



Master of Science HES-SO in Engineering Av. de Provence 6 CH-1007 Lausanne

Master of Science HES-SO in Engineering

Orientation: Information and Communication Technologies (ICT)

IMPROVING COSTS, SAFETY AND LIVENESS IN BLOCKCHAIN SYSTEMS

Nicolas Huguenin

Under the direction of: Prof. Dr. Marcelo Pasin HE-Arc

Information about this report

Contact information

Author:	Nicolas Huguenin		
	MSE Student		
	${\it HES-SO//Master}$		
	Switzerland		
Email:	nicolas.huguen in@ma	ster.hes-so.ch	
Declaration of	honor		
	submitted is the result not resorted to plagia	as Huguenin, hereby out of a personal work. The author quotes we	I certify that I have fraud. All sources of
Place, date:			
Signature:			
	HES-SO//Master (Swi	,	n a proposal from:
Place, date:			
Prof. Dr. Marce	elo Pasin	Prof. Dr. Philippe	Passeraub
Advisor		Dean, HES-SO//N	Iaster

Abstract

TODO: add abstract

Keywords: Algorithms; Blockchain; Distributed Systems; Sharing Economy

Contents

A	bstract	v
1	Introduction 1.1 Context 1.2 Objectives 1.3 Contents	1
2	Contents	3
3	Conclusion	5
\mathbf{Li}	ist of Figures	7
Li	ist of Tables	9

1 | Introduction

1.1 Context

TODO: talk about ethereum, casper, the different problems that arise when we talk about PoS and such

1.2 Objectives

TODO: write about the tradeoff triangle, the strategies, the liveness and all that jazzthe tradeoff triangle, the strategies, the liveness and all that jazz

1.3 Contents

TODO: explain what is in this shite

2 | Contents

TODO: add contents

3 | Conclusion

TODO: insert conclusion

List of Figures

List of Tables