



Test of the IXXI theme

The commands to obtain this variation are on page 3.

Jean-Baptiste Rouquier

www.IXXI.fr, Lyon, France

December 7, 2007



Outline



① Section

Subsection

Subsection bis

Subsection ter

Subsubsection

Subsubsection bis

② Section bis

③ Section ter



Title

Subtitle



```
\usefonttheme{serif}  
\useinnertheme[shadow=true]{rounded} %blocks  
\usetheme[background=corners]{ixxi}  
\usecolortheme{orchid} %background of blocks, load after ixxi
```

- ① item
- ② item
 - ① subitem
 - ① subsubitem
 - ② subitem
- ③ item



Title without a subtitle



Theorem (Title)

Statement.

Proof.

- Important item,
- Next item,
- item with maths: xyz .



Example (Title)

Give good examples!





Test of the IXXI theme

The commands to obtain this variation are on page 3.

Who? Jean-Baptiste Rouquier

From? www.IXXI.fr, Lyon, France

When? December 7, 2007

Outline



1

Subsection

Subsection bis

Subsection ter

 Subsubsection

 Subsubsection bis

2

3



Title

Subtitle

```
\useinnertheme{inmargin} %all structure on the left
\usetheme[background=corners]{ixxi}
\setbeamercolor{structure}    {fg=black}
\setbeamercolor{example text}{fg=black}
```

- 1 item
- 2 item
 - 1 subitem
 - 1 subsubitem
 - 2 subitem
- 3 item



Title without a subtitle

Theorem
(Title)

Statement.

Proof.

- Important item,
- Next item,
- item with maths: xyz .

Example
(Title)

Give good examples!



Test of the IXXI theme

The commands to obtain this variation are on page 3.

Jean-Baptiste Rouquier

www.IXXI.fr, Lyon, France

December 7, 2007



Outline

- 1 Section
 - Subsection
 - Subsection bis**
 - Subsection ter
 - Subsubsection
 - Subsubsection bis

- 2 Section bis

- 3 Section ter

Title

Subtitle

```
\useoutertheme[footline=authorinstitute]{miniframes}  
\useoutertheme{smoothbars}  
\usetheme[background=oval]{ixxi}
```

- ① item
- ② item
 - ① subitem
 - ① subsubitem
 - ② subitem
- ③ item

Title without a subtitle

Theorem (Title)

Statement.

Proof.

- Important item,
- Next item,
- item with maths: xyz .

Example (Title)

Give good examples!



Test of the IXXI theme

The commands to obtain this variation are on page 3.

Jean-Baptiste Rouquier

www.IXXI.fr, Lyon, France

December 7, 2007





Outline

1 Section

Subsection

Subsection bis

Subsection ter

Subsubsection

Subsubsection bis

2 Section bis

3 Section ter





Title

Subtitle

```
\useoutertheme{infolines}  
\usecolortheme{rose} %background of blocks  
\usetheme[background=corners]{ixxi}
```

- ① item
- ② item
 - ① subitem
 - ① subsubitem
 - ② subitem
- ③ item





Title without a subtitle

Theorem (Title)

Statement.

Proof.

- Important item,
- Next item,
- item with maths: xyz .



Example (Title)

Give good examples!



Test of the IXXI theme

The commands to obtain this variation are on page 3.

Jean-Baptiste Rouquier

www.IXXI.fr, Lyon, France

December 7, 2007



Outline

1 Section

Subsection

Subsection bis

Subsection ter

Subsubsection

Subsubsection bis

2 Section bis

3 Section ter

Title

Subtitle

```
\useoutertheme{tree}  
\usetheme{ixxi}
```

- ① item
- ② item
 - ① subitem
 - ① subsubitem
 - ② subitem
- ③ item

Title without a subtitle

Theorem (Title)

Statement.

Proof.

- Important item,
- Next item,
- item with maths: xyz .



Example (Title)

Give good examples!



Test of the IXXI
theme

Jean-Baptiste
Rouquier

Section

Subsection

Subsection bis

Subsection ter

Subsubsection

Subsubsection bis

Section bis

Section ter

Test of the IXXI theme

The commands to obtain this variation are on page 3.

Jean-Baptiste Rouquier

www.IXXI.fr, Lyon, France

December 7, 2007



Outline

Test of the IXXI
theme

Jean-Baptiste
Rouquier

Section

Subsection

Subsection bis

Subsection ter

Subsubsection

Subsubsection bis

Section bis

Section ter

- 1 Section
 - Subsection
 - Subsection bis
 - Subsection ter
 - Subsubsection
 - Subsubsection bis

- 2 Section bis

- 3 Section ter



Title

Subtitle

Test of the IXXI
theme

Jean-Baptiste
Rouquier

Section

Subsection

Subsection bis

Subsection ter

Subsubsection

Subsubsection bis

Section bis

Section ter

```
\useoutertheme[width=1.8cm]{sidebar}
\makeatletter
\logo{\includegraphics[width=0.8\beamer@leftsidebar]
{ixxi_logo}} %logo on top of the sidebar
\makeatother
\setbeamercolor{frametitle}{fg=white,bg=IXXIdarkred}
\usetheme[background=oval,nologo]{ixxi}
```

- ① item
- ② item
 - ① subitem
 - ① subsubitem
 - ② subitem
- ③ item



Title without a subtitle

Test of the IXXI
theme

Jean-Baptiste
Rouquier

Section

Subsection
Subsection bis
Subsection ter
Subsubsection
Subsubsection bis

Section bis

Section ter

Theorem (Title)

Statement.

Proof.

- Important item,
- Next item,
- item with maths: xyz .

Example (Title)

Give good examples!

Test of the IXXI theme

The commands to obtain this variation are on page 3.

Jean-Baptiste Rouquier

www.IXXI.fr, Lyon, France

December 7, 2007



Outline

- 1 Section
 - Subsection
 - Subsection bis
 - Subsection ter
 - Subsubsection
 - Subsubsection bis

- 2 Section bis

- 3 Section ter

Title

Subtitle

```
\usetheme[website,logoBackground]{ixxi}
```

- ① item
- ② item
 - ① subitem
 - ① subsubitem
 - ② subitem
- ③ item

Title without a subtitle

Theorem (Title)

Statement.

Proof.

- Important item,
- Next item,
- item with maths: xyz .



Example (Title)

Give good examples!