This is the paper title

Paul Iacomi\*,3,✉, and Someone Else\*,1

\* These authors contributed equally to this work.

1 My current affiliation, with address and everything.  
2 Long address from someone else or other affiliation  
3 a, b

✉ Correspondence: [Paul Iacomi <mail@pauliacomi.com>](mailto:mail@pauliacomi.com)

# Introduction

Herein we refer to a table (tbl. [1](#tbl:example-table)), but also to a figure (fig. [1](#fig:caption-1)) or a latter equation ([**eqn:example?**](#ref-eqn:example)). Finally, figures (fig. [3](#fig:caption-si)) from the SI can also be referenced. We can add citations as well [[1]](#ref-example). Units are inserted with the help of siunitx. We can have some standard data 40 kJ/mol or ranges such as 20 Å–30 Å. Finally simple unit typesetting is also possible MHz/kPa.

Chemistry is included by referring to the mhchem package. Simple molecules like and should be easy to include. More complex formula typesetting is possible too: NMR, and .

Equations are in a standard Latex equation environment.

# Materials and methods

Table 1: An example table, with caption on top.

|  |  |  |
| --- | --- | --- |
| Head 1 | Head 2 | Head 3 |
| Content 1 | Content 2 | Long Content 2 |
| Content 4 | Content 5 | Even Longer Content 6 |
| \* Multicolmns are also possible |  |  |

# Results and discussion

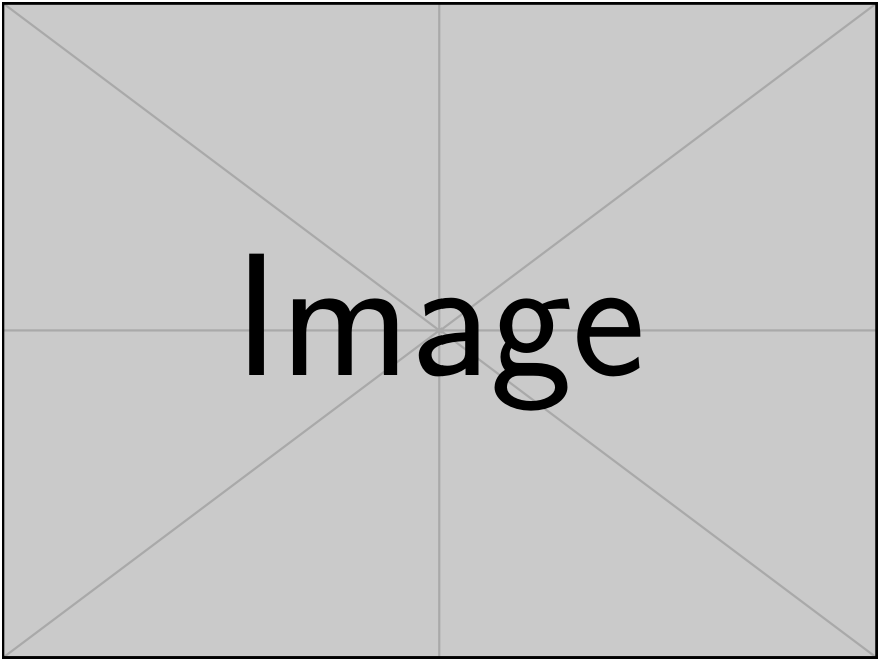


Figure 1: Example small figure and its caption.

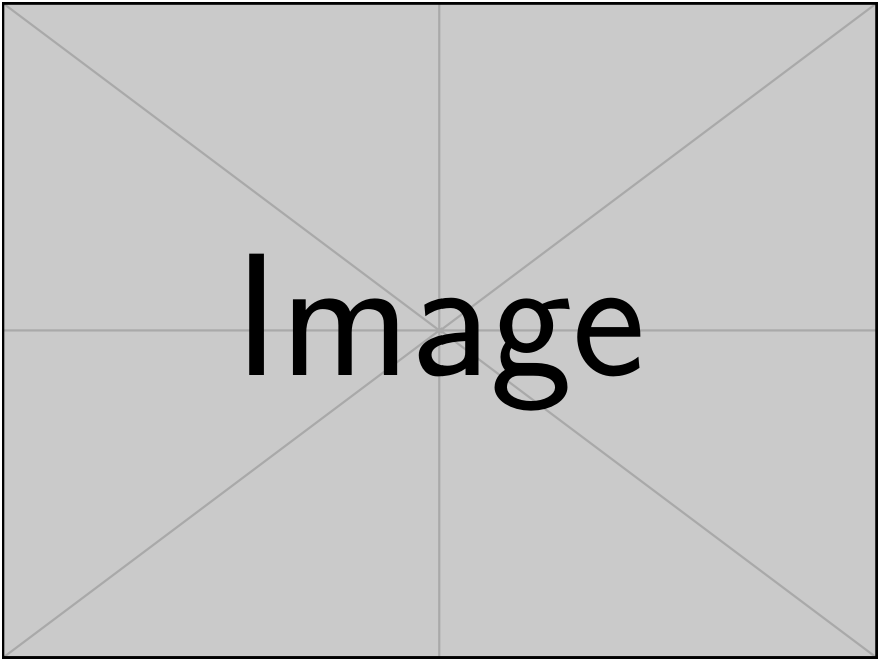


Figure 2: Example twocolumn large figure.

# Conclusions

# Acknowledgements

# Author contributions

# Supplementary Information

## SI section 1

Here is a citation. [[1]](#ref-example)

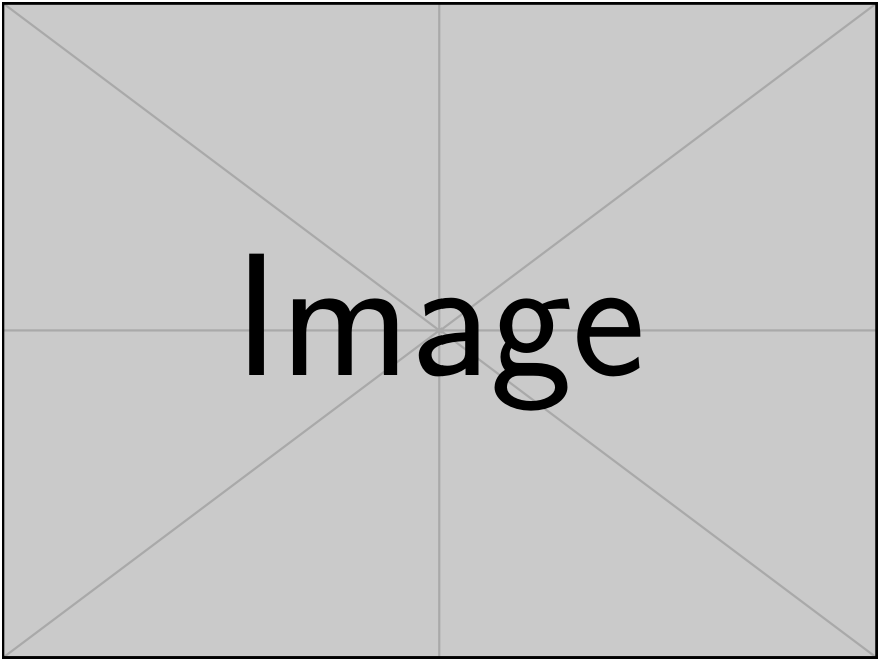


Figure 3: Example caption.

## SI section 2

We are referring to previous fig. [3](#fig:caption-si).

# References

[1] A. One and A. Two, “Example title,” *Random journal*, vol. 1, no. 38, pp. 111–112, Sep. 2000, doi: [10.1002/doi56261656](https://doi.org/10.1002/doi56261656).