AALBORG UNIVERSITY

REIDS

Reducing Energy Imbalances with Demand-side Scheduling

Authors:
Jens Emil Gydesen
Kasper Lind Sørensen
Simon Binderup Støvring

Advisor: Brian Nielsen

Department of Computer Science



Aalborg University

Title: Abstract:

REIDS – Reducing Energy Imbalances with Demand-side Scheduling

Theme of project:

Intelligent or Massivelly Parallel Systems

Project period:

2nd September, 2015 to 20th December, 2015

Participants:

Jens Emil Gydesen (jgydes11@student.aau.dk)
Kasper Lind Sørensen (klsa11@student.aau.dk
Simon Binderup Støvring (sstavr11@student.aau.dk)

Advisor:

Brian Nielsen (bnielsen@cs.aau.dk)

Ended:

20th December, 2015

Preface

Table of Contents

1	Introduction	1
2	Analysis & Design	3
3	Implementation	5
4	Evaluation	7
5	Conclusion	ç
Bi	bliography	11

Introduction

Analysis & Design

Implementation

Evaluation

Conclusion

Bibliography