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



¹Max Planck Institute for Plasma Physics, Wendelsteinstr. 1, D-17491 Greifswald, Germany, ²Institute 2, street2, town2, country2, ³Institute 3, street3, town3, country3

Es geht auch einfacher Text.

Simple list

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

text and figure

- item1
- 2 item2
- 3 item3
- 4 item4
- item5
- 6 item6

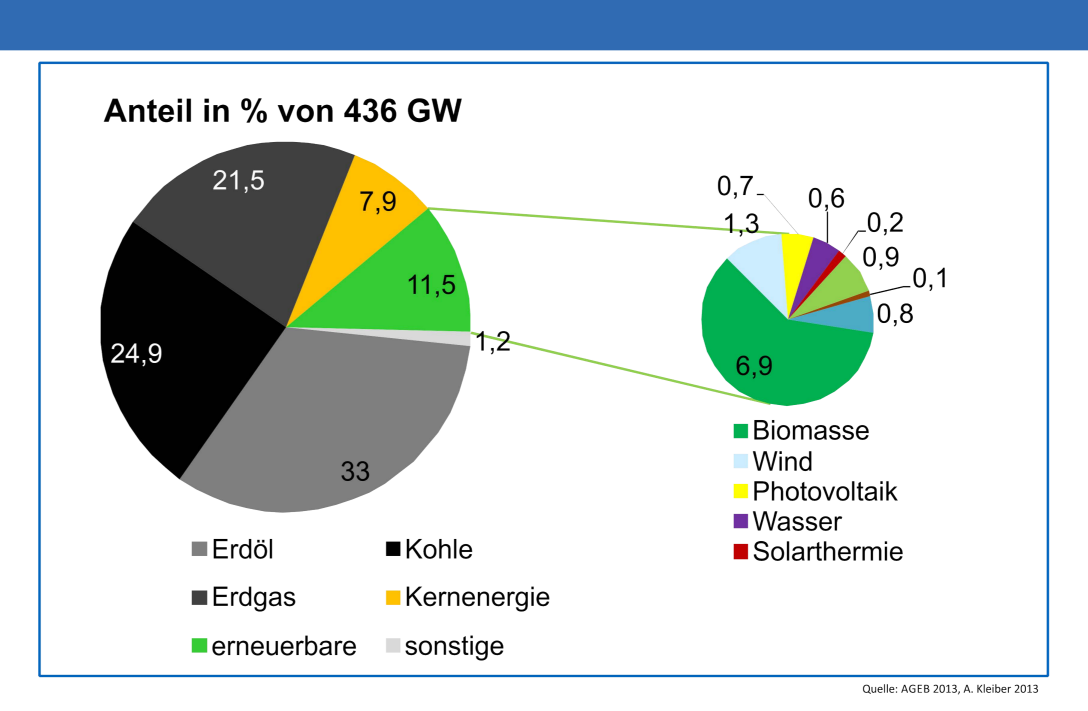


Figure caption.

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

list

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

two blocks

block description

some text or formula

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

block description 2

more notes small notes

two lists

- important1 [1]
- important2
- important3
- item1 [4]
- item2 • item3
- item4

figures

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



text

two lists

- important1
- important2
- important3 important4
- item1
- item2

Anteil in % von 436 GW

■ Biomasse Wind Photovoltaik ■Wasser ■ Solarthermie ■ Erdöl ■ Kohle Kernenergie

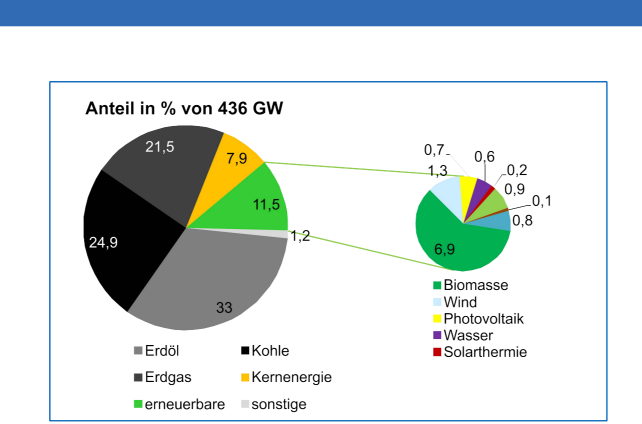


figure caption 2.

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)

erneuerbare sonstige

figure caption.