

2021-08-24 Detector Planning Meeting notes

Attendees

- [McKelvey, Mark E](#)
- [Philip Hart](#)
- [Kazutaka Nakahara](#)
- Conny Hansson
- Bhavna Nayak
- Chris Koerber

Goals

- Set and status planning activities for detector development and deployment.

Discussion items

Time	Item	Who	Notes
10 min	Beamtime support update		<ul style="list-style-type: none">▪ Power instability in experimental halls being addressed, may be outages there for several days.

30 min	Priorities Review	All	<ul style="list-style-type: none"> • 2021 events: <ul style="list-style-type: none"> ◦ Projects new starts: <ul style="list-style-type: none"> ▪ ePixM project plan submitted, baselined in P6. ▪ SparkPix-S Phase II (full-size ASIC for sparsification engine), on-track ▪ ePixHR V: Prototype detector project underway, TID reminded, still waiting on detector, working DAQ issues.. ▪ TXI Detectors (2Mp and 140kp based on ePixHR @5kHz) Wafer purchase order placed, delay to delivery of about 3 months, other things likely to slip as well. ▪ ePixUHR (130nm TSV structure to reach 100kHz), CDR completed, PEC approved start, project underway. ◦ Production: <ul style="list-style-type: none"> ▪ spare modules (0.5 & 1mm) Module order in work, new sensor order delayed. No-ghost modules delayed to October. ▪ Approved 3d copy of ePix10k2m: underway, November delivery (may slip due to module delay) ▪ Approved spare quads for MEC: underway, August delivery(?)....will slip, working on updated delivery date. ▪ Proposed in-air 2m/1mm project plan submitted to OIP. ▪ Proposed UED detector upgrade, planning in work. ▪ Proposed ePix10k4m (concept) ◦ RIXS-CCD/cooler test and verification: Shipment imminent. Test at STA showed ~60nm stability. Readiness? ◦ HiZ collaboration tests: Ge and CZT modules wirebonded, CZT no stick, SSRL & LCLS beam times secured, Boo working bracket design. ◦ Outreach for R&D support (SparkPix-ED, SparkPix Delta). ◦ SBIR effort for UXI not funded. • Group priorities review: <ul style="list-style-type: none"> ◦ Testing <ul style="list-style-type: none"> ▪ Run 'standard' cal on two 10k smalls with new firmware, log tracker. ▪ CompEnOn study during CXI checkout time? 111, 1a vs 19? ▪ Any ePix100 detectors in ASC? Can we figure out what's wrong with ePix100/7? ▪ RIXS-CCD cooler test planning. ◦ Analysis <ul style="list-style-type: none"> ▪ Gather and process relevant commissioning data for Mp travellers on Confluence. <ul style="list-style-type: none"> ◦ Solid pedestals ◦ Noise map ◦ Response uniformity (mini-X cu-fluorescence) ◦ Bootstrap gain (sealed source) ◦ Linearity (signal injection) ◦ Documentation <ul style="list-style-type: none"> ▪ Complete on-line travellers for Mp detectors ◦ Development ◦ Lab 'commissioning' <ul style="list-style-type: none"> ▪ DAQ <ul style="list-style-type: none"> • Storage nodes configured, put in use? • LCLS I/II compatibility? ▪ Chase racks anchored....cables, water status? ▪ Vac chamber for in-lab tests? Compatible with XPP alcove? <p>Actions:</p>
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30 min	Status	<p>Will schedule performance discussions for next week.</p> <p>Cal team topics for friday? Angelo is going to be unavailable on Fridays for several months....will try to move to another day.</p> <p>LDAC Panel assembled, agenda mostly settled, working on the panel charge this week.</p> <p>Year-end spending needs?? Running out of time.</p> <p>KN:</p> <ul style="list-style-type: none"> • No timing in ASC...probably due to power issues in NEH. • Rayonix shipped. • Hunting for ePix small vac hardware....some parts missing. <p>PH:</p> <ul style="list-style-type: none"> • ePix10k switching issues.....noise much higher in FoLo. • Working w/B to improve pedestals, sharing data with Gabriel. • UXI IH put in for Run20....could let us offer UXI for user experiments?? <p>CH:</p> <ul style="list-style-type: none"> ▪ Got ePix assembly bracket...can try to run zombie masking ASICs looking for configurable mode. ▪ CZT guy is back from vacation....will try to have him fix contact. ▪ No word from Stephen Boo...need update. ▪ Starting linearity characterization using MFX data. <p>RA:</p> <ul style="list-style-type: none"> ▪ Prepare for mid-july RIXS-CCD ▪ Lost Derek, may need May Ling to help training on laser vibrometer ▪ Need mtg for acceptance test planning (Friday) <p>BN:</p> <ul style="list-style-type: none"> • Looking at FoLo data, still trying to parse/understand • Went through fluorescence process. • Min/max stitching. • Run cal on new ePix firmware. • Grafana setup to alert Slack channel. • Made updates to detector website, in work. • Working with PH on porting PyRoot to Python. <p>CK:</p> <ul style="list-style-type: none"> • Setting up vac components for RIXS-CCD. • Trying to get cables complete for CSPD/CXI • Trying to move water/power effort in chase.
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