Defense

Evidence from Space

Malte Venzmer

Institute for Astrophysics Georg-August Universität Göttingen

Defense, September 25, 2018

Abschnitt 1

Abschnitt 1

•0

- 2 Section 2
- part two
- 4 part 3

first slide

A bit more information about this

This is a text in first frame.

first slide

A bit more information about this

This is a text in first frame. This is a text in first frame. This is a text in first frame.

Definition

A definition

https://www.sharelatex.com/learn/latex/Beamer

- Abschnitt 1
- Section 2
- part two
- 4 part 3

dasgfs

asgag

- dasgfs
- asgag
- asgag

- dasgfs
- asgag
- asgag

dasgfs

- dasgfs
- asgag

- dasgfs
- asgag
- asgag
- asgag

dasgfs

- dasgfs
- asgag

- dasgfs
- asgag
- asgag

- dasgfs
- asgag
- asgag
- asgag

- Abschnitt 1
- 2 Section 2
- 3 part two
- 4 part 3

Sample frame title

In this slide, some important text will be highlighted beause it's important. Please, don't abuse it.

Examples

Sample text in green box. "Examples" is fixed as block title.

Sample frame title

In this slide, some important text will be highlighted beause it's important. Please, don't abuse it.

Remark

Sample text

Important theorem

Sample text in red box

Sample frame title

In this slide, some important text will be highlighted beause it's important. Please, don't abuse it.

Remark

Sample text

Important theorem

Sample text in red box

Examples

Sample text in green box. "Examples" is fixed as block title.

- Abschnitt 1
- Section 2
- 3 part two
- 4 part 3

Two-column slide

This is a text in first column.

$$E = mc^2$$

- First item
- Second item

This text will be in the second column and on a second tought this is a nice looking layout in some cases (Venzmer & Bothmer, 2018).

Sample

In this slide, some important text will be highlighted beause it's important. Please, don't abuse it.

Remark

Sample text

Sample

In this slide, some important text will be highlighted beause it's important. Please, don't abuse it.

Remark

Sample text

Examples

Sample text in green box. "Examples" is fixed as block title.

Sample

In this slide, some important text will be highlighted beause it's important. Please, don't abuse it.

Remark

Sample text

Important theorem

Sample text in red box

Further Reading I

Parker, E. N. 1958, Dynamics of the Interplanetary Gas and Magnetic Fields., Astrophys. J., 128, 664, [DOI], [ADS].

Venzmer, M. S. & Bothmer, V. 2018, Solar-wind predictions for the Parker Solar Probe orbit. Near-Sun extrapolations derived from an empirical solar-wind model based on Helios and OMNI observations, Astron. Astrophys., 611, A36, [DOI], [ADS]. Backup slides

6 Backup slides 2

backup slide

gj

Backup slides

6 Backup slides 2

Backup slides 2

backup slide

gj