# Table of Contents

Elegant (ELastic Event GENeraTor).................................................................1
  The recommended usage of ElegentSource...........................................1
  Physics models...................................................................................1
**Elegent (ELastic Event GENeraTor)**

Elegent (Elastic Event GENeraTor) is a Monte-Carlo generator of (anti-)proton-proton elastic collisions, based on a number of theoretical/phenomenological models.

Up to CMSSW version 4.2.4, Elegent was developed within the TOTEM offline software. This old version is described here. Since CMSSW version 6.2.0, Elegent became a standalone project, see its web page. Although it has forked off, it can still be seamlessly used in TOTEM offline software - see the IOMC/Elegent module.

**The recommended usage of ElegentSource**

As for every energy there is one preferred/default ROOT file with CDFs, the `ElegentSource_cfi.py` includes function `ElegentDefaultFileName(energy)` which returns the default filename for the given energy (string parameter). Hence a recommended usage is as follows

```python
energy = "3500"
...
import IOMC.Elegent.ElegentSource_cfi
process.generator = IOMC.Elegent.ElegentSource_cfi.generator
process.generator.fileName = IOMC.Elegent.ElegentSource_cfi.ElegentDefaultFileName(energy)
process.generator.verbosity = ...
...
```

**Physics models**

The physics model can be set by

```python
process.generator.model = cms.string('<your choice here>')
```

The list of available models can be retrieved by calling

`ElegentTDistributionSampler -model-list`

Further information is available in Elegent documentation.

-- JanKaspar - 19-Sep-2013

---

This topic: TOTEM > CompElegent
Topic revision: r10 - 2013-10-04 - JanKaspar

Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors. Ideas, requests, problems regarding TWiki? Send feedback