

## A Sample Poster

Nicola Talbot

October 21, 2015

This is the main body of the poster. This text will appear in the first of the two flow frames. Once it has reached the end of the first flow frame, it will then continue in the second flow frame.

The class, poster.cls, was created by flowframtk, and uses the flowfram package. All the package options defined by the flowfram package are also available for this new class. If used, they are simply passed on to the flowfram package, so you can do, say

## \documentclass[draft]{poster}

and you will see the outline of all the defined frames. Similarly if a package instead of a class had been exported.

The new class also uses the geometry package to set the page layout, and the pgf package to draw in the frame's borders.

Note that flowframtk will only define the frame, and set the frame's border (and offset). It will not set any of the other keys, so if, for example, you want to rotate the frame contents, you will have to edit that in here.

The flowfram package isn't perfect, and will sometimes create an additional unwanted page.

It also conflicts with certain other packages that also change the output routine.

Remember that you can't use the normal figure and table environments within a dynamic or static frame, instead use staticfigure (see Figure 1) and statictable (see Table 1).

Insert figure here!

Figure 1: A Sample Figure

Table 1: A Sample Table
Insert table here!