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You can download the sources of this presentation here: https://github.com/julienlebranchu/ob7-beamer-theme

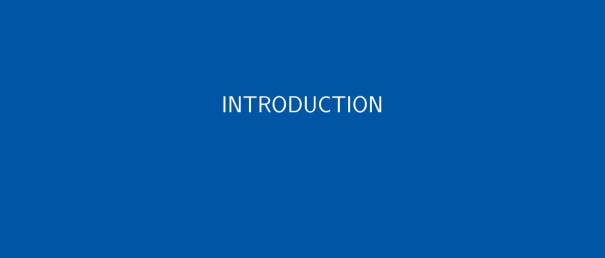




OVERVIEW

- 1. Introduction
- 2. Content Examples





THEME OPTIONS

Option	Effect	
basicfont Use default Latex fonts (required to compile with pdflatex		_
noflama	Use Arial instead of Flama	
noserifmath	Math formula typeset in sans-serif	(
nosectionpages	No inter-section pages	monute



COLORS 1/2

ob7Red
ob7RedDark
ob7BlueIRD
ob7BlueDark
ob7BlueLight

ob7Red
ob7RedDark
ob7BlueIRD
ob7BlueDark
ob7BlueLight



COLORS 2/2

ob7Sec1 ob7Sec1Dark ob7Sec1Comp ob7Sec1CompDark ob7Sec2 ob7Sec2Dark ob7Sec2Comp ob7Sec2CompDark ob7Sec3 ob7Sec3Dark ob7Sec3Comp ob7Sec3CompDark



CODE

A slide with some code. C++, Python, sh and XML are pre-configured.

```
def print_hello():
  print("Hello World!")

if __name__ == "__main__":
  print_hello()
```



BLOCKS

Alert block

Aaaaaaagh!

Example block

Ooooohh!

Block with custom color

Oulala!





PICTURE WITH CREDIT LINE







FULLSCREEN PICTURE/GRAPHIC



Block with tile

- Item
- Item 2





BADGES

The \badge command inside a frame to display a small (2cm×2cm) picture in the top right corner of the slide.

PLOT WITH CAPTION

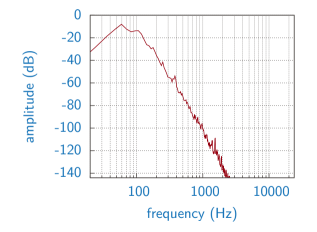


Figure: LFE channel frequency spectrum



TABLE

Table: Selection of window function and their properties

Window	First side lobe	3 dB bandwidth	Roll-off
Rectangular	13.2 dB	0.886 Hz/bin	6 dB/oct
Triangular	26.4 dB	$1.276\mathrm{Hz/bin}$	$12\mathrm{dB/oct}$
Hann	31.0 dB	$1.442\mathrm{Hz/bin}$	$18\mathrm{dB/oct}$
Hamming	41.0 dB	$1.300\mathrm{Hz/bin}$	6 dB/oct





MATHS

Fourier Integral

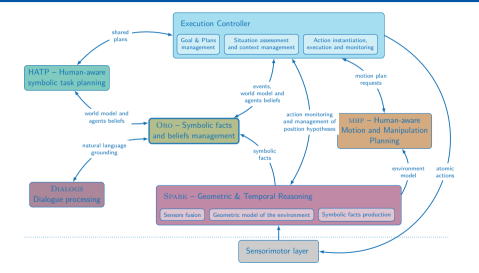
$$F(j\omega) = \int_{-\infty}^{\infty} f(t) \cdot e^{-j\omega t} dt$$

Factorial

$$n! = 1 \cdot 2 \cdot 3 \cdot \ldots \cdot n = \prod_{k=1}^{n} k$$



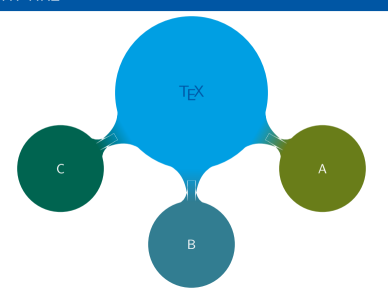
TIKZ FIGURE







MINDMAP WITH TIKZ





VIDEO CLIP





The video is not directly embedded in the PDF file: you need to copy it next to your PDF.





LITTERATURE REFERENCE

You can add a reference to a paper in the page footer.



FOOTNOTES

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¹Lorem ipsum dolor sit amet

TWO COLUMNS

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- item
- item





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 - European Broadcasting Union
 «Specification of the Broadcast Wave Format (BWF)»
 2011



