

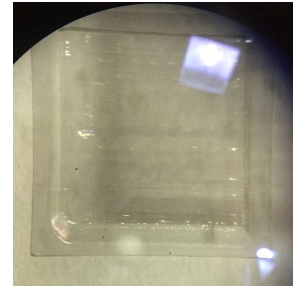


Cutting a thin window in a diamond plate using UV laser ablation

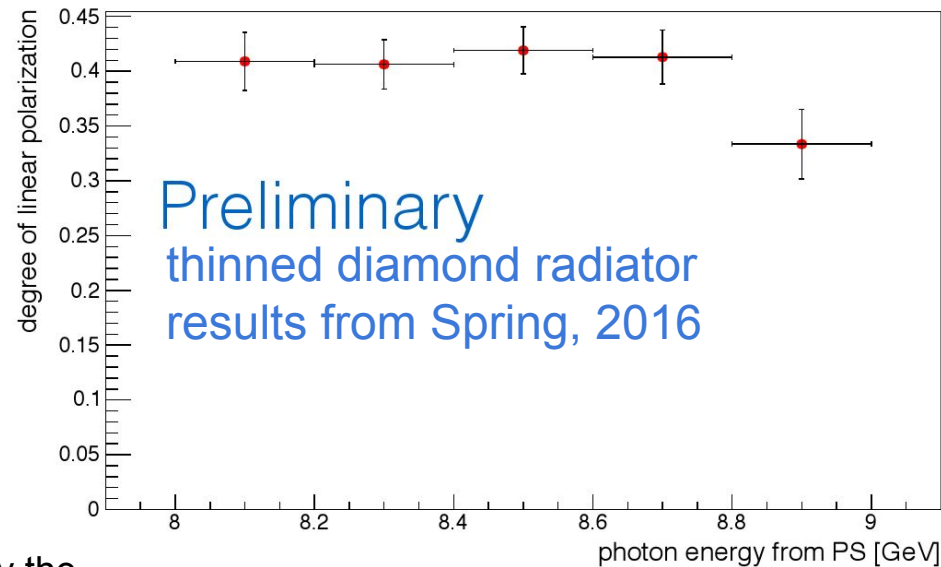
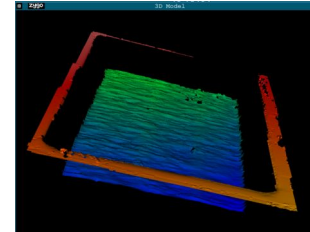
The Hall D tagger microscope



- 40% polarization over range 8-9 GeV
- 8 MeV energy bins
- 200 ps time resolution
- 10^8 γ /s rate capability



the GlueX polarized photon source



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