Accelerator Reliability Workshop 2019(2019加速器可靠性国际研讨会)

Tuesday, 12 November 2019

Poster Session (10:30 - 12:00)

-Conveners: Doug Preddy

| [id] title | presenter | board |
|--|--|-------|
| [0] The new vibration condition monitoring system at the ISIS Synchrotron | Mr JULIAN, Brower Mr ASIM, Yaqoob | 1 |
| [1] CERN LHC Cryogenics: availability calculation tool improvement and new helium balance monitoring tool development | FERLIN, Gerard | 2 |
| [3] Automatic Fault Notification and Analysis for RHIC Operations | Mr MARR, Gregory | 3 |
| [9] Reliability maintenance of microwave sources for BEPCII Linac | Dr SHI, Hua | 4 |
| [10] Maintenance and enhancement of the electrical and cooling systems for the operation of Linear IFMIF Prototype Accelerator (LIPAc) | KONDO, Keitaro | 5 |
| [11] Software development to support LIPAc beam operation and RFQ conditioning | JOKINEN, Antti | 6 |
| [14] Operation statistics of Gunma University Heavy Ion Medical Center | SOUDA, Hikaru | 7 |
| [15] LIPAc Control System from Reliability Point of View: Design Concept and Integration | HIRATA, Yosuke | 8 |
| [16] Development of web tools for fault tracking of the Linear IFMIF Prototype Accelerator (LIPAc) | FRANCO CAMPOS, Jose | 9 |
| [17] AVAILABILITY ANALYSIS OF CEPC LINAC | Mr MENG, Cai | 10 |
| [21] Reliability of the Coupled Cyclotron Facility at NSCL | STOLZ, Andreas | 11 |
| [24] The Improvement of CSNS Linac RF System Operation Stability | MU ZHENCHENG | 12 |
| [26] Single points of failure at the Canadian Light Source | ZALATAR, Nataliya CARRUTHERS, Stephen | 13 |
| [29] ESS Machine Protection System Lattice Simulator for Use Cases | GABOURIN, Stephane | 14 |
| [31] High Power beam commissioning of CAFe | CHEN, WEILONG | 15 |
| [32] Reliability and Trust — The case of a Protontherapy facility including a Particle accelerator | Mr MEYRONEINC, Samue1 | 16 |
| [35] The operational reliability of CSNS 400Hz AC Series Resonant Pulse High Voltage Power Supply | Mr MEIFEI, Liu | 17 |
| [36] Warning System in Operation of the PLS-11 | Mr KIM, YUNHO | 18 |
| [39] Framework for flexible Programmable Logic Controller (PLC) design in protection systems | Mr CARROLL, Martin | 19 |
| [40] First experiences during ESS commissioning | MUNOZ, Marc | 20 |
| [44] Gradient Maintenance at Jefferson Lab | Dr BAGGETT, Kenneth | 21 |
| [45] Top-off operation realization for Hefei Light Source II | Dr XU, Wei | 22 |
| [46] Electrical design, installation and commissioning | FRED, Viktor | 23 |

| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | * ' | |
|--|--|----|
| [47] Accelerator Performance in FAIR Phase 0 | SCHUETT, Petra | 24 |
| [49] Reporting Incidents using JIRA Software at Synchrotron SOLEIL | LAMARRE, Jean-Francois MARION, Thomas | 25 |
| [51] Action plan to reduced water leaks on brazing joints at SOLEIL | NADOLSKI, Laurent | 26 |
| [52] Production of carbon ion at electron cyclotron resonance ion source for high energy carbon ion radiotherapy | Dr MURAMATSU, Masayuki | 27 |
| [55] ALBA synchrotron tunnel HVAC system review | Mr CASAS, Joan Mr IGLESIAS, Jordi Ms FUENTES, L1uisa | 28 |
| [57] The operation status of CSNS front end | Mr LIU, Shengijn | 29 |
| [58] Implementing quality Management at the FLASH Accelerator | Mr BRINKMANN, Arne | 30 |
| [59] Failure analysis and fault tracking at the synchrotron light source PETRA III | HAUPT, Dennis | 31 |
| [62] Progress of Longitudinal Tomography in RCS of CSNS | LI MINGTAO | 32 |
| [63] Beam Position Measurement and Control at the CSNS Target | Mr YUAN, Yue | 33 |
| [64] Correction of sextupole | Mrs WEI, yanru | 34 |
| [65] Maintenance of the flow meter to prevent un-noticed false reading. | Mr TAKAHASHI, Daiki | 35 |
| [66] Measurement and correction of coupling with skew quads in BEPCII/BER | JI HONGFEI | 36 |
| [67] Working point optimization towards high intensity beam commissioning at CSNS-RCS | Mr XU, Shouyan YUAN YUE | 37 |
| [68] Multi-function use of BPM on CSNS linear accelerator | YUAN YUE | 38 |
| [69] Reliability analysis of superconducting section for CAFe | WANG, HAOYE | 39 |
| [70] Reliability test of small power supplies in SuperKEKB Main Ring | NAKAMURA, Shu | 40 |
| [71] Inspections for a superconducting rotating-gantry | Mr UCHIYAMA, hiroshi | 41 |
| [73] Measurement and matching of beam parameters extracted from CSNS/RCS | Mr YUAN, Yue | 42 |
| [74] Energy Dispersion Measurement and Optimization of CSNS Linear accelerator | Mr YUAN, Yue | 43 |
| [75] Machine parameters management of CSNS accelerator | Mr YUAN, Yue | 44 |