

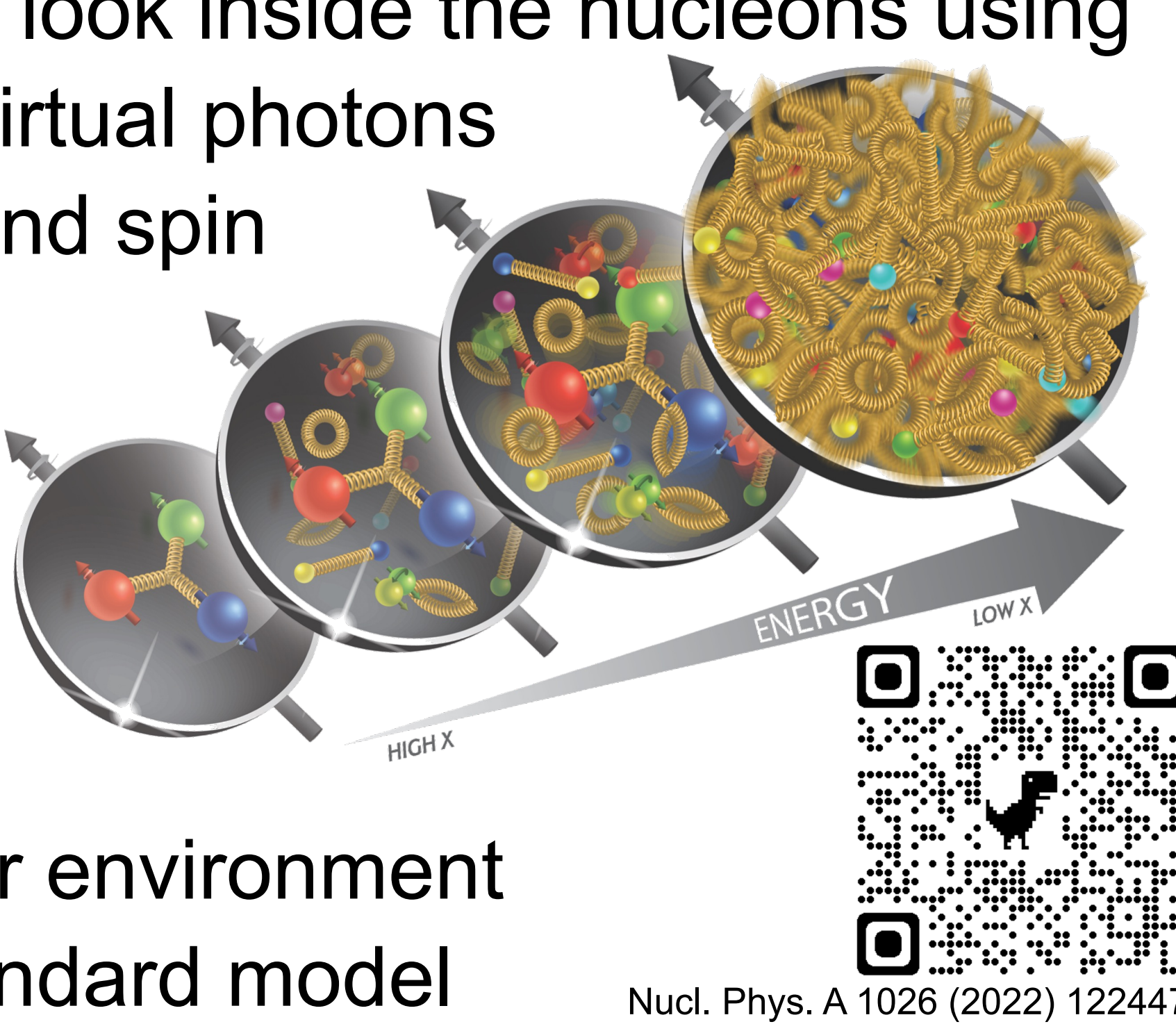
Discovery through Complementarity

Cheuk-Ping Wong
BNL Day at SUNY OW, 04-10-2024

1. Electron-Ion Collider Physics

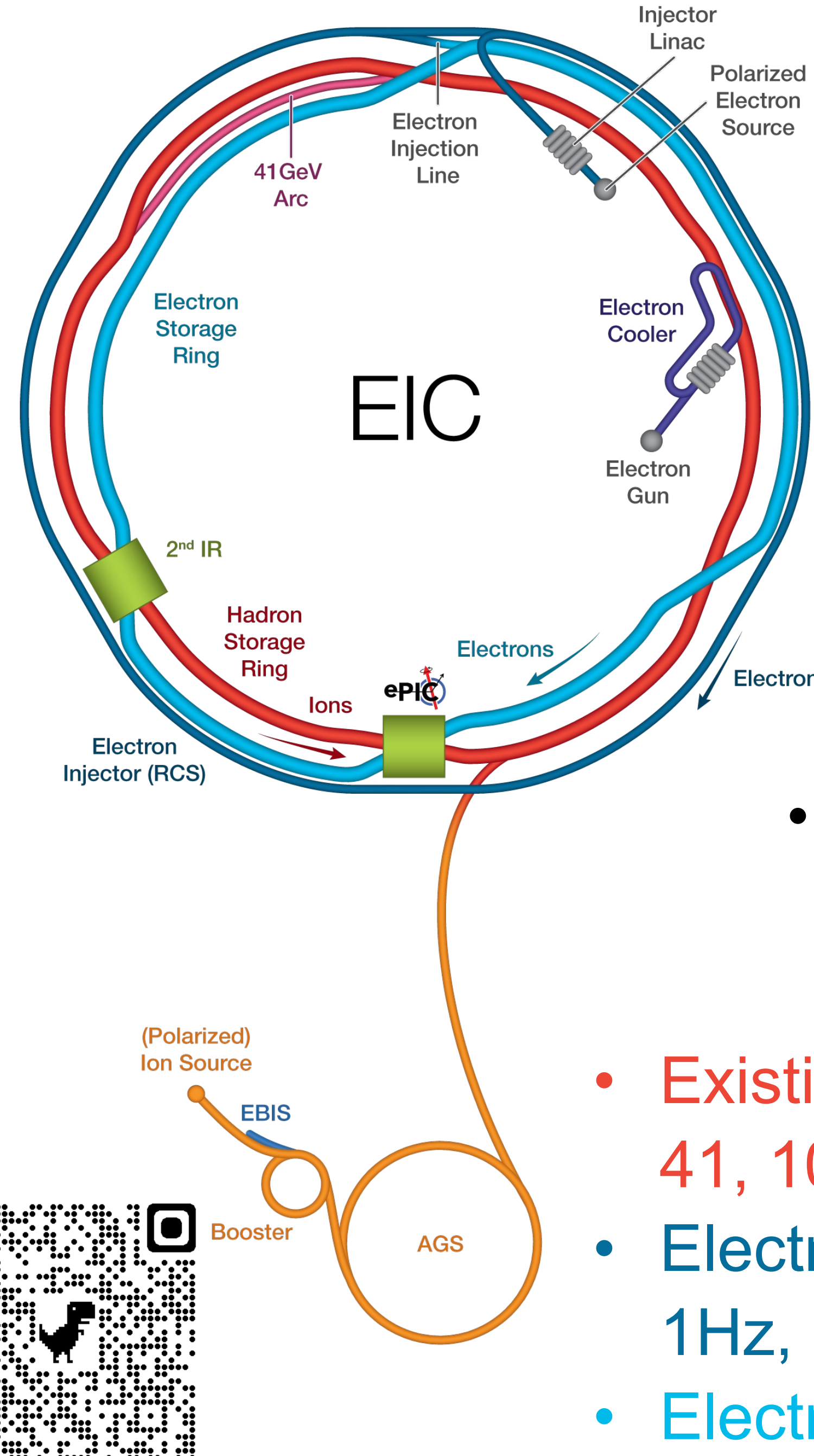
The **finest microscope** to look inside the nucleons using electromagnetic-induced virtual photons

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

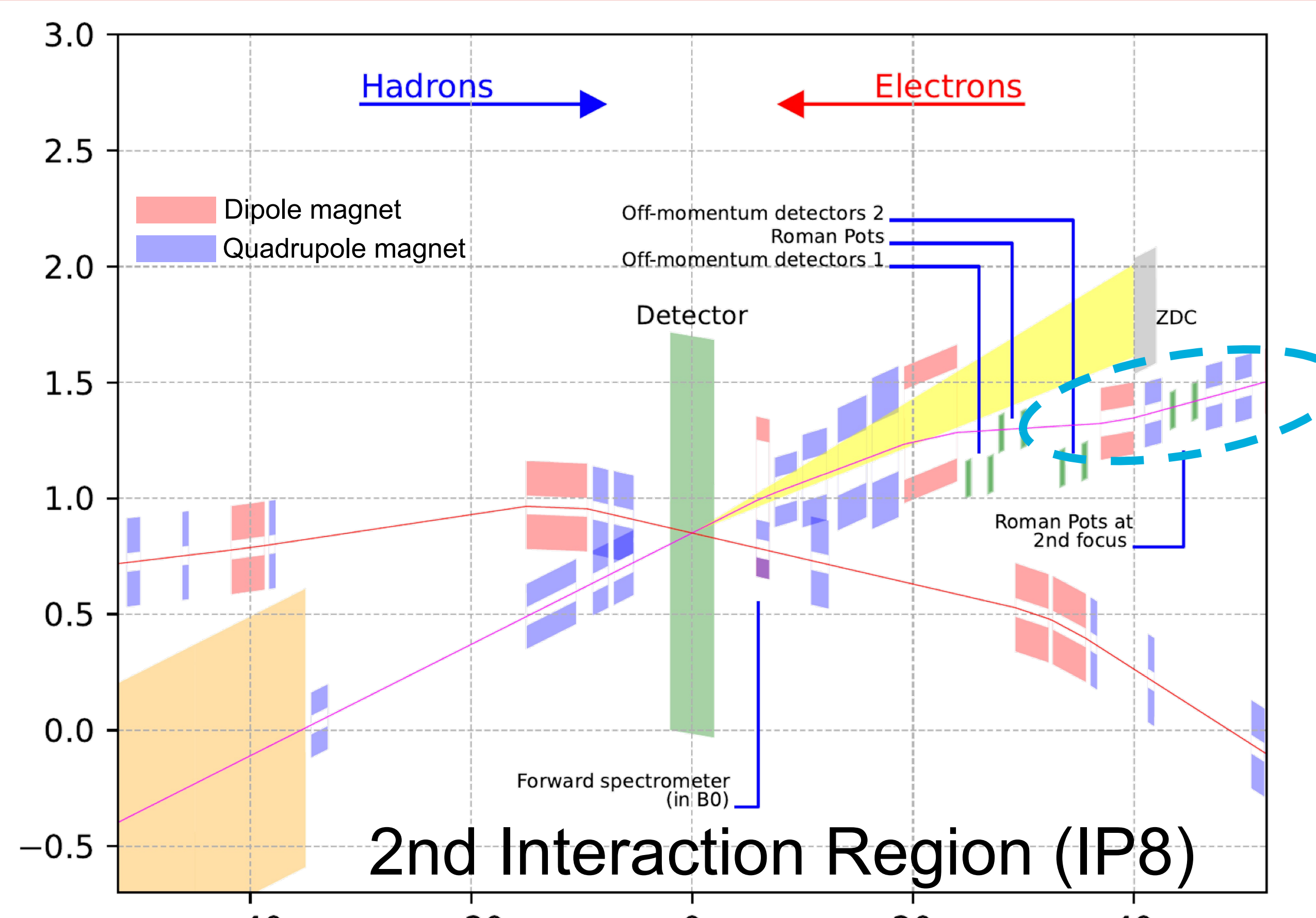


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2. The Accelerator



3. The Interaction Regions



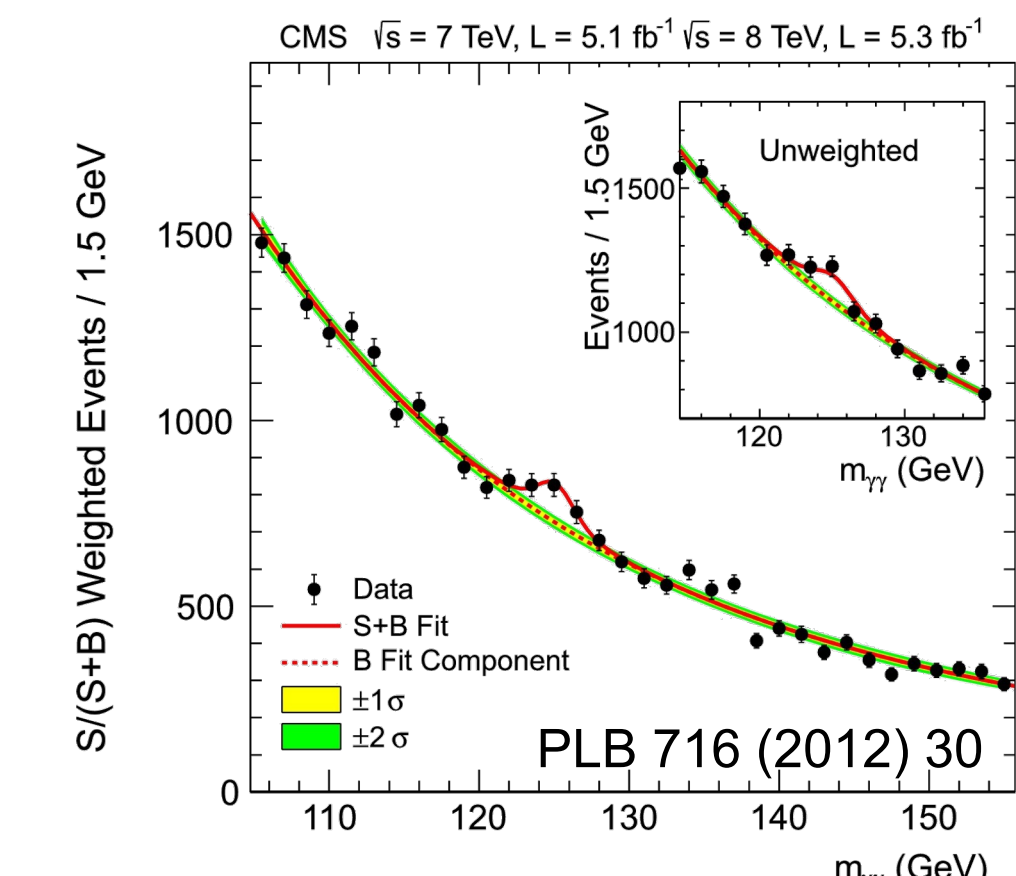
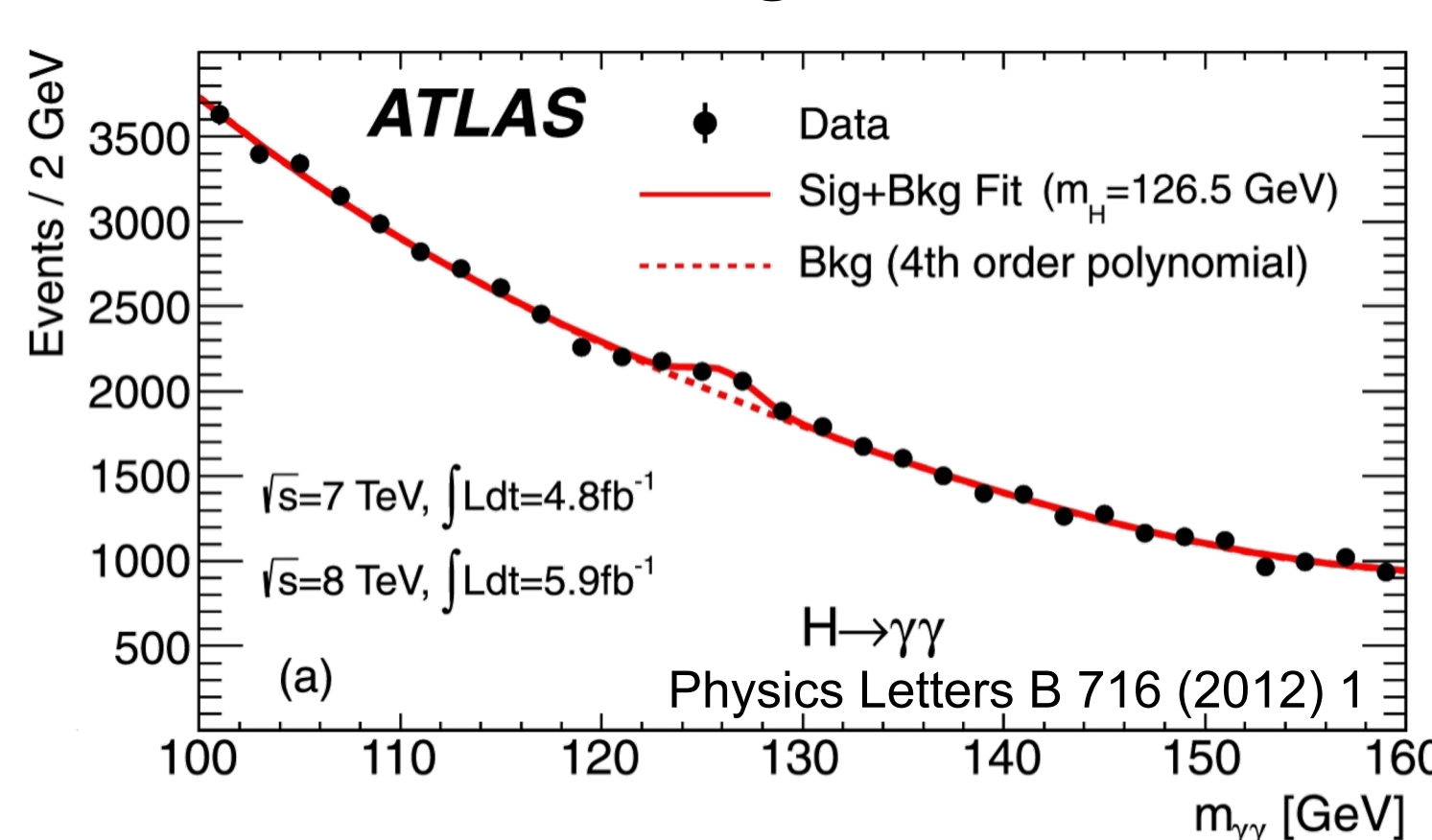
- 25 mrad (35 mrad) crossing angle at IP6 (IP8)
- Crab crossing
→ restore head-on collision of each bunch
- **IP8 with second beam focus**
→ Improve low p_T (~ 0 GeV) acceptance at far-forward region

4. Join Us

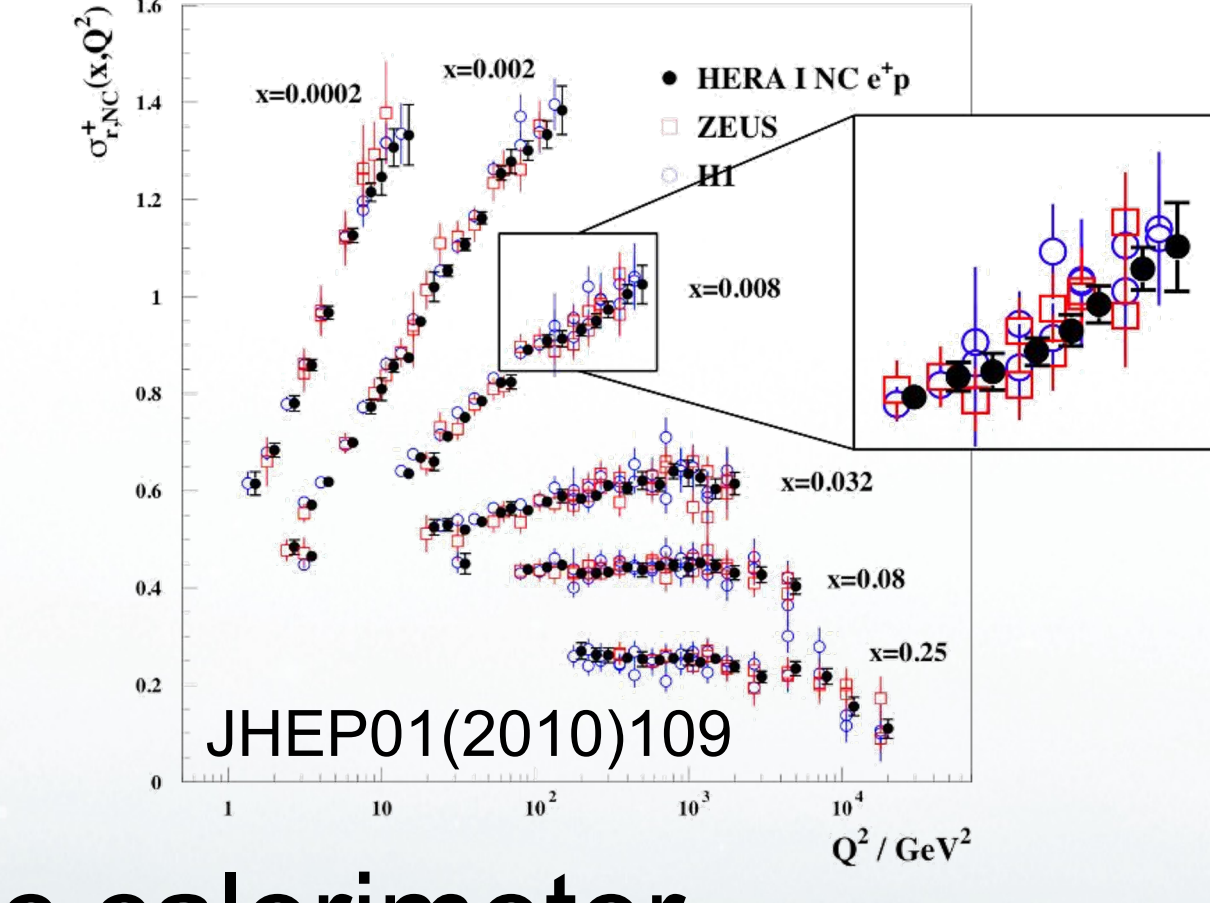
- Science Undergraduate Laboratory Internship (SULI)
10-week/semester-long internship at the national lab
- Work with us on physics/detector simulations and detector R&D

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



Electron-Ion Collider

