → Improve low p_T (~0 GeV) acceptance at far-forward region

4. Join Us

- Science Undergraduate .aboratory Internship (SULI) 10-week/semester-long internship at the national lab
- Work with us on physics/detector simulations and detector R&D











U.S. DEPARTMENT OF ENERGY Office of Science

S+B Fit
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