



Publication status

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CC cross sections, g_3 , g_5 ?

- Good amount of studies done for eID, Need more for kin. reconstruction
- Most of the physics studies have been completed or are close to completion, just need to be written up
- More input from theory groups for impact studies would be great
- Need to update all plots with new beam config. (July campaign)

Simulation status

generator	beam species	energy	Q2 range	Runner	status	purpose
BeAGLE	eHe3	9x166	> 1 GeV	Win	Submitted	eA DIS
	eAg	9x115	> 1 GeV		Submitted	
	eAu	9x100	> 1 GeV	Arjun		
Pythia 8	ep	9x275	> 1 GeV	Brian	Available	NC, CC DIS
		9x130	> 1 GeV		Available	
		5x130	> 1 GeV			NC DIS
Pythia 6	ep	9x275	> 0 GeV			Pi BG
DJANGO	ep	9x275	> 1 GeV	Churamani	Ready to submit	Polarized CC DIS
		9x275	> 1 GeV	Sayak		Polarized NC DIS