

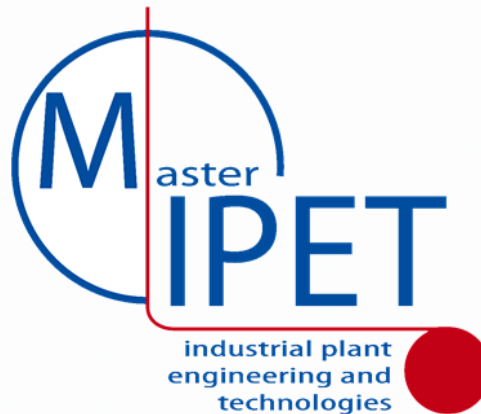


[Thesis Title]



Università degli Studi di Genova  
*Scuola Politecnica & Facoltà di Ingegneria*

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*Mastering Industrial Plant Engineering & Technologies*  
**International Master in Engineering of Genoa University**

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**[TITLE]**

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Advisor: **[Prof./Dr./Mr. XXX YYY, Affiliation]**

Candidate : **[Dr./Mr. XXX YYY]**

Academic Year MMXVII

MIPET 8<sup>th</sup> Edition



[Thesis Title]



## Acknowledgements



[Thesis Title]



## **Abstract**

[max 500 words]



[Thesis Title]



## **Preface**



[Thesis Title]



## TABLE OF CONTENTS



[Thesis Title]



## INTRODUCTION

[Why, What, Where this work was carried out]



## CHAPTER 1 - INDUSTRIAL FRAMEWORK

[The industrial context for your work in term of business sector, technical framework, engineering solutions, regulations, market, etc.]

[Text Example (please use Font Arial 10)]

The Peter Kiewit Institute provide the possibility to extensively demonstrate and test models and solution for applications of simulators; and even if the Experience in Omaha R&D Center was shorter than expected, it was possible to complete the demonstration of the interoperable simulators devoted to cooperative training in industrial facilities [Bruzzone 1998]; in addition the experimentation on CUMANA Project was completed with a team of engineers in order to compare the result obtained in Seattle with Boeing. The analysis of the data was based on DOE and statistical analysis [Bruzzone, Mosca 2003; Kliem et al.1997].



**Figure 1.1:** Yangshan Container Terminal subjected to Simulation Models



<b>Table IV – Kit Distribution</b>	
<b>Kit Distribution</b>	<b>%</b>
Empenage	1
Wing	5
Body	76
Body Join	18

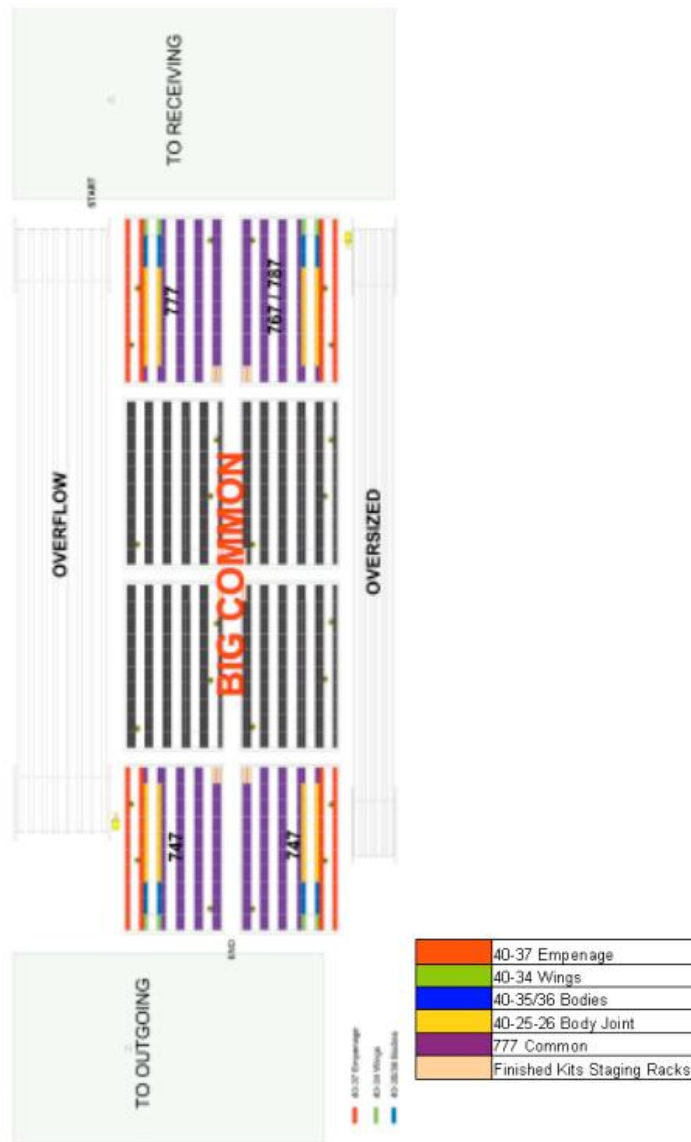


Figure 1.42: General Layout





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## CHAPTER 2 - INTERNSHIP

[Internship Description]



## CHAPTER 3 - INDUSTRIAL PLANT

[Industrial Plant, Component, Skid or Project under analysis]

In case you worked on classified or confidential data please include in the text the following sentence and act in consequence:

***The following data have been modified/altered due to confidential nature of these issues***

Please consider to cancel unit of measures, modify numbers and values, obscure layout and drawings, etc if it is required in order to guarantee IPR (Intellectual Proprietary Rights) and/or confidential info.



[Thesis Title]



## CHAPTER X - [TITLE]



[Thesis Title]



## CHAPTER X+1 - [TITLE]



[Thesis Title]



## CONCLUSIONS

[Synthesis of what you have done and the result achieved, benefits, gap]



[Thesis Title]



## **LESSONS LEARNED**

[What it was possible to learn on the subject of your thesis; gaps, errors, discoveries identified during this study]



[Thesis Title]



## **FUTURE DEVELOPMENTS**

[Future step forward highlighted by the current work]



## TECHNICAL & SCIENTIFIC REFERENCES

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