

Workshop on cryogenic and vacuum sectorisations of the SPL

Monday, 9 November 2009 - Tuesday, 10 November 2009

CERN

Book of Abstracts

Contents

Welcome	1
Workshop organization and goals	1
SPL machine architecture	1
SPL integration layouts	1
Cryogenic cooling schemes	1
Vacuum sectorisations	1
1st interaction session on SPL open issues	1
Experience from FNAL	2
Experience from SNS	2
Experience from DESY	2
Experience from LEP and LHC	2
Experience from KEK	2
Experience from BNL	2
2nd interaction session on SPL open issues	2
Conclusions and recommendations	3
3rd interaction session on SPL open issues	3
Experience at JLAB	3

0

Welcome

Corresponding Author: roland.garoby@cern.ch

1

Workshop organization and goals

Corresponding Author: vittorio.parma@cern.ch

2

SPL machine architecture

Corresponding Author: frank.gerigk@cern.ch

3

SPL integration layouts

Corresponding Author: sylvain.weisz@cern.ch

4

Cryogenic cooling schemes

Corresponding Author: udo.wagner@cern.ch

5

Vacuum sectorisations

Corresponding Author: paul.cruikshank@cern.ch

6

1st interaction session on SPL open issues

7

Experience from FNAL

Co-authors: Arkadiy Klebaner ¹; Jay Thielacker ²

¹ *Fermilab*

² *FNAL*

Corresponding Authors: weisend@slac.stanford.edu, klebaner@fnal.gov

8

Experience from SNS

9

Experience from DESY

Corresponding Author: bernd.petersen@desy.de

10

Experience from LEP and LHC

Corresponding Author: olivier.brunner@cern.ch

11

Experience from KEK

Corresponding Author: ohuchi@post.kek.jp

12

Experience from BNL

Corresponding Author: rcalaga@bnl.gov

13

2nd interaction session on SPL open issues

14

Conclusions and recommendations

Corresponding Author: vittorio.parma@cern.ch

15

3rd interaction session on SPL open issues

17

Experience at JLAB