

Title of the talk

TZ

CMLS, l'X

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POLYTECHNIQUE
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Introduction

- Basics

- Basic functions

- Some tweaks with design

Conclusion

- One more slide

Basic functionality of beamer

Transport equation

$$\partial_t f + \omega \cdot \nabla_x f = 0$$

1. Lorem
2. Ipsum
 - 2.1 Ipsum-lorem
 - 2.2 Ipsum-ipsum

- ▶ Lorem
- ▶ Ipsum
 - ▶ Ipsum-lorem
 - ▶ Ipsum-ipsum

Theorem

A very important theorem.

Proof.

An easy proof.



Block title

This is just a block of text

Alert-block title

This is a block in alerted colors

Example-block title

This block serves to give examples

Frame without background image

Only infolines are visible.

And here we don't have infolines

Pure white frame

There's nothing here.

Thank you for reading the whole document!
Feel free to send me any suggestions, remarks, commentaries, requests, etc.
at *timofey.zakrevskiy@polytechnique.edu*

Cheers, TZ.