

Friedrich-Alexander-Universität Erlangen-Nürnberg

Facultiy of Engineering - Department of Electrical Engineering (EEI) Chair of Electrical Smart City Systems

Master's Thesis on the topic

LPWAN: Deriving the theoretical and practical limitations, and design of an application/technology matching algorithm

by

Marcel Neugebauer
born on DD.MM.YYYY in LOCATION

to achieve the academic degree

Bachelor / Master of Science (B.Sc. / M.Sc.)

Supervisor
Prof. Dr.-Ing. Norman Franchi
03.11.2022 (Start) - 03.05.2023 (End)

Declaration

I confirm that I have written this thesis unaided and without using sources other than those listed and that this thesis has never been submitted to another examination authority and accepted as part of an examination achievement, neither in this form nor in a similar form. All content that was taken from a third party either verbatim or in substance has been acknowledged as such.

Erlangen, date	name
	91054 Erlangen
	address

Kurzfassung

Abstract

Introduction to an abstract thesis about the flow of space-time during the creation of any thesis.

Abbreviations and Acronyms

Contents

Chapter 1

Introduction

Lorem ipsum \dots This is some sample text.

This is more sample text:). And I have even more sample text. Test.



Figure 1.1: Image caption

Lorem ipsum \dots

List of Figures

List of Tables