### **KU LEUVEN**



Thorough research of this special topic regarding the influence of various factors

Yeah we did it!

Author 1 Author 2 Institute, Dept., University Date of presentation



# Outline

Introduction

Methods

Results

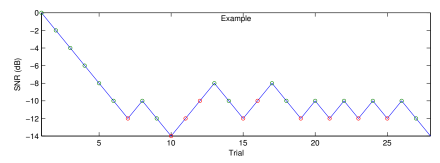
Part 1

Part 2

Conclusions

#### Introduction

### Introduction Slide 1



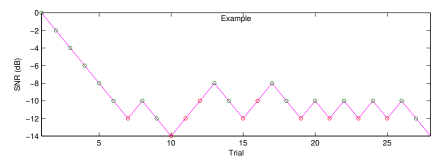
#### Default lists:

- Citations (Macherey et al., 2006; Francart et al., 2008) and Macherey et al. (2006)
- references have a clickable link to Pubmed or Amazon
- Standard abreviations \eg and \ie for e. g. and i. e.
- Units like 900 pps



#### Introduction

### Introduction Slide 1



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- references have a clickable link to Pubmed or Amazon
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#### Introduction

# Indented lists

- Item 1
  - Item 1.1
  - item 1.2
- Item 2
  Continue without bullet
- Item 3

#### Results

## Results Slide 1

You can show full-screen figures as on the next slide



#### Results

## Results Slide 3

You can also just replace the footer by a minimal version

#### Results

# Results Slide 4

 Some things are better shown in columns

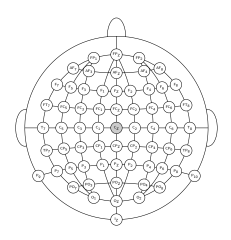


Figure: The 10-20 system

# Conclusions

Numbered lists:

1. First paragraph

## Conclusions

#### Numbered lists:

- 1. First paragraph
- 2. Second paragraph
- 3. Third paragraph Continued paragraphs

# Bibliography I



Francart, T, A van Wieringen, and J Wouters (2008). "APEX 3: a multi-purpose test platform for auditory psychophysical experiments". In: *J Neurosci Methods* 172.2, pp. 283–293.



Macherey, O, A van Wieringen, RP Carlyon, JM Deeks, and J Wouters (2006). "Asymmetric pulses in cochlear implants: effects of pulse shape, polarity, and rate." In: J Assoc Res Otolaryngol 7.3, pp. 253–66. PMID: 16715356.