



Chair of Electric Power Networks and Renewable Energy Sources

Master Thesis

Title

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OTTO VON GU UNIVERS MAGDEB	ITÄT FIT FAKULTÄT			
Master's thesis				
for Ms./Mr. Xx xx				
Торіс:	Development of a			
Task:				
The optimal design				
The study has to cover the following points::				
 Literature research Representation Documentation of the results 				
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Declaration of Independence

I assure that I have written this master thesis independently without external help and used only the given sources and aids. Literally or meaning points, which were obtained from other works are labeled with their source.

Surname, Forename

Location, XX.XX.XXXX

Abstract

The abstract goes here.

Kurzzusammenfassung

Hier die Kurzzusammenfassung einfügen.

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List of Symbols

Symbols printed in bold depict vectors and matrices.

Physics Constants

С	Speed of light in a vacuum inertial system	299, 792, 458 m/s
g	Gravitational Constant	$6.67384 \times 10^{-11} \mathrm{N}\mathrm{m}^2/\mathrm{kg}^2$
V	Constant Volume.	
h	Plank Constant	$6.62607 \times 10^{-34} \mathrm{Js}$

Number Sets

- \mathbb{C} Complex Numbers. \mathbb{R} Real Numbers.
- \mathbb{H} Quaternions.

List of Abbreviations

Introduction

Start your thesis here. Good success.

References

A Appendix A

Start your appendix here.

B Appendix **B**