Workshop on Detector R&D

Thursday, 7 October 2010 - Saturday, 9 October 2010 Fermilab



Book of Abstracts

Contents

Welcome	1
Goals of the Workshop	1
A Personal Perspective of the US High Energy Physics Detector R&D program	1
European Programs	1
Argonne Detector R&D Programs and Facilities	1
Berkeley Detector R&D Programs and Facilities	1
Brookhaven Detector R&D Programs and Facilities	1
SLAC Detector R&D Programs and Facilities	2
Fermilab Detector R&D Programs and Facilities	2
Test Beams: Capabilities and Limitations	2
Challenges and Limitations in High Rate and Multiplicity Environments for tracking and vertexing	2
Challenges and Limitations in Low Background Measurements	2
Limitations to Precision Measurements of Jets	2
Requirements on EM Calorimetry for Future Experiments	3
Limitations and New Directions in PID	3
Detector Challenges and New Developments in MPGDs	3
Reflections on Understanding Detectors and Instrumentation	3
Panel Discussion: Challenges Facing University and Laboratory Detector R&D programs	3
Development of New Scintillators	3
Development of New Photo Detectors	3
Challenges in Radio Detection Techniques	4
talk	4
Wine Cheese and Posters	4

Lepton Collider Physics Goals and Detector Challenges	4
LHC Upgrade Physics Goals and Detector Challenges	4
Neutrino Experiment Physics Goals and Detector Challenges	4
Non-Accelerator Experiments Physics Goals and Challenges	4
Intensity Frontier Experiments and Challenges	4
Trigger and DAQ requirements for very high rate experiments	5
Radiation Limitations on Particle Detectors	5
New Semiconductor and Other Technologies	5
View from NSF	5
Views from the Funding Agencies	5
Workshop Summary	5
Case Studies of Successful Lab - University Collaboration	5
Radiation Detection R&D: Two HPGe Array Examples	6
Trigger and DAQ challenges for the next generation non-accelerator experiments	6
Dinner at Chez Leon	6
Physical Sciences Laboratories at Wisconsin	6
Cornell	6
Discussion and Workshop Conclusion	6
Workshop Summary	6
Views from the Funding Agencies	7
Discussion and Workshop Conclusion	7
Pizza and Posters	7
Argoneut	7
Large Area Photo Detector Project	7
BNL Experience	7
View from DOE	7
View from NSF	7
Collider Detector Research and Development Program at DOE	8
Collider Detector Research and Development Program at DOE	8
Discussion	ጸ

Perspectives / 0

Welcome

Corresponding Author: ykkim@fnal.gov

Perspectives / 1

Goals of the Workshop

Corresponding Author: brock@pa.msu.edu

Perspectives / 2

A Personal Perspective of the US High Energy Physics Detector R&D program

Corresponding Author: hnichols@mtholyoke.edu

Experimental Physics Goals and Detector Challenges / 3

European Programs

Corresponding Author: tatsuya.nakada@cern.ch

Laboratory Programs II / 4

Argonne Detector R&D Programs and Facilities

Author: Hendrick Weerts¹

¹ Argonne National Laboratory

Corresponding Author: weerts@anl.gov

Laboratory Programs II / 5

Berkeley Detector R&D Programs and Facilities

Corresponding Author: siegrist@lbl.gov

Laboratory Programs II / 6

Brookhaven Detector R&D Programs and Facilities

Corresponding Author: littenbe@bnl.gov

Laboratory Programs II / 7

SLAC Detector R&D Programs and Facilities

Corresponding Author: dbmacf@slac.stanford.edu

Laboratory Programs I / 8

Fermilab Detector R&D Programs and Facilities

Corresponding Author: ramberg@fnal.gov

Detector Challenges and New Developments III / 9

Test Beams: Capabilities and Limitations

Corresponding Author: hast@slac.stanford.edu

Detector Challenges and New Developments I / 10

Challenges and Limitations in High Rate and Multiplicity Environments for tracking and vertexing

Corresponding Author: mgarcia-sciveres@lbl.gov

Detector Challenges and New Developments I / 11

Challenges and Limitations in Low Background Measurements

Corresponding Author: collar@uchicago.edu

Detector Challenges and New Developments I / 12

Limitations to Precision Measurements of Jets

Corresponding Author: huston@msu.edu

Detector Challenges and New Developments I / 13

Requirements on EM Calorimetry for Future Experiments

Corresponding Author: hma@bnl.gov

Detector Challenges and New Developments II / 14

Limitations and New Directions in PID

Corresponding Author: jjv@slac.stanford.edu

Detector Challenges and New Developments I / 15

Detector Challenges and New Developments in MPGDs

Corresponding Author: yubo@bnl.gov

Experimental Physics Goals and Detector Challenges / 16

Reflections on Understanding Detectors and Instrumentation

Corresponding Author: para@fnal.gov

17

Panel Discussion: Challenges Facing University and Laboratory Detector R&D programs

Detector Challenges and New Developments II / 18

Development of New Scintillators

Corresponding Author: yeh@bnl.gov

Detector Challenges and New Developments II / 19

Development of New Photo Detectors

 $\textbf{Corresponding Author:} \ rgwcdf@hep.anl.gov$

Detector Challenges and New Developments II / 20

Challenges in Radio Detection Techniques

Corresponding Author: varner@phys.hawaii.edu

21

talk

22

Wine, Cheese and Posters

Experimental Physics Goals and Detector Challenges / 23

Lepton Collider Physics Goals and Detector Challenges

Corresponding Author: john@slac.stanford.edu

Experimental Physics Goals and Detector Challenges / 24

LHC Upgrade Physics Goals and Detector Challenges

Corresponding Author: abs@scipp.ucsc.edu

Experimental Physics Goals and Detector Challenges / 25

Neutrino Experiment Physics Goals and Detector Challenges

Corresponding Author: rameika@fnal.gov

Experimental Physics Goals and Detector Challenges / 26

Non-Accelerator Experiments Physics Goals and Challenges

Corresponding Author: crhall@umd.edu

Experimental Physics Goals and Detector Challenges / 27

Intensity Frontier Experiments and Challenges

Corresponding Author: wmolzon@uci.edu

Detector Challenges and New Developments I / 38

Trigger and DAQ requirements for very high rate experiments

Corresponding Author: wsmith@hep.wisc.edu

Detector Challenges and New Developments III $/\ 39$

Radiation Limitations on Particle Detectors

Corresponding Author: zhengl@bnl.gov

Detector Challenges and New Developments III / 40

New Semiconductor and Other Technologies

Corresponding Author: lipton@fnal.gov

41

View from NSF

42

Views from the Funding Agencies

43

Workshop Summary

45

Case Studies of Successful Lab - University Collaboration

W	ine	and	Cheese	Seminar	/ 46

Radiation Detection R&D: Two HPGe Array Examples

Corresponding Author: craig.aalseth@pnl.gov

Detector Challenges and New Developments I / 47

Trigger and DAQ challenges for the next generation non-accelerator experiments

Corresponding Author: srklein@lbl.gov

48

Dinner at Chez Leon

Experiences and Challenges of University and Laboratory Detector R&D programs / 55

Physical Sciences Laboratories at Wisconsin

 $\textbf{Corresponding Author:} \ ffeyzi@psl.wisc.edu$

56

Cornell

57

Discussion and Workshop Conclusion

Workshop Summary and Next Steps / 58

Workshop Summary

 $\textbf{Corresponding Author:} \ daniel a@physics.purdue.edu$

59

Views from the Funding Agencies

Workshop Summary and Next Steps / 60

Discussion and Workshop Conclusion

Posters and Pizza / 64

Pizza and Posters

Experiences and Challenges of University and Laboratory Detector R&D programs / 66

Argoneut

 $\textbf{Corresponding Author:} \ mitchell.soderberg@yale.edu$

Experiences and Challenges of University and Laboratory Detector R&D programs / 67

Large Area Photo Detector Project

Corresponding Author: frisch@hep.uchicago.edu

68

BNL Experience

Corresponding Author: litt@bnl.gov

Detector Challenges and New Developments III / 80

View from DOE

Detector Challenges and New Developments II / 91

View from NSF

Corresponding Author: jreidy@nsf.gov

92

Collider Detector Research and Development Program at DOE

Corresponding Author: frederick.borcherding@science.doe.gov

Developing a Future Program / 93

Collider Detector Research and Development Program at DOE

 $\textbf{Corresponding Author:} \ frederick.borcherding@science.doe.gov$

Developing a Future Program / 94

Discussion