Cross-Community Committee activity report

Carlo G. Bruno
University of Edinburgh

Cross-community committee panel members

(since November 2022)

- Carlo Bruno (chair)
- Alison Laird
- Ken Livingston
- Dan Doherty
- Kieran Flanagan
- Rodi Herzberg
- Marc Labiche

Cross-community posts

Target maker and senior technician (1 FTE)

Paul Morrall at DL

Software (2 FTEs)

Dan Judson at Liverpool

Carl Unsworth at DL

Electronics (3.8 FTEs)

Moschos Kogimtzis, James Lawson and Ian Lazarus (30%FTE) at DL Jim Thornhill (50%FTE) and Dave Wells at Liverpool

Mechanics (3.5 FTEs)

Richard Smith (50%FTE) and Mike Cordwell at DL

Dave Seddon at Liverpool

David Chorlton at Manchester, following the sad loss of Andy Smith last summer

For a total of 10.3 FTEs/year until September 2024

+ Vic? Patrick?

Electronic & software support 2021/2022

- R3B silicon tracker tests in Julich and DL
- AIDA support for experiments in GSI
- CARME support for experiments in GSI
- **ISS** support for experiments in CERN + DAQ improvements
- RITU/MARA/GREAT JYFL 3 new Metronome-zyDF boards delivered
- **AGATA** phase 2 Pre-processing optimisation, preamps characterisation, MIDAS support

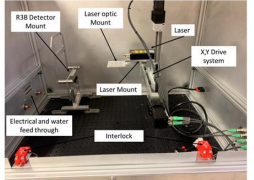
Electronic & software support 2021/2022

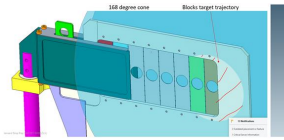
- New Miniball DAQ using FEBEX boards
 - After many issues bench test is working in DL. Unexpected Febex bugs/limitations were discovered. This resulted in delays, and it could not be delivered in time for last Autumn campaign. A solution is expected soon.
- New Timepix3 readout cards
 - Some support provided. Delivery of the readout cards was delayed due to the issues with Miniball. Some mitigation provided. Work is to start soon to assess feasibility of Timepix at EIC.
- Applied projects support (GRI at MIRION and CapeSym TlBr)
- MIDAS generic support
- CAEN digitisers generic support
- Grant preparation help
- Laboratory maintenance operations

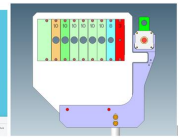
Mechanical & design support 2021/2022

- R3B silicon tracker tests in Julich, laser test setup in DL
- **CARME** support for mounting in GSI
- **ISS** several part designed and constructed, including e.g. target ladder
- RITU/MARA/GREAT JYFL new 15 meter beamline designed
- IDS detection system upgrade, installed at CERN

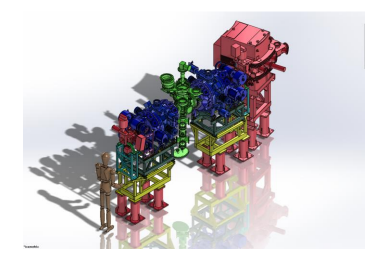










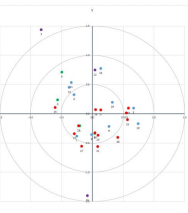




Mechanical & design support 2021/2022

- AGATA testing detectors, new alignment system developed, and more
- **SIGMA/AGATA** new scanning scation
- **CRIS** beam at ISOLDE several improvement
- Lasers at JYFL quadrupole bend unit
- Grant preparation help
- Laboratory maintenance operations







Next CG round

- Funding for CC posts and activities runs to Sep 2024
- The panel will meet again in April to discuss resource allocation following the outcome of the current Consolidated Grant application process
- All requests for CC support should have been sent to Marc Labiche already

Further information http://npg.dl.ac.uk/XCommunity/

Requesting effort:

Electronics Engineering Coordinator
 Ian Lazarus

Software Engineering Coordinator
 Marc Labiche

Mechanical Engineering Coordinator Richard Smith