Kungliga tekniska Högskolan

Eco Cars

STATE OF THE ART

Adam Lang, Andreas Fröderberg, Sanel Ferhatovic, Alexander Ramm, Emil Hjelm, Richard Odell Abstract

Abs

Preamble

Danke very much, to us [1]

Mecatronics team Bunkern, nådens år

Contents

Pr	reable	i
1	Introduction 1.1 But why	2 2
2	Purpose	3
3	Elba The Car 3.1 Introduction	4
4	Optimization 4.1 Introduction	5
5	Testrig 5.1 Introduction	6
6	Results 6.1 Competition	7 7
7	Discussion 7.1 Discussion 7.2 Conclusion	8 8 8
8	Futrure Work	9
\mathbf{A}	ppendices	
\mathbf{A}	Additional information	11
В	Proofs	12

1 | Introduction

1.1 But why

2 | Purpose

3 | Elba The Car

3.1 Introduction

4 | Optimization

4.1 Introduction

5 | Testrig

5.1 Introduction

6 | Results

6.1 Competition

7 | Discussion

- 7.1 Discussion
- 7.2 Conclusion

8 | Futrure Work

Bibliography

[1] Adam Lang, Andreas Fröderberg, Alexander Ramm, Emil Hjelm, Richard Odell, and Sanel Ferhatovic. Eco cars: State of the art. Technical report, ITM, 2016.

A | Additional information

B | Proofs