

Beamer template demo

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Random text

Lorem ipsum

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Tune the text size

HUGE, huge, LARGE, large, normalsize, small, footnotesize, scriptsize, tiny, T

Tune even more

Family: rmfamily, sffamily or ttfamily.

Shape: upshape itshape scshape.

SERIES: bfseries MDSERIES

Maths

In line $\sum n$

$$E(t) = 1 - \cos(t) \tag{1}$$

$$\dot{P}(t) = \left(-r_P + h_{EP}E(t) + \frac{1}{h_{PZ}} \frac{h_{PZ}P(t)}{h_{PZ}P(t) + h_{DZ}D(t)} \Phi\right) P(t)$$
 (2)

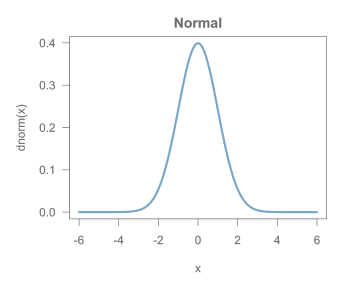
$$\dot{D}(t) = dP(t) - \frac{1}{h_{PD}} \frac{h_{DZ}D(t)}{h_{PZ}P(t) + h_{DZ}D(t)} \Phi D(t)$$
 (3)

$$\dot{Z}(t) = (-r_Z + \Phi) Z(t) \tag{4}$$

To improve the visual style of the presentation, use the color of this template in your figures:

- blue #85b6d5
- red #e080a3
- green #d2e09c
- gris rgb(96,96,96) #606060

FIGURE



Text Figures and tables Advanced features

TABLE

Community states	В	C	D	Ε	TTIB-compatible
S ₀	0	0	0	0	yes
S ₁	0	0	0	1	no
S ₂	0	0	1	0	yes
S ₃	0	0	1	1	yes
S ₄	0	1	0	0	yes
S ₅	0	1	0	1	yes
S ₆	0	1	1	0	yes
S ₇	0	1	1	1	no

RegBlock

A regular block

ExBlock

An example block

AlertBlock

Pass auf!

• First item to be highlighted,

- First item to be highlighted,
- Second item to be highlighted,

- First item to be highlighted,
- Second item to be highlighted,
- 3 Third item list's end,

- First item to be highlighted,
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- 3 Third item list's end,

ALERT (see above)

Use tikzpicture!

