



Long title of the presentation

P. Author1¹ P. Author2² P. Author3²

¹Institute 1, street1, town1, country1

²Institute 2, street2, town2, country2

November 22, 2016

This work has been carried out within the framework of the EUROfusion Consortium and has received funding from the Euratom research and training programme 2014-2018 under grant agreement No 633053. The views and opinions expressed herein do not necessarily reflect those of the European Commission.





- 1 lists
- 2 blocks
- 3 alerts
- 4 colums
- 6 figures



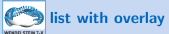


- lists
- 2 blocks
- 3 alerts
- 4 colums
- 6 figures



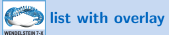


- ① item1
- item2
- item3
- 4 item4
- item5
- item6



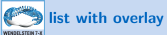


- new item1
- new item2



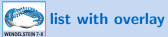


- new item1
- new item2
- new item3





- new item1
- new item2
- new item3
- new item4





- new item1
- new item2
- new item3
- new item4
- new item5
- new item6





- 1 lists
- 2 blocks
- 3 alerts
- 4 colums
- 5 figures

block with transparent overlay



block description

some text or formula

$$\sum_{i=1}^{n} i = \frac{n(n+1)}{2}$$

block description 2

more notes small notes

block with transparent overlay



block description

some text or formula

$$\sum_{i=1}^{n} i = \frac{n(n+1)}{2}$$

block description 2

more notes small notes





- 1 lists
- 2 blocks
- 3 alerts
- 4 colums
- 5 figures





• important1





- important1
- important2





- important1
- important2
- important3





- important1
- important2
- important3
- important4





- important1
- important2
- important3
- important4

- item1
- item2
- item3
- item4





- important1
- important2
- important3
- important4

- item1
- item2
- item3
- item4





- important1
- important2
- important3
- important4

- item1
- item2
- item3
- item4





- important1
- important2
- important3
- important4

- item1
- item2
- item3
- item4





- 1 lists
- 2 blocks
- 3 alerts
- 4 colums
- 6 figures





some text on the left hand side

text for the right hand side





- 1 lists
- 2 blocks
- 3 alerts
- 4 colums
- 6 figures







