DVCS results published in PRL

- Although representing only 25% of the beam-time allocated to the CLAS12 experiment for DVCS on an unpolarized proton, these new results are statistically competitive with the entire 6 GeV program, as demonstrated by the reweighting technique.

- In the terra incognita, which forms the great majority of the phase-space covered by the new measurement and accounts for almost 89% of the points, while GPD models seem to be in fair agreement with the newly collected data.

---

CLAS collaboration (Maxime DEFURNE)