Tests

- Test that with externalization, no picture is generated multiple times.
- Test that there are no warnings with and without using externalization.
- Test with pdflatex and latex and do not forget to use dvips.
- Normal input command
- Use include graphics with file ending
- Use include graphics without file ending
- Use include graphics with scaling to the column's width





• Use include graphics with scaling while having column width already





- Use include graphics with scaling to a dimension
- Use pgfplots without optional parameter



• Use include graphics with only a node Node

• Use include graphics with jpg

• Use include graphics with pdf and scaling

\mathbf{U}	5	11	IC.	τı	<i>i</i> C	IU.	8	٩Ľ

• Use include graphics with pdf • Use include graphics with column width





• Use include graphics with a scaled two dimensional plot with line width and an axis ratio of 1



- -2,000 -20 -20 -10 0 1
 - Use include graphics with a scaled two dimensional plot with given height and an axis ratio of 0.5

• Use include graphics with a two dimensional plot

-10

0

• Input a 2D pgfplots

2,000

1,000

-1,000

-2,000

0

-20



• Use include graphics with a scaled two dimensional plot with given height and an axis ratio of 0.5 and temporarily deactivated external ization



• Use include graphics with a scaled two dimensional plot with given height and an axis ratio of $0.5~{\rm again}$



• Use include graphics with a scaled two dimensional plot with line width and a default axis ratio



• Input a two dimensional plot with a tight frame with width 232.62106pt



• Use a two dimensional plot with a tight frame with width 232.62106pt



• Use include graphics with a histogram of a normal distribution



• Use \graphicspath with superfluous space

(only defined locally for the current item).

Use a tikz-3Dplot, which is known to have a different size after externalization compared to the measurements without externalization and is thus rebuilt every time if the countermeasurements are not successful.

 $x_{2\uparrow}$

