University of Birmingham

College of Engineering and Physical Sciences School of Engineering

Birmingham Centre for Railway Research and Education

MSc in Railway Systems Engineering and Integration

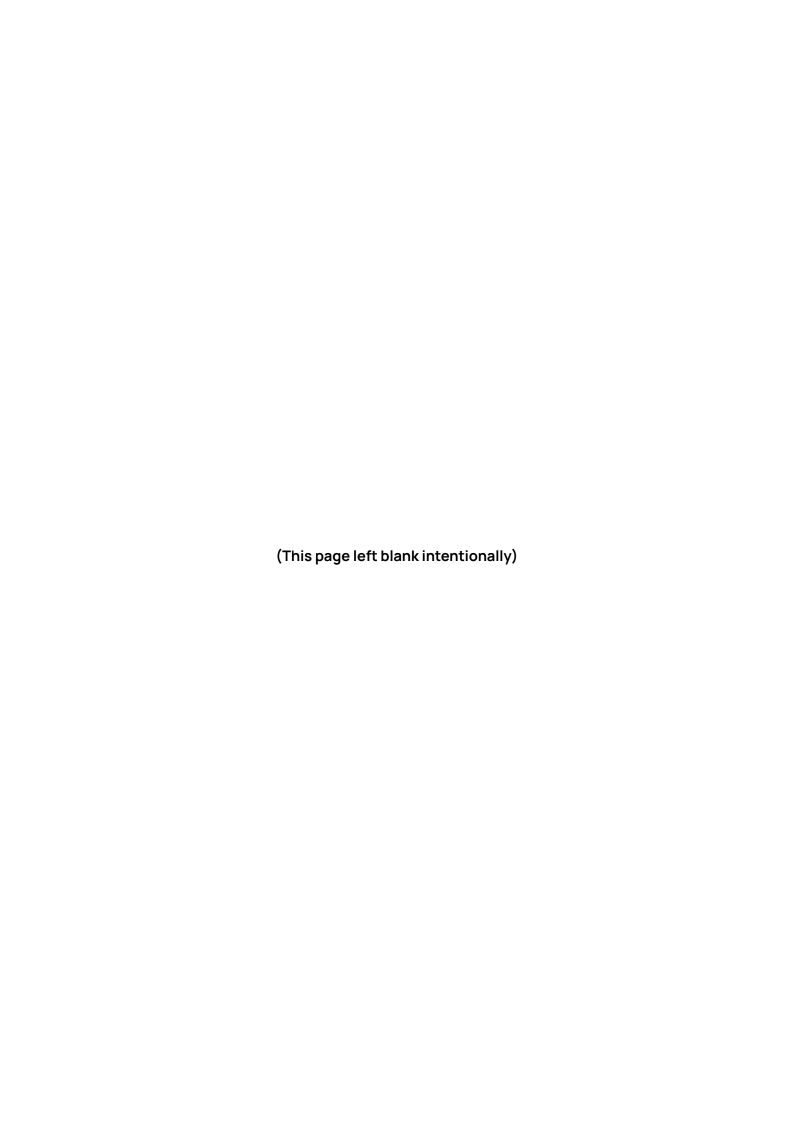


Module Name: Module Name

Assignment Title: Assignment Title

Student ID Number: Student ID Number

Date Submitted: Date Submitted





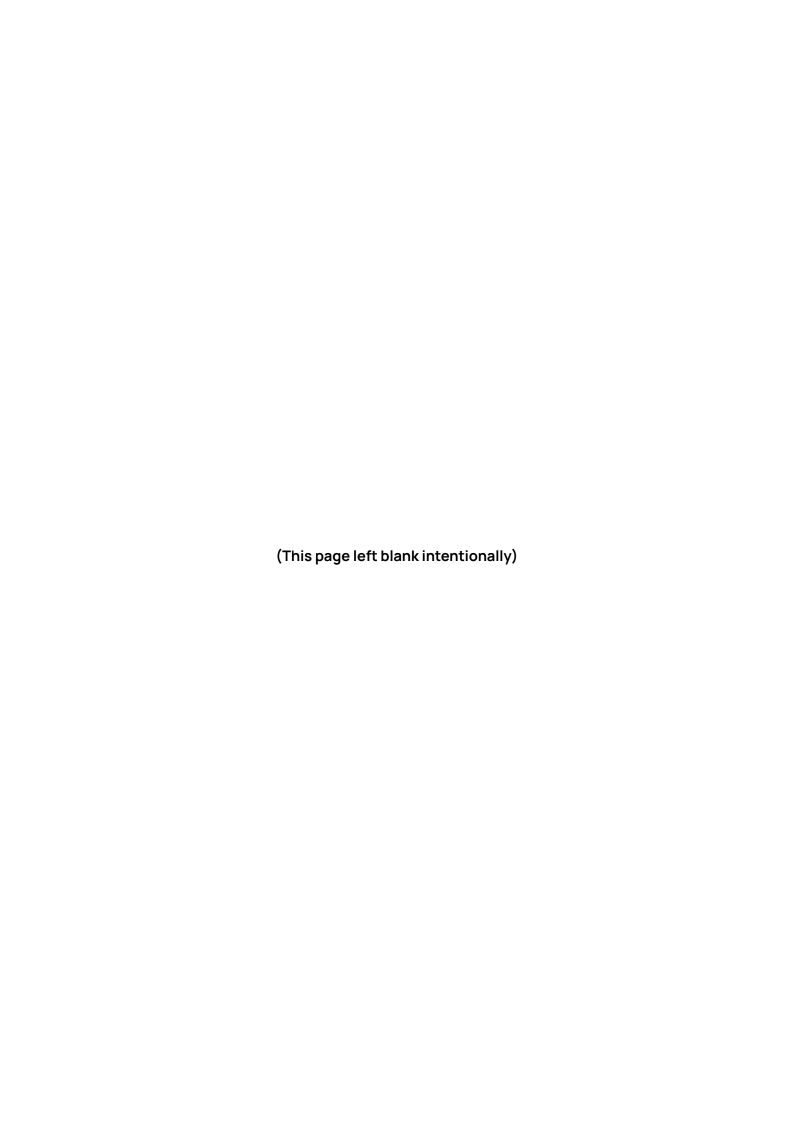


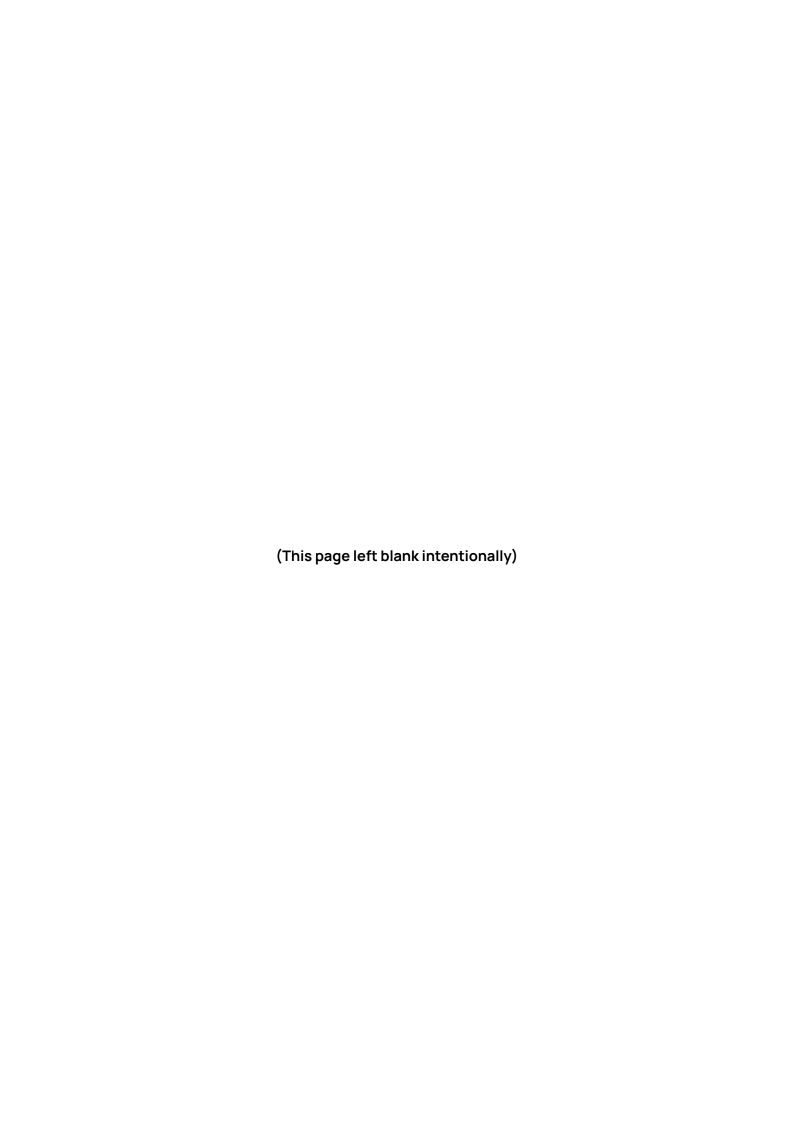
Table of Contents

1	Introduction				
	1.1 Aims & Objectives				
	1.2 Scope				
	1.3 Methodology	1			
2	Background / Background Research (Optional Chapter)	3			
3	Case Studies (Optional Chapter)	5			
4	Analysis	7			
5	5 Conclusions				
Α	Appendix (Optional)	13			
		13			

List of Figures

List of Tables

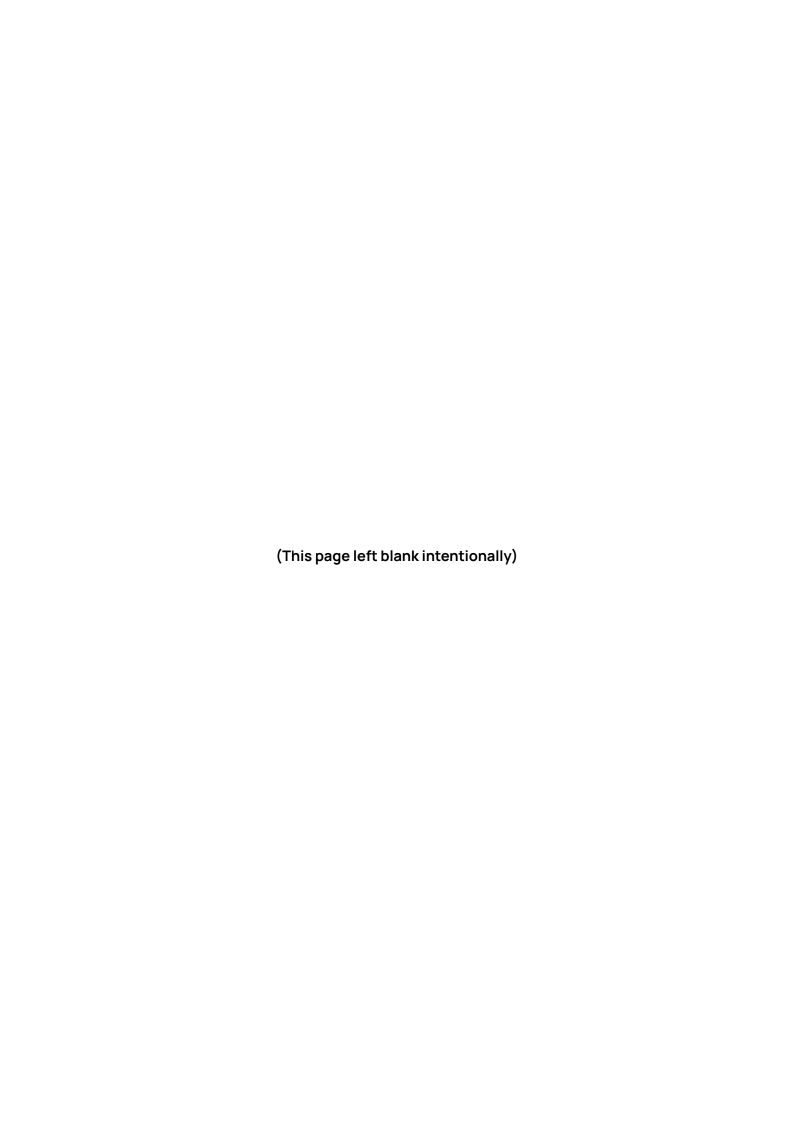
Glossary / List of Abbreviations



1 Introduction

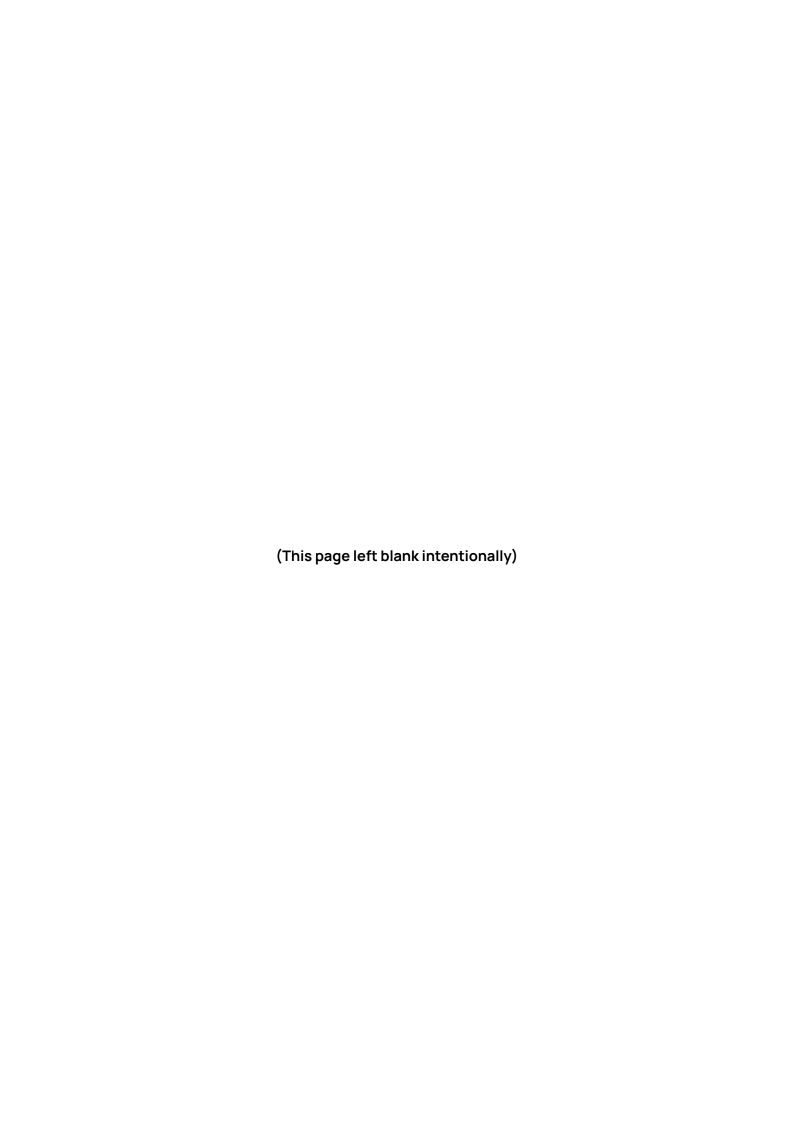
(Elliott 2014)

- 1.1 Aims & Objectives
- 1.2 Scope
- 1.3 Methodology

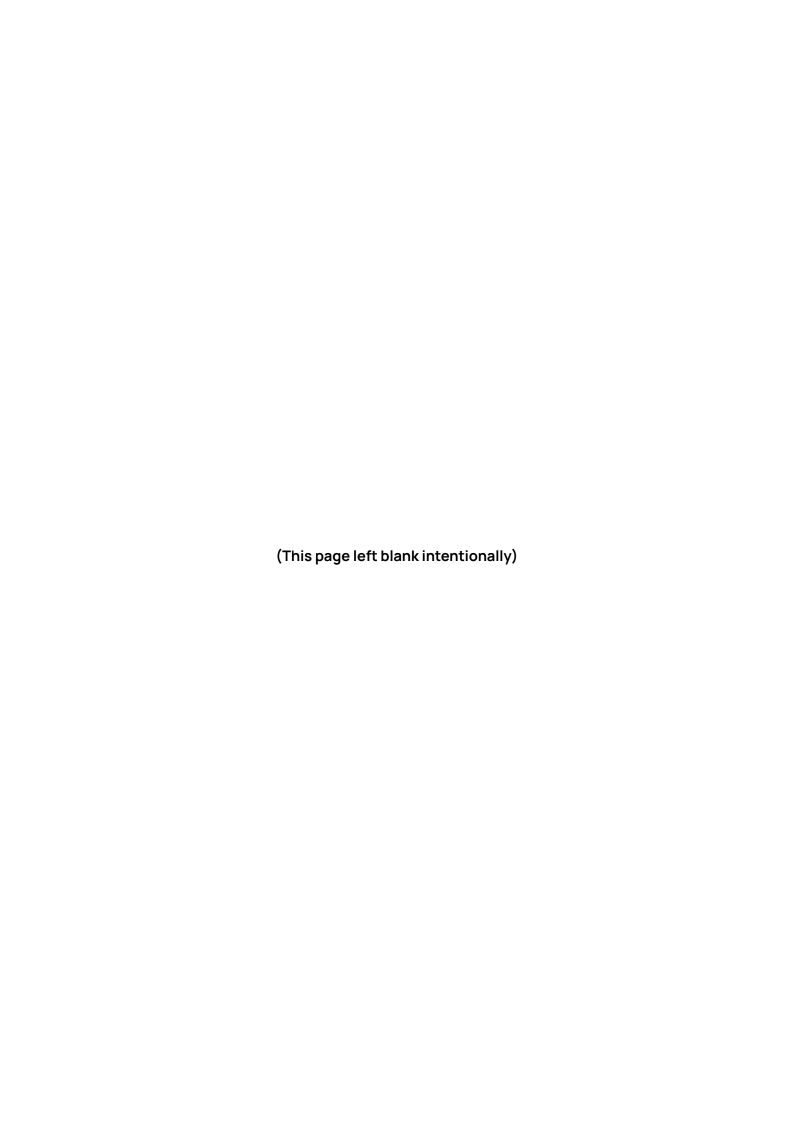


CHAPTER 2	BACKGROI IND	/ BACKGROUND	DESEARCH ('OPTIONIAI	CHAPTER\
CHAFILNZ.	DACKOROUND		RLJLARULI	UFILUIVAL	ULIAFILAL

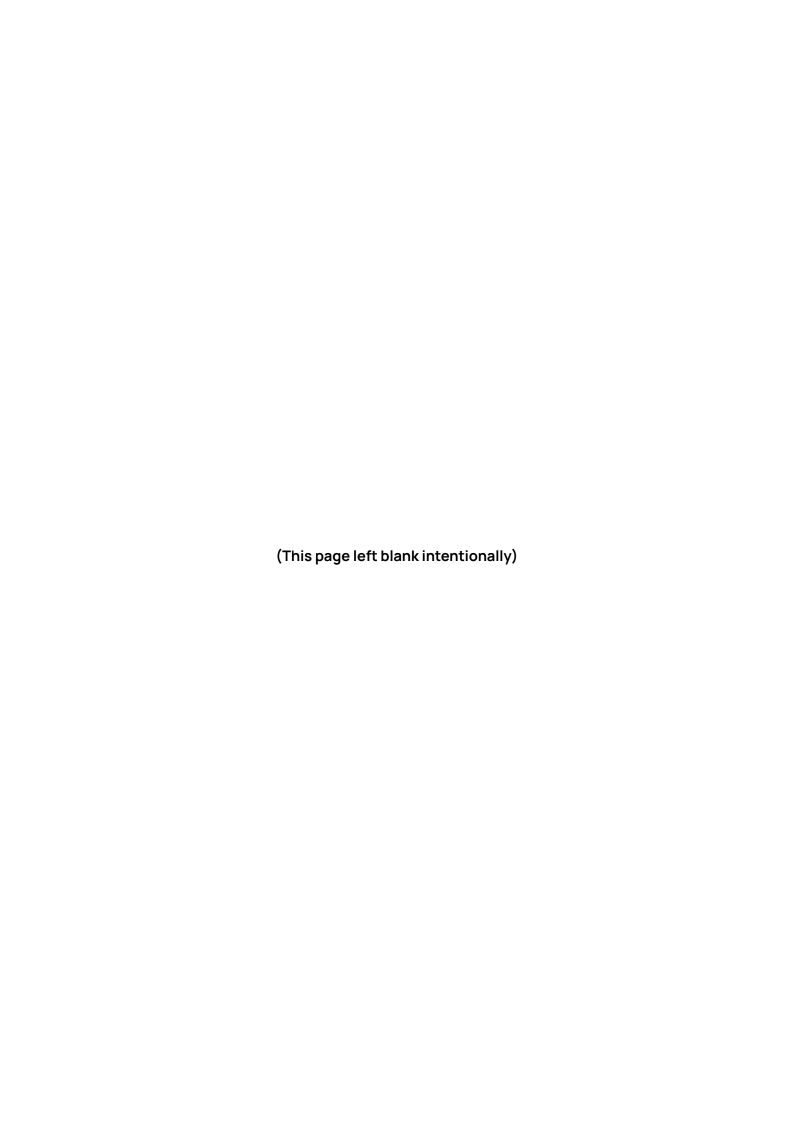
2	Background /	Background Research	(Optional	Chapter)



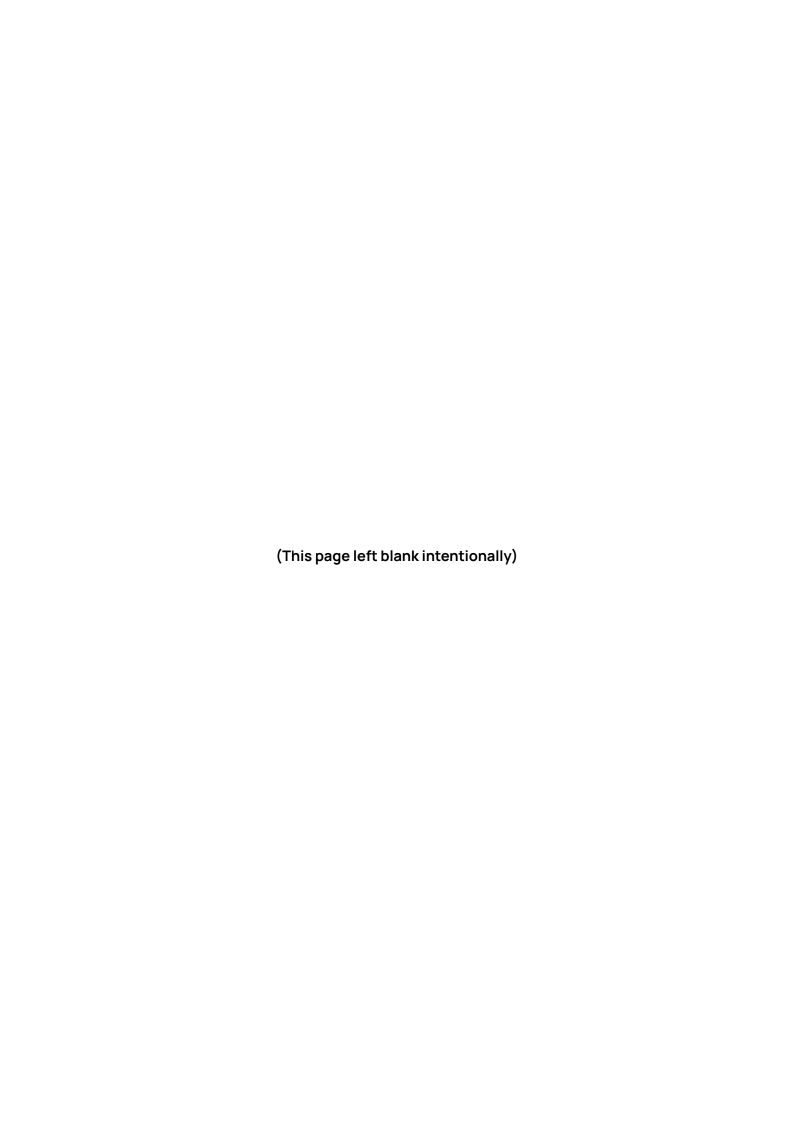
3	Case Studies	(Optional	Chapter)	
---	---------------------	-----------	----------	--



4 Analysis

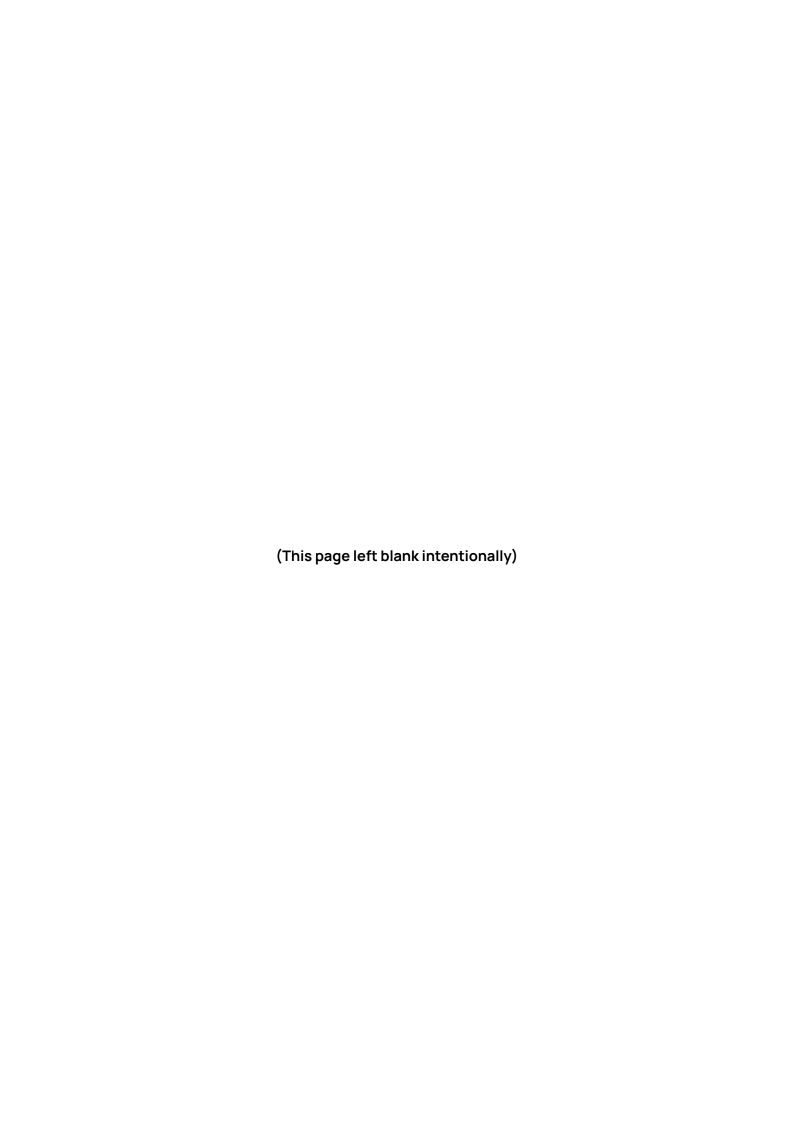


5 Conclusions



Bibliography

Elliott, Bruce. J. (2014). "Benefits of adopting systems engineering approaches in rail projects". PhD thesis. University of Birmingham. URL: http://etheses.bham.ac.uk/id/eprint/5322.



A Appendix (Optional)

A.1 Appendix Section