



StSstDbMaker

1. StSstDbMaker.cxx
2. StSstDbMaker.h
3. StSstLinkDef.h

StSstUtil

1. StSpaNoise.cc
2. StSstCluster.cc
3. StSstClusterList.cc
4. StSstDynamicControl.cxx
5. StSstPackage.cc
6. StSstPoint.cc
7. StSstStrip.cc
8. StSstWafer.cc
9. PACKAGE
10. StSpaNoise.hh
11. StSstClusterControl.cxx
12. StSstClusterList.hh
13. StSstDynamicControl.h
14. StSstPackage.hh
15. StSstPoint.hh
16. StSstStrip.hh
17. StSstWafer.hh

1. StSpaListNoise.cc
2. StSstBarrel.cc
3. StSstClusterControl.h
4. StSstConfig.cc
5. StSstLadder.cc
6. StSstPackageList.cc
7. StSstPointList.cc
8. StSstStripList.cc
9. StSpaListNoise.hh
10. StSstBarrel.hh
11. StSstCluster.hh
12. StSstConfig.hh
13. StSstLadder.hh
14. StSstPackageList.hh
15. StSstPointList.hh
16. StSstStripList.hh

StMcEvent

1. StMcSstHit.cc*
2. StMcSstHitCollection.hh*
3. StMcSstLadderHitCollection.cc
4. StMcSstWaferHitCollection.cc
5. StMcSstHitCollection.cc*
6. StMcSstHit.hh*
7. StMcSstLadderHitCollection.hh
8. StMcSstWaferHitCollection.hh
9. StMcHitComparisons.cc
10. StMcHitsComparison.hh

/StEvent

1. StSstHitCollection.cxx
2. StSstHit.cxx
3. StSstLadderHitCollection.cxx
4. StSstWaferHitCollection.cxx
5. StSstHitCollection.h
6. StSstHit.h
7. StSstLadderHitCollection.h
8. StSstWaferHitCollection.h

/pams

1. /sim/g2t/g2t_ssd_hit.idl
2. /sim/g2t/g2t_ssd_hit.F
3. /sim/idl/g2t_ssd_hit.idl

/StDb/idl

1. sstBarrelPosition.idl
2. sstDimensions.idl
3. sstLaddersPosition.idl
4. sstPedStrip.idl
5. sstStripCalib.idl
6. sstWafersPosition.idl
7. sstConfiguration.idl
8. sstGainCalibWafer.idl
9. sstNoise.idl
10. sstSectorsPosition.idl
11. sstWaferConfiguration.idl

/StarDb/Calibrations

1. sstStripCalibupgr01.root

1. SstLaddersOnSectors.y2006.C
2. SstOnGlobal.y2005.C
3. SstSectorsOnGlobal.C
4. SstSectorsOnGlobal.y2007.C
5. SstWafersOnLadders.y2006.C
6. SstLaddersOnSectors.C
7. SstLaddersOnSectors.y2007.C
8. SstOnGlobal.y2006.C
9. SstSectorsOnGlobal.y2005.C
10. SstWafersOnLadders.C
11. SstWafersOnLadders.y2007.C
12. SstLaddersOnSectors.y2005.C
13. SstOnGlobal.C
14. SstOnGlobal.y2007.C
15. SstSectorsOnGlobal.y2006.C
SstWafersOnLadders.y2005.C

/StarDb/
Geometry/sst

How to

1. cvs co :

1. /StarDb
2. / StDb
3. /pams/sim

2. Cvs co :

1. /StRoot/StSsdFastSimulator
2. /StRoot/StSsdUtil
3. /StRoot/StSsdDbMaker
4. /StRoot/StEvent
5. /StRoot/StMcEvent

3. Make the changes show in previous slides

4. Compile the code in order, for compiling libs before :

1. Pams : cons +pams
2. StDb : cons +StDb
3. Code : cons +StRoot
4. StarDb does not have to be compiled
5. Note : StDb and pams take sometime to compile, be patient