

Beam Diagnostics Collaboration Meeting

Wednesday 18 March 2015 - Wednesday 18 March 2015

Australian Synchrotron



Australian Collaboration
for Accelerator Science

Book of Abstracts

Contents

CERN collaboration projects	1
Design of digital BPM electronics for HEPS at IHEP	1
Diagnostics for future accelerators	1
ESS Diagnostics	1
Elettra beam disagnostics collaboration	2
KEK J-PARC Halo Monitor	2
LANL collaboration projects	2
MEIC Design	2
Specific requirements and development program on beam instrumentation for heavy ion accelerator facility at ANU	2
Test Beam and Detector Projects at ASLS	2

1

CERN collaboration projects

Corresponding Author(s): hermann.schmickler@cern.ch

Summary:

Potential Collaborations:

- New LHC B/B BPM acquisition system : 4 GS/s sampling for bunch signal integration; RF front-end, timing
- High bandwidth/sampling rate digitisers with 10GHz bandwidth, 20GSa/s, digital signal processing and data reduction in FPGA, large buffer memory and linux based platform. The main aim is HeadTail monitoring or longitudinal tomography in LHC : We proposed a partnership with Itech on the subject with one of the new Marie curie network that was submitted by Carsten in January- The network is called O-RTI)
- Quadrupolar pick-up measurement (Marek is already following this with GSI, but there is at the moment an increasing demand to provide such device in PS-SPS and LHC, but I do not think that we have a formal collaboration on the subject)
- X-ray Synchrotron radiation imaging technique in the framework of HL-LHC or FCC with possibly synergy with the light source community.
- digital cameras
- radiation hard cameras vidicon replacement
- Gas jet wire scanner/Gas sheet fluorescence monitor
- E-lens
- fibre BLMS for CLIC & FCC

5

Design of digital BPM electronics for HEPS at IHEP

Corresponding Author(s): yuejh@ihep.ac.cn

9

Diagnostics for future accelerators

Corresponding Author(s): kay.wittenburg@desy.de

6

ESS Diagnostics

Corresponding Author(s): andreas.jansson@esss.se

8

Elettra beam diagnostics collaboration

Corresponding Author(s): mario.ferianis@elettra.eu

10

KEK J-PARC Halo Monitor

Corresponding Author(s): toshiyuki.mitsubishi@kek.jp

4

LANL collaboration projects

Corresponding Author(s): jsedillo@lanl.gov

7

MEIC Design

Corresponding Author(s): jordan@jlab.org

2

Specific requirements and development program on beam instrumentation for heavy ion accelerator facility at ANU

Corresponding Author(s): nikolai.lobanov@anu.edu.au

3

Test Beam and Detector Projects at ASLS

Corresponding Author(s): mark.boland@synchrotron.org.au