



Max-Planck-Institut für Plasmaphysik

# Long title of the presentation

P. Author1<sup>1</sup> P. Author2<sup>2</sup> P. Author3<sup>2</sup>

<sup>1</sup>Max-Planck-Institut für Plasmaphysik, Wendelsteinstr. 1, Greifswald, Germany

<sup>2</sup>Institute 2, street2, town2, country2







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.



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

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

# simple list



- ① item1
- ② 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



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





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



### text1:

• important1



#### text1:

- important1
- important2



#### text1:

- important1
- important2
- important3



#### text1:

- important1
- important2
- important3
- important4



#### text1:

- important1
- important2
- important3
- important4

#### text2

- item1
- item2
- item3
- item4



#### text1:

- important1
- important2
- important3
- important4

#### text2

- item1
- item2
- item3
- item4



#### text1:

- important1
- important2
- important3
- important4

#### text2

- item1
- item2
- item3
- item4



#### text1:

- important1
- important2
- important3
- important4

#### text2

- item1
- item2
- item3
- item4



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

### columns



some text on the left hand side

text for the right hand side



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





