LateX Template for Beginner

Sascha Bilert

February 24, 2017

Contents

| 1 | Introduction | 1 |
|----------|-----------------------------|---|
| 2 | Section | 1 |
| | 2.1 First Subsection | 1 |
| | 2.2 Second Subsection | 1 |
| | 2.2.1 First Sub-Subsection | 1 |
| | 2.2.2 Second Sub-Subsection | 1 |
| 3 | Using Macros | 1 |
| 4 | Bullets and enumerations | 1 |
| 5 | Mathematics | 2 |
| 6 | Figures | 2 |
| 7 | Code-lines | 2 |
| 8 | Notes | 2 |
| 9 | The Bibliography | 2 |

1 Introduction

The following document is designed as a Template for LateX by Sascha Bilert. I tried to implement my most frequently used latex packages. If you have any comments please contact my under:

sascha.bilert@student.jade-hs.de

I many cases you need to add different \use-packages to format your Latex document for your own purpose. My goal was to build a bridge between the packages and the usage for my colleges. Also i wanted to work with a git repository as a version control system for my Latex document.

So on one hand its a training for my Latex skills and on the other hand every can have a lot and maybe find some interesting aspects. I also like to mention, that i hate those blue and red messages in the LOG FILE!

I usually work with **texmaker** but as you know, there a many different typesetting programmes for Latex. The latest i tried to work with is the vim editor with a Latex compiler.

2 Section

Here you can see different sections and subsections to arrange your information

- 2.1 First Subsection
- 2.2 Second Subsection
- 2.2.1 First Sub-Subsection
- 2.2.2 Second Sub-Subsection
- 3 Using Macros

4 Bullets and enumerations

In the following section i what to say something about bullet-lists and enumerations. I don't us both very often, but in some cases its clever to know how you work with them.

- First Item
- Second Item
 - First sub-item
 - Second sub-item
- 1. First statement
- 2. Second statement
 - (a) First sub-statement
 - (b) Second sub-statement

5 Mathematics

6 Figures

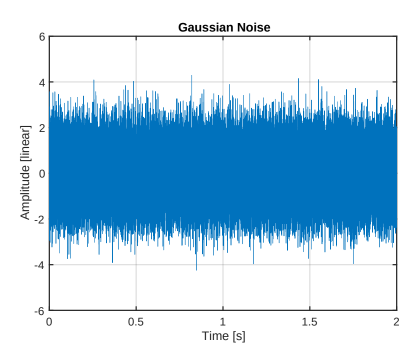


Figure 1: Gaussian noise with fs = 48 kHz

7 Code-lines

8 Notes

9 The Bibliography

This is how you do citation in LateX using different styles [HFVK10] and here is another Book [Yos13] and some more articles [VDK91]. We also have some in-collections [BS01].

References

- [BS01] Joerg Bitzer and K Uwe Simmer. Superdirective microphone arrays. In *Microphone arrays*, pages 19–38. Springer, 2001.
- [HFVK10] Inga Holube, Stefan Fredelake, Marcel Vlaming, and Birger Kollmeier. Development and analysis of an international speech test signal (ists). *International Journal of Audiology*, 49(12):891–903, 2010.
- [VDK91] Jesko L Verhey, Torsten Dau, and Birger Kollmeier. Within-channel cues in comodulation masking release (cmr): Experiments and model predictions using a modulation-filterbank model. The Journal of the Acoustical Society of America, 106(5):2733–2745, 1991.
- [Yos13] Wiliam A. Yost. Fundamentals of Hearing: An Introduction, volume 5. BRIL, 2013.