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colors in a title : normal color, , again normal color

URL in brackets

...at this URL: <<http://cdsweb.cern.ch/record/1476743>> It is version...

...at this URL: < <http://cdsweb.cern.ch/record/1476743>>; It is version...

...at this URL: <<http://cdsweb.cern.ch/record/1476743> > It is version...

...at this URL: < <http://cdsweb.cern.ch/record/1476743> > It is version...

br in a title

line 2 of the title

line 3 of the title

40

blanks

including parts of

Anchor lines in AlexanderFedotovSandbox7 are:

```
<!--begin section1-->  
<!--end section1-->  
<!--begin section2-->  
<!--end section2-->
```

example of pattern Tfrom TWiki.TWikiVariables#VarINCLUDE
pattern="^.*?(from here.*?to here).*"

Warning: Can't find topic Sandbox.AlexanderFedotovSandbox7 Warning: Can't find topic
Sandbox.AlexanderFedotovSandbox7

other tests

Updated from the edit page

- <https://twiki.cern.ch/twiki/bin/edit/Sandbox/AlexanderFedotovSandbox?nowysiwyg=1>

an external reference (to an anchor)

- 6) $ET_{\text{gamma}} > 30 \text{ GeV}$, $ET_{\text{jet}} > 30 \text{ GeV}$, $|\text{ETA}_{\text{jet}}| > 0$. (dijet events)

this is a centered verbatim

```
this is a (centered) tabled verbatim
second line
For some reason, it looks like a SYNTAXed text
```

|

this is **a** (centered) tabled SYNTAX
second line
The TABLE gets ignored!

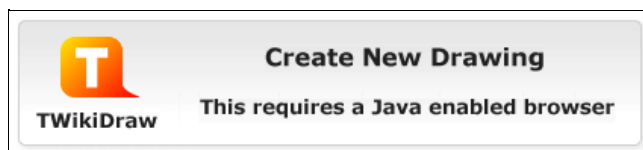
|

this is myTOC:

- ↓ line 1
- ↓ line 2
 - ↓ line 2.1
 - ↓ line 2.2
 - ↓ line 2.2.1
 - ↓ line 2.2.2
 - ↓ line 2.3
- ↓ line 3

this is ICON:  the end

Twisty in twisty, 3 levels: More... Close Level 1 More... Close Level 2 More... Close Level 3



```
//. . .
#include "SimDataFormats/GeneratorProducts/interface/GenEventInfoProduct.h"
//. . .
void HZZ4muAnalyzer::analyze( const Event& e, const EventSetup& )
{
    Handle< GenEventInfoProduct > GenInfoHandle;
    e.getByLabel( "generator", GenInfoHandle );

    double pthat = ( GenInfoHandle->hasBinningValues() ?
                    (GenInfoHandle->binningValues())[0] : 0.0);
//. . .
```

#F8FFFF

#F4FFFF

#EEFFFF

#DDFFFF

#CCFFFF

#BBFFFF

this
is
verbatim

#F5F5DC

#EEEEDC

#FFF8DC cornsilk

#F0F0F0

#F2F2F2

#F4F4F4

#F5F5F5 whitesmoke

#F6F6F6

#FAFAFA

- Set MyBlanks10 =
- using MyBlnk10 (page has to be saved at least once):
asd asd asd
- **including TOC from SWGuideDataFormatGeneratorInterface**
(Content rev.12 More... Close
Contents
 - ◆ RECO Data Formats
 - ◆ Additional information
 - ◆ How to use the table)
- **including TOC from SWGuideDataFormatGeneratorInterface**
(Content rev.12 More... Close
Contents
 - ◆ RECO Data Formats
 - ◆ Additional information
 - ◆ How to use the table)

Surround "<" and ">" with blanks in order not to loose them (and possibly what is inside brackets): **vector < int >**

other tests

Tilde followed by minus: ~-

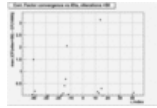
Definition lists:

AA AA

aa aa aaa aaa

BBB

b bb bbb bbbb



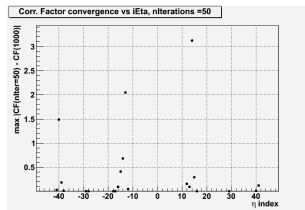
Trying the IMAGE plugin: End of IMAGE

This is a simplest TWISTY example: More... Close my twisty content End of example

A TWISTY with a picture:

More... Close

my twisty content -- the picture tmpB_root.gif :



End of example

A TWISTY with buttons:

Show... Hide

my twisty content

A TWISTY with IMAGE buttons (not working):

Enlarge Collapse

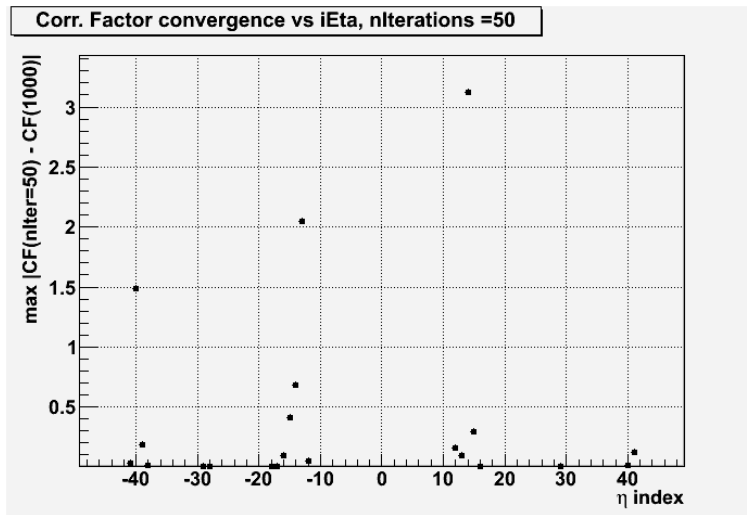
hgfhgf

GNU [↗](#)

* gif saved by root:

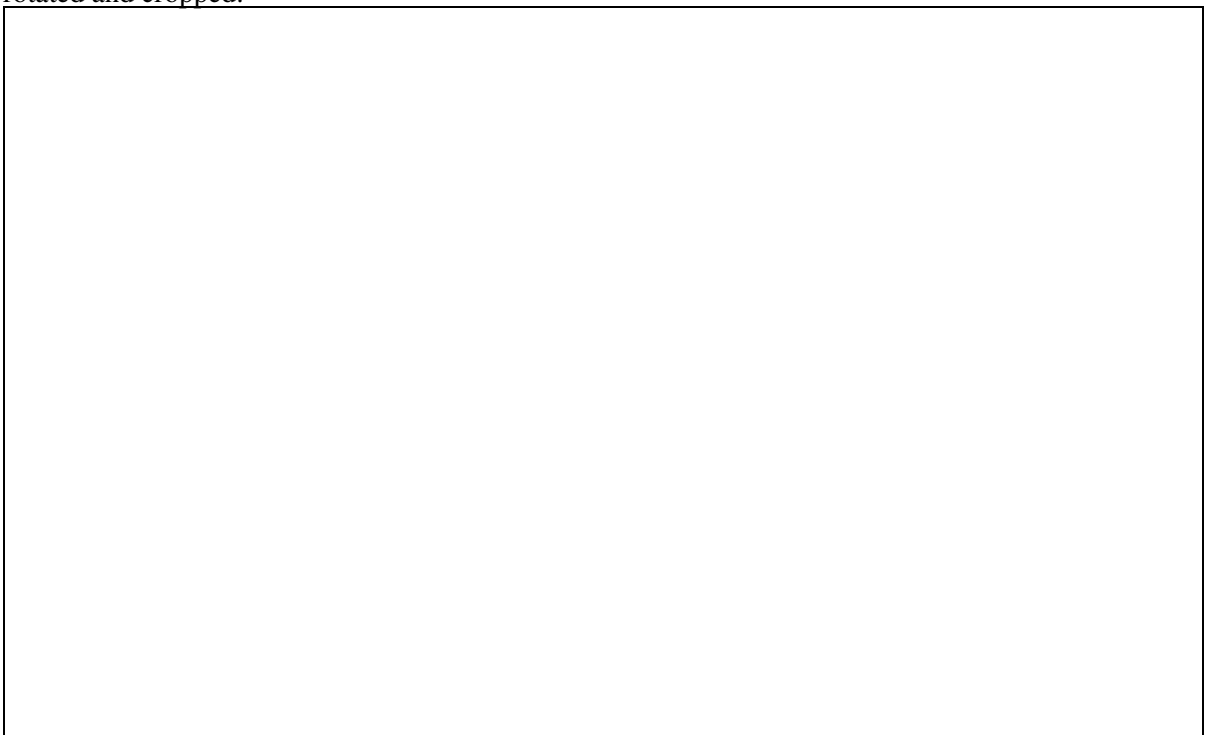


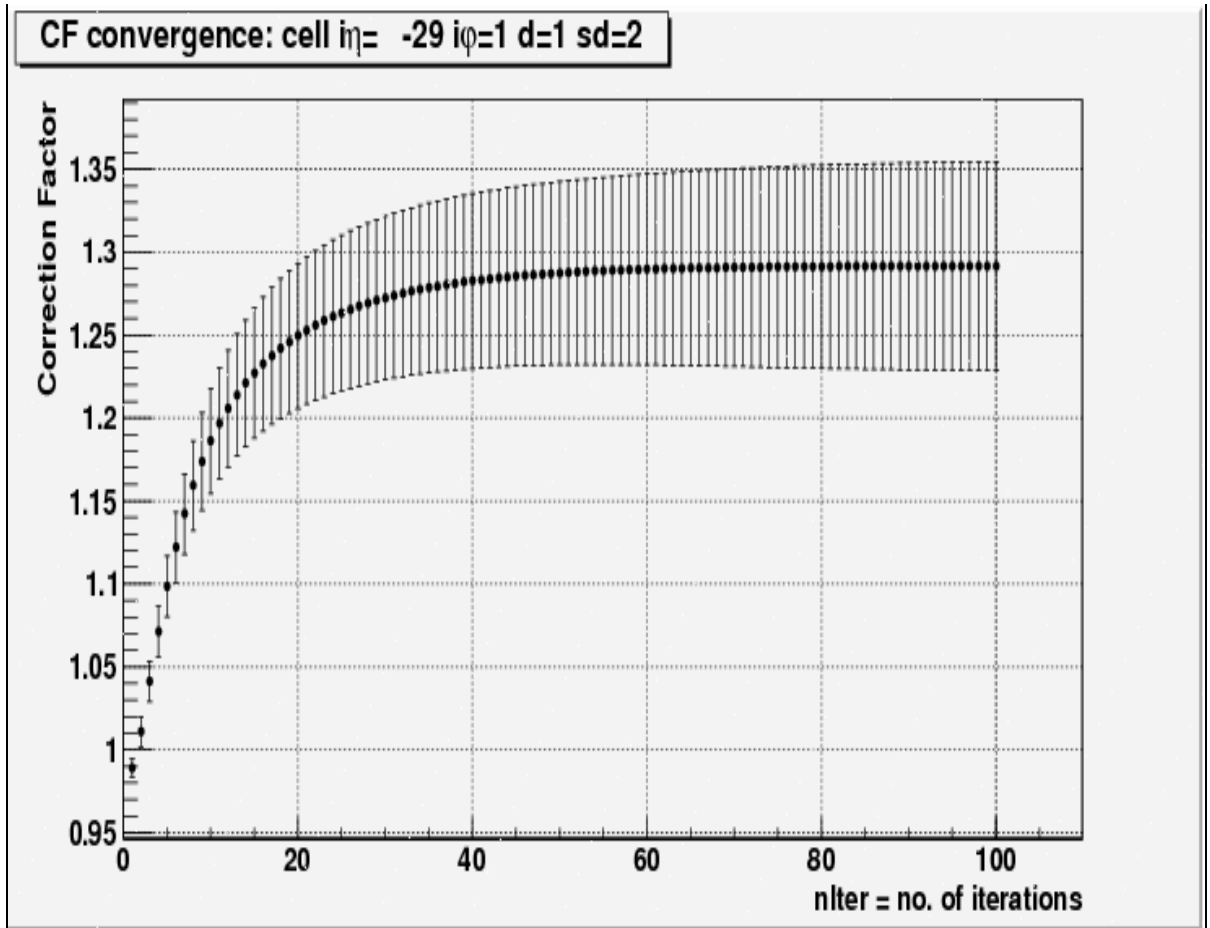
other tests



second row of the table
row 3 of the table bla bla
row 4 of the table
row 5 which is very long very long very long very long very long very long very long very long very long very long very long very long very long very long very long very long very long very long
Here is a way to make figure captions:
Fig.15. Then a general wording follows follows follows follows follows follows follows follows follows , FOLLOWED FINALLY by an UL list
<ul style="list-style-type: none"> • item 1 i1 continued • item 2 -- the second one

- rotated and cropped:





Heading 1

Heading 2

Heading 3

Heading 4

Heading 5

Heading 6

Heading 7

And this is **bold**, *italic*, ***bold italic***,...

This is an URL: <http://rbc.ru>, blablbla, a link to rbc.ru

new paragraph

- level 1 a
- level 1 b
 - ◆ level 2
 - ◇ level 3 a
 - level 4
 - ◇ level 3 b
- level 1 c

define item 1

Each row of the table is a line containing of one or more cells. Each cell starts and ends with a vertical bar '|'. Any spaces at the beginning of a line are ignored.

define item 2

Each row of the table is a line containing of one or more cells. Each cell starts and ends with a vertical bar '|'. Any spaces at the beginning of a line are ignored.

Topic variable: AlexanderFedotovSandbox

A region size of has been successfully

--++ The Householder Algorithm

The problem of finding a solution for the first equation, $\sum_{i=1}^{n \times n} c_i E_i^j = E_{\text{beam}}^j$, can be expressed as a minimization problem of the quantity: $\|\mathbf{A} \cdot \mathbf{c} - \mathbf{E}_{\text{beam}}\|$ with \mathbf{c} the vector of the calibration constants running on $n \times n$ crystals, \mathbf{E}_{beam} the beam energy vector running on m events, and \mathbf{A} the event matrix, i.e. the $m \times n \times n$ matrix of energy depositions in the crystals for each event.

ATTACHFILESIZELIMIT = 200000 KB

H1 Wiki displays tables nicer: cf

<https://www-h1.desy.de/icgi-h1/wiki/moin.cgi/Convenors/ConvenorsMeeting2009-10-01>

Agenda

- H1 week preparation: the default time-table of physics working group meetings has been reviewed

This is the **caption** of the table below

title1	title2	title3	title4
Tuesday 9:30 - 13:00	ELAN	DIFF	combined part for F2D 9:30-10:30 ?
Tuesday 14:00 - 17:00	HF	DIFF	
Wednesday 10:00 - ...	REX	HAQ	move one to afternoon ?

ELAN and DIFF convenors should consider to organize part of Tuesday morning as a joined session, for discussions which are relevant to both PWGs. Examples are: F2D/FLD, results from the new Spacal noise simulation, etc. For Wednesday, REX and HAQ should consider to shift one of the sessions to the afternoon. There are people (like physics coordiantors) planning to attend both sessions. The developing agenda of the [https://www-h1.desy.de/h1/iww/iminutes/agenda_physics_plenary.20091015.html physics plenary] has been discussed. Convenors and analyzers are invited to contribute!

row 1 , row 2

row1 , row2

--

1	2
r o w 1	asd
row2	asd

S1

Data sets

set 1

- AVFedotovLinksraw=on: AVFedotovLinksraw=on

This topic: Sandbox > AlexanderFedotovSandbox

Topic revision: r64 - 2021-10-03 - AlexanderFedotov



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