Estimating Indoor Model Flight Time

Roie Black  
roie.black@gmail.com

# Introduction

Make it possible for all to write documents with LaTeX!

## more introduction

Go more in detail …

### even more introduction

come to the point …

#### Paragraphs

A paragraph is small but

##### Subparagraphs

subparagraphs are smaller!

#### Outline

First we start with a little example of the article class, which is an important documentclass. But there would be other documentclasses like book [[book]](#book), report [[report]](#report) and letter [[letter]](#letter) which are described in Section [2](#documentclasses). Finally, Section [5](#conclusions) gives the conclusions.

# Documentclasses

* article
* book
* report
* letter

1. article
2. book
3. report
4. letter

article[article]

Article is …

book[book]

The book class …

report[report]

Report gives you …

letter[letter]

If you want to write a letter.

# tabular

No paper without a tabular!

| first column | second column | third column | fourth column |
| --- | --- | --- | --- |
| l stand for left | c for center | r for right | and p for predefined size |

# some math

Math in text is called in line math just put $ character around the math think. Like . It looks better if you use this

# Conclusions

There is no longer LaTeX example which was written by .

9 *First and last LaTeX example.*, John Doe 50 B.C.

# Symbols

|  |  |  |
| --- | --- | --- |
|  | Air density |  |
|  | Prop rotational Speed |  |
|  | Flight speed |  |
|  | Prop diameter |  |