

Excerpt from email correspondence:

LOoW Interactions

02/21/2017, at 10:57 AM, Mike Bowry wrote:

Dear Ingrid

I attach some photos of my meeting with Kat as well as some of her thoughts on our experiment. We were actually taking data at the time so it was great to be able to show the whole process from detection to data analysis!

Best wishes, Mike

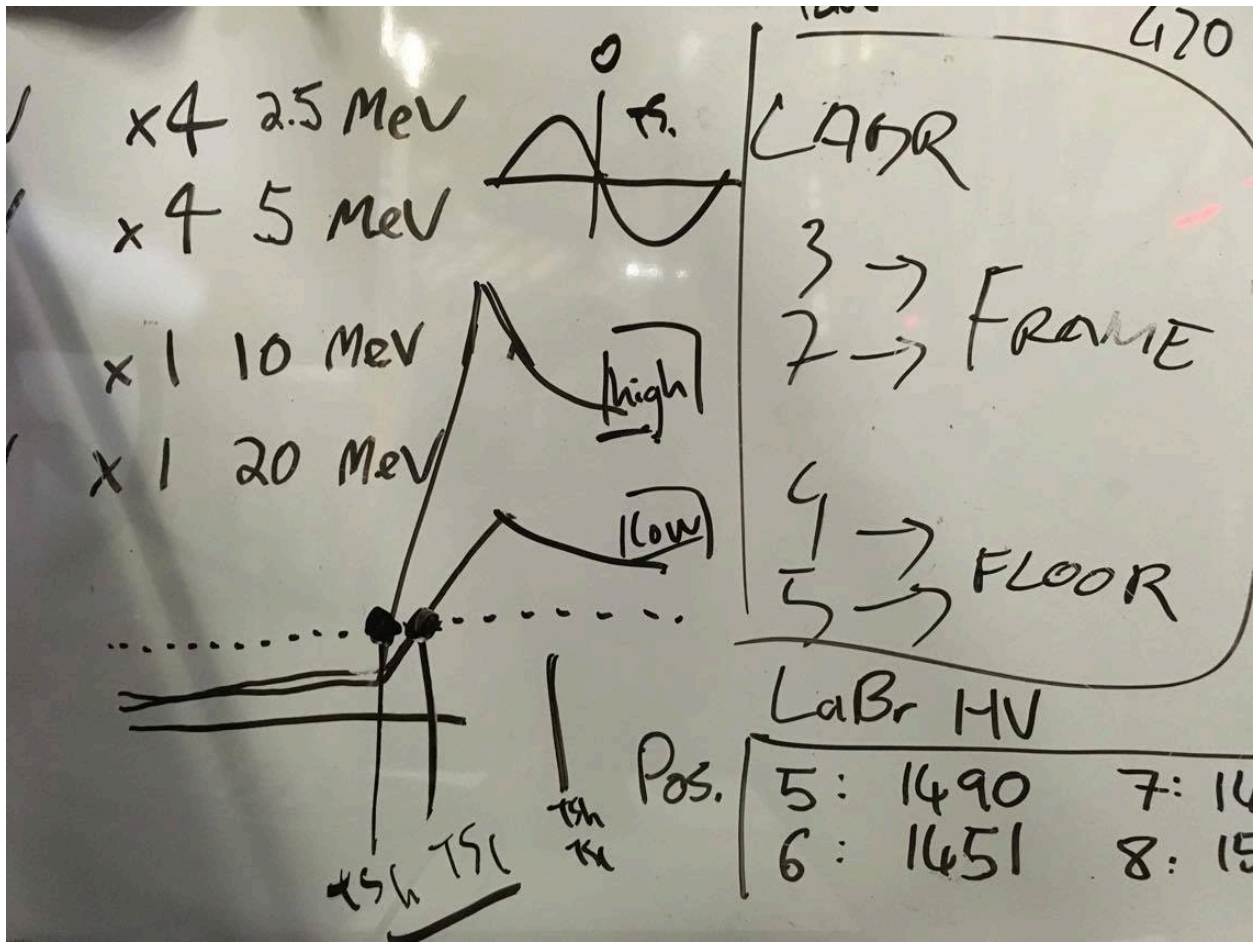
~From Kat:

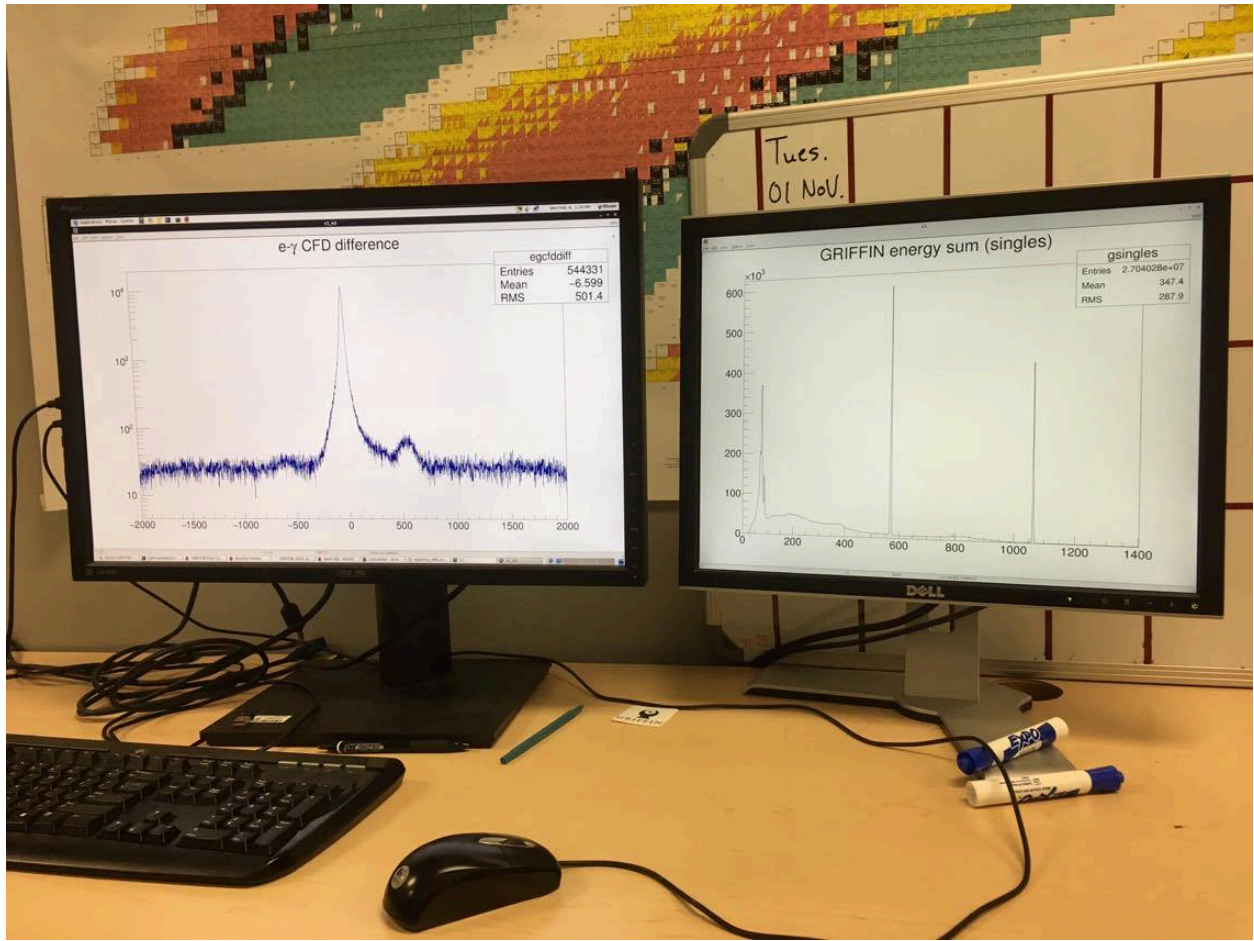
LOoW Interaction Reflection / Notes: GRIFFIN + PACE Hybrid experiment Germanium crystals, Gamma Rays, Electrons Finger Prints

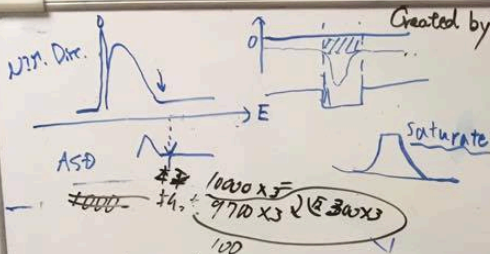
Resolution

Free Thoughts:

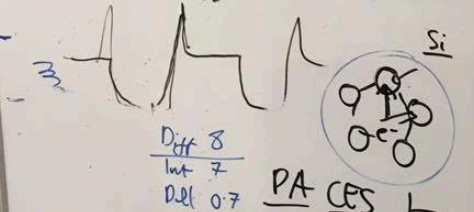
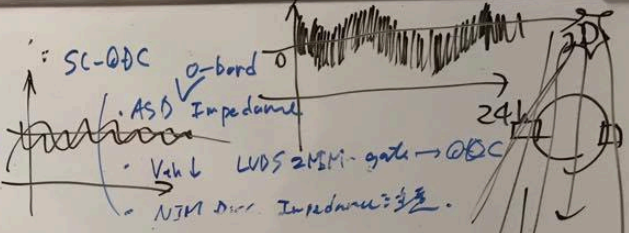
Hybridity of the experiments; hybrid identity; mixed identity; embodiment; clear resolution vs. unclear resolution; categorization of ambiguity; sorting information; pixilation; video footage of self; degrade video footage to amplify the ambiguity; flashes of clarity; flashes of annihilation





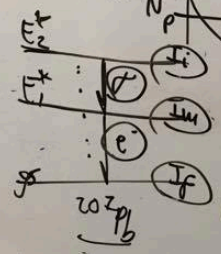


Created by



Diff 8
Int 7
Del 0.7

gripade #	HIP Ge Postian
12	1-4
11	5-8
17	9-12
15	13-16
	PACES
	1-5



CFD
constant pace discriminat.

T_{Peak} peak = new T_{Peak} (c, x, x₀)
 peak -> fit (spec)

$$T = T_0 \left(1 + \alpha \right)$$



$$\alpha = \frac{1}{\dots}$$



