

BDSModularPhysicsList::ConfigureOptical

```
graph LR; A[BDSModularPhysicsList::ConfigureOptical] --> B[BDSGlobalConstants::GetScintYieldFactor]; A --> C[BDSGlobalConstants::GetTurnOnCerenkov]; A --> D[BDSGlobalConstants::GetTurnOnMieScattering]; A --> E[BDSGlobalConstants::GetTurnOnOpticalAbsorption]; A --> F[BDSGlobalConstants::GetTurnOnOpticalSurface]; A --> G[BDSGlobalConstants::GetTurnOnRayleighScattering]; A --> H[BDSGlobalConstants::Instance];
```

BDSGlobalConstants::GetScintYieldFactor

BDSGlobalConstants::GetTurnOnCerenkov

BDSGlobalConstants::GetTurnOnMieScattering

BDSGlobalConstants::GetTurnOnOpticalAbsorption

BDSGlobalConstants::GetTurnOnOpticalSurface

BDSGlobalConstants::GetTurnOnRayleighScattering

BDSGlobalConstants::Instance