

\TEXTBLOCK

- A container equal to a column.
- The arguments are width, x, and y.
- All coordinates are relative to the papersize minus a multiple of a common margin.

\BLOCK

- This is the basic building block for the poster.
- It has a title!
- First level indentation is set to fall in line with the first letter of the title.
- If the title exceeds the title box, there is a \vphantom in the style file that can be adjusted. This way, every title box has the same height.
- The title box can be set to always stretch the whole column width.

ANOTHER BLOCK

- Blocks may not be nested.
- Here comes a table:

Table 1: A table’s caption proceeds the tabular.

header	with extra space	and two lines
1 st	less	is more
2 nd	one \hline	is enough
3 rd	more lines are	harder to read

- and another \itemize.
- An enumerate would be possible, too.

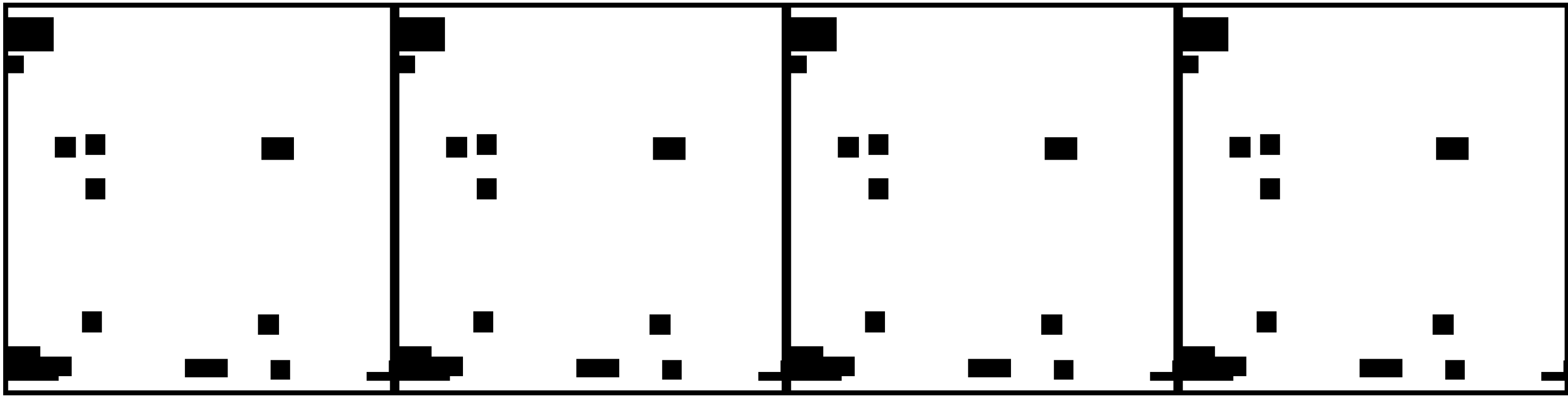


Figure 1: Captions begin with a capital letter and end with a stop.

NEXT COLUMN

- 1 with more content.
- 2 The content may need to be stretched a bit ...
- 3 ... in order to fill all the vertical whitespace in a column.
- 4 Sadly, there can not be a command to 'distribute' the blocks across the vertical.
- 5 Also, blocks do not have a maximum height, so you are responsible for vertical positioning and overlap handling.

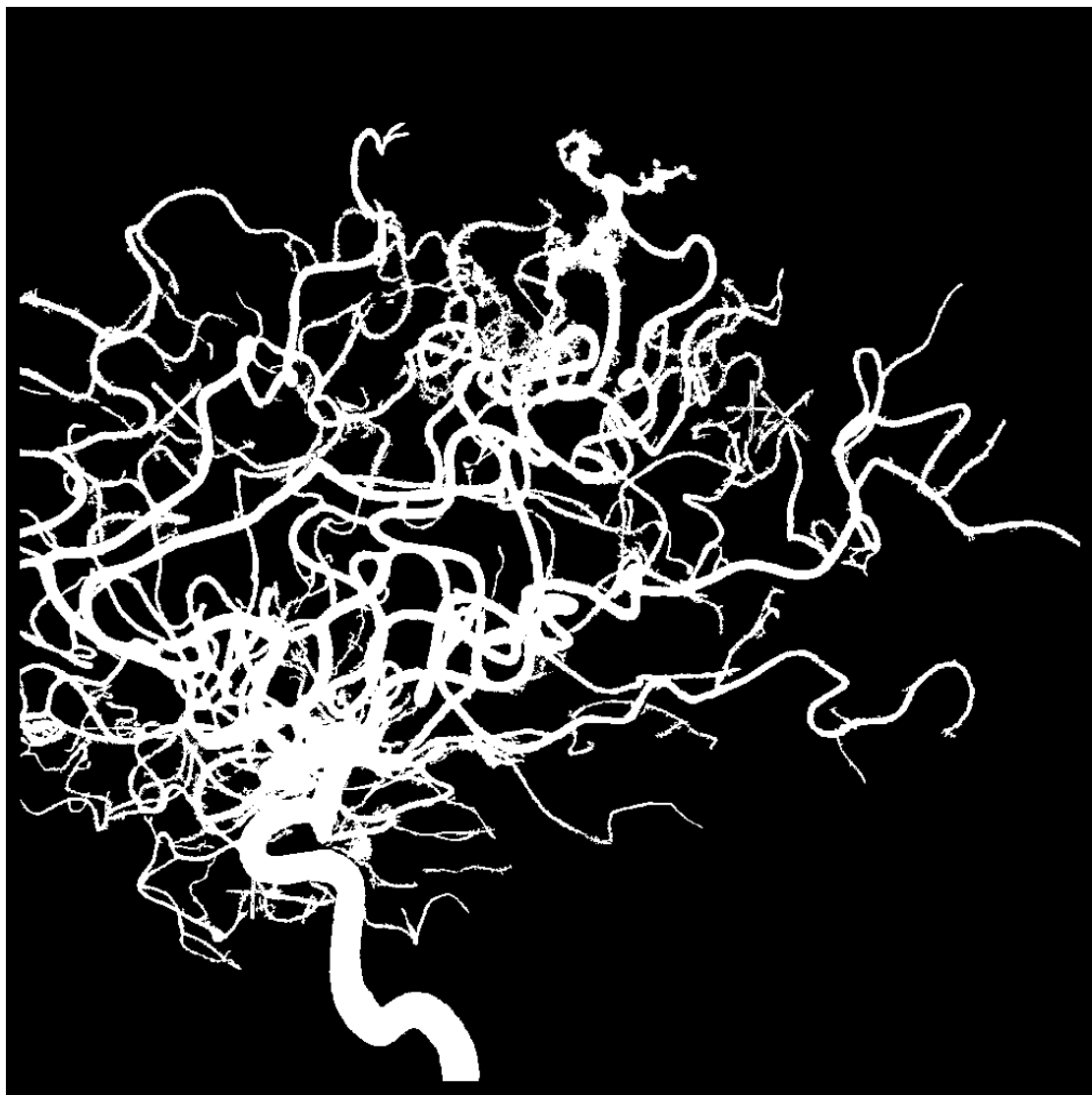


Figure 2: Two separate.

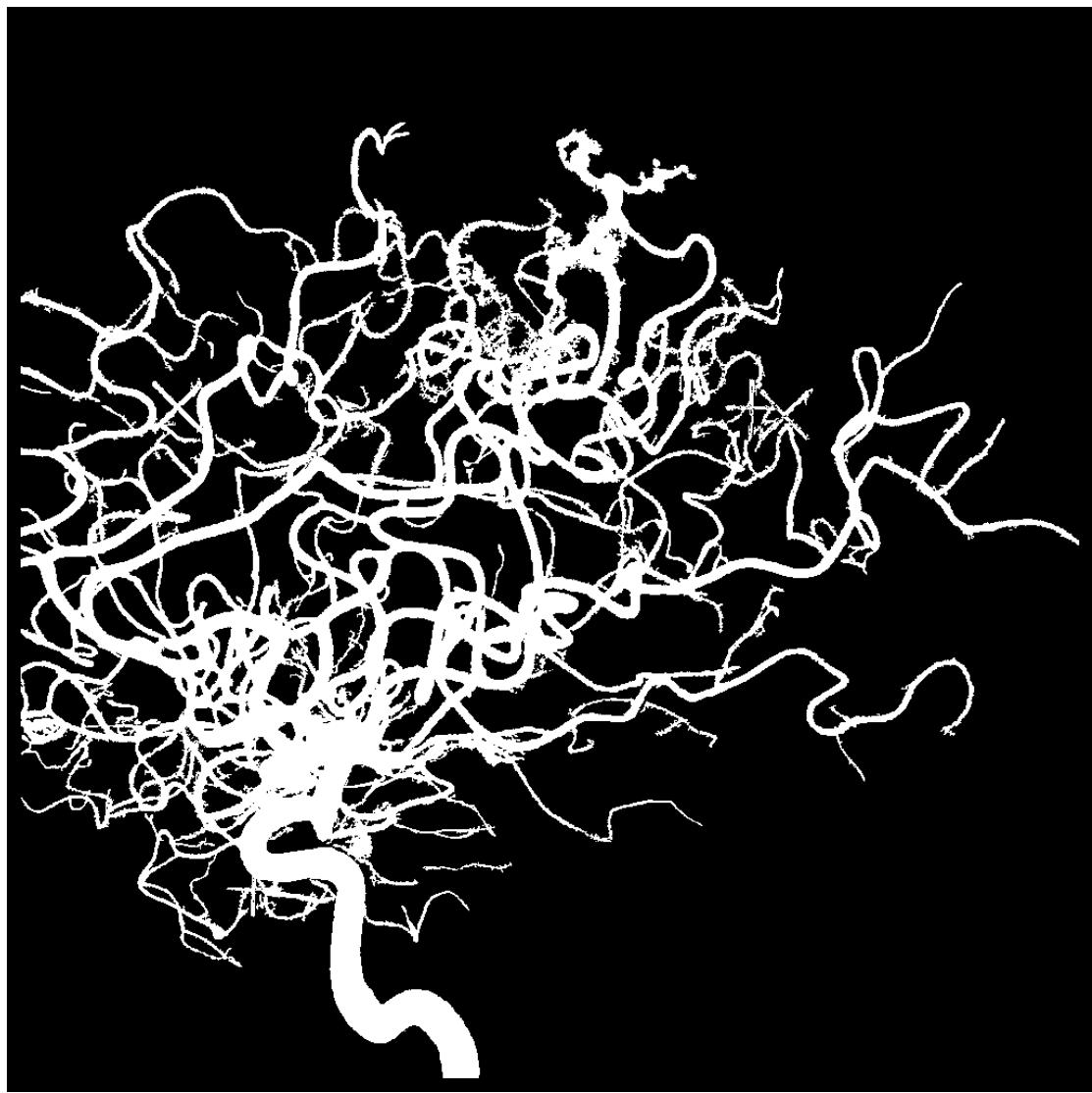


Figure 3: figures side by side.

MODERN STYLE

- 1 The top area looks like the titlepage of a paper.
- 2 The title should be really large, however the text may be continuous and a small font.
- 3 Author and affiliation should be included on the poster (at least for conferences).
- 4 Logos should be placed at the bottom (less distractive)
- 5 Indentations are horizontally aligned where possible.
- 6 Items in different columns do not need to be aligned vertically.
- 7 and you should not use more then three colors for the layout.
(In this case, cyan looked better than dark blue or a mix of both. The CD colors are defined a \hsnrdunkelblau, \hsnrcyan, \hsnrweiß, and \hsnrschwarz.)

REFERENCES

[1] L. R. Dice. "Measures of the Amount of Ecologic Association Between Species". In: *Ecology* 26.3 (1945), pp. 297–302.

[2] A. F. Frangi et al. "Multiscale vessel enhancement filtering". In: *International Conference on Medical Image Computing and Computer-Assisted Intervention*. Springer. 1998, pp. 130–137.

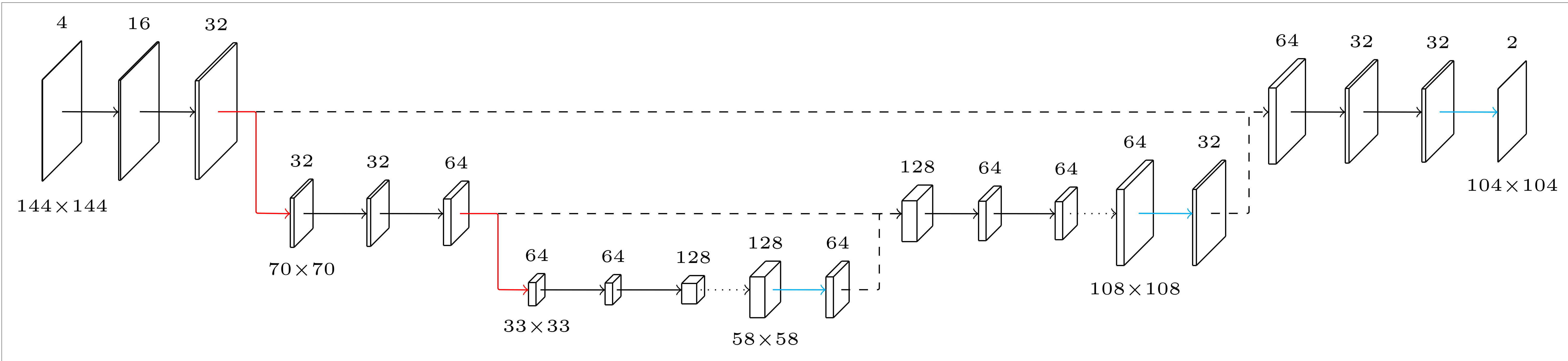


Figure 4: This figure stretches across the whole width of the poster. Awesome!