## Instructions after succeeding in booting Linux on COPPER CPU

Aug. 14, 2013 S. Yamada

## 1, How to install COPPER driver on COPPER CPU

1-1, get driver source code

svn co https://belle2.cc.kek.jp/svn/trunk/software/dag/copper/driver/cprdist-0.1.0

1-2, Read 00README and follow the instruction

## 2, Configure CPLD before using an unused HSLB

2-1, download a CPLD configuration directory svn co <a href="https://belle2.cc.kek.jp/svn/trunk/software/dag/copper/HSLB">https://belle2.cc.kek.jp/svn/trunk/software/dag/copper/HSLB</a>

2-2, Read 00README and follow the instruction

## 3, How to donload FPGA firmware and check data from HSLB

3-1, download a utility folder

svn co <a href="https://belle2.cc.kek.jp/svn/trunk/software/dag/copper/test\_program">https://belle2.cc.kek.jp/svn/trunk/software/dag/copper/test\_program</a>

3-2, Read 00README and follow the instruction