

What is LCPhys

Overview

LCPhys is a [Geant4](#) physics list written by Dennis Wright for simulation of events in ILC detectors.

[LCPhys Source Code Documentation \(doxygen\)](#)

[LCPhys Thin Target Tests](#)

LCPhys contains the following classes.

- [LCPhysicsList](#) - physics list definition; subclass of G4VModularPhysicsList
- [LCDecayPhysics](#) - particle decays
- [LCBosonPhysics](#) - gammas and geantinos
- [LCLeptonPhysics](#) - leptons
- [LCHadronPhysics](#) - hadron physics
- [LCionPhysics](#) - ion physics

Particle Decays

Applies [G4Decay](#) process to all applicable particles.

Bosons

[LCBosonPhysics](#)

- G4Geantino
- G4ChargedGeantino
- G4Gamma
 - G4GammaConversion
 - G4ComptonScattering
 - G4PhotoElectricEffect
 - G4GammaNuclearReaction - gamma nuclear low
 - 0 to 3.5 GeV
 - [G4TheoFSGenerator](#) - high energy gamma nuclear model
 - 3.0 GeV to 100.0 TeV
 - [G4GeneratorPrecompoundInterface](#) - high energy gamma transport
 - [G4QGSModel](#) - string model
 - [G4QGSMFragmentation](#) - string fragmentation model (template)
 - [G4ExcitedStringDecay](#) - concrete fragmentation model

Leptons

[LCLeptonPhysics](#)

- G4Electron, G4Positron
 - G4MultipleScattering
 - G4Ionisation
 - G4eBremsstrahlung
- G4Electron
 - G4ElectronNuclearProcess
 - G4ElectroNuclearReaction
- G4Positron
 - G4eplusAnnihilation
 - G4PositronNuclearProcess
 - G4ElectroNuclearReaction
- G4MuonMinus, G4MuonPlus
 - G4MultipleScattering
 - G4Ionisation
 - G4MuBremsstrahlung
 - G4MuPairProduction
- G4TauMinus, G4TauPlus
 - G4MultipleScattering
 - G4Ionisation
- G4NeutrinoE
- G4AntiNeutrinoE
- G4NeutrinoMu
- G4AntiNeutrinoMu
- G4NeutrinoTau
- G4AntiNeutrinoTau



No Neutrino Physics

Geant4 does not include the simulation of neutrino physics, except their transport.

Hadron Physics

LCHadronPhysics

This class creates the mesons using G4MesonConstructor, baryons with G4BaryonConstructor, and resonances and quarks with G4ShortLivedConstructor.

Hadron Models

- hadronic elastic process and model - same for all hadrons
 - [G4HadronElasticProcess](#)
 - [G4LElastic](#)

```
G4HadronElasticProcess* elasticProcess = new G4HadronElasticProcess();
G4LElastic* elasticModel = new G4LElastic();
elasticProcess->RegisterMe(elasticModel);
```

- Bertini cascade model for p,n,pi+,pi- between 0 and 9.9 GeV

```
G4CascadeInterface* bertiniModel = new G4CascadeInterface();
bertiniModel->SetMaxEnergy(9.9*GeV);
```

- Bertini cascade model for K+,K-,K0L,K0S,Lambda,Sigma+,Sigma-,Xi0,Xi- between 0 and 13 GeV

```
G4CascadeInterface* bertiniModelStrange = new G4CascadeInterface();
bertiniModelStrange->SetMaxEnergy(13*GeV);
```

- Low energy parameterized models between 9.5 and 25 GeV
 - The LEP models are defined for each type of particle. (see below)
- Quark-Gluon String Model (QGSP) for p,n,pi+,pi-,K+,K-,K0L,K0S between 12 GeV and 100 TeV
 - [G4TheoFSGenerator](#)
 - [G4GeneratorPrecompoundInterface](#) - transport
 - [G4PreCompoundModel](#) - deexcitation
 - [G4QGSMModel](#) - high energy generator
 - [G4ExcitedStringDecay](#) - fragmentation model
 - [G4QGSMFragmentation](#) - Quark-Gluon String model fragmentation

Defining the QGSP process and model in [LCHadronPhysics.cc](#).

```
G4TheoFSGenerator* QGSPModel = new G4TheoFSGenerator();
G4GeneratorPrecompoundInterface* theCascade = new G4GeneratorPrecompoundInterface();
G4ExcitationHandler* exHandler = new G4ExcitationHandler();
G4PreCompoundModel* preCompound = new G4PreCompoundModel(exHandler);
theCascade->SetDeExcitation(preCompound);
QGSPModel->SetTransport(theCascade);
G4QGSMFragmentation* frag = new G4QGSMFragmentation();
G4ExcitedStringDecay* stringDecay = new G4ExcitedStringDecay(frag);
G4QGSMModel<G4QGSParticipants>* stringModel = new G4QGSMModel<G4QGSParticipants>();
stringModel->SetFragmentationModel(stringDecay);
QGSPModel->SetHighEnergyGenerator(stringModel);
QGSPModel->SetMinEnergy(12*GeV);
QGSPModel->SetMaxEnergy(100*TeV);
```

- [G4PionPlus](#)
- [G4PionMinus](#)
- [G4KaonPlus](#)
- [G4KaonMinus](#)
- [G4KaonZeroLong](#)
- [G4KaonZeroShort](#)
- [G4Proton](#)
- [G4AntiProton](#)

- G4Neutron
- G4AntiNeutron
- G4Lambda
- G4AntiLambda
- G4SigmaMinus
- G4AntiSigmaMinus
- G4SigmaPlus
- G4AntiSigmaPlus
- G4XiMinus
- G4AntiXiMinus
- G4XiZero
- G4AntiXiZero
- G4OmegaMinus
- G4AntiOmegaMinus

Ion Physics

[LCionPhysics](#)