

Direct Solar-To-Hydrogen Conversion

Carlos Andrés Castañeda López

August 12, 2025

Submitted to the University of Freiburg
INATECH - Insitute for Sustainable Systems Engineering
MSc. Sustainable Systems Engineering

universität freiburg

University of Freiburg INATECH - Insitute for Sustainable Systems Engineering MSc. Sustainable Systems Engineering

Author	Carlos Andrés Castañeda López,
	Matriculation Number: 5778510
Editing Time	June 23, 2025 - August 12, 2025
Examiners	Prof. Dr. Stefan Glunz,
	INATECH - Institute for Sustainable Systems Engineering
	Chair for Photovoltaic Energy Conversion
	Prof. Dr. Oana Cojocaru-Mirédin,
	INATECH - Insitute for Sustainable Systems Engineering
	Chair for Cross-scale Material Characterization
Supervisor	Dr. Frank Dimroth,
	Fraunhofer Institute for Solar Energy Systems ISE
	Head of Department III-V Photovoltaics and Concentrator Technology, Division Photovoltaics
Declaration	I hereby declare, that I am the sole author and com-
	poser of this Thesis and that no other sources or learn-
	ing aids, other than those listed, have been used. Furthermore, I dealars that I have asknowledged the work
	thermore, I declare that I have acknowledged the work of others by providing detailed references of said work.
	I hereby also declare, that my Thesis has not been
	prepared for another examination or assignment, either
	wholly or excerpts thereof.
Place, Date	Signature

Abstract

Your abstract goes here.

Zusammenfassung

Ihre Zusammenfassung kommt hier hin.

List of Figures

List of Tables

Introduction

Your introduction goes here.

Theory

Your theory chapter goes here.

State of the Art

Your state of the art chapter goes here.

Chapter 4 Implementation

Your implementation chapter goes here.

Experiment

Your experiment chapter goes here.

Discussion

Your discussion chapter goes here.

Summary

Your summary goes here.

Conclusion

Your conclusion goes here.

Outlook

Your outlook goes here.

Acknowledgments

Your acknowledgments go here.

Appendix A

Appendix

Your appendix goes here.