

Table of Contents

Fwd physics PAG documentation review 09.....	1
Done.....	1
Current Status.....	1

Fwd physics PAG documentation review 09

- contact: Grzegorz Brona

Done

First iteration: Main page of the Software Guide was changed:

- the physics content was moved to the group page
- the software content from the group page was moved to the software guide
- the software guide was split into parts - links to analysis software, MC generators software and how to, MC production
- all links were updated
- the naming convention was checked and if necessary the names were modified
- some templates for analysis software description were prepared

Current Status

The Review was finalized - a few pages are still missing - at the moment there are no people responsible for these analysis, new students are expected this fall. We decided not to remove them.

Task	Status	People
Updating docu on Exclusive Dilepton Analysis	Done	Jonathan Hollar, Nicolas Schul
Updating docu on Upsilon Photoproduction Analysis	Done	Jonathan Hollar, Nicolas Schul
Updating docu on Luminosity Measurement	Done	Jonathan Hollar, Nicolas Schul
Updating docu on Single Diffractive W Analysis	Done	Antonio Vilela Pereira
Updating docu on Single Diffractive Dijet Analysis	Done	Margherita Obertino,
Updating docu on Forward Jets Analysis	Done	Grzegorz Brona
Updating docu on Exclusive diffractive B+ Analysis	To be done in future	Dilson de Jesus Damiao
Updating docu on HECTOR software	To be done in future	
Updating docu on Proton Taggers Software	Done	Dmitry Zaborov
Updating docu on MC for Forward Physics	Done	Benoit Roland
Underlying events	Done	Niladri Sen

-- GrzegorzBrona - 09 Apr 2009

This topic: CMSPublic > SWGuideFwdPhysicsDocReview09

Topic revision: r8 - 2009-08-17 - GrzegorzBrona



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