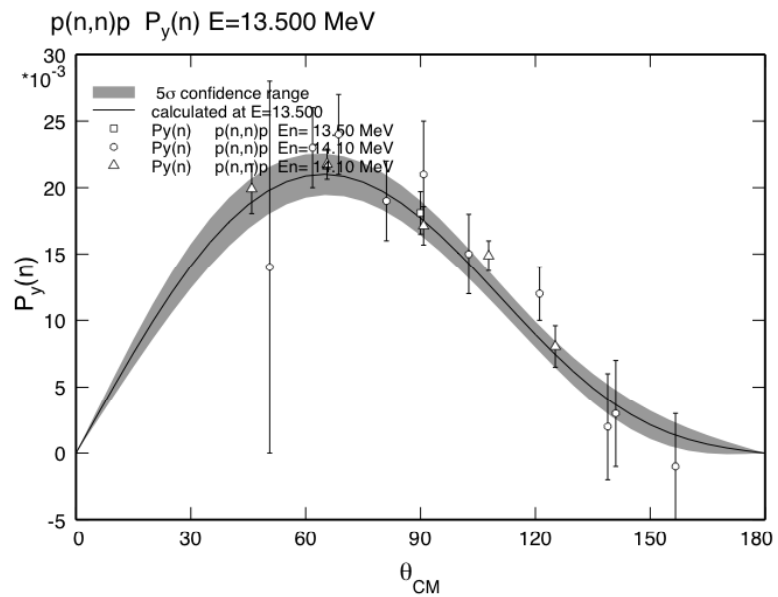
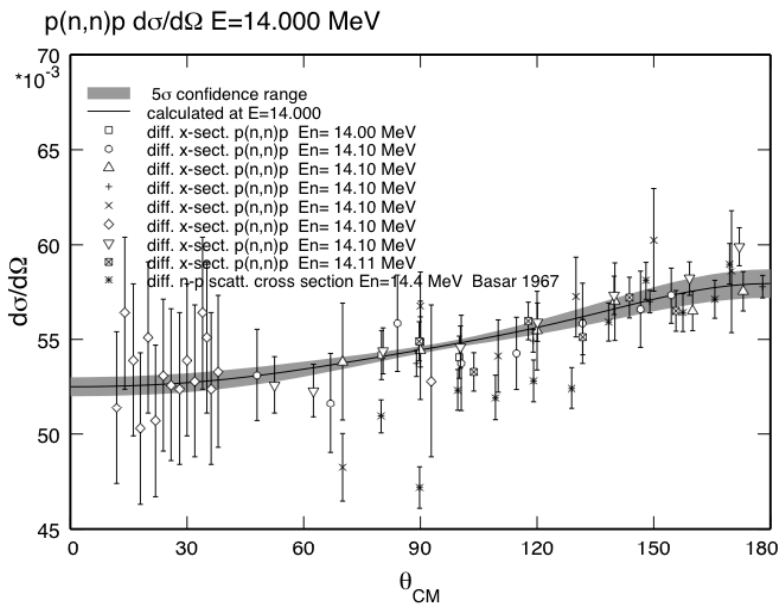
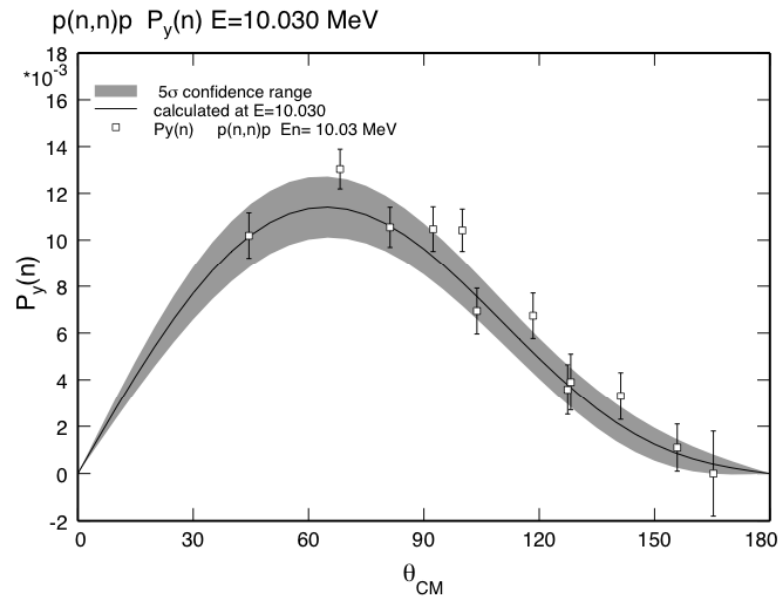
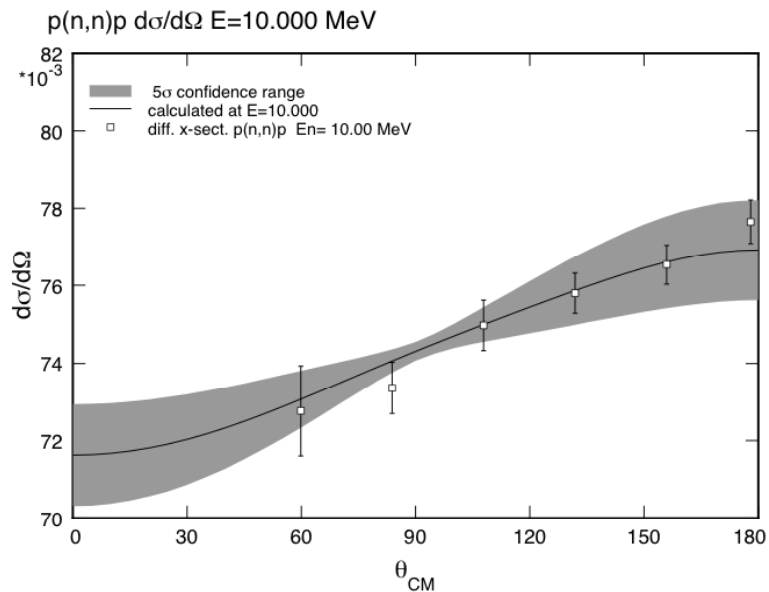


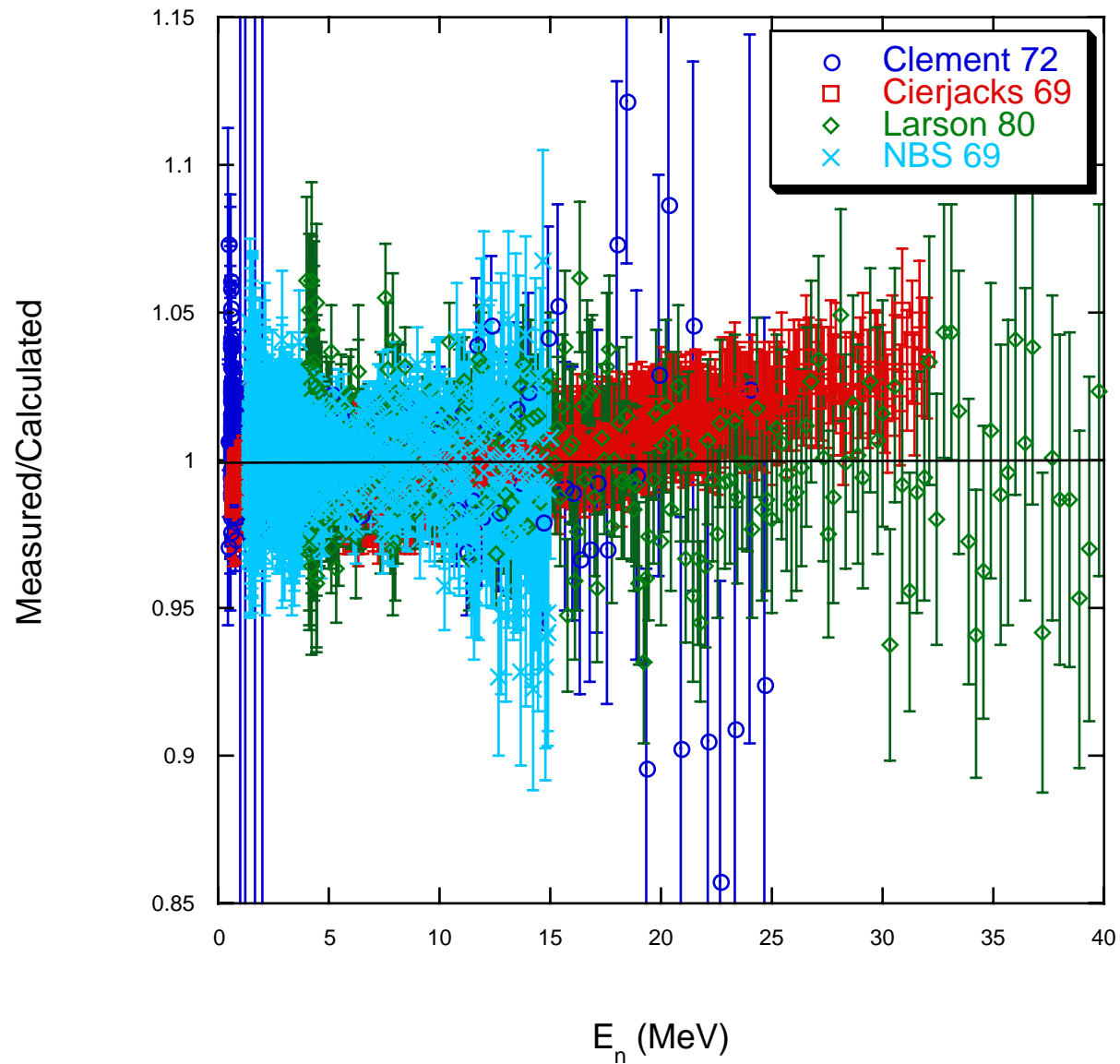
# Light nuclei reaction, update

Philip Page

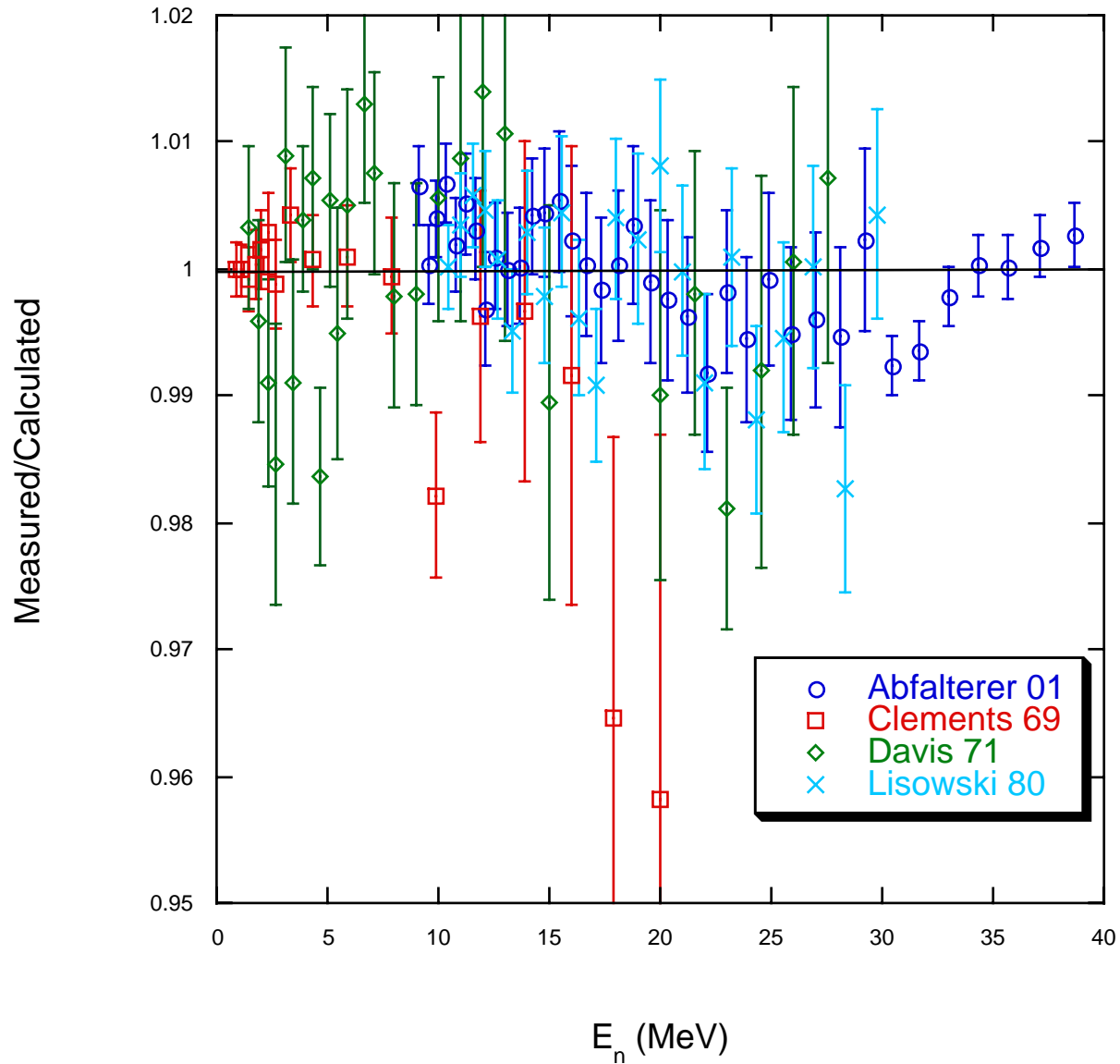
Los Alamos National Laboratory



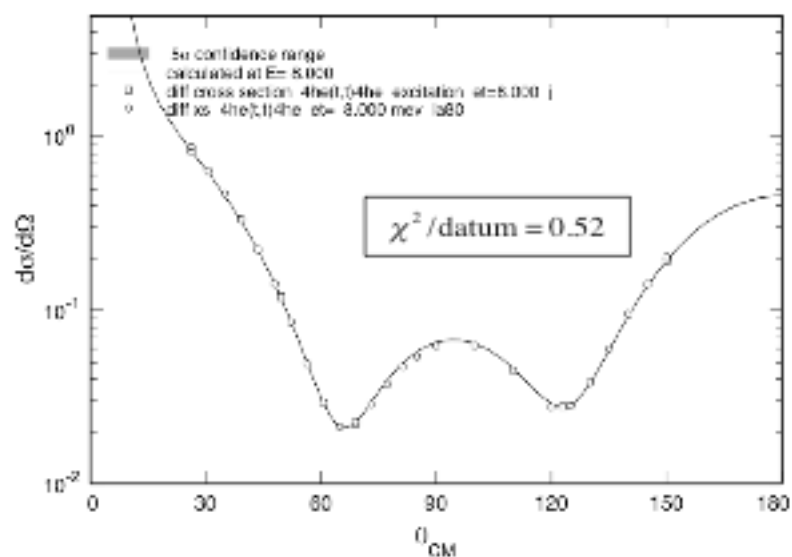
# n-p Total Cross Section



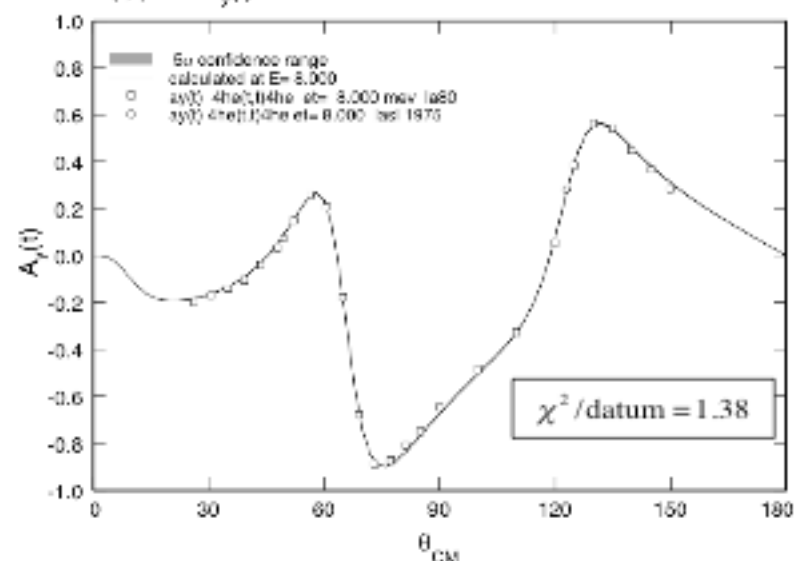
# n-p Total Cross Section



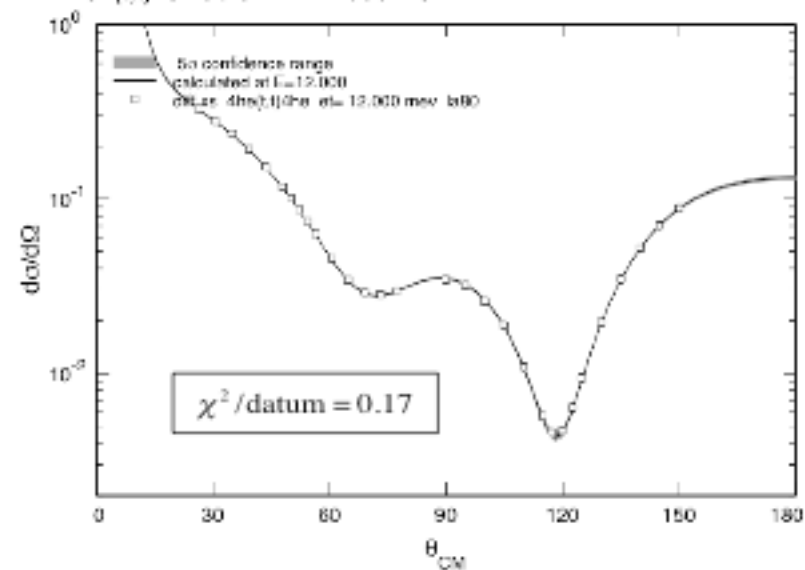
he4(t,t)he4  $d\sigma/d\Omega$  E= 8.000 MeV



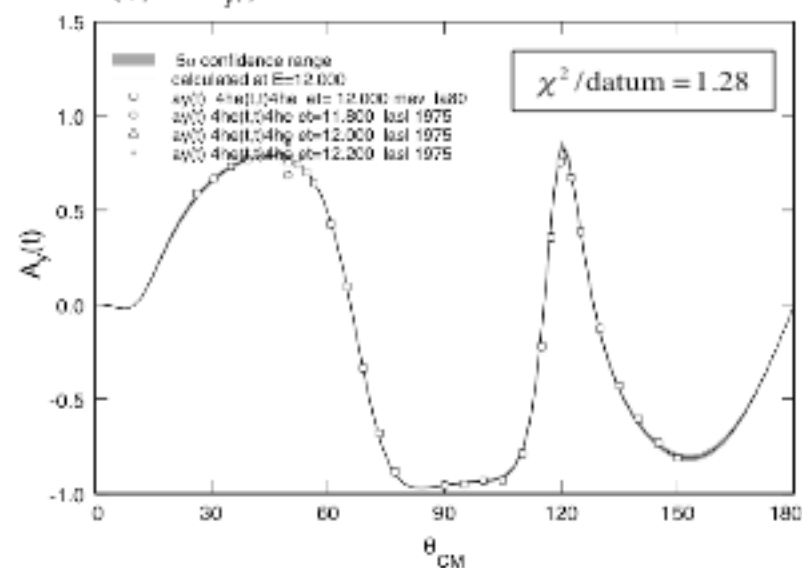
he4(l,t)he4  $A_y(t)$  E= 8.000 MeV



he4(t,t)he4  $d\sigma/d\Omega$  E=12.000 MeV



he4(l,t)he4  $A_y(t)$  E=12.000 MeV



# ${}^6\text{Li}(n,t){}^4\text{He}$ Cross Section

