

# Title of the Poster

Some A. Author, Another B. Person

## Introduction

This README.org file implements org\_baposter. The results can be seen in README.pdf. It’s not a well-developed package (pull requests accepted) but works for me. This README should help you get things working if you prefer to use Org Mode instead of L<sup>A</sup>T<sub>E</sub>X for your poster development.

baposter support is not yet a full Emacs package accessible entirely through Org Mode. This org\_baposter setup requires editing some L<sup>A</sup>T<sub>E</sub>X code.

### Org Baposter

Org Mode support for baposter is implemented by the code block at the bottom of this file. Evaluate it, then export this file with C-c C-e p p, then compile the generated .tex file.

### Poster Header

The poster header (logos, title, authors) and style (box shapes, colors, etc.) are maintained in L<sup>A</sup>T<sub>E</sub>X. Edit org\_baposter.tex directly. The background grid can be turned off by setting grid to false or commenting out grid=true.

### References

References are placed in library.bib and controlled by references.tex. At the moment all references are included via a \nocite{\*} but this can be changed.

## Lists and Text

Normal Org Mode syntax is supported including **bold** and *italic*, and other features.

- Lists (but without checkboxes)
- Sub-lists
  - Item 1
  - Item 2

And if you prefer, you can embed L<sup>A</sup>T<sub>E</sub>X anywhere you like.

## Lorem

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis.

Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna.

## Ipsum

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hen-

drerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

## References

Darwin, C. (1839). “Note on a Rock Seen on an Iceberg in 61 degrees South Latitude”. *Journal of the Royal Geographical Society of London*. 9, 528.

Foote, E. (1856). “Circumstances affecting the heat of the sun’s rays”. *American Journal of Science and Arts*. 22 (66), 382–383.

Mr. Bayes and Mr. Price (1763). “An Essay towards Solving a Problem in the Doctrine of Chances. By the Late Rev. Mr. Bayes, F. R. S. Communicated by Mr. Price,

in a Letter ot John Canton, A. M. F. R. S.” *Philosophical Transactions*. 53, 370–418. doi: 10.1098/rstl.1763.0053.

Newton, I. (1671). “A Letter of Mr. Isaac Newton, Professor of the Mathematicks in the University of Cambridge; Containing His New Theory about Light and Colors”. *Philosophical Transactions*. 6, 3075–3087. doi: 10.1098/rstl.1671.0072.

Rendu, M. I. c. L. (1840). *Théorie des glaciers de la Savoie*. Nineteenth Century Collections Online: Science, Technology, and Medicine: 1780-1925, Part II. Chez Puthod, Imprimeur-Libraire.

Wright, G. F. (1887). “The Muir Glacier”. *American Journal of Science*. s3-33 (193), 1–18. ISSN: 0002-9599. doi: 10.2475/ajs.s3-33.193.1.

## Tables

There is limited support for Org Babel. Tables must be embedded in a :results drawer.

	foo	bar	baz
a	5.851	3.701	4.677
b	7.526	5.137	6.964
c	7.935	3.939	4.827

## Figures

There is limited support for Org Babel. As with tables, figures generated by Org Babel can be wrapped in a drawer, but#+CAPTION and sizing (via#+ATTR\_LATEX) are not supported. It is easier to generate the figure with :exports none and then use raw L<sup>A</sup>T<sub>E</sub>X code to include it.

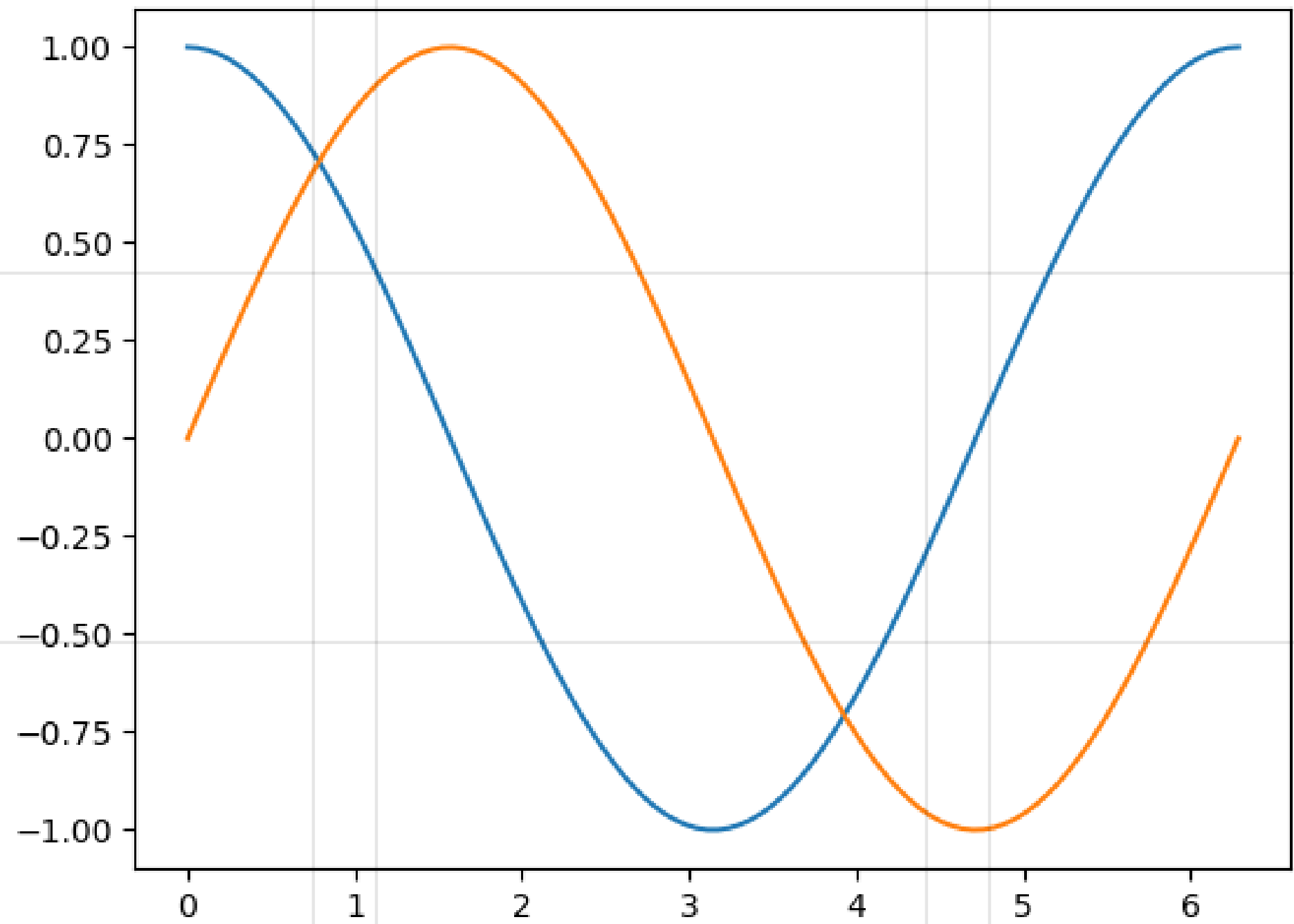


Figure 1: This figure is generated with the code above. Neither the code or figure are exported. The figure is then placed with LaTeX code.