# **Title**

#### Subtitile

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**LASTRO** 

École Polytechnique Fédérale de Lausanne

# **Outline**

**Section Name** 

**Blocks** 

Proof, Definitions, Lemmata, Remarks

Overlays

Two Columns

**Images** 

Two images

Full Page Image

Math

Citations and References

# Section Name

# **Test Frametitle**

- Test
- Test 2
- Test 3

 $G_3'$ : Text goes here.

WTF

**Item Name** Description

# **Blocks**

#### blocks

**simple block title** Simple block text

**example block title** example block text

alert block title alert block text

**Proof, Definitions, Lemmata,** 

**Remarks** 

#### **Proofs etc**

**Proof.**Proof

**Lemma (XY – A dual zu YX)** Lemma

Theorem (T – after Tarski)
Theorem

**Remark** remark: first set

\newtheorem\*{rem}{Remark}

in preamble!

• Start

- Start
- so it follows

- Start
- so it follows
- then this

- Start
- so it follows
- then this
- then that

- This is on the first only
- · This is on the first three slides

- · This is on the first three slides
- · This is on the second to fourth slides and the sixth slide

- · This is on the first three slides
- · This is on the second to fourth slides and the sixth slide

• This is on the second to fourth slides and the sixth slide

• This is on the second to fourth slides and the sixth slide

• This is on the first and all following slides

- This is on the first and all following slides
- This is on the second and all following slides

- This is on the first and all following slides
- This is on the second and all following slides
- This is on the third and all following slides
- This is the same as the last called <+->, i.e. the last +

• This is on the first and all following slides

 This is on the first and all following slides. You can override shortcuts

- This is on the first and all following slides
- This is on the second and all following slides
- This is on the first and all following slides. You can override shortcuts

- This is on the first and all following slides
- This is on the second and all following slides
- This is on the third and all following slides
- This is on the first and all following slides. You can override shortcuts

# Two Columns

#### Two column stuff



- 1. Start
- 2. Stop

# **Images**

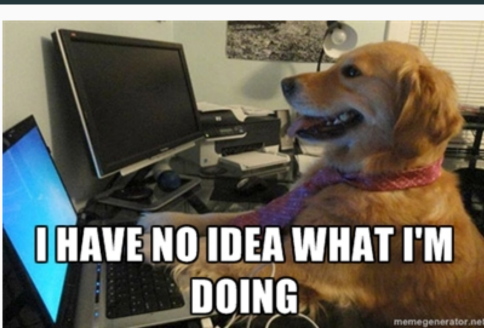
# Two images



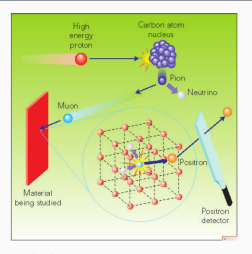
I really don't



indeed I don't



# Small caption for big image



Dalmas de Réotier, Pierre (2010): Introduction to muon spin rotation and relaxation. [Online]. Availible: http://inac.cea.fr/Pisp/pierre.dalmas-de-reotier/introduction\_muSR.pdf

$$f(z) = \lim_{x \to \infty} \frac{\sin x}{x} = 0 \tag{1}$$

$$\int (z)dz = \frac{1}{4} \left[ \int \frac{e^{ia(u+1)}}{u} du - \int \frac{e^{ia(u+1)}}{u+2} du \right]$$

$$z=1 \Rightarrow u=0 \quad \underbrace{\frac{e^{ia}}{4}}_{} \left[ \underbrace{\frac{e^{iae^{i\varphi}}}{\epsilon e^{i\varphi}} i\epsilon e^{i\varphi}}_{\rightarrow i} d\varphi - \int_{\pi}^{0} \underbrace{\frac{e^{iaee^{i\varphi}}}{\epsilon e^{i\varphi}+2} \underbrace{i\epsilon e^{i\varphi}}_{\rightarrow 0}}_{\rightarrow 0} d\varphi \right]$$
(3)

2 + 2 = 4 some more space after this line please. (4)

**Citations and References** 

#### **Citations and References**

Knollmann and Knebe 2009

(Berger and Colella 1989)

#### References



M. J. Berger, P. Colella, *Journal of Computational Physics* **82**, 64–84 (May 1989).



S. R. Knollmann, A. Knebe, ApJ **182**, 608–624 (June 2009).