Title of presentation

A. Author^{1*}, B. Author², C. Author³

¹Max Planck Institute for Plasma Physics, Boltzmannstr., D-85748 Garching, Germany, ²Institute 2, street2, town2, country2, ³Institute 3, street3, town3, country3

ASDEX Upgrade

Es geht auch einfacher Text.

Simple list

- ① item1
- 2 item2
- ③ item3
- 4 item4
- item5
- o item6

text and figure

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

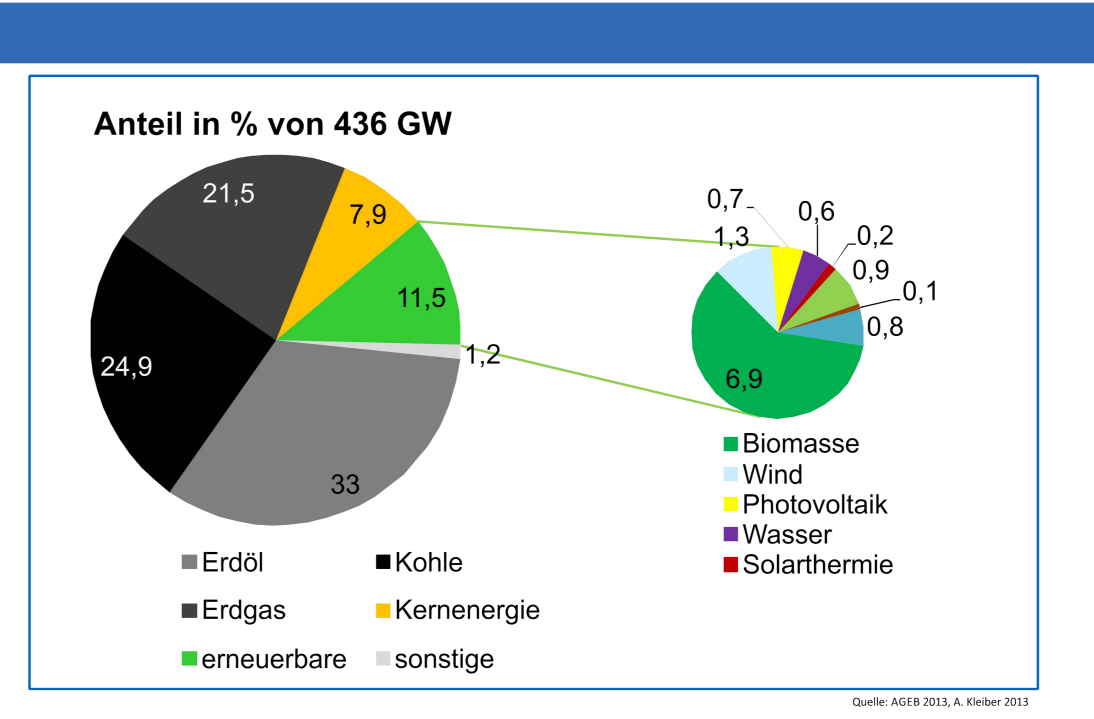


Figure caption.

Ab jetzt geht es in Spalten weiter. Hier die linke Spalte.

list

- new item1
- new item2
- new item3new item4
- new item5
- new item6

two blocks

block description

some text or formula

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

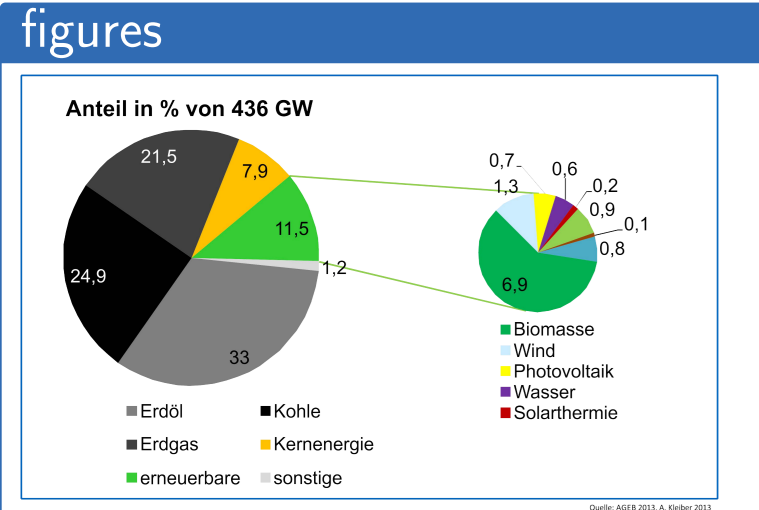
block description 2

more notes small notes

two lists

- important1 [?]
- important2
- important3
- item1 [**?**]
- item2
- item3
- item4

figure caption.



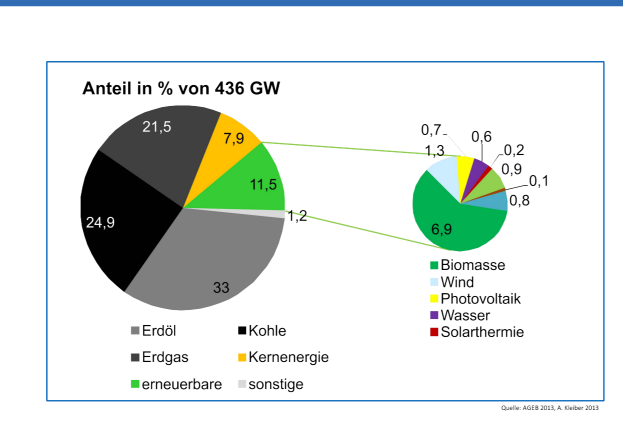


figure caption 2.

Und dies ist der Beginn der rechten Spalte. Mit ein wenig Text.

text for some text on the left right hand side side

two lists

- important1
- important2
- important3

important4

- item1
- item2

References

- [1] T. B. Fehér, Ph.D. thesis, University Greifswald, 2013
- [2] A. Könies *et al.*, 10th IAEA TM on Energetic Particles in Magnetic Confinement Systems (Kloster Seeon, 2007)
- [3] C. Slaby *et al.*, Comp. Phys. Comm. **218**, 1-9 (2017)
- [4] A. Könies et al., 24th IAEA Fusion Energy Conference (San Diego, 2012)
- [5] H. L. Berk et al., Phys. Rev. Lett. **68**, 3563 (1992)