

Simulation of Quantum Dots

Group project

Laboratory for Nanoelectronics
Prof. Vanessa Wood
Integrated Systems Laboratory
Department of Information Technology & Electrical Engineering
ETH Zurich

 $\begin{array}{c} {\rm Date} \\ {\rm May} \ 17, \ 2013 \end{array}$

Supervisor: Prof. Vanessa Wood

Prof. Mathieu Luisier

Christian Funck Plattenstrasse 71 8032 Zürich 09-920-177 cfunck@student.ethz.ch $\begin{array}{c} {\rm Matthias\ Dittberner} \\ {\rm Luegislandstrasse\ 269} \\ {\rm 8051\ Z\"{u}rich} \\ {\rm 09-913-450} \\ {\rm mdittber@student.ethz.ch} \end{array}$

Contents

iv CONTENTS

List of Tables

2 LIST OF TABLES

Declaration of Originality

We hereby declare that the written work we have submitted entitled

Simulation of Quantum Dots

is original work which we alone have authored and which is written in our own words.

Authors

LAST NAME FIRST NAME
Dittberner Matthias
Funck Christian

Supervisors

Last name First name Degree Luisier Mathieu Professor Wood Vanessa Professor

With the signature we declare that we have been informed regarding normal academic citation rules and that we have read and understood the information on *Citation etiquette* (http://www.ethz.ch/students/exams/plagiarism_s_en.pdf). The citation conventions usual to the discipline in question here have been respected. The above written work may be tested electronically for plagiarism. ¹

Place and date Christian Funck Place and date Matthias Dittberner

Based on the official Declaration of ETH Zurich: http://www.ethz.ch/faculty/exams/plagiarism/confirmation_en.pdf