

Title of the presentation

Subtitle of it

Author Name

Molecular Computer Science Conference

Contents:

1 First section

Exploring beamer package

You can do a lot of very nice things. Like having very nice equations:

$$df = \frac{df}{dx}dx + \frac{df}{dy}dy \quad (1)$$

Also you can

Exploring beamer package

You can do a lot of very nice things. Like having very nice equations:

$$df = \frac{df}{dx}dx + \frac{df}{dy}dy \quad (1)$$

Also you can hide

Exploring beamer package

You can do a lot of very nice things. Like having very nice equations:

$$df = \frac{df}{dx}dx + \frac{df}{dy}dy \quad (1)$$

Also you can hide text

Exploring beamer package

You can do a lot of very nice things. Like having very nice equations:

$$df = \frac{df}{dx}dx + \frac{df}{dy}dy \quad (1)$$

Also you can hide text like

Exploring beamer package

You can do a lot of very nice things. Like having very nice equations:

$$df = \frac{df}{dx}dx + \frac{df}{dy}dy \quad (1)$$

Also you can hide text like this.

Next Slide

One can make several columns inside a slide anywhere (s)he wants. Inserting graphics is also very easy.