

# Table of Contents

<b>Releases based on LHCb v26r1 (and Gaudi v20r4, LCG_55c)</b> .....	<b>1</b>
LHCb v26r1 (released on 13th January 2009).....	1
Lbcom v6r25 (released 14th January 2009).....	4
Rec v6r1 (released 14th January 2008).....	5
Boole v17r2 (released 14th January 2008).....	6
Boole v17r2p1 (released 6th February 2008).....	7
Brunel v34r1 (released 14th January 2008).....	7
Brunel v34r1p1 (released 21st January 2008).....	7
Gauss v36r2 (released 11th February 2009).....	7
DecFiles v16r1 (released 11th February 2009).....	8
Geant4 v91r3 (released 14th January 2008).....	8
Gauss v36r1 (released 19th January 2008).....	9

# Releases based on LHCb v26r1 (and Gaudi v20r4, LCG\_55c)

This page documents releases based on LHCb v26r1. **Do not edit**, the content of these releases is frozen.

## LHCb v26r1 (released on 13th January 2009)

Based on LHCb v26r0, with the following new tags

Package	User tag	Suggested official tag	Comment
LHCbSys	vanya_20081202	v26r1	add Kernel/PartProp
Calo/CaloDAQ	odescham_20081204	v4r9	protect against abusive warning
Calo/CaloInterfaces	cattanem_20081210	v7r9	fix gcc 4.3 compilation
Calo/CaloUtils	cattanem_20081210	v8r3p1	fix gcc 4.3 compilation
DAQ/MDF	v3r15	v3r15	Changes already released in ONLINE
	v3r16	v3r16	Fix bug in RawDataSelector.cpp for support for FileID bank
Det/CaloDet	odescham_20081208	v10r1	fix FPE
Det/DDDB	cattanem_20090108	v1r14	Add ParticlePropertiesFile location for new LHCb::ParticlePropertySvc
	v1r14		New default tags for 2008, change handling of default t
Det/DetCond	marcocle_20090107	v12r5	allow to copy the SQLite files locally in the CondDB configurable (for the grid)
Det/DetDesc	cattanem_20081211	v18r10p1	fix gcc 4.3 warning
	marcocle_20090110	v18r11	Fixes related to VeloAlignCond fix
Det/DetDescSvc	marcocle_20090110	v2r2	Fixes related to VeloAlignCond fix
Det/RichDet	jonrob_20081130	v11r4	Add new method to return (effective) refractive index for all radiators
Det/VeloDet	krinnert_20081128	v13r4p1	bug fix in r pitch calculation with isp
	marcocle_20090110	v13r5	Fixes related to VeloAlignCond fix
Event/DAQEvent	v7r17	v7r17	Fix bug in OdinTypesFilter.cpp
Event/EventPacker	ocallot_20081209	v1r1	Change logPacked to fltPacked
	cattanem_20081216		Fix a wrong test condition in CompareTrack.cpp
Event/HltEvent	tskwarni_20081211	v8r14	Add dictionary entry
Event/LinkerEvent	ocallot_20081204	v3r6	Better print in case of classID mismatch
Event/MCEvent	cattanem_20081210	v2r11	Add PartProp dependency
	cattanem_20081212		Add MCParticle::betaGamma()
Event/PhysEvent	jpalac_20090105	v11r7	Add dictionary for  std::vector<const LHCb::Particle*>::iterator
Event/RecEvent	cattanem_20081210	v2r18	Add PartProp dependency
	mneedham_20090106		Add fillstream to STSummary
	mneedham_20090107		Add fillstream implementation to STSummary
Event/TrackEvent	wouter_20081202	v4r17	make Track::stateAt return pointer
Event/VeloEvent	cattanem_20081209	v16r6p1	fix gcc 4.3 warnings
Ex/DetCondExample	v11r6	v11r6	Added a missing return in TestCacheInjection.cpp
Ex/IOExample	cattanem_20081203	v2r7	Update reference files following fix to POOL file open message
	cattanem_20081211		Update QMtest reference for run records handling

LHCb\_v26r1\_Releases < LHCb < TWiki

	cattanem_20090106		Add test for DST unpacking
GaudiConf	cattanem_20090106	v12r0	Add DstConf configurable, remove xxDstContent.opts
	cattanem_20090107		Fix names of unpacking algorithms
	v12r0		LHCbApp configurable now exits if DDDDBtag and CondDBtag properties have not been explicitly set
Kernel/HltInterfaces	graven_20081229	v2r0	remove obsolete (and confusing) methods from IHltSummaryTool
Kernel/LHCbAlgs	spradlin_20081209	v2r23	Added doxygen comments to FilterByRunEvent
	graven_20081229		replace custom counter with standard counter/StatEntity
	v2r23		TESCheck : issue setFilterPassed(false) when location not found
Kernel/LHCbKernel	cattanem_20081201	v11r0	fix setOtherProp to work also for lists, dicts etc.
	vanya_20081202		remove LHCb::ParticleID
	mneedham_20081202		Add SiCharge functions and functors
	mneedham_20081202_2		fix against fpe in trimmed mean
	mneedham_20081202_3		fix against fpe in trimmed mean
	vanya_20081204		remove Kerbel/Decay.h
	ocallot_20081204		improve StandardPacker for double storing int values
	vanya_20081207		add comparison "less"-operator for LHCb::LHCbID
	ocallot_20081209		replace logPacked by fltPacked in StandardPacker.h
	lnicolas_20081209		Fix genreflex warning in AlignTraj
	lnicolas_20081210		Fix in AlignTraj to not break TrackProjectors compilation
	cattanem_20081210		Remove PartProp dependency
	jonrob_20090108		Fix for NULL FPEGuard implementation
	jvantilb_20090109		Added the cluster size as data the SiPositionInfo struct
Kernel/LHCbMath	graven_20081128	v3r5	add std::list< MD5> to dictionary
	vanya_20081202		LHCbMath/Kinematics.h: bug fix
	mneedham_20081202		Add robust functions to calculate the mode
	mneedham_20081202_2		fix against fpe in trimmed mean
	mneedham_20081202_3		cosmetic change in generalized mean
	mneedham_20081203		fix against fpe in generalized mean
	vanya_20090110		fix for dict on Windows
Kernel/MCInterfaces	cattanem_20081211	v1r6	fix gcc 4.3 warnings
Kernel/PartProp	vanya_20081202	v1r0	new package : LHCb::(ParticleID+ParticleProperty+ParticlePropertyS
	vanya_20091203		add CC-ing for the string ("decay descriptors") +Decay iNode/Nodes
	vanya_20081206		fix for gcc4.3
	gcorti_20081211		adapt ParticleID to new pdg convention for nuclei as adopted by G4
	vanya_20081213		CC.h -> Kernel/CC.h + src/CC.cpp
	vanya_20090110		fix for dict on Windows
	cattanem_20081216		Fix gcc 4.3 warning
Kernel/Relations	vanya_20081129	v5r6	Reflex @ gcc4.3 does not like boost::is_convertible/is_abstract
L0/L0Interfaces	cattanem_20081210	v1r3	fix gcc 4.3 compilation
L0/L0MuonKernel	jucogan_20081119	v8r5	Implement compression algorithm for L0MuonProcDa Bank
	cattanem_20081211		fix gcc 4.3 warnings
	jucogan_20081211		fix gcc 4.3 warnings
	cattanem_20081215		fix gcc 4.3 warnings

LHCb\_v26r1\_Releases < LHCb < TWiki

	jucogan_20081216		bug fix
	jucogan_20081218		Implement new frame in SU-CU L0Buffer converters
L0/ProcessorKernel	cattanem_20081216	v5r3p1	fix gcc 4.3 warning
Muon/MuonDAQ	asatta_20081128	v4r5p1	fix uninitialized variable
OT/OTDAQ	wouter_20081202	v7r4	add functionality to merge data from different spills
	cattanem_20081217		wix gcc 4.3 warning
	janos_20081217		TELL1ids are 0x0TLQ. Encode empty banks/gols
Phys/DaVinciKernel	vanya_20081129	v7r2	Kernel/DVAlgorithm.h : remove inclusion of boost::lexical_cast to allow Reflex @ gcc43
	vanya_20081204		fix LHCb::Decay --> Decays::Decay
	vanya_20081205		fix for new particle properties
	pkoppenb_20081209		Decays::escape method moved here
	cattanem_20081211		fix gcc 4.3 warning
Phys/LoKi	vanya_20081128	v8r1	remove the library and the code, add Phys/LoKiHlt
Phys/LoKiAlgo	vanya_20081128	v8r1	add integrated QMTest + new python decorators
	vanya_20081129		add missing QMTest
	vanya_20081205		fix for new particle properties
			add -no_auto_imports to GaudiPython usage
	jonrob_20090110		use CLHEP on OSX
Phys/LoKiAlgoMC	vanya_20081128	v8r1	add integrated QMTest + new python decorators
			add -no_auto_imports to GaudiPython usage
	jonrob_20090110		use CLHEP on OSX
Phys/LoKiArrayFuncutors	vanya_20081128	v8r1	add integrated QMTest + new python decorators
	vanya_20081205		fix for new particle properties
Phys/LoKiCore	vanya_20081122	v8r1	add integrated QMTests
	vanya_20081128		fix QM test
	vanya_20081129		Reflex @ gcc4.3 does not like boost::is_convertible/is_abstract
	vanya_20081204		more fixes
	vanya_200812012		FilterAlg: add context & histor in dictionaries
	vanya_20081217		add the proper treatment of trees
	vanya_20081218		more fixes to the trees
Phys/LoKiGen	vanya_20081123	v8r1	add integrated QMTests
	vanya_20081128		fix python decorators
	vanya_20081129		fix for gcc4.3
	vanya_20081204		more fixes
	vanya_20081218		more fixes for the trees
Phys/LoKiGenMC	vanya_20081128	v8r1	addQMtest + new python decorators
	jonrob_20090110		use CLHEP on OSX
Phys/LoKiHlt	vanya_20081128	v2r1	add integrated QMTest + new python decorators
	vanya_20081129		add missing python script for QMTest
	v8r1		add -no_auto_imports to GaudiPython usage
Phys/LoKiMC	vanya_20081128	v8r1	add QMTest + new python decorators
	vanya_20081129		fix for gcc4.3
	vanya_20081204		fix for new particle properties
	vanya_20081218		more fixes for the trees
	jonrob_20090110		use CLHEP on OSX
Phys/LoKiNumbers	vanya_20081122	v8r1	add integrated QMTests
	vanya_20081128		fix python decorators
	vanya_20081129		fix for Reflex @ gcc43

	v8r1		add -no_auto_imports to GaudiPython usage
Phys/LoKiPhys	vanya_20081128	v8r1	add integrated QMTest + new python decorators
	vanya_20081129		fix for gcc4.3
	vanya_20081203		new symbols: DWMASS/DWM, ADWMASS/ADWM
	vanya_20081205		fix for new particle properties
	vanya_20081217		add the proper treatment of trees
	vanya_20081218		more fixes for the trees
Phys/LoKiPhysMC	vanya_20081128	v8r1	add integrated QMTest + new python decorators
	jonrob_20090110		use CLHEP on OSX
Rich/RichKernel	jonrob_20081130	v7r19	Extend refractive index tool interface + Set custom RICH Ntuple LUN
Rich/RichRecBase	jonrob_20081130	v3r19	Add new tool interface
ST/STKernel	mneedham_20081202_2	v1r10	Add specialization for manipulating charge in STDigit
	mneedham_20090106		Extend algorithm base class
Tf/PatKernel	cattanem_20081204	v2r2	Add IPatDebugTool, IPatDebugTTTool
Tf/TrackInterfaces	cattanem_20081204	v4r0	Remove IPatDebugTool, IPatDebugTTTool and PatKernel dependency
Tools/CondDBUI	v2r15	v2r15	Support for additional patches
Sim/SimComponents	mneedham_200812	v2r15	Improve monitoring and selection code
	cattanem_20081212		Improve protection for FPE
	cattanem_20081215		Protect printout with msgLevel(MSG::DEBUG)
	cattanem_20081216		Fix a gcc 4.3 warning
	cattanem_20090108		Adapt to LHCb::IParticlePropertySvc

## Lbcom v6r25 (released 14th January 2009)

Based on Lbcom v6r24, with the following new tags

Package	User tag	Suggested official tag	Comment
Associators/Associators	cattanem_20081204	v3r7	Migrate options to python
Calo/CaloTools	odescham_20081205	v5r6	fix bug in cosmics timing
	cattanem_20081210		fix gcc 4.3 compilation
L0/L0DU	odescham_20081208	v8r12	New fast L0 filter algo for Fest09
	cattanem_20081210		fix gcc 4.3 compilation
L0/L0Muon	jucogan_20081211	v8r4	Emulate from the muon non-zero suppressed bank
	cattanem_20081215		fix gcc 4.3 warnings
OT/OTMonitor	cattanem_20081210	v2r8p1	fix gcc 4.3 compilation
Rich/RichMCTools	cattanem_20081211	v3r10	fix gcc 4.3 warnings
Rich/RichTools	jonrob_20081130	v2r24	Extend refractive index tool
ST/STAlgorithms	mneedham_20082911	v3r3	Add cosmic filter algorithm
	mneedham_20081204		change default to TT in STClustersToLite
	mneedham_20090106		Add dependency on RecEvent
ST/STCheckers	mneedham_20081202	v2r9	Add new functionality
	mneedham_20081202_3		Use shorth for monitoring in STDigitCreator
	cattanem_20081211		fix gcc 4.3 compilation warnings, and a wrong comparison
	mneedham_20081216		bug fix in STClusterClassification
	mneedham_20090106		Add STDumpEvent algorithm/ Improve occupancy plots

	jvantilb_20090109		New features concerning split clusters in STClusterResolution
ST/STDAQ	mneedham_20081202	v3r14	Bug fixes and improvements for real data
	cattanem_20081215		fix gcc 4.3 warnings
ST/STTools	jvantilb_20090109	v3r7	STOfflinePosition can merge neighbouring clusters and small modification in charge sharing correction
Velo/VeloAlgorithms	dhcroft_20081215	v4r8	Re-tuned the cluster threshold and high bit threshold
Velo/VeloDAQ	cattanem_20081209	v4r4p1	fix gcc 4.3 warnings

## Rec v6r1 (released 14th January 2008)

Based on Rec v6r0, with the following new tags

Package	User tag	Suggested official tag	Comment
Calo/CaloReco	odescham_20090109	v4r17	fix clusterisation + protection against negative cluster energy
Calo/CaloPIDs	cattanem_20081210	v4r14p1	fix gcc 4.3 compilation
Muon/MuonID	miriamg_20090109	v6r0	Moved to python configurables
Muon/MuonPIDChecker	cattanem_20081208	v2r5p1	Fix typo
	cattanem_20081217		Fix gcc 4.3 compilation warnings
	miriamg_20090109	v3r0	Moved to python configurables
Rec/GlobalReco	jonrob_20081217	v6r18	Update ProtoParticle reconstruction to use python
Rich/RichMarkovRingFinder	cattanem_20081217	v2r3p1	Fix gcc 4.3 compilation warnings
	ukerzel_20090107	v2r4	Update Python Configurable
Rich/RichRecMonitors	jonrob_20081130	v2r21	Extend monitors
	jonrob_20081217		Remove all job options files. Now handled by Configurable in RichRecQC
Rich/RichRecQC	jonrob_20081130	v2r25	Add expert monitoring options to python configurable
	jonrob_20081204		Suppress DB checks on invalid or suppressed HPDs
	jonrob_20081219		Improve python Configurable. Import options from RichRecMonitors + add flags to globally enable or disable histograms and ntuples
Rich/RichRecStereoTools	jonrob_20081130	v1r5	Adapt to changes in refractive index tools
	jonrob_20081216		Fix State matrix indices accessor bug
	jonrob_20081217		Avoid gcc 4.3 warning
Rich/RichRecTrackTools	jonrob_20081130	v1r8	Improvements to refractive index handling
Rich/RichRecSys	jonrob_20081216	v3r15	Various python Configurable updates
	ukerzel_20090107		Update Python Configurable
Tf/PatAlgorithms	wouter_20081202	v3r14	adapted to change in Track::stateAt
	cattanem_20081204		Adapt to new location of IPatDebugTTTool.h
Tf/PatVeloTT	wouter_20081202	v3r5	adapted to change in Track::stateAt
Tf/PatVelo	cattanem_20081204	v3r10p1	Adapt to new location of IPatDebugTool.h
Tf/TfTools	wouter_20081201	v1r7	added property for rawbankdecoder to

			OTHitCreator, adapted to change in Track
Tf/TrackMatching	wouter_20081202	v2r21	adapted to change in Track::stateAt
Tf/TrackSeeding	cattanem_20081217	v1r4p2	Fix gcc 4.3 compilation warnings
Tf/TrackSys	cattanem_20081201	v4r20	Changes to handle correctly veloOpen checking
	witekma_20081205		Activate PrimaryVertexChecker in PatChecking.py
	cattanem_20090106		Adapt to DstConf
Tf/TsaAlgorithms	mneedham_20081208	v3r8	Improvements to ITGenericTracking
	cattanem_20081210		fix gcc 4.3 compilation
	mneedham_20081211		fix warning in ITGenericTracking
	cattanem_20081215		fix gcc 4.3 compilation
Tr/NNTools	cattanem_20081217	v1r3p1	Fix gcc 4.3 compilation warnings
Tr/PatChecker	witekma_20081205	v3r4	Add PrimaryVertexChecker algorithm
	cattanem_20081217		Fix gcc 4.3 compilation warnings
Tr/PatPV	witekma_20081206	v3r8	Improved 2D PV reconstruction
	cattanem_20081217		Fix gcc 4.3 compilation warnings
Tr/TrackCheckers	cattanem_20081204	v4r5	Fix to work also with post DC06 OT linkers
Tr/TrackFitter	wouter_20081202	v2r30	adapted to change in Track::stateAt
Tr/TrackMCTools	cattanem_20081204	v2r20	Fix to work also with post DC06 OT linkers
Tr/TrackMonitors	mneedham_20081202	v1r6	Add ITTrackMonitor algorithm
	mneedham_20081205		Bug fix in ITTrackMonitor
	cattanem_20081210		fix gcc 4.3 compilation
Tr/TrackProjectors	mneedham_20090106	v2r21	Allow projection of lite clusters
Tr/TrackTools	mneedham_20081202	v3r14	Changes in TrackVeloCharge algorithm
	wouter_20081202		adapted to change in Track::stateAt
	cattanem_20081217		Fix gcc 4.3 compilation warnings
	mneedham_20090106		Add IT/TT Lite cluster creation
	mneedham_20090106_2		Make MeasurementProvider types jobOptions
	wouter_2009011202		made trackinterpolator::extrapolator configurable
Tr/TrackUtils	mneedham_20081129	v1r23	Add TrackCompetition algorithm
	wouter_20090112		adapted to change in Track::stateAt, added cuts to TrackV0Finder
Velo/VeloRecMonitors	gersabec_081201	v1r3	Bugfix in VeloTrackMonitor.cpp
RecSys	jonrob_20081217	v6r1	Update ProtoParticle reconstruction to use python
	cattanem_20090106		Adapt to DstConf
	cattanem_20090109		Adapt to MuonID python options
	wouter20090112		Add TrackV0Finder to RecoVertexSeq

## Boole v17r2 (released 14th January 2008)

Based on Boole v17r1 but using Lbcom v6r25, LHCb v26r1, and the following new tags

Package	User tag	Suggested official tag	Comment
Calo/CaloDigit	odescham_20090112	v2r11	

			change Prs trigger threshold to 10 MIP according to G4 v8
Digi/Boole	cattanem_20081212	v17r2	update QMTest reference
	cattanem_20081216		Update reference for VeloSimulation change, fix spillover when input file contains packed MCParticle/MCVertex
	cattanem_20081217		Update reference for L0Muon bug fix
	cattanem_20090109		Adapt to new handling of default tags
Digi/DigiAlg	cattanem_20081216	v4r14	Do not set PathList, now done in Boole()

## Boole v17r2p1 (released 6th February 2008)

Based on Boole v17r2 and the following patches

Package	User tag	Suggested official tag	Comment
Digi/Boole	v17r2b	v17r2p1	Add filtering capability on ODIN trigger type, and options for second FEST09 production

## Brunel v34r1 (released 14th January 2008)

Based on Brunel v34r0 but using Rec v6r1, Lbcom v6r25, LHCb v26r1, and the following new tags

Package	User tag	Suggested official tag	Comment
Rec/Brunel	jonrob_20081130	v34r1	Remove RICH ExpertCheck options (now handled by RichRecQC configurable) + add ProtoParticle expert monitoring options
	cattanem_20081201		PatChecking sequence now defined in TrackSys
	jonrob_20081201		Translate ExpertCheck.opts to python Configurable
	cattanem_20081205		Cleanups in configurable and options
	cattanem_20081217		Update reference for Gaudi changes
	cattanem_20090106		Deploy compressed Dst
	cattanem_20090107		Do not compress Dst in DC06 case
	cattanem_20090109		Adapt to new handling of default tags, adapt to MuonPIDChecker python options

## Brunel v34r1p1 (released 21st January 2008)

Based on Brunel v34r1 but using the following new tags

Package	User tag	Suggested official tag	Comment
Event/EventPacker	v1r2	v1r2	Fix packed momentum error

## Gauss v36r2 (released 11th February 2009)

Based on Gauss v36r1, with the following new tags

Package	User tag	Suggested official tag	Comment
Gen/EvtGen	wreece_20090120	v10r2	Adds model registration
Gen/EvtGenExtras	wreece_20090120b	v1r0	Dummy model to test registration



Gen/Generators	wreece_20090120	v9r3	Passes the list of decay models from EvtGenExtras to EvtGen.
Gen/BcVegPy	jonrob_20090120	v1r1p3	Fixes for gfortran / OSX
Gen/LbHerwig	cattanem_20090129	v6r0p1	Backward compatible fix for Gaudi v21
Gen/LbHijing	jonrob_20090120	v4r1	Fixes for gfortran / OSX
Sim/Gauss	jonrob_20090126	v36r2	Activate RICH extended information by default + Add linker algorithms
	gcorti_20090204	v36r2	Reshuffle options for list of items on tape
	gcorti_20090210	v36r2	Luminosity and beam setting for 5 TeV (FEST)
Sim/GaussAlgs	jonrob_20090126	v3r4	Suppress info messages about RICH extended info
Gen/LbPythia	robbep_20090126	v8r3	Reintroduce extra charmonium processes
Sim/GaussRICH	jonrob_20090126	v9r3	Import two new linker algorithms from Boole
	gcorti_20090204	v9r3	Reshuffle options for list of items on tape
Calo/CaloMoniSim	odescham_20090113	v3r1p2	Fix titles of histograms
GaussSys	gcorti_20090204	v36r2	Add EvtGenExtras, otherwise Generators does not build
	gcorti_20090210	v36r2	Put in version of packages

## DecFiles v16r1 (released 11th February 2009)

( Does not depend on LHCb BUT requires DDDDB tag later then head-20090108) Based on v16r0 and the additional decays

Decay	Event type	Reference Tag	Comment
tau_muphi, KK	31113044	v16r0	new LFV decay
tau_piphinu, KK	31503044	v16r0	new LFV decay
tau_Kphinu, KK	31503049	v16r0	new LFV decay
tau_pi-pi+pi-nu	31503010	v16r0	new LFV decay
tau_pi-pi+pi-pi0nu	31503410	v16r0	new LFV decay
tau_mumumu	31113001	v16r0	renamed from Tau_mumumu
incl_psi2S, mm=DecProdCut	28142001	robbep_20090126	Needs new script to create options
incl_Upsilon, mm=DecProdCut	18112001	robbep_20090126	Needs new script to create options
Bs_Jpsif0, mm=DecProdCut	13144011	robbep_20090126	
Bs_Jpsif0, mm=CPV, DecProdCut	13144012	robbep_20090126	
incl_Upsilon2S, mm=DecProdCut	18112011	mneedham_20090602	
incl_Upsilon3S, mm=DecProdCut	18112021	mneedham_20090602	
incl_Upsilon4S, mm=DecProdCut	18112031	mneedham_20090602	
incl_Upsilon5S, mm=DecProdCut	18112041	mneedham_20090602	
pi+pi-, fixP=CaloAcc	52300xxx	gcorti_20090210	various energies in calo acceptance
e+, fixP=CaloAcc	51000001	gcorti_20090210	1 GeV added
e-, fixP=CaloAcc	51100001	gcorti_20090210	1 GeV added
gamma, fixP=CaloAcc	56000001	gcorti_20090210	1 GeV added
pi0, fixP=CaloAcc	57000001	gcorti_20090210	1 GeV added

## Geant4 v91r3 (released 14th January 2008)

Based on Geant4 9.1.p03, with the following new tags

Package	User tag	Suggested official tag	Comment
Geant4/G4config	gcorti_20090112	v91r3	pick geant4.9.1.p03

**Gauss v36r1 (released 19th January 2008)**

Based on Gauss v36r0, with the following new tags

Package	User tag	Suggested official tag	Comment
Sim/GaussKine	robbep_20081211	v3r3	handle 'primary vertex' for particle guns and clean signal
	robbep_20081212	v3r3	process particles coming from SUSY
Sim/GaussTools	gcorti_20081212	v15r1p1	Fix to compile on win32
Sim/GaussMonitor	vanya_20081208	v6r2	Fix for new PartPropSvc
Sim/GaussPhysics	robbep_20090107	v6r2	Add Xi_b0 and Xi*_cc+ to the Geant4 particles
Sim/Gauss	gcorti_20090108	v36r1	Keep all particles that decay in MCtruth
	gcorti_20090112	v36r1	Pick latest DecFile and dbase tags 20090108
	gcorti_20090114	v36r1	EvtMax via LHCbApp(), dbase tags 20090112

-- MarcoCattaneo - 12 Jan 2009

-- GloriaCorti - 20 Jan 2009

---

This topic: LHCb > LHCb\_v26r1\_Releases

Topic revision: r14 - 2009-02-11 - GloriaCorti



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback