

A highly not interesting title here: the title should represent the main task of this work. E.g. Conception of a local zero emission ferry

here the actual output of the this thesis could be stated, e.g. Methodology for Ship Design based on the Gehlsdorf - andere Seite - route

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Abstract

Here is the abstract...

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List of Abbreviations

Abbreviation	Meaning
CAD	Computer Aided Design
CFD	Computational Fluid Dynamics
FOB	Flat-of-Bottom
FOS	Flat-of-Side
RoRo	Roll on Roll off

List of Formulas

Symbol	Unit	Meaning
α	$^{\circ}$	Angle
x	mm	Coordinate

1. Examples

1.1. ...for lists

bullet list

- Frictional resistance R_F
- viskous resistance R_{VD}
- Wave resistance R_W

numerated list

1. Frictional resistance R_F
2. Viskous resistance R_{VD}
3. Wave resistance R_W

1.2. ...for a table

Table 1.1.: *Alianca Bahia's* ship data

L_{oa}	length over all	201,04 <i>m</i>
L_{pp}	length between perpendiculars	189,60 <i>m</i>
B	breadth	29,80 <i>m</i>
D	side height	16,50 <i>m</i>
T_d	design draught	10,10 <i>m</i>

1.3. ...for equations

single line

$$\Delta = \rho \cdot \nabla \tag{1.1}$$

multi line

$$g \cdot \Delta = g \cdot \rho \cdot \nabla \tag{1.2}$$

$$G = B \tag{1.3}$$

1. Examples

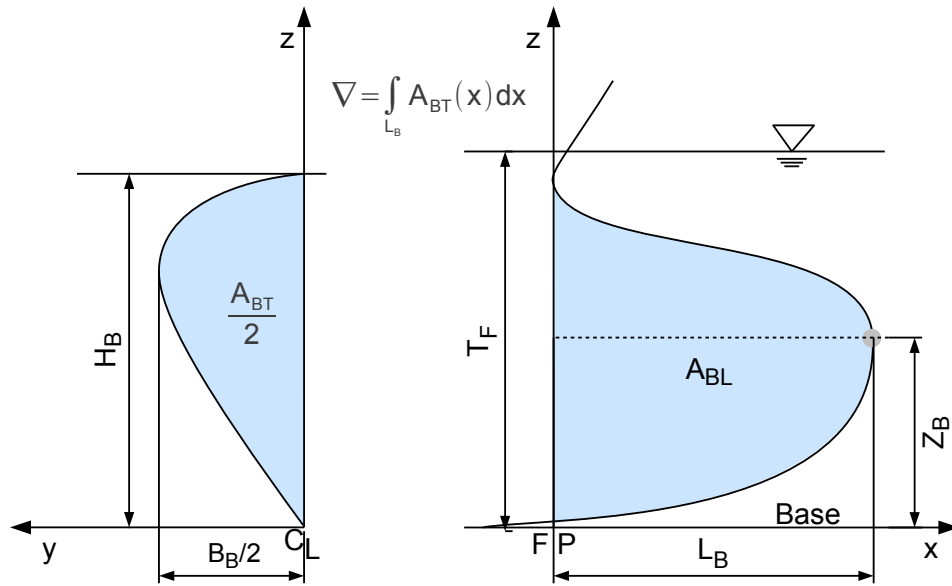


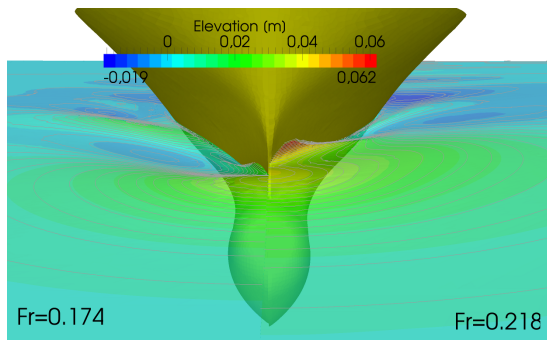
Figure 1.1.: Bulbuos bow parameters, figure as in [1]

1.4. ...for figures

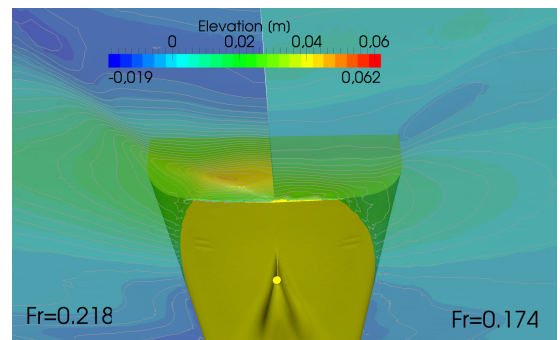
single picture

In equation (1.3)

Multiple pictures



(a) Bow view



(b) Stern view

Figure 1.2.: CFD-result of a 14000 *TEU* container ship

1.5. ...for plots

plotting with direct coordinates

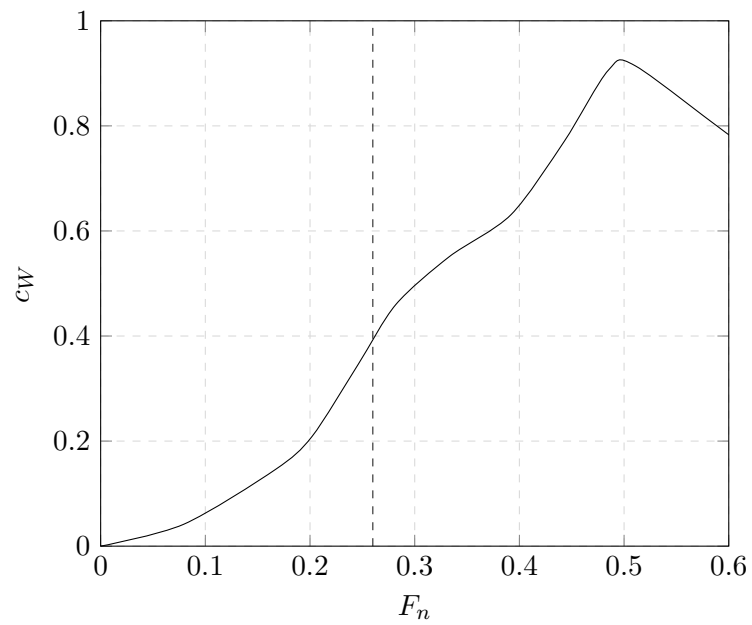


Figure 1.3.: Wave resistance over froude number according to [3]

plotting a mathematical function

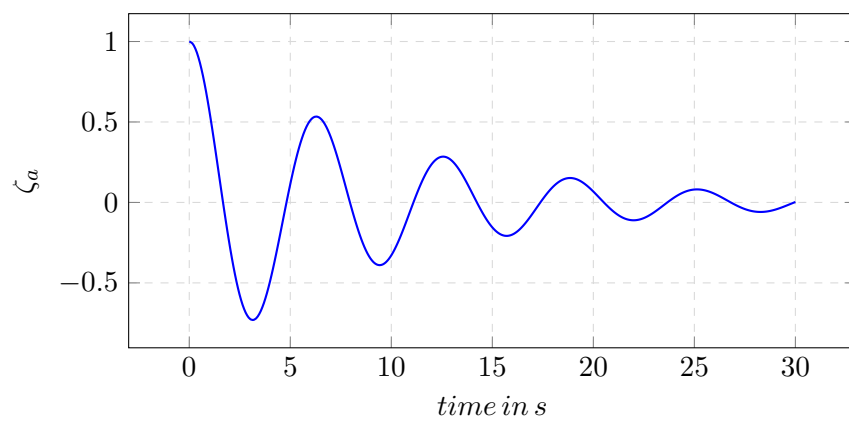


Figure 1.4.: Plotting a mathematical function directly in latex

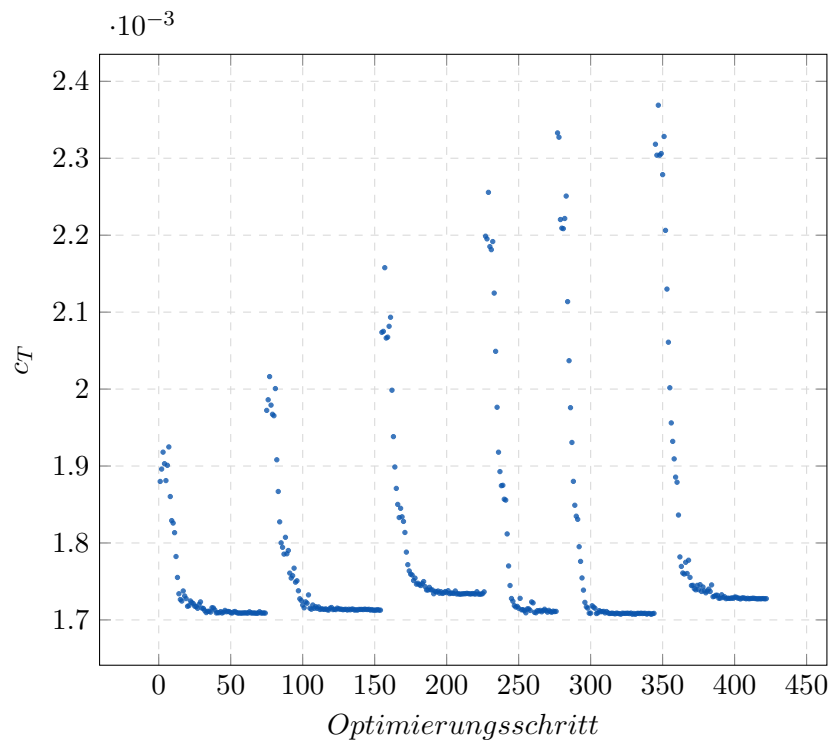
plotting .csv table data

Figure 1.5.: Plotting a graph from a table brings the advantage, that with chaged data, only the new file has to be exported and after the next compilation, every figure is up to date.

1.6. ...for referencing and citing

referencing

e.g.:

Refer section 1.1

In table 1.1...

Equation 1.1 and 1.3....

Die Grafik 1.2a in Abbildung 1.2....

citing literature

In [2] fundamental basics of naval architecture can be found.

Figure 1.1 shows a slightly modified picture as found in [1].

1.7. ...for writing code in \LaTeX

Listing 1.1: A simple code example

```
1 for (int i=0; i<5;i++)  
2 {  
3     do something;  
4 }
```

2. Off you go!

Now after some examples, it's up to you to fill these pages with life.

3. Introduction

Here is the intro...

Try to write something to refer to in the conclusion (was it succesful or not).

Bibliography

- [1] A. KRACHT: *Design of Bulbous Bows*. The Society of Naval Architects and Marine Engineers (SNAME) Transactions, Vol. 86, 1978
- [2] C. MAYER, R. MARQUARDT: *Schiffstechnik und Schiffbautechnologie*. Seehafen Verlag, 2006
- [3] JENSEN, G. : Moderne Schiffslinien. In: *Handbuch der Werften* 22 (1994), S. 93
- [4] WATSON, D. G.: *Practical ship design*. Bd. 1. Elsevier, 1998

A. First chapter

In the appendix you can put code lines, big raw data tables etc...

Declaration of authorship

I declare in an official manner by handwritten signature that I have written this thesis independently and without the use of any other resources than those indicated. All passages taken literally or in substance from other publications have been indicated. This also applies to drawings, sketches, illustrations and sources from the Internet.

I further declare that I have not submitted or will not submit the present work in any other examination procedure. (The submitted written version is identical to the electronically submitted version). I understand that if I submit an incorrect assurance, the thesis has to be considered as failed.

Rostock, November 30, 2023

Max Mustermann

