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| **Attendees:** Matt Wilson, Iain Lazarus, Marc Labiche, Laura Harkness, Amina Patel, Daniel Judson. | | |
| **Information presented:**   1. Slides on ASIC and In layer – Marc Labiche.   Early results:  The % of photons not interacting in a 20um In + 120um Si ASIC layer after Compton Scattering in a Si scattering detector of different thicknesses. Marc’s first results suggest that having pixels and an ASIC would cause a loss of up to ~3% relative to no ASIC in the stack of detectors. | | |
| **Agenda Items:**   1. **Review Project Aims and Plans:** Matt Wilson 2. **Results from first simulations including ASIC and In layer –** Marc Labiche 3. **Update from Liverpool** – Amina Patel 4. **Plan for simulations hand over** – Discussion 5. **Next Meeting and AOB** | | |
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