

A Terabit Sampling System With a Photonics Time-Stretch Analog-to-Digital Converter

Master Thesis

of

Olena Manzhura

At the KIT Department of Electrical Engineering and Information Technology Institute for Data Processing and Electronics (IPE)

First reviewer: Prof. Dr. Anke-Susanne Müller

Second reviewer: Dr. Michele Caselle

15. November 2020 – 14. May 2021

Institute for Data Processing and Electronics (IPE)
KIT Department of Electrical Engineering and Information Technology
Karlsruhe Institute of Technology
Building 242
Hermann-von-Helmholtz-Platz 1
76344 Eggenstein-Leopoldshafen

Olena Manzhura Bergstr. 11 76227 Karlsruhe olena.manzhura@student.kit.edu

I declare that I have devialed and emitted the condition of the conditions of the co	v. m 1£
I declare that I have developed and written the enclosed thesis completely be and have not used sources or means without declaration in the text.	y myseif,
Karlsruhe, December 11, 2020	
(Olena Manzhura)	

Abstract

English abstract.

Zusammenfassung

Deutsche Zusammenfassung.

Contents

Abstract	V
Zusammenfassung	vii
Appendix A. First Appendix Section	1
Bibliography	1
List of Figures	3
List of Tables	5
Listings	7
List of Algorithms	9

Appendix

A. First Appendix Section

ein Bild

Figure A.1.: A figure

. . .

List of Figures

A.1.	A figure																			

List of Tables

Listings

List of Algorithms

BibTex Entry of this Thesis

```
@mastersthesis{Olena Manzhura_14. May 2021,
    author = {Olena Manzhura},
    editor = {, },
    ipr-thesis = Master Thesis,
    keywords = {},
    location = {Karlsruhe, Germany},
    month = ,
    pages = ,
    school = {Karlsruhe Institute of Technology},
    title = {A Terabit Sampling System With a Photonics Time-Stretch Analog-to-Digital Converter},
    year = {14. May 2021}
}
```