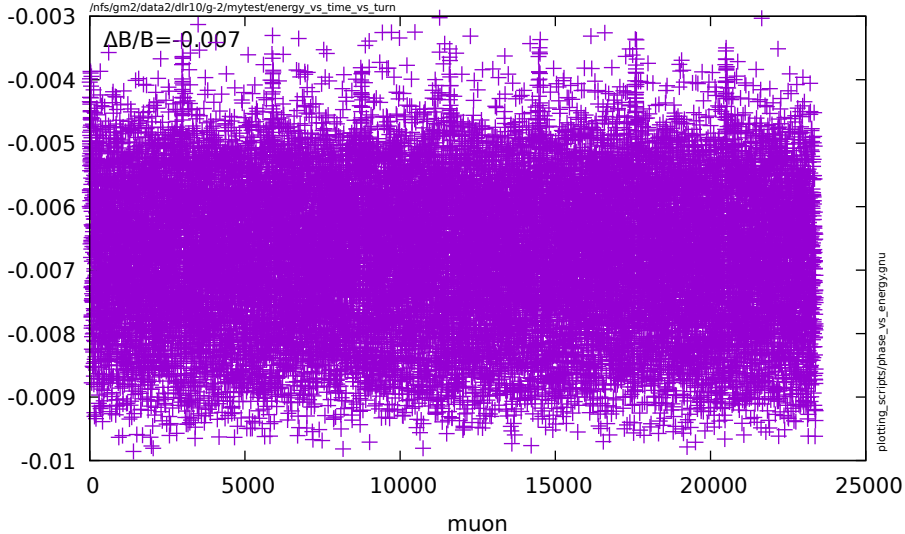


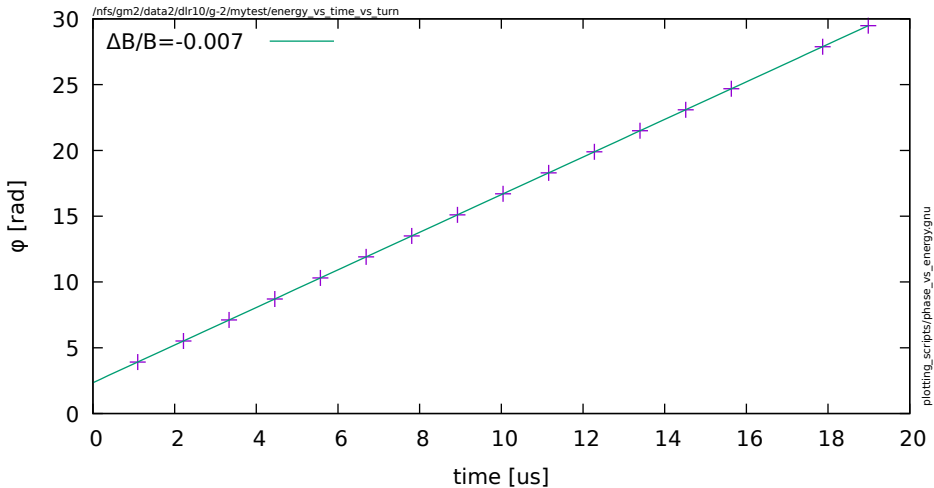
$\Delta B/B = -0.007$

dp/p



plotting_scripts/phase_vs_energy.gnu

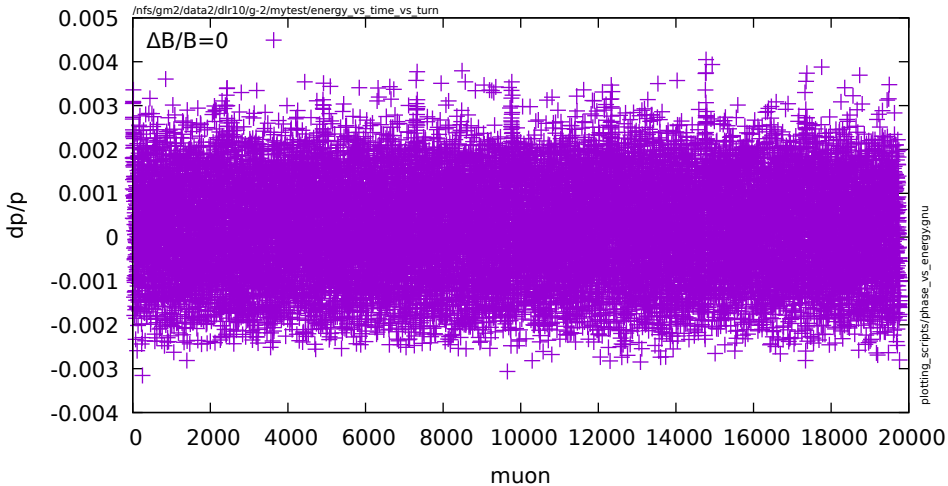
config_082a



config_082a

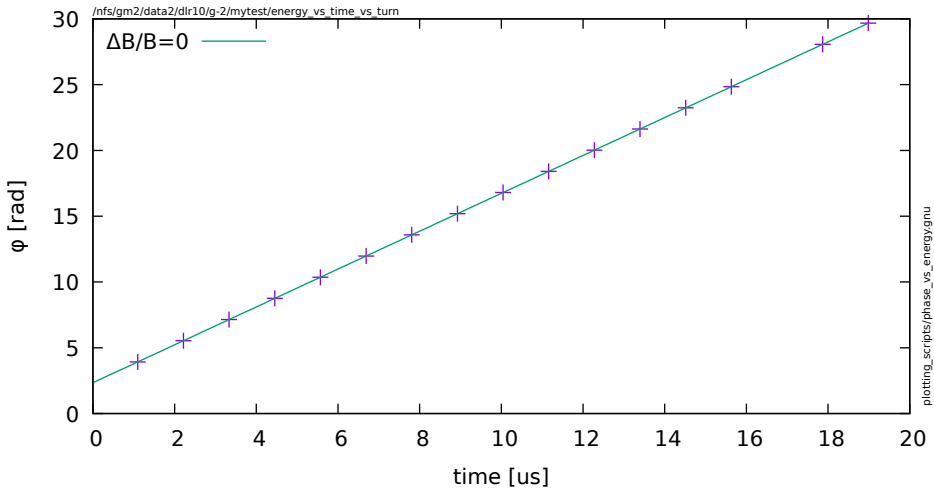
/nfs/gm2/data2/dlr10/g-2/mytest/energy vs time vs turn

$\Delta B/B=0$

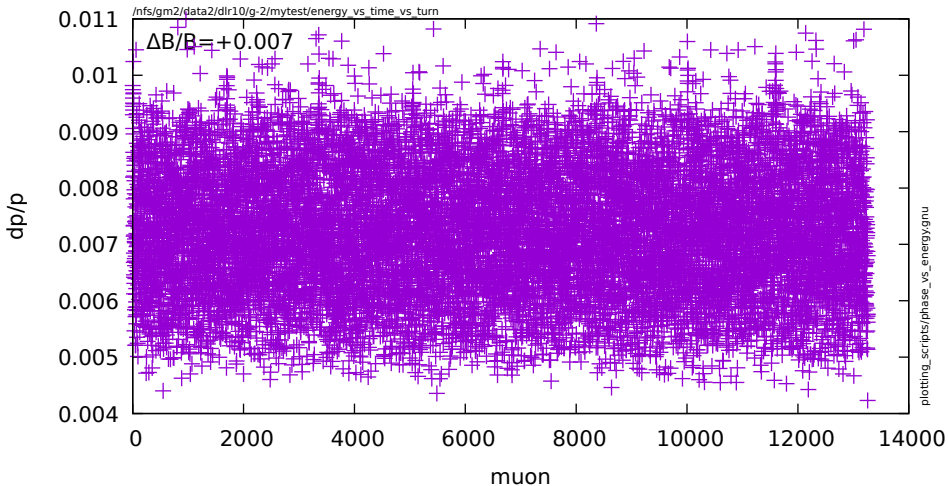


plotting_scripts/phase_vs_energy.gnu

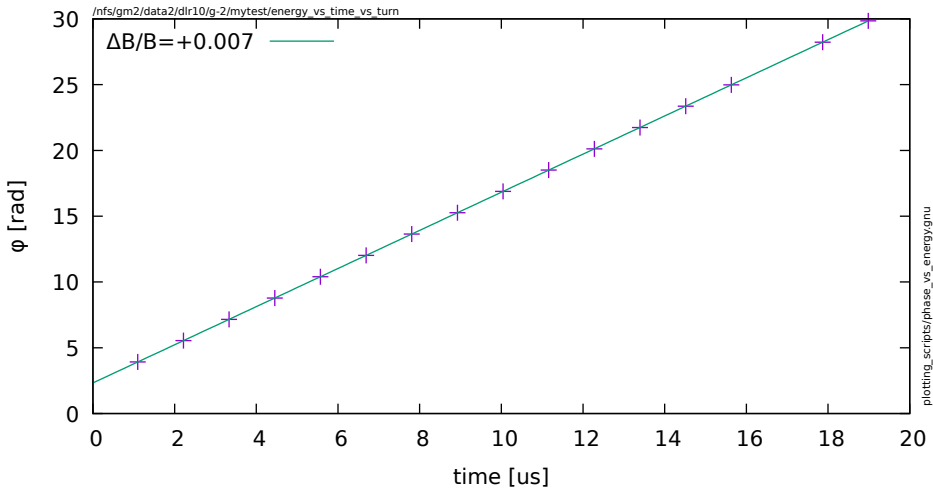
config_081



config_081



config_083a

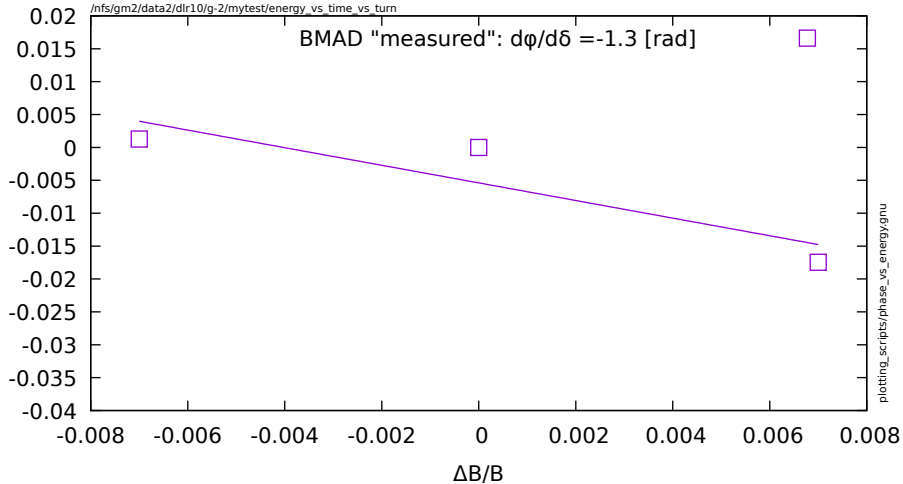


config_081

/nfs/gm2/data2/dlr10/g-2/mytest/energy vs time vs turn

BMAD "measured": $d\phi/d\delta = -1.3$ [rad]

$\Delta\phi(t=0)$ [rad]



plotting_scripts/phase_vs_energy.gnu

config_081

/nfs/gm2/data2/dlr10/g-2/mytest/energy vs time vs turn

BMAD "measured": $d\phi/d\delta = -1.3$ [rad]

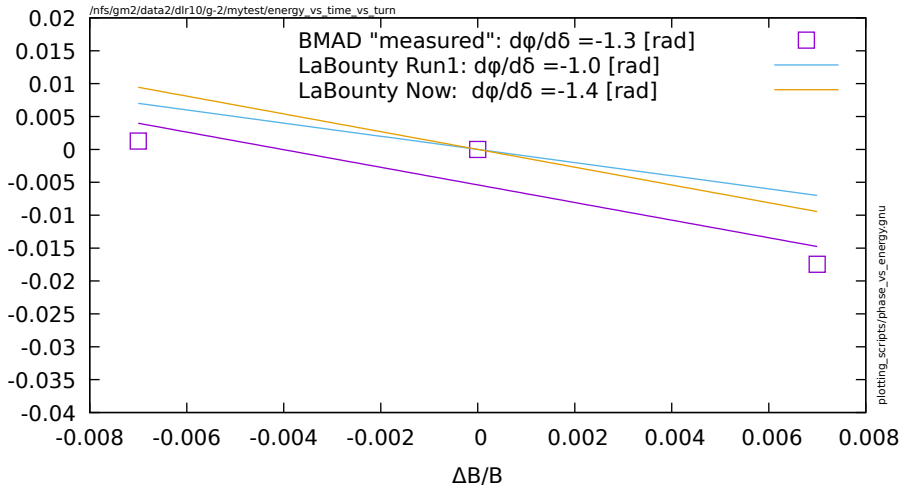
LaBounty Run1: $d\phi/d\delta = -1.0$ [rad]

LaBounty Now: $d\phi/d\delta = -1.4$ [rad]

$\Delta\phi(t=0)$ [rad]

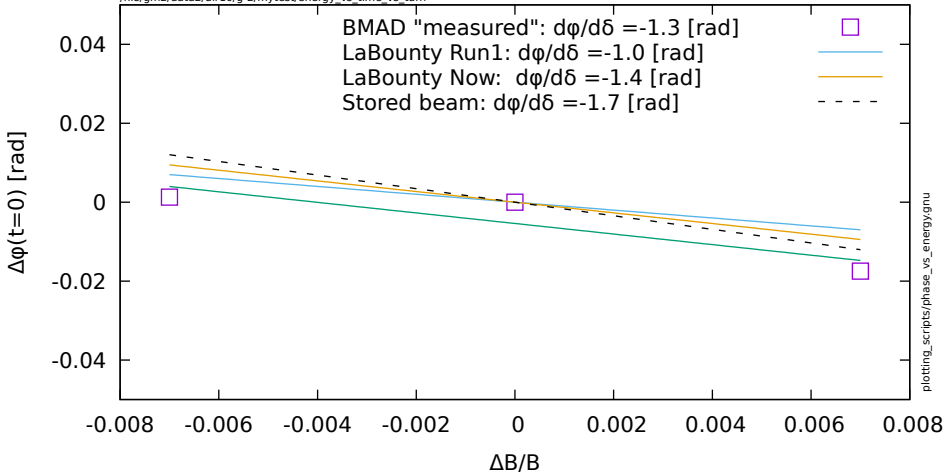
$\Delta B/B$

plotting_scripts/phase_vs_energy.gnu



config_081

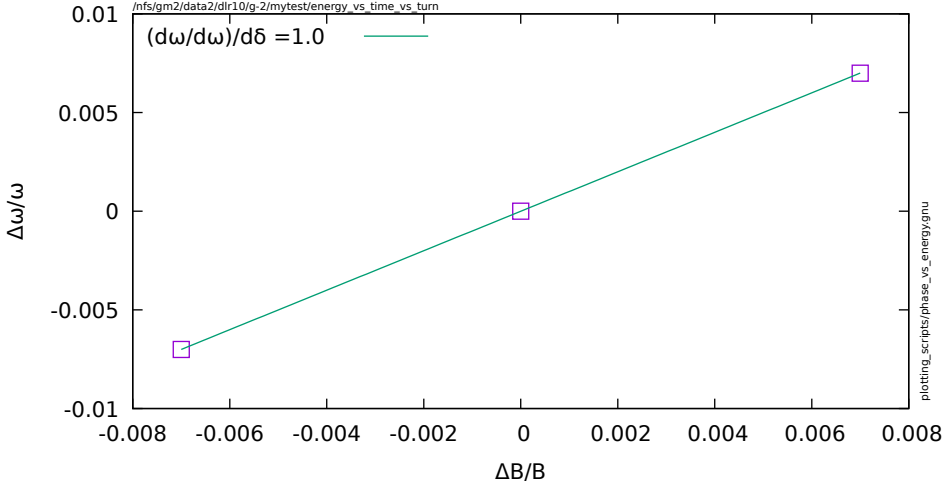
/nfs/gm2/data2/dlr10/g-2/mytest/energy_vs_time_vs_turn



config_081

/nfs/gm2/data2/dlr10/g-2/mytest/energy vs time vs turn

$(d\omega/d\omega)/d\delta = 1.0$

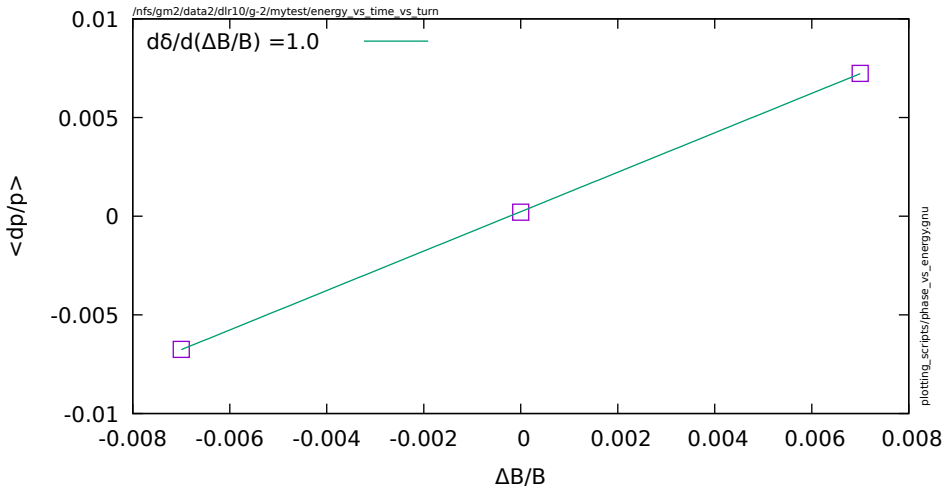


plotting_scripts/phase_vs_energy.gnu

config_081

/nfs/gm2/data2/dlr10/g-2/mytest/energy vs time vs turn

$d\delta/d(\Delta B/B) = 1.0$



plotting_scripts/phase_vs_energy.gnu