# Table of Contents

**Offline Software**

- Documentation for the CMSSW framework ................................................................. 1
- Documentation for TOTEM modules ........................................................................ 1
- Ntuples ..................................................................................................................... 1
- Coding style ........................................................................................................... 2
- Tools ....................................................................................................................... 2
- Miscellaneous ....................................................................................................... 2
- Migration notes ...................................................................................................... 2
  - Migration 620 -> 704 related ............................................................................ 2
  - Migration 424 -> 620 related ........................................................................... 2
  - Migration 311 -> 424 related ........................................................................... 2
  - Migration 177 -> 311 related ........................................................................... 2
Offline Software

TOTEM offline software is based on the CMSSW framework.

Documentation for the CMSSW framework

- Getting started CMSSW 7.0.4 version - instructions where to find code and how to run it. With examples!
- Getting started CTPPS offline sw (based on CMSSW 7.5.0)
- Getting started (deprecated CMSSW 6.2.0 version) - unstable, obsolete, use with care.
- Getting started (deprecated CMSSW 4.2.4 version) - stable, dedicated to RunI, works only on SLC5.
- HOWTO - set of instruction how to deal with TOTEM software, might be useful for beginners.
- Backup of certain CMSSW TWiki pages
- The CMS Offline WorkBook, especially:
  - Setting up your Computing Environment
  - CMS Computing Concepts: Programming, CVS, etc (CVS configuration)
  - CMSSW Application Framework
  - Introduction to CMS Configuration Files
  - Skeleton Code Generator
- Framework and Event Data Model Offline Guide - good HOWTO with lots of links
- Guidelines for the Use of Pointers in CMS Software
- How to compile entire framework against a different version of ROOT
- How to change compiler and linker flags
- QtRoot installation (highly recommended for TotemDQM)
- LXR - tool to browse and search in CMSSW code

Documentation for TOTEM modules

- Doxygen documentation
- History of changes
- RP simulation and reconstruction chain
- Totem Database Software - tools and modules for data access, see also Database infrastructure
- Dead and noisy channels masking - Documentation of dead and noisy channels masking

- Elegent MC generator
- Raw data reader
- Roman Pot Alignment
- Event Visualization - FROG
- Geometry in CMSSW
- Roman Pot geometry and alignment

Ntuples

- Description of the TOTEM ntuple structure.
Coding style

- Conventions we use

Tools

- Indentation of the code and configuration files
- TOTCSI User Guide
- TOTCSI Developer Guide
- Using valgrind for segfault errors debugging
- Customizing external CMSSW libraries (like Geant4)
- Local installation of CMSSW framework
- Timing performance of CMSSW modules - HOWTO
- Totem command line parser
- Root File Checker

Miscellaneous

- PhD thesis by Hubert Niewiadomski
- PhD thesis by Jan Kašpar (chapter 3 on RP software, chapter 4 on RP alignment)
- List of Monte Carlo productions
- PYTHIA 8 MC generator
- Sherpa MC generator

Migration notes

Migration 620 -> 704 related

- Migration from CMSSW 6_2_0 to 7_0_4

Migration 424 -> 620 related

- Migration from CMSSW 4_2_4 to 6_2_0

Migration 311 -> 424 related

- Migration from CMSSW 3_1_1 to 4_2_4

Migration 177 -> 311 related

- Migration to newer version of CMSSW framework - general comments
- Getting started (deprecated CMSSW 1.7.7 version) - instructions where to find code and how to run it. With examples!
- Migration from CMSSW 1_7_7 to 3_1_1