



LIM

January 31, 2022

- Updated packages: Julia 1.7.1 ([SPI-2082](#)), heaptrack 1.3.0 ([SPI-2079](#)), spark 3.2.1 ([SPI-2081](#)), java 8u312 ([SPI-2071](#)), R 4.1.2 ([SPI-2048](#)), prettytable 3.0.0 ([SPI-2080](#)), Herwig++ 7.2.2 ([SPI-2069](#)), uproot 4.1.9 ([SPI-2075](#)), xrootd 5.4.0 ([SPI-2067](#)), sherpa 2.2.12 ([SPI-2061](#)), DD4hep 1.20 ([SPI-2073](#)), Geant4 11.0 ([SPI-2066](#)), boost 1.78 ([SPI-2062](#)), gdb 11.2 ([SPI-2065](#)), lhapdf 6.4.0 ([SPI-1993](#)) madgraph5amc-3.3.1.atlas2 ([SPI-2076](#))
- Recipe updates: hepmc2/3 dependency on evtgen was fixed ([SPI-2060](#)), crmc headers fixed ([SPI-2059](#)), java: not removing RPATH for new version ([SPI-2074](#)),

- LCG_102 ([SPI-2062](#))
- LCG_88b: sherpa 2.1.12 ([SPI-2051](#)), openloops 2.1.2p1, herwig++ 7.2.2, thepeg 2.2.2, thep8i 2.0.1.thepeg216p3, vbfno 3.0.0beta5
- LCG_101_ATLAS_10 ([SPI-2052](#))
- LCG_101_ATLAS_11 ([SPI-2052](#))
- LCG_101_ATLAS_12/13 ([SPI-2077](#))(HepMC2) ([SPI-2078](#))(HepMC3): heaptrack 1.3.0, MG 3.3.1.atlas2, LHApdf 6.4.0, prophecy4f 3.0, hto4l 2.02
 - ▶ Waiting for further fix for CRMC
- LCG_101arm_3 ([SPI-2034](#))



- Python 3.10+openssl 1.1.1 ([SPI-2072](#))
- software for lcginfo.cern.ch was updated to new python/django/postgres, and is open to the world again, but only behind SSO!
- WIP Compilers: clang 13 ([SPI-2012](#)), gcc11 for ARM ([SPI-2044](#))

Round the table/AOB



Next Meeting



February 14, 2022