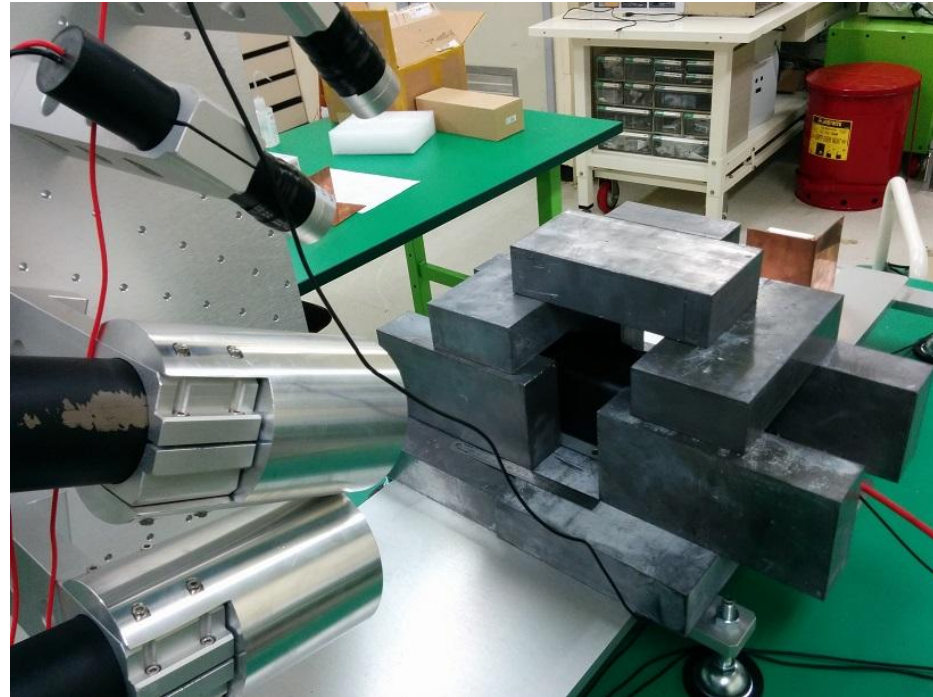
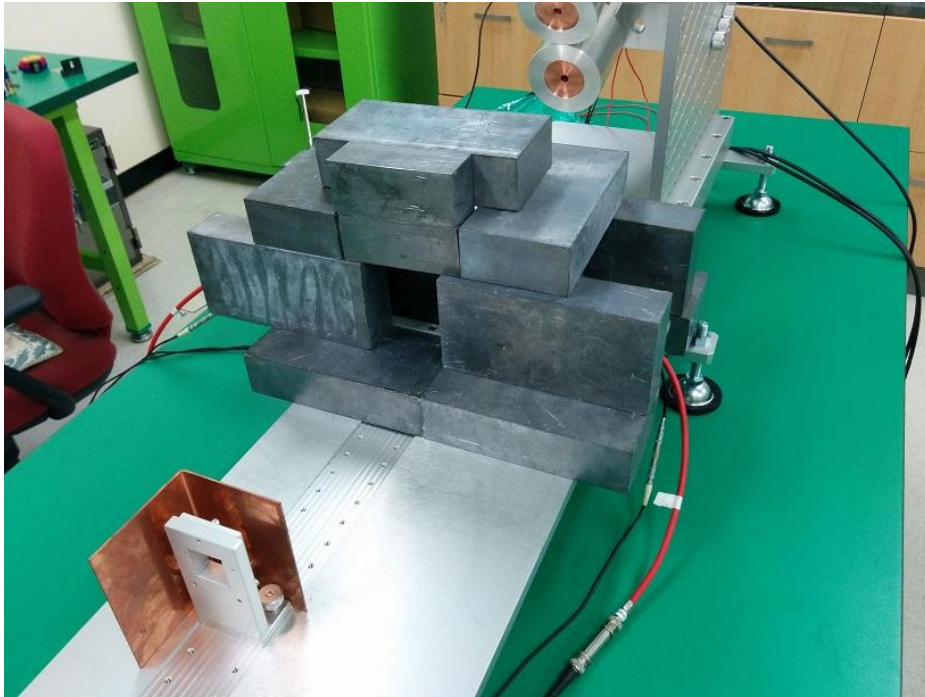


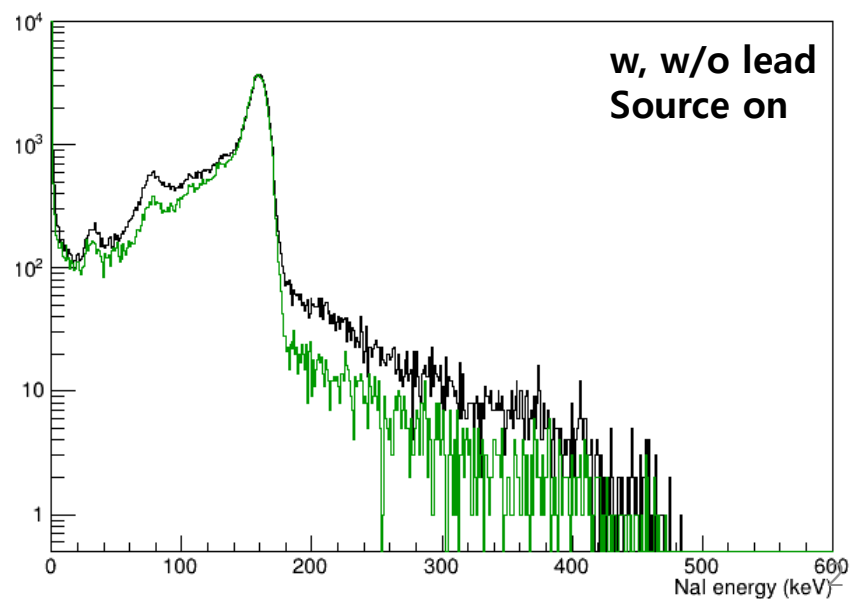
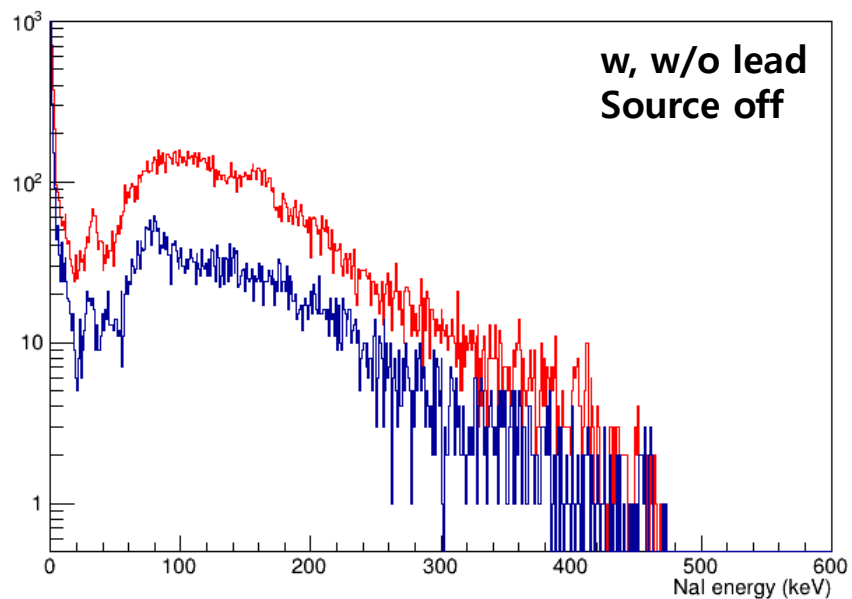
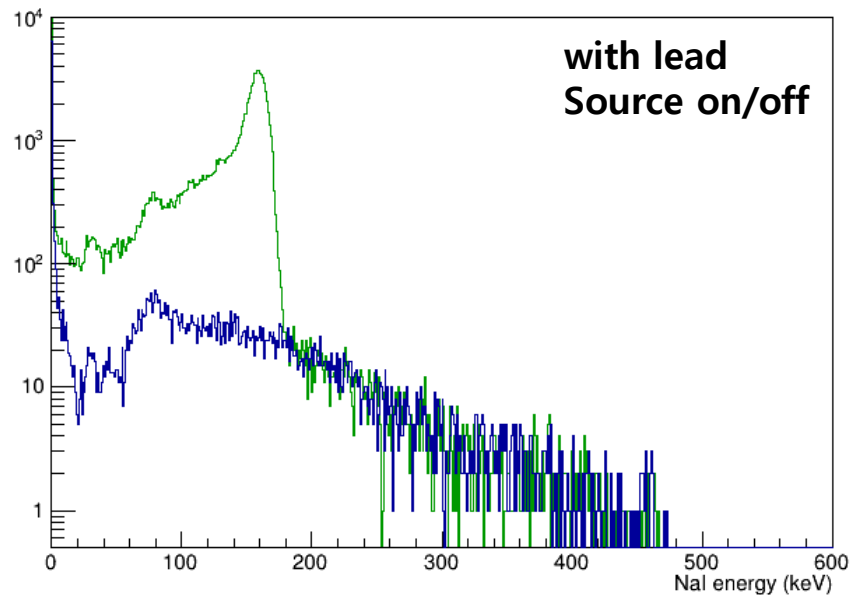
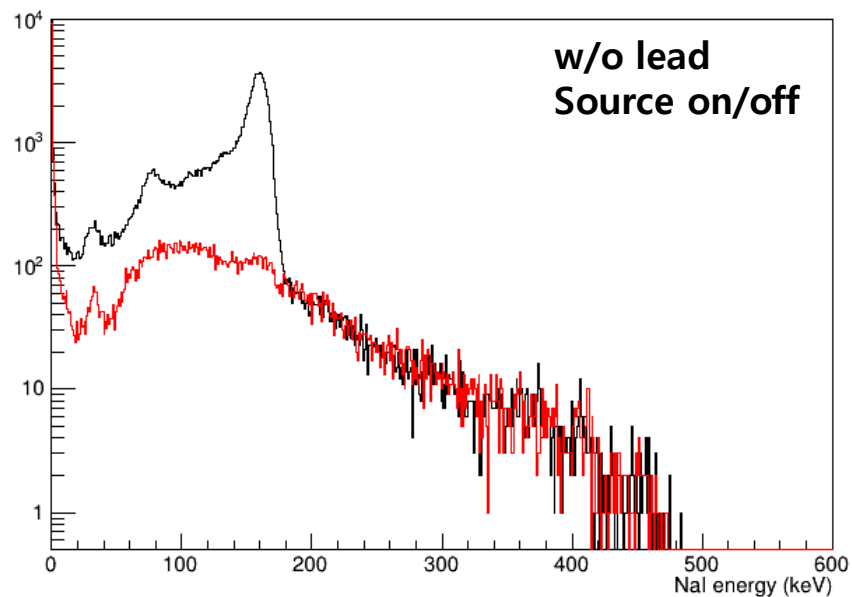
NaI shield



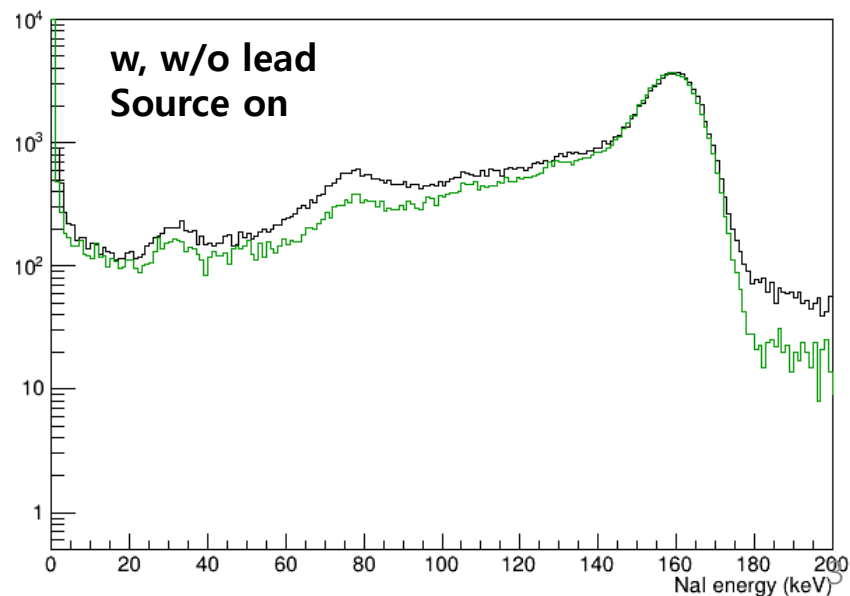
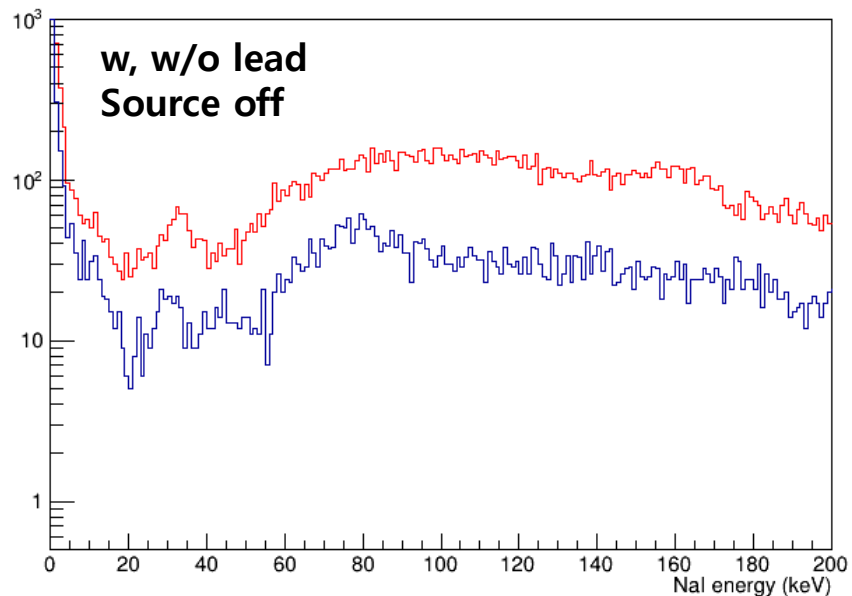
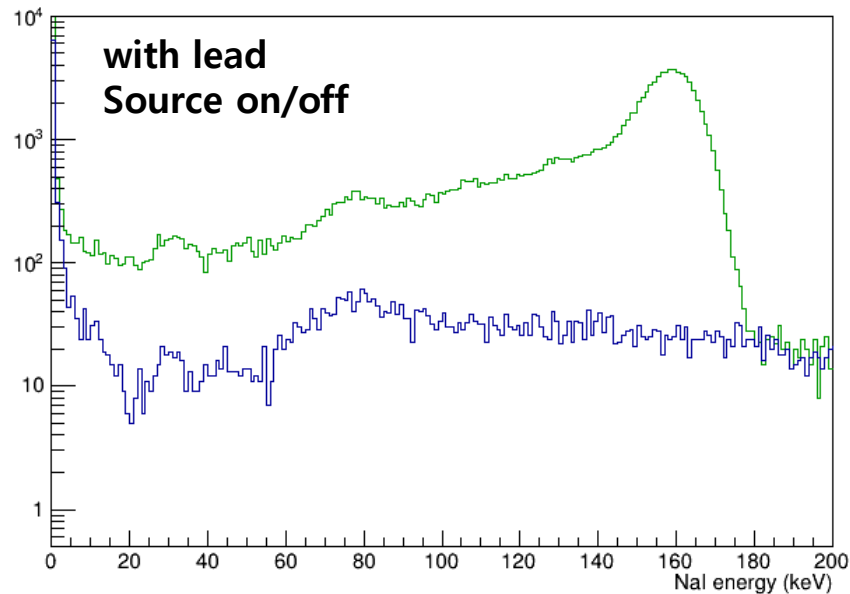
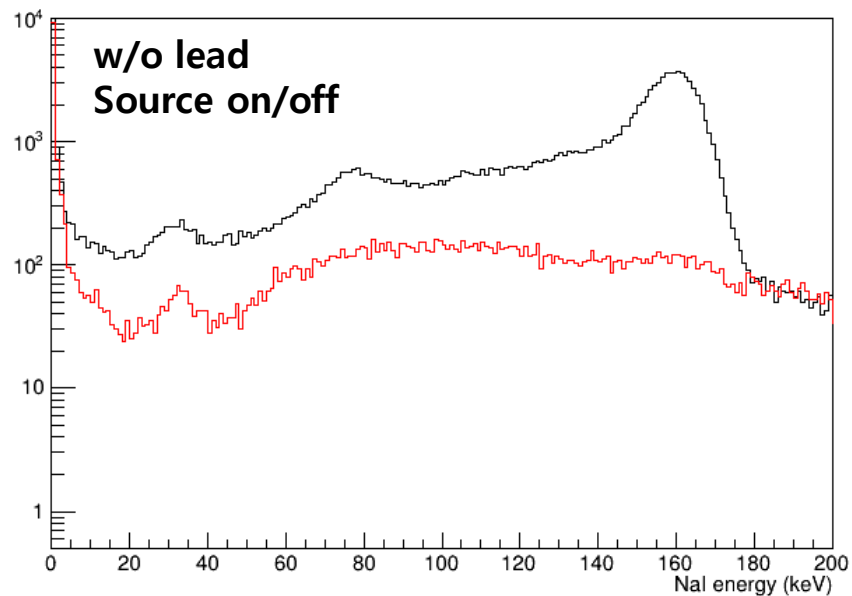
	w/o lead	with lead
Background	54.0 Hz	22.9 Hz
with source	359.4Hz	288.4 Hz

	LaBr3
Background	1426.5 Hz
with source	1196.7 Hz

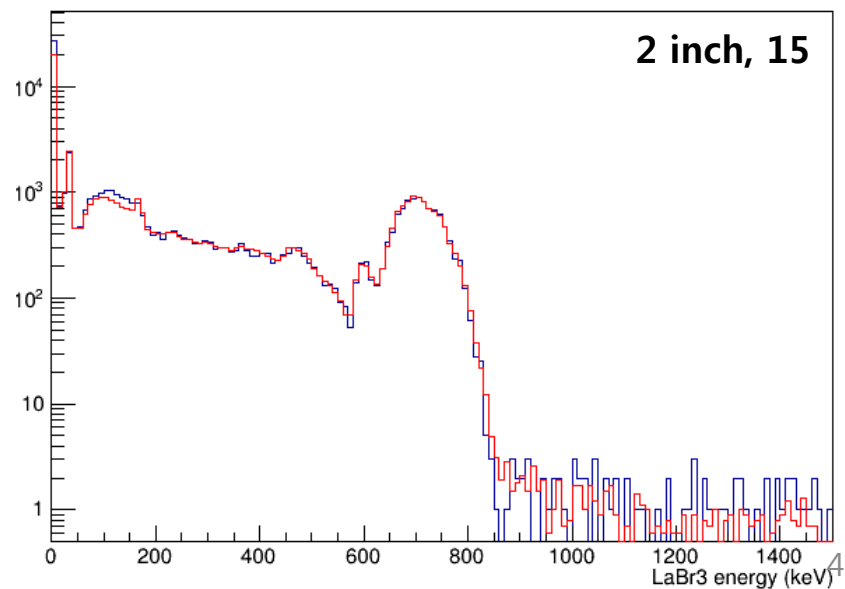
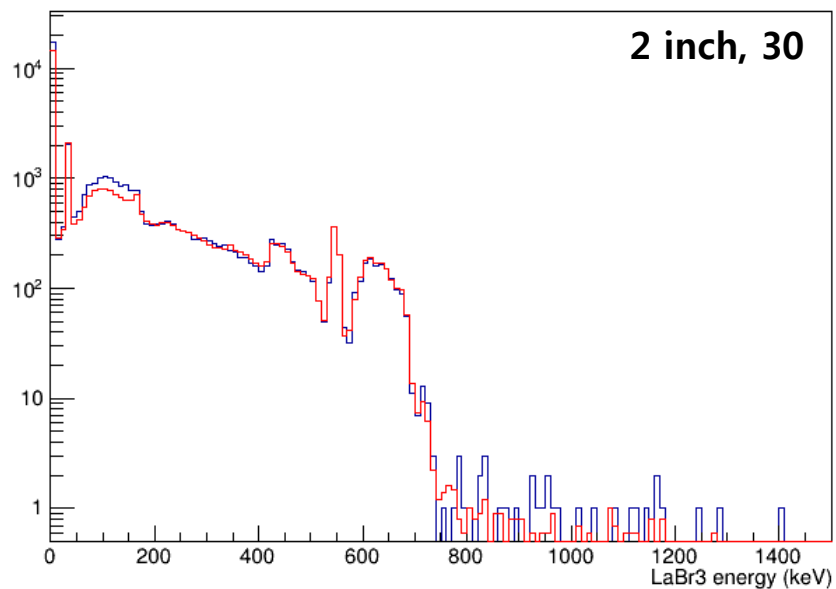
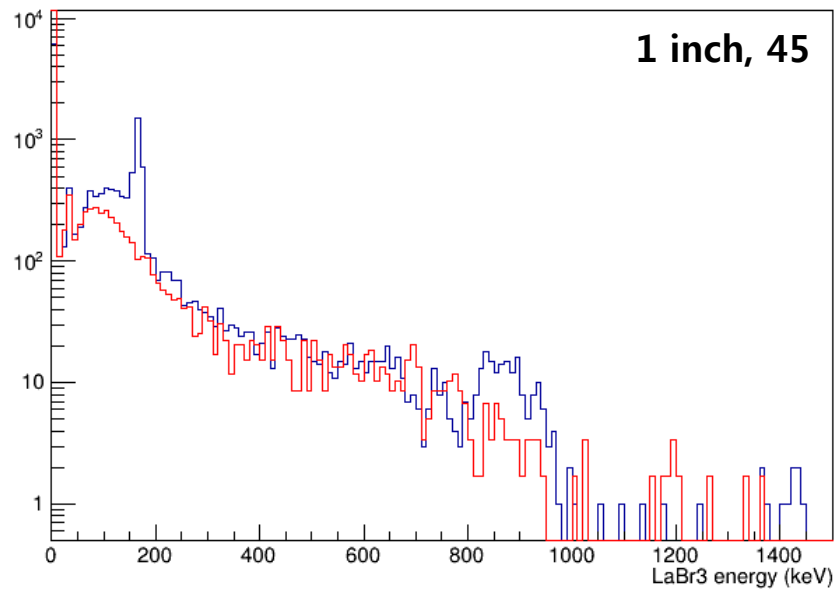
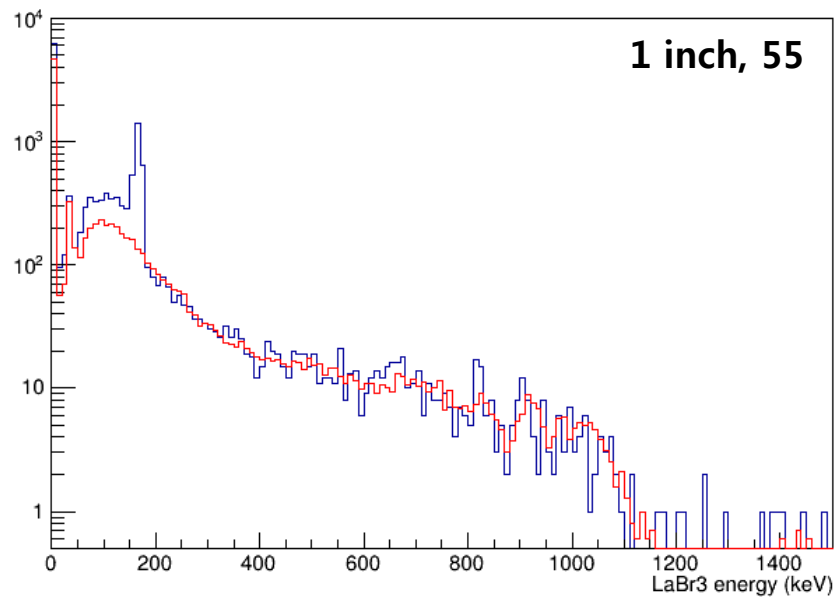
NaI deposit energy



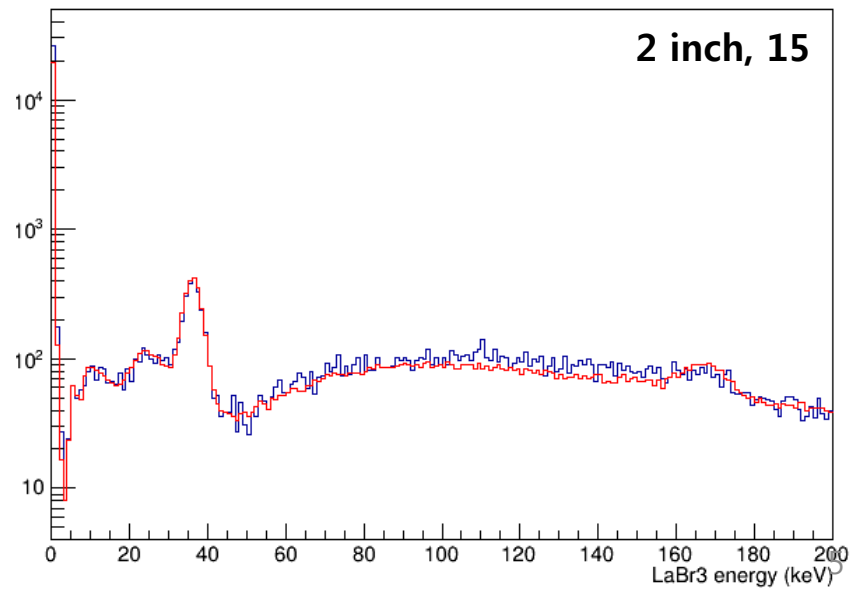
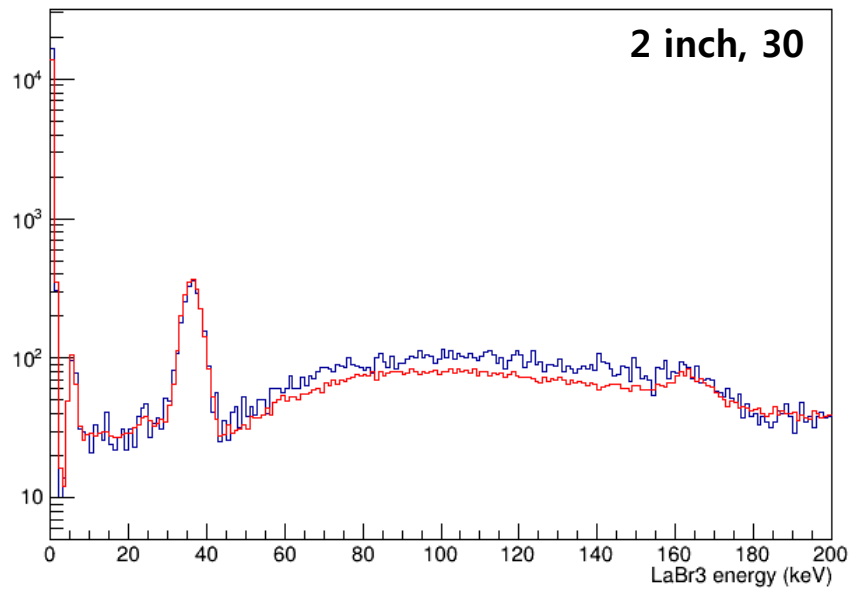
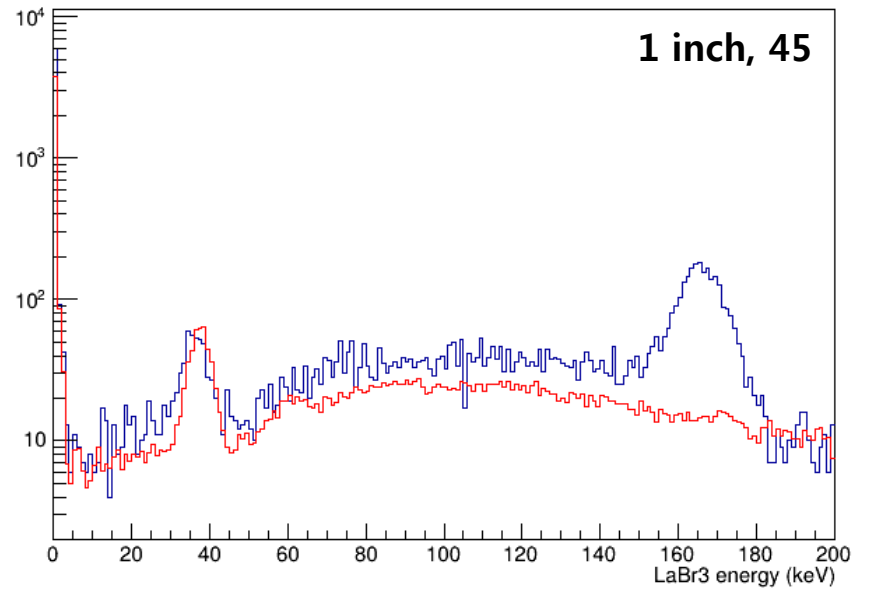
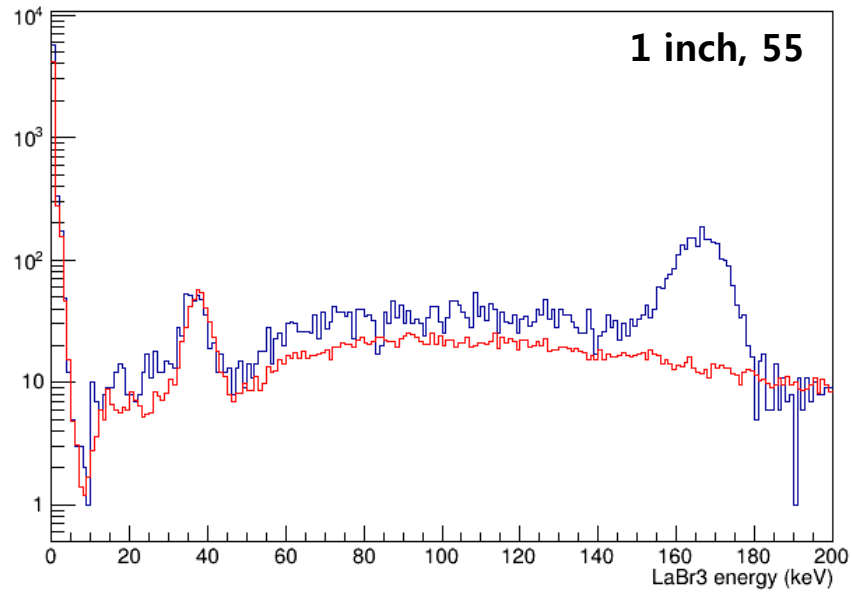
NaI deposit energy



LaBr3 deposit energy

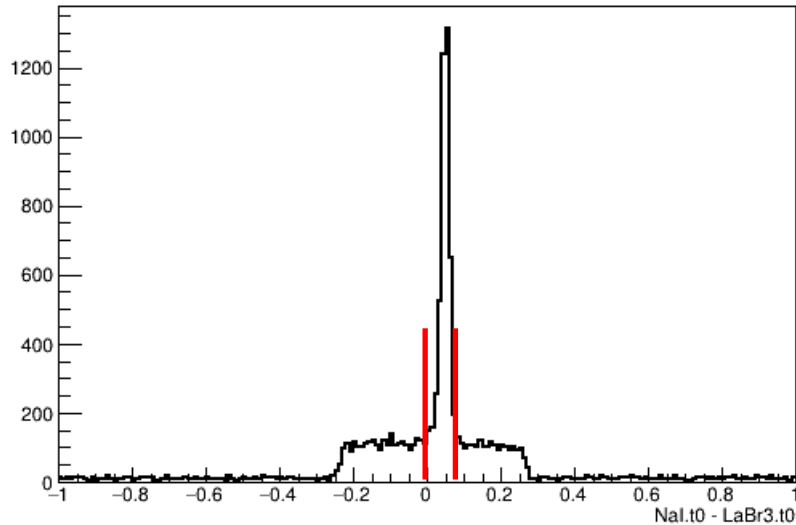


LaBr3 deposit energy

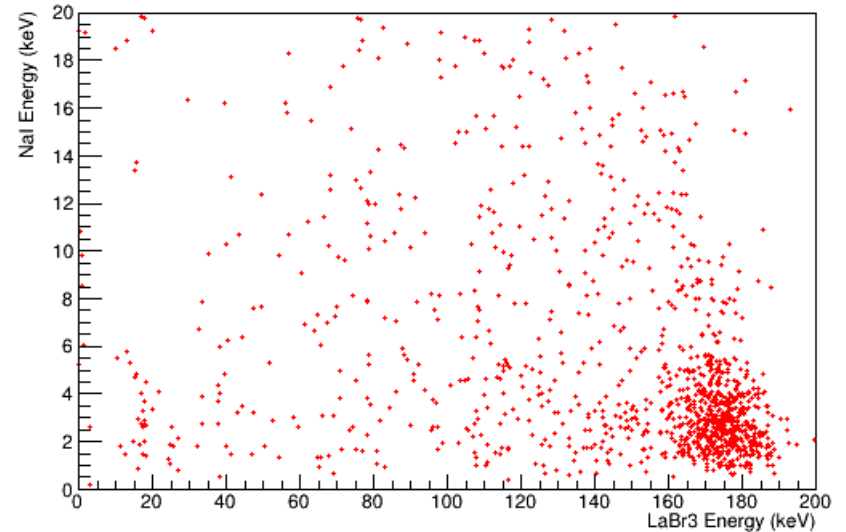


NaI coincidence with Det 1 (1 inch, 20°)

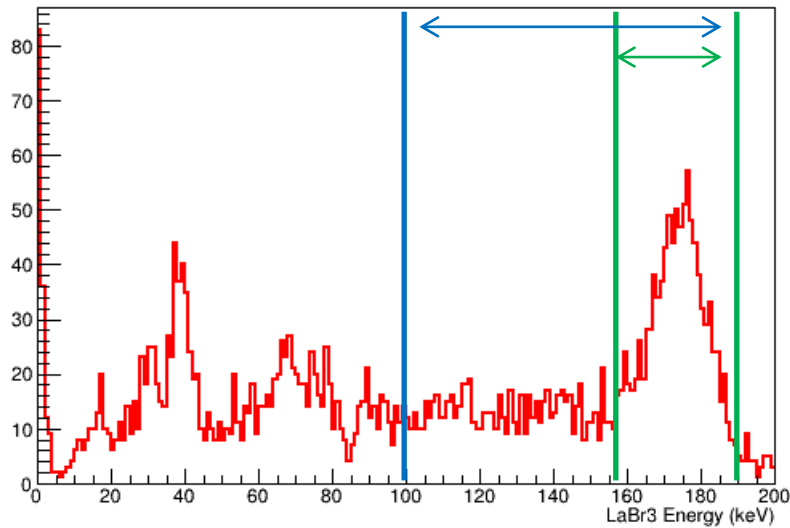
NaI / LaBr3 time difference



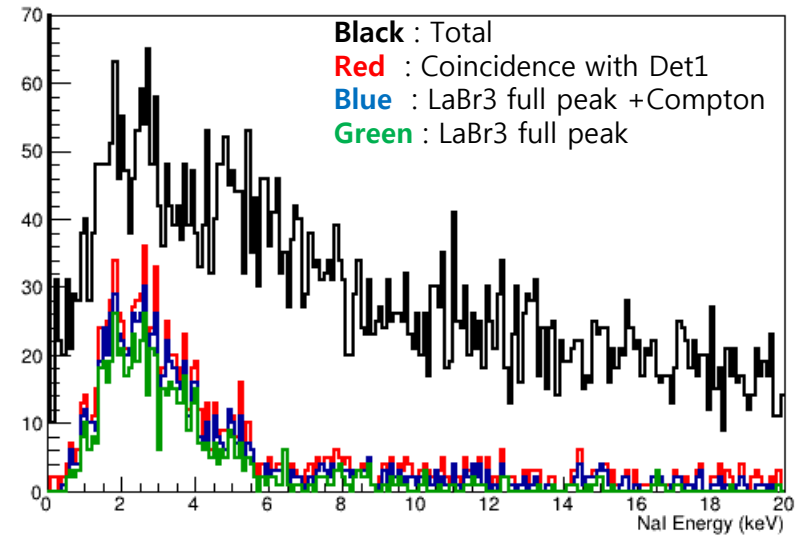
NaI energy vs LaBr3 energy



LaBr3 energy

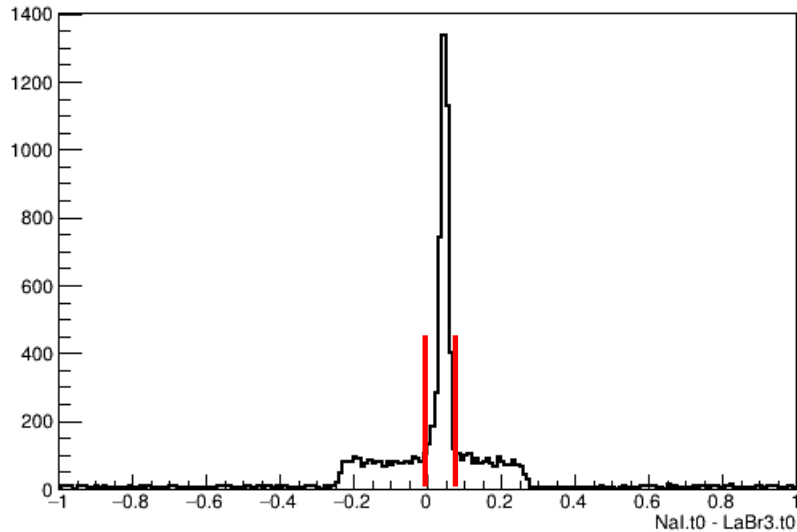


NaI energy

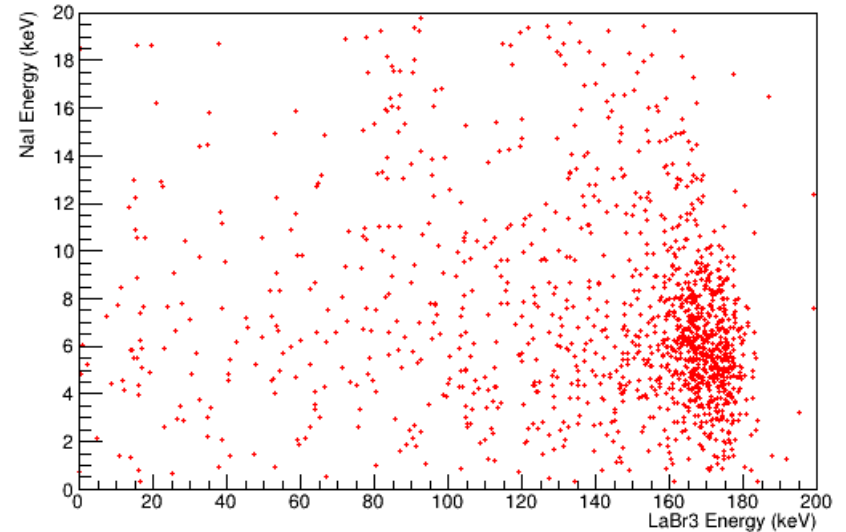


NaI coincidence with Det 2 (1 inch, 30°)

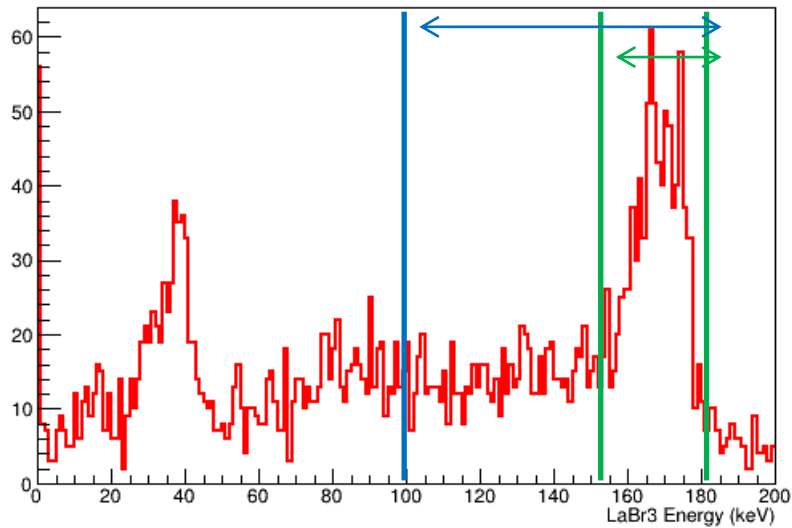
NaI / LaBr3 time difference



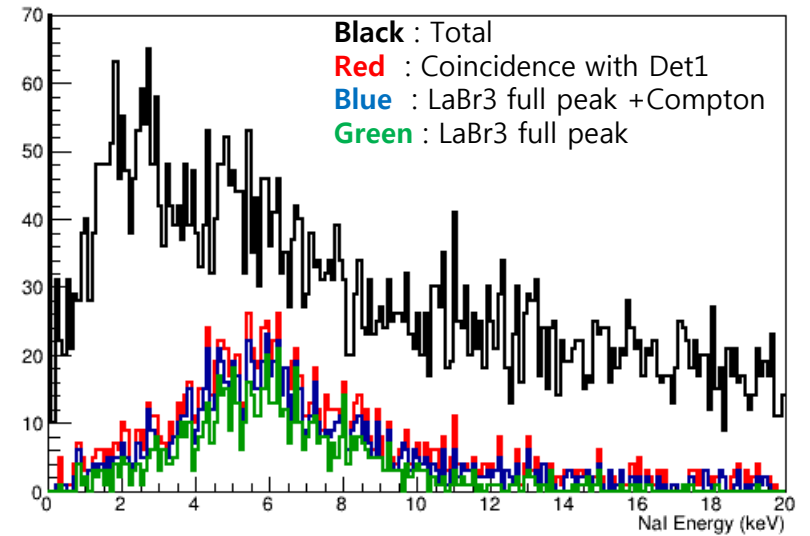
NaI energy vs LaBr3 energy



LaBr3 energy

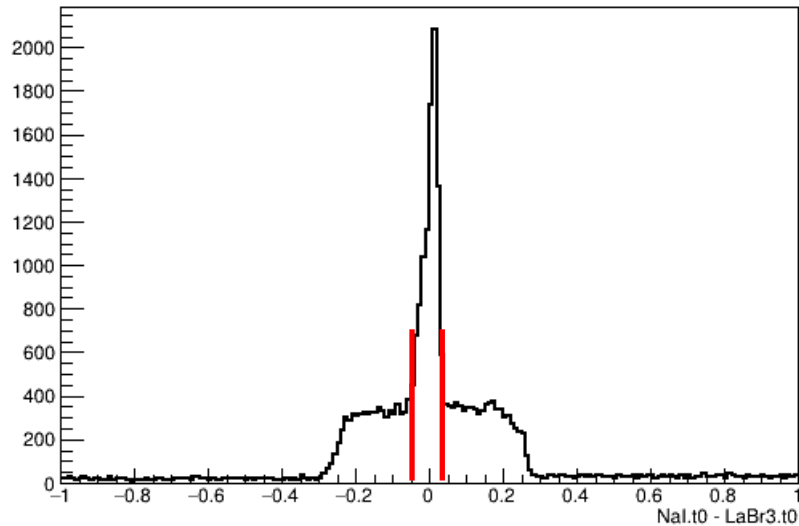


NaI energy

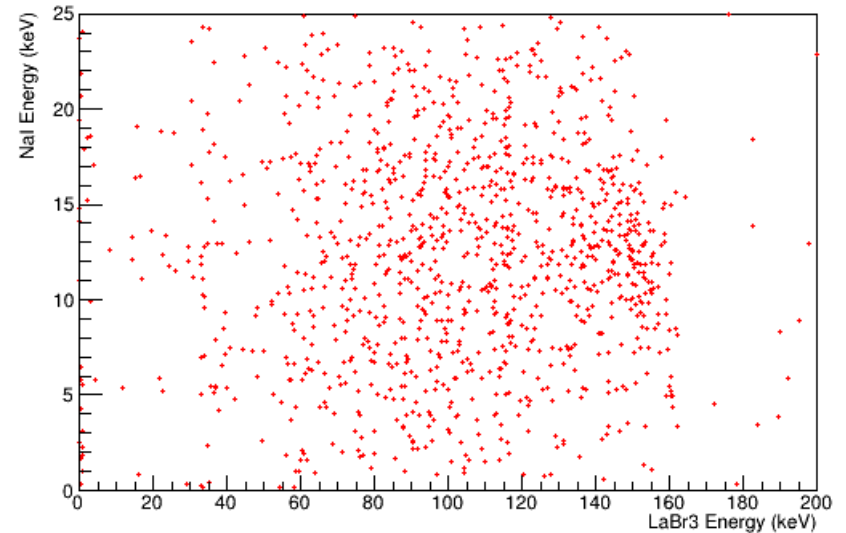


NaI coincidence with Det 3 (2 inch, 45°)

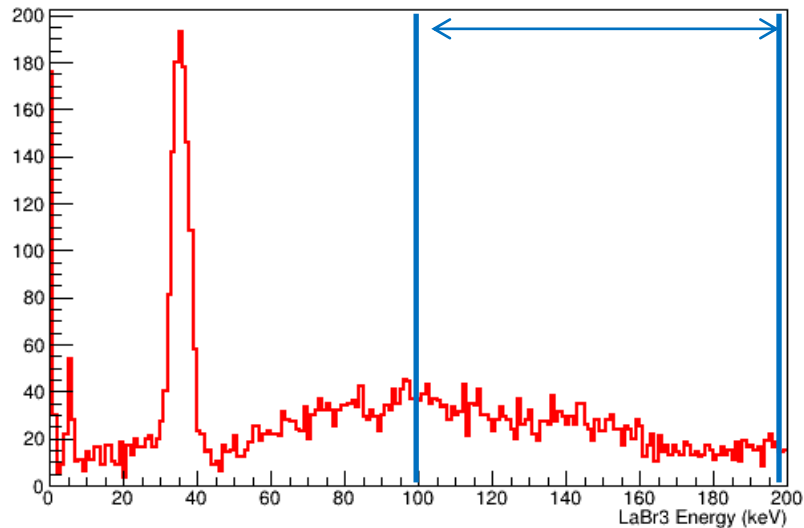
NaI / LaBr3 time difference



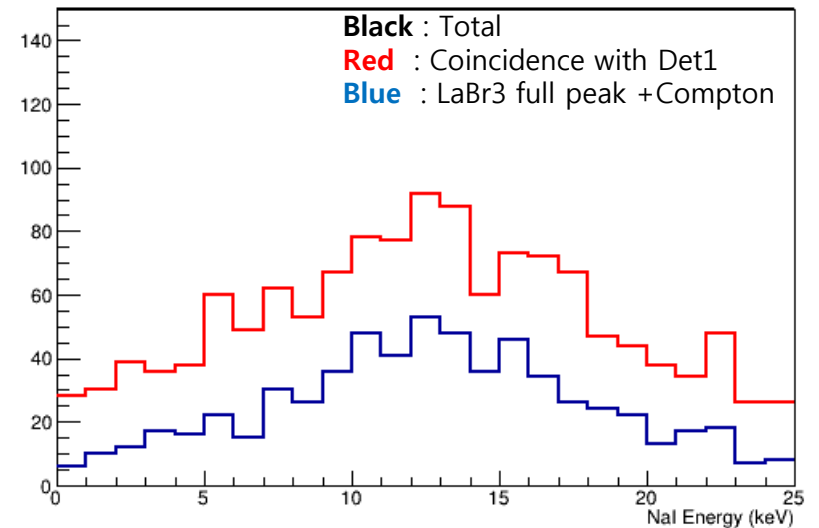
NaI energy vs LaBr3 energy



LaBr3 energy

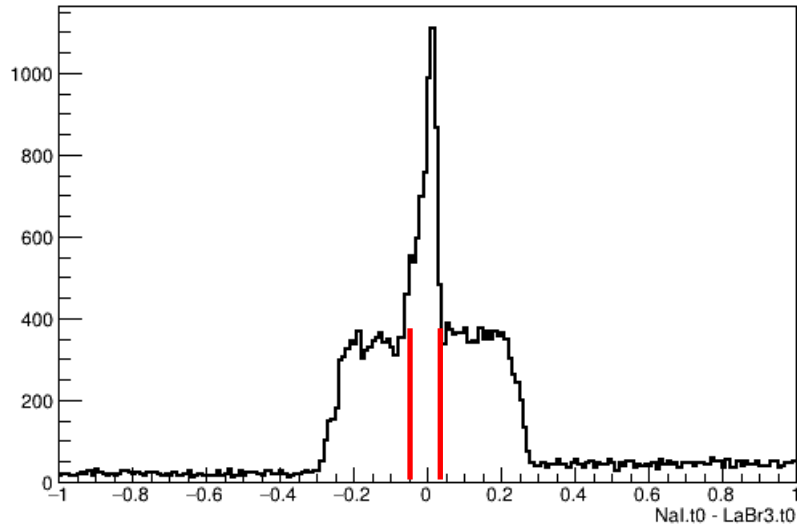


NaI energy

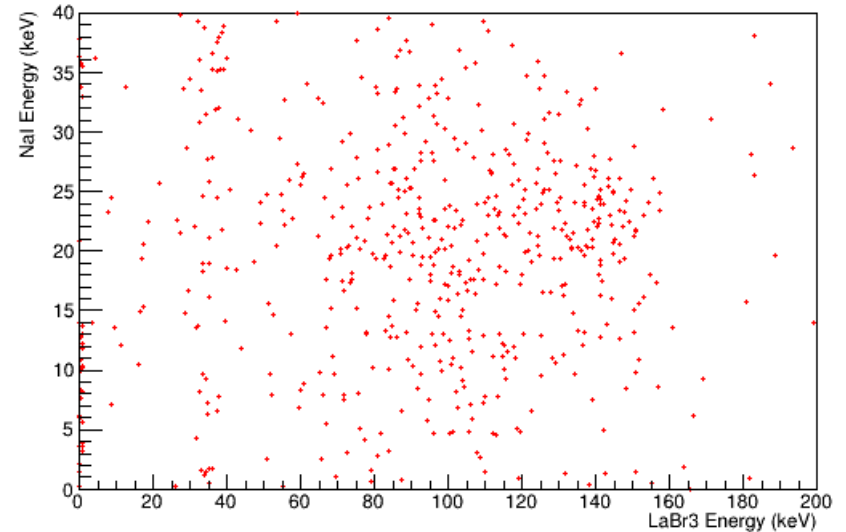


NaI coincidence with Det 4 (2 inch, 60°)

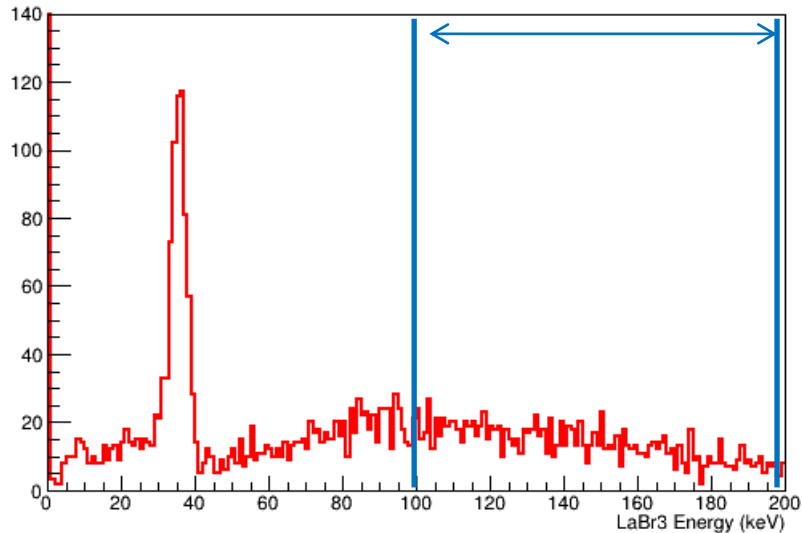
NaI / LaBr3 time difference



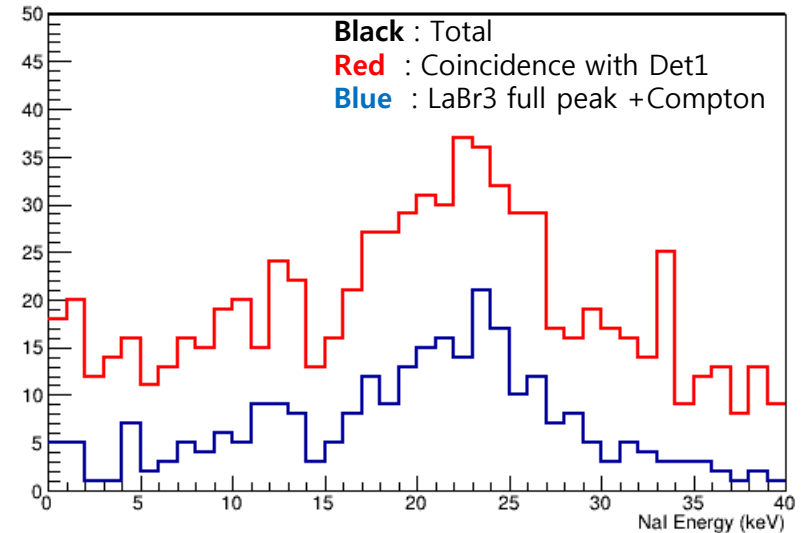
NaI energy vs LaBr3 energy



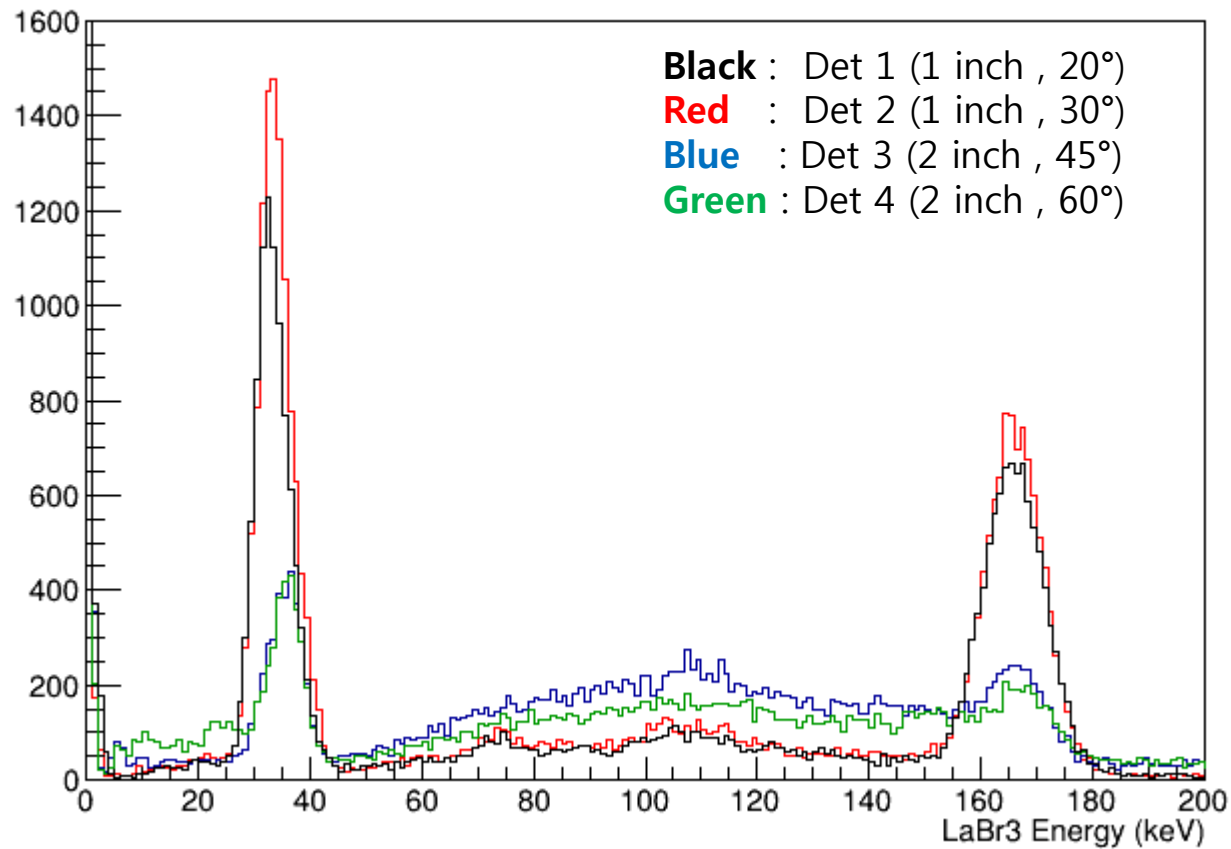
LaBr3 energy



NaI energy



LaBr3 Deposit energy (Ce-139 source)



LaBr3 Deposit energy (Ce-139 source & Compton scattering)

