



**CSCS**

Centro Svizzero di Calcolo Scientifico  
Swiss National Supercomputing Centre

**ETH** zürich



# Marp

## Title topic

## Authors, Writers & Teachers

# How to write slides

Split pages by horizontal ruler ( --- ). It's very simple!



```
# Slide 1
```

```
foobar
```

```
---
```

```
# Slide 2
```

```
foobar
```

# Testing Math

Writing an expression here:  $ax^2 + bx + c$

$$I_{xx} = \int \int_R y^2 f(x, y) \cdot dy dx$$

$$f(x) = \int_{-\infty}^{\infty} \hat{f}(\xi) e^{2\pi i \xi x} d\xi$$