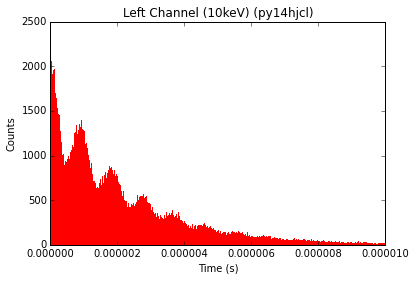
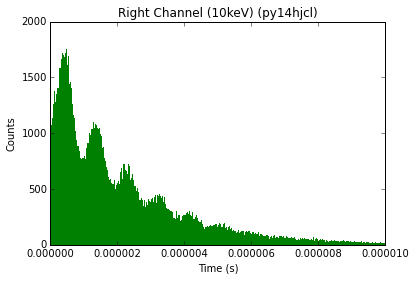
PHYS2320 Computing 2 Report (Henry Long - py14hjcl)

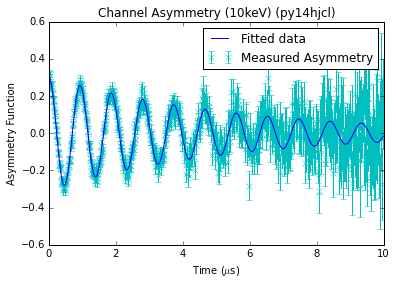
1 Part 1

* 1. 10 keV Data

￼



* 1. Asymmetry Plot

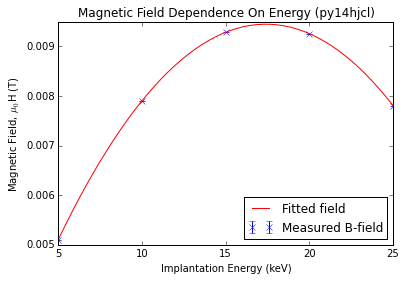


B = 7.902±0.006mT

β = 0.72±0.05rad

τdamp = 5.4±0.2μs

1.3 Multiple Energies

￼

a = -28.31±0.02μTkeV-2

b = 984.5±0.7μTkeV-1

c = 889±5μT

2 Part 2

Flow Diagram

