









The Title of the presentation

Author's name

Institut Néel CNRS/UGA, Grenoble, France *email: email address



Same, using blocks and columns!





#weekendusers Express experiments for better health.



19-09-2016

A synchrotron is a particular type of cyclic particle accelerator, descended from the cyclotron...

Audiences and aims

- The scientific community to provide information about ESRF activities.
- The ESRF/synchrotron community – to provide information, and strengthen the community of users.
- Science and technology decision makers – to promote ESRF activities and increase the impact of ESRF projects.
- The general public, young people – to foster engagement with scientific issues.

05/11/2019 neel.cnrs.fr



NEEL LATEX Beamer template



The following packages are needed for this theme:

- Beamer
- TikZ

If your LATEX distribution is installed without them, please update and install these packages.

The following colours are defined in the template:



No more than three secondary colours should be used together in a composition. Grey will complement all of the colours.



Video playback



• Videos can be played from within the presentation:



- This may or may not work on Windows machines, but tested to work on Linux.
- This requires a supporting presenter, e.g. pdfpc.
- Also, at least the "base", "good", "bad", and "libav"
 GStreamer plug-ins should be installed.
- The video file should be in the defined path (it is not embedded into the presentation, but linked to it).
- If for any reason the video will not play, the embedded image will be displayed statically instead.



Tips & tricks This is a slide subtitle (optional!)



For uncovering content in stages check out:
□ The \pause option
□ \includegraphics<1>, \includegraphics<2>,
□ (\only<1>), (\only<2>),
□ Within TikZ pictures:
This works for any element in any sequence.
□ etc
A great tool for showing LATEX presentations is pdfpc .
 It supports screen spitting, with overview of all the slides
□ Support for videos in pdf presentations
□ Support for notes
□ A timer
□ Open source software
□ Command line interface
A lot of other possibilities to explore – Beamer is more
powerful than it looks!