

2nd Workshop on Power Converters for Particle Accelerators (POCPA)

Monday, 14 June 2010 - Wednesday, 16 June 2010

CERN



Book of Abstracts

Contents

| | |
|---|---|
| Opening of the Workshop: Aims and program of the Workshop | 1 |
| Welcome address and practical information | 1 |
| Safety for equipment and personnel at DESY | 1 |
| Safety for equipment and personnel at CERN | 1 |
| Arc flash at BNL, and safety of 480 volt fuse disconnect switches | 1 |
| Applying OSHA and NFPA 70E | 2 |
| Digital regulation of PETRAIII | 2 |
| New EBIS | 2 |
| SLAC experience to high availability power system | 2 |
| Refurbishing of the Booster magnet power supplies | 2 |
| FAIR Status | 2 |
| Safety for equipments and personnel at ESRF | 3 |
| Safety for equipment and personnel at Diamond light source | 3 |
| Status of ALBA power converters | 3 |
| Workshop conclusions | 3 |
| Safety for equipment and personnel at ANL | 3 |
| Safety for equipment and personnel at SOLEIL & lab activities | 4 |
| Safety for equipment and personnel at PSI | 4 |
| CERN: New PS Power System POPS | 4 |
| High-precision performance of LHC power converters | 4 |
| Lessons Worth Remembering - The Facility Earth Mesh (Grounding) | 4 |
| Presentation of LNLS | 4 |
| second generation of our digital power supply controller board | 5 |

| | |
|---|---|
| The Arc Flash Hazard and Mitigation | 5 |
| Power supplies at BESSY II | 5 |
| Fermi at Elletra | 5 |
| Status of JPARC | 5 |

Welcome / 0

Opening of the Workshop: Aims and program of the Workshop

Author: Roberto Visintini¹

¹ *Sincrotrone Trieste*

Corresponding Author: roberto.visintini@elettra.trieste.it

Welcome / 1

Welcome address and practical information

Author: Jean-Paul Burnet¹

¹ *CERN*

Corresponding Author: jean-paul.burnet@cern.ch

4

Safety for equipment and personnel at DESY

Author: Hans-Joerg Eckoldt¹

¹ *DESY*

Corresponding Author: hans-joerg.eckoldt@desy.de

Session1: Safety for equipments and personnel / 10

Safety for equipment and personnel at CERN

Author: Valerie Montabonnet¹

¹ *CERN*

Corresponding Author: valerie.montabonnet@cern.ch

Session1: Safety for equipments and personnel / 11

Arc flash at BNL, and safety of 480 volt fuse disconnect switches

Author: Ioannis MARNERIS^{None}

Corresponding Author: marnervis@bnl.gov

Session 1: Safety for equipments and personnel / 12

Applying OSHA and NFPA 70E

Author: Steven HAYS¹

¹ *FNAL*

Corresponding Author: slh@fnal.gov

Session 2: Presentation from Labs / 13

Digital regulation of PETRAIII

Author: Niels HEIDBROOK^{None}

Corresponding Author: niels.heidbrook@desy.de

Session 4: Presentation from Labs / 14

New EBIS

Author: Bob Lambiase¹

¹ *Brookhaven Nat'l Lab*

Corresponding Author: lambiase@bnl.gov

Session 2: Presentation from Labs / 15

SLAC experience to high availability power system

Author: Fernando RAFAEL^{None}

Corresponding Author: frafael@slac.stanford.edu

Session 4: Presentation from Labs / 16

Refurbishing of the Booster magnet power supplies

Author: Denis MOLERO^{None}

Corresponding Author: denis.molaro@elettra.trieste.it

Session 4: Presentation from Labs / 17

FAIR Status

Author: Heinz Ramakers^{None}

Corresponding Author: h.ramakers@gsi.de

Session 3: Safety for equipments and personnel / 18

Safety for equipments and personnel at ESRF

Author: Jean-François Bouteille¹

¹ *ESRF*

Corresponding Author: bouteille@esrf.fr

Session 3: Safety for equipments and personnel - Board: 19 / 19

Safety for equipment and personnel at Diamond light source

Author: Tony Dobbing¹

¹ *Diamond Light Source*

Corresponding Author: tony.dobbing@diamond.ac.uk

Session 3: Safety for equipments and personnel / 20

Status of ALBA power converters

Author: Roberto PETROCELLI^{None}

Corresponding Author: rpetrocelli@cells.es

Closing session / 21

Workshop conclusions

Authors: Jean-Paul Burnet¹; Roberto Visintini²

¹ *CERN*

² *Sincrotrone Trieste*

Corresponding Author: jean-paul.burnet@cern.ch

Session 3: Safety for equipments and personnel / 30

Safety for equipment and personnel at ANL

Author: Boris DERIY^{None}

Corresponding Author: bderiy@aps.anl.gov

Session 3: Safety for equipments and personnel / 40

Safety for equipment and personnel at SOLEIL & lab activities

Author: François BOUVET^{None}

Corresponding Author: francois.bouvet@synchrotron-soleil.fr

Session 3: Safety for equipments and personnel / 41

Safety for equipment and personnel at PSI

Author: René KÜNZI^{None}

Corresponding Author: rene.kuenzi@psi.ch

Session 2: Presentation from Labs / 42

CERN: New PS Power System POPS

Author: Jean-Paul Burnet¹

¹ CERN

Corresponding Author: jean-paul.burnet@cern.ch

Session 4: Presentation from Labs / 43

High-precision performance of LHC power converters

Author: Miguel Cerqueira Bastos¹

¹ CERN

Corresponding Author: miguel.cerqueira.bastos@cern.ch

Session 4: Presentation from Labs / 44

Lessons Worth Remembering - The Facility Earth Mesh (Grounding)

Author: Paul BELLOMO^{None}

Corresponding Author: bellomo@slac.stanford.edu

Session 2: Presentation from Labs / 47

Presentation of LNL

Author: Cleber RODRIGUES^{None}

Corresponding Author: clero@lnls.br

Session 2: Presentation from Labs / 49

second generation of our digital power supply controller board

Author: Hans JAECKLE^{None}

Corresponding Author: hans.jaeckle@psi.ch

Session 2: Presentation from Labs / 50

The Arc Flash Hazard and Mitigation

Author: Paul Bellomo¹

¹ *SLAC National Accelerator Laboratory*

Corresponding Author: bellomo@slac.stanford.edu

Session 2: Presentation from Labs / 51

Power supplies at BESSY II

Author: Klaus Bürkmann-Gehrlein¹

¹ *Bessy*

Corresponding Author: klaus.buerkmann-gehrlein@helmholtz-berlin.de

Session1: Safety for equipments and personnel / 55

Fermi at Elletra

Author: Denis Molaro¹

¹ *Sincrotrone Trieste*

Corresponding Author: denis.molaro@elettra.trieste.it

Session 3: Safety for equipments and personnel / 56

Status of JPARC

Author: Hitoshi Kobayashi^{None}