

# Presentation Title

Subtitle

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16. November 2015

Section 1

Section 2

Subsection name

blocktest

Beweise, Definitionen, Lemmata, Bemerkung

Zweispaltig

Bilder und Quellen

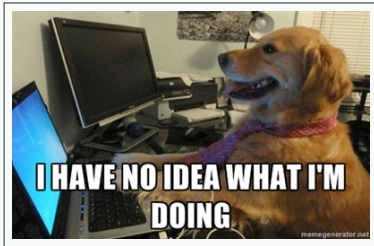
General principle of  $\mu$ SR

- Test
- Test 2
- Test 3

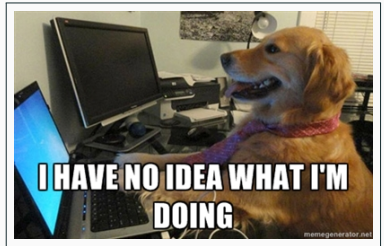
$G_3'$ : Die Menge R ist ausdrückbar.

WTF

**Das hier:** Description: Aufzählung ohne Punkte



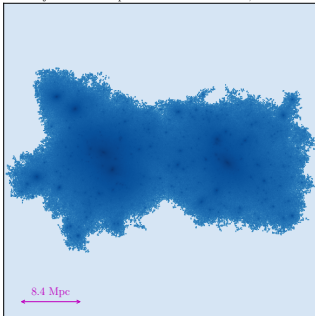
**1:** RS-Flipflop



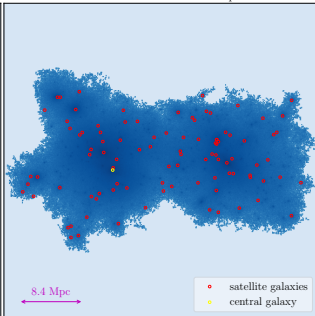
**2:** getaktetes RS-Flipflop

# Full Page Image 1

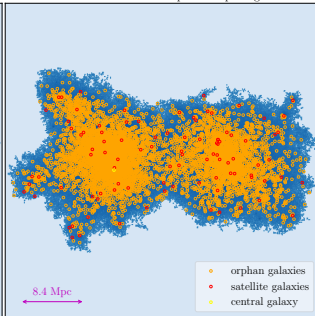
Projection of DM particles for halo 5440676,  $z=0.000$

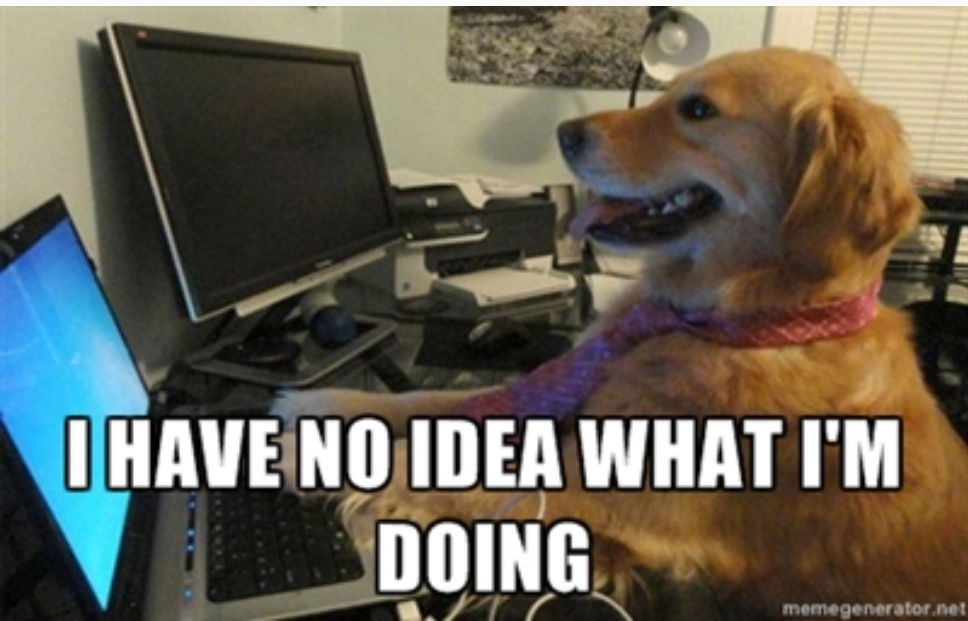


Galaxies with host DM clumps



Galaxies with host DM clumps and orphan galaxies





**I HAVE NO IDEA WHAT I'M  
DOING**

## **Einfacher Blocktitel**

Einfacher Blocktext

## **Beispielblocktitel**

Beispielblocktext

## **Warnungsblocktitel**

Warnungsblocktext

### **Proof.**

Beweis



### **Lemma (XY – Ein Dual zu YX)**

*Lemma*

### **Theorem (T – Nach Tarski)**

*Theorem*

### **Bemerkung**

*Bemerkung: zuerst*

`\newtheorem*{bem}{Bemerkung}`

*in Präambel setzen!*



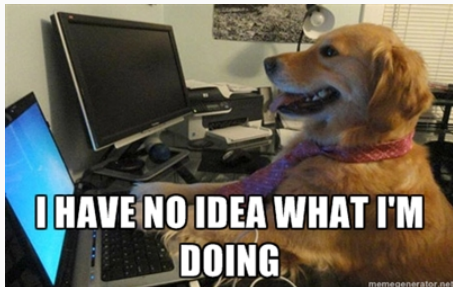
- Einleitung
- aber Achtung!

- Einleitung
- daher
- aber Achtung!

- Einleitung
- daher
- aber Achtung!
- also so und so

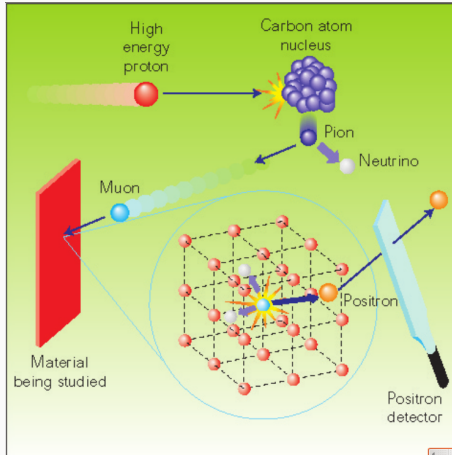
- Einleitung
- daher
- aber Achtung!
- also so und so
- Schlussfolgerung

# Zweispaltige Sachen



1. Start
2. Stopp

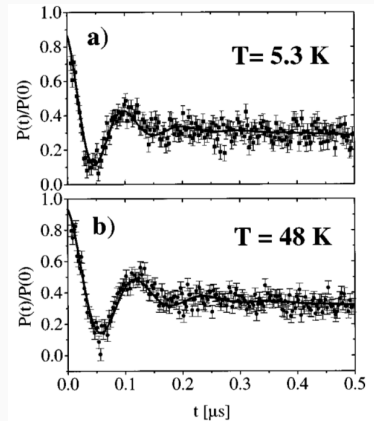
# General principle of $\mu$ SR



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

# Coexistence of ferromagnetism and superconductivity in $\text{RuSr}_2\text{Gd}$

- ferromagnetic phase is homogenous on a microscopic scale
- it accounts for most of the sample volume
- magnetic order is not significantly modified at the onset of superconductivity



C. Bernhard, J. L. Tallon, Ch. Niedermayer, Th. Blasius, A. Golnik, E. Brücher, R. K. Kremer, D. R. Noakes, C. E. Stronach, and E. J. Ansaldo, Phys. Rev. **B** 59, 14099 (1999)

Time-resolved normalised muon-spin polarisation  $P(t)/P(t=0)$  at temperatures

$T = 5.3 \text{ K} < T_{c,sc}$  and at  $T_{c,sc} < T = 28 \text{ K} < T_{c,m}$ . The large oscillatory component gives clear evidence for the presence of a magnetically ordered state. 12

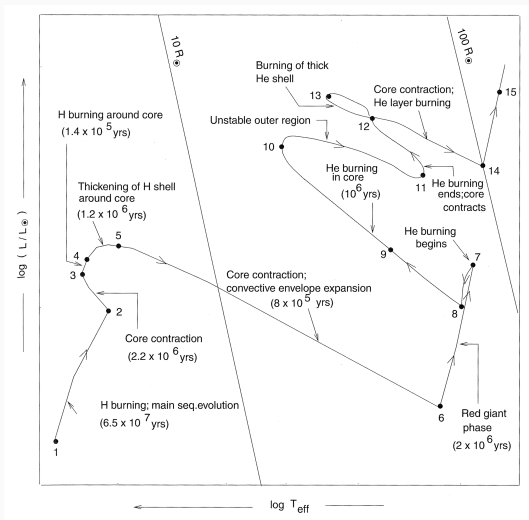
## 5 - 6

$He$  core is homogenous (convective mixing). It will be nearly isothermal.

More and more  $He$  is produced by shell burning, the core becomes more massive

At some point, core cannot support envelope mass anymore:

⇒ core contracts, envelope expands





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

$$\binom{a}{n} = \frac{a!}{(a-n)!n!} \tag{2}$$

$$\int (z) dz = \frac{1}{4} \left[ \int \frac{e^{ia(u+1)}}{u} du - \int \frac{e^{ia(u+1)}}{u+2} du \right]$$
$$\stackrel{z=1 \Rightarrow u=0}{=} \frac{e^{ia}}{4} \left[ \underbrace{\frac{\overbrace{e^{ia\epsilon} e^{i\varphi}}^{\rightarrow 1}}{\underbrace{\epsilon e^{i\varphi}}_{\rightarrow i}}}_{\rightarrow i} i \epsilon e^{i\varphi} d\varphi - \underbrace{\int_{\pi}^0 \frac{\overbrace{e^{ia\epsilon} e^{i\varphi}}^{\rightarrow 1}}{\underbrace{\epsilon e^{i\varphi}}_{\rightarrow 0} + 2}}_{\rightarrow 0} \underbrace{i \epsilon e^{i\varphi}}_{\rightarrow 0} d\varphi \right] \tag{3}$$

$$2 + 2 = 4 \text{ some more space after this line please.} \tag{4}$$

Knollmann and Knebe 2009

(Berger and Colella 1989)



M. J. Berger and P. Colella. “Local adaptive mesh refinement for shock hydrodynamics”. In: *Journal of Computational Physics* 82 (May 1989), pp. 64–84. DOI: 10.1016/0021-9991(89)90035-1.



S. R. Knollmann and A. Knebe. “AHF: Amiga’s Halo Finder”. In: *The Astrophysical Journal* 182 (June 2009), pp. 608–624. DOI: 10.1088/0067-0049/182/2/608. arXiv: 0904.3662.