

Cornell TFPX labs activities



- wrap up projects 3 weeks to the end of the year
 - Epoxy deposition and DEE construction SOP
 - TIM deposition, both LabView and GScript SOP
 - Thermal Studies lessons learned
 - Module testing stations Latest framework/firmware versions
- Plans for next year
 - Workshop on TFPX activities
 - Intro to TFPX general project and big picture.
 - Specifics- where we are: Epoxy dep. TIM dep, Thermal testing, Module Testing (maybe dedicated workshop given the complexity of the subject)!
 - Pick and Place (P&P): new strategy for full DEE modules assembly, including fixtures/adapters design.
 - Module Testing before: full DEE modules assembly
 - Thermal testing.
 - Full DEE runaway
 - Storage : Modules, DEEs, Cartridges, etc
 - Work spaces: Lab expansion, clean room setup, etc
 - Meeting time: Please let us know ASAP. Poll will circulate first classes week.