

name	task	
Sarah Eno	move to gitlab, work on digitization, test beam histogram suite?	
Walker Hendricks	Test the carbon fiber I added to the XML files with a few simulations and examine the results; Edit Resolution.C to make a histogram of energy absorbed in the honeycomb material; Edit Resolution.C to add some catches for the histograms that were failing and not being analyzed by the script; Edit Resolution.C to keep the raw number of photons (maybe some kind of 2D map?); Examine the results using gendet 2 to see how well photons are propagated to the photodetector	
Bob Hirosky	waveforms/electronics models for digitization from new front end design, documentation, examples. One goal is to also provide this to the AIM people to study signal processing	
Thomas Anderson	updates to geometry to match testbeam, help with standard histograms, maybe helping with refactoring resolution.C	
Aditya Agarwal		
JP Chou		
	thoughts...	
	BH: I'd like us to make Resolution.C more friendly. This can include documentation and some restructuring to clean up the interfaces with a more OOP style.	
	What about setting up Globus storage option at Bayer?	