Sample Template for Writing the Working Papers of the Czech National Bank, a Long Title Is Used

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Abstract

This is the template of the Working Papers. This environment should contain the abstract. The JEL codes and keywords must appear below but after the Czech abstract.

Abstrakt

Toto je český abstrakt k příkladu použití šablony Working Papers. Následuje po anglickém abstraktu, po něm se uvedou kódy JEL a klíčová slova.

JEL Codes: B6, B12, B52, Z80.

Keywords: Template, working paper, table, figure, references.

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The authors would like to thank ...

The views expressed in this paper are those of the authors and not necessarily those of the Czech National Bank.

Nontechnical Summary

This part of the document is devoted to the nontechnical summary.

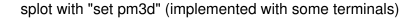
1. Section

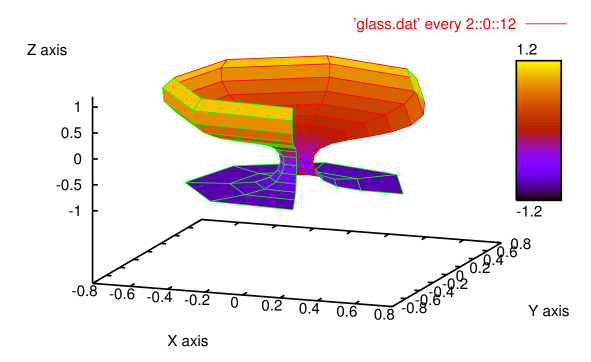
The document is organized in sections and subsections as shown below.

1.1 Images

The images are inserted preferably using the "graphicx" package. The caption should be placed above the picture, see the sample below.

Figure 1: Sample of Graphics





Note: This example shows inclusion a vector image.

Source: gnuplot

1.2 Numerical Tables

Numerical tables make use of the "dcolumn" package for alignment on the decimal dot. The sample is given below.

1.3 Wide rotated tables

Wide tables must be rotated. They usually take the whole page.

Table 1: Numerical table

Jméno	Výška [m]	Váha [kg]
Zlatovláska	1.68	62.3
Dlouhý	12.6	98.1
Široký	1.83	386
Bystrozraký	1.74	74.2

2. Preparing Bibliography

The bibliography was prepared using the BibT_EX database. These are selected sample citations:

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• \cite{article-minimal}: Aamport (1986a)
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- \cite{book-full}: Knuth (1981c)
- \cite{url-demo}: Wagner

The listing of the source BibTEX file is below.

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able 2: Široká tabulk

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Row 3	8.427	5.467	-7.061	-0.347	-6.955	6.352	-3.955	7.768	-9.852	4.618
Row 4	-1.978	-1.226	1.136	1.733	3.874	15.072	4.112	-1.931	4.127	1.177
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Row 8	-4.965	-2.494	1.539	6.265	0.892	-2.730	3.311	-0.006	3.735	0.408
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Row 10	0.051	-8.717	-1.366	1.811	-1.599	-10.179	-1.355	6.024	4.912	0.728
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Row 19	-1.228	-0.170	-3.048	-2.966	9.791	900.6	9.186	-2.971	8.657	-2.838
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- OVERWOOD, U., N. ÑET, AND P. POT: "Lower Bounds for Wishful Research Results."
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- TERRIFIC, T. (1988): "An $O(n \log n / \log \log n)$ Sorting Algorithm." Technical report, Fanstord University
- ÜNDERWOOD, U., N. ÑET, AND P. POT: "Lower Bounds for Wishful Research Results." Talk at Fanstord University (this is a minimal UNPUBLISHED entry)
- ÜNDERWOOD, U., N. ÑET, AND P. POT (1988): "Lower Bounds for Wishful Research Results." Talk at Fanstord University (this is a full UNPUBLISHED entry)
- WAGNER, Z. "Internet Home Page." (http://icebearsoft.euweb.cz)

Appendix A: Optional Annex

Optional annex is added after \appendix. Usual sectioning commands serve for structuring the document.

A.1 Optional Subsection

Subsections can also be used.

Appendix B: Another Section

This is the second section in the appendix.