

Animal Farm, Super long extra text just for demonstration

Book of mine



George Orwell, Willhelm Tell
{orwell,tell}@technikum-wien.at

Thug-o-nomix

September 23, 2019

Outline

1 Text

1.1 Normal

1.2 Structure

1.3 Alert

1.4 Block

1.4.1 Block

1.4.2 Alert Block

1.4.3 Example Block

1.5 Theorems

2 Enumerations

2.1 Itemize

2.2 Enumerate

2.3 Description

3 Columns

4 Maths

4.1 Normal

5 Intro



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Text

1 Text

1.1 Normal

1.2 Structure

1.3 Alert

1.4 Block

1.4.1 Block

1.4.2 Alert Block

1.4.3 Example Block

1.5 Theorems

2 Enumerations

2.1 Itemize

2.2 Enumerate

2.3 Description

3 Columns

4 Maths

4.1 Normal

5 Intro



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Text

Outline

- Normal
- Structure
- Alert
- Block
- Alert Block



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Text

Normal



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Text Structure

Mr. Jones, of the **Manor Farm**, had locked the hen-houses for the night, but was too drunk to remember to shut the popholes.

With the ring of light from his lantern dancing from side to side, he lurched across the yard, kicked off his boots at the back door, drew himself a last glass of beer from the barrel in the scullery, and made his way up to bed, where **Mrs. Jones** was already snoring.



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Text

Alert

Mr. Jones, of the **Manor Farm**, had locked the hen-houses for the night, but was too drunk to remember to shut the popholes.

With the ring of light from his lantern dancing from side to side, he lurched across the yard, kicked off his boots at the back door, drew himself a last glass of beer from the barrel in the scullery, and made his way up to bed, where **Mrs. Jones** was already snoring.



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Text

Block

The Rains of Castamere

One night, I hold on you
Ooh, ooh, ooh, ooh, ooh, you
Castamere, Castamere, Castamere, Castamere

A coat of gold, a coat of red
A lion still has claws
And mine are long and sharp, my Lord
As long and sharp as yours

And so he spoke, and so he spoke
That Lord of Castamere
And now the rains weep o'er his halls
With no one there to hear



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Text

Alert Block

The Rains of Castamere . . .

...

And so he spoke, and so he spoke
That Lord of Castamere
And now the rains weep o'er his halls
With no one there to hear

...



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Text

Example Block

The Rains of Castamere ...

...

And so he spoke, and so he spoke
That Lord of Castamere
And now the rains weep o'er his halls
With no one there to hear

...



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Text

Theorem

Theorem (Infinite Sets)

There exists an infinite set.

Corollary (Infinite Sets)

There exists an infinite set.

Lemma (Infinite Sets)

There exists an infinite set.

Fact (Infinite Sets)

There exists an infinite set.

Definition (Infinite Sets)

An infinite set exists.



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Text

Theorem

Theorem (Infinite Sets)

There exists an infinite set.

Corollary (Infinite Sets)

There exists an infinite set.

Lemma (Infinite Sets)

There exists an infinite set.

Fact (Infinite Sets)

There exists an infinite set.

Definition (Infinite Sets)

An infinite set exists.



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Text

Theorem

Theorem (Infinite Sets)

There exists an infinite set.

Corollary (Infinite Sets)

There exists an infinite set.

Lemma (Infinite Sets)

There exists an infinite set.

Fact (Infinite Sets)

There exists an infinite set.

Definition (Infinite Sets)

An infinite set exists.



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Text

Theorem

Theorem (Infinite Sets)

There exists an infinite set.

Corollary (Infinite Sets)

There exists an infinite set.

Lemma (Infinite Sets)

There exists an infinite set.

Fact (Infinite Sets)

There exists an infinite set.

Definition (Infinite Sets)

An infinite set exists.



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Text

Theorem

Theorem (Infinite Sets)

There exists an infinite set.

Corollary (Infinite Sets)

There exists an infinite set.

Lemma (Infinite Sets)

There exists an infinite set.

Fact (Infinite Sets)

There exists an infinite set.

Definition (Infinite Sets)

An infinite set exists.



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Text

Proof, Example

Proof.

This follows from the axiom of infinity. □

Example (Natural Numbers)

The set of natural numbers is infinite.



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Text

Proof, Example

Proof.

This follows from the axiom of infinity. □

Example (Natural Numbers)

The set of natural numbers is infinite.



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Enumerations

1 Text

1.1 Normal

1.2 Structure

1.3 Alert

1.4 Block

1.4.1 Block

1.4.2 Alert Block

1.4.3 Example Block

1.5 Theorems

2 Enumerations

2.1 Itemize

2.2 Enumerate

2.3 Description

3 Columns

4 Maths

4.1 Normal

5 Intro



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Enumerations

Outline

- Itemize
- Enumerate
- Description



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Enumerations

Itemize

- One
 - One
 - ▶ One
 - ▶ Two
 - ▶ Three
 - Two
 - Three
- Two
- Three



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Enumerations

Itemize

- One

- One

- ▶ One

- ▶ Two

- ▶ Three

- Two

- Three

- Two

- Three



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Enumerations

Itemize

- One
 - One
 - ▶ One
 - ▶ Two
 - ▶ Three
 - Two
 - Three
- Two
- Three



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Enumerations

Enumerate

1 One

1.1 One

1.1.1 One

1.1.2 Two

1.1.3 Three

1.2 Two

1.3 Three

2 Two

3 Three



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Enumerations

Description

Lion King of the savanna.

Tiger King of the jungle.

Still works, yey Awesome!



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Columns

1 Text

1.1 Normal

1.2 Structure

1.3 Alert

1.4 Block

1.4.1 Block

1.4.2 Alert Block

1.4.3 Example Block

1.5 Theorems

2 Enumerations

2.1 Itemize

2.2 Enumerate

2.3 Description

3 Columns

4 Maths

4.1 Normal

5 Intro



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Columns

Two
lines.

One line (but aligned).



Orwell, Tell
Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Maths

1 Text

1.1 Normal

1.2 Structure

1.3 Alert

1.4 Block

1.4.1 Block

1.4.2 Alert Block

1.4.3 Example Block

1.5 Theorems

2 Enumerations

2.1 Itemize

2.2 Enumerate

2.3 Description

3 Columns

4 Maths

4.1 Normal

5 Intro



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Maths

Outline

 Normal



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Maths

Normal

The mass-energy equivalence is described by the famous equation

$$E = mc^2$$

discovered in 1905 by Albert Einstein. In natural units ($c = 1$), the formula expresses the identity

$$E = m \tag{1}$$



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Introduction



Orwell, Tell

Animal Farm

Embedded Systems (ES)-style beamer template of UAS Technikum Wien.

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration I

- References

- Itemize

- Enumerate

- Description



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration II

- Block

- Formulas

- Illustrations

- Listings



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration III



Orwell, Tell

Animal Farm

■ Tables

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration

References

- Einstein [5]
- Pentz [8]
- Goossens et al. [6]
- Daniel [4]
- Knuth [7]
- [1, 2, 3]



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration

Itemize

- One

- Two

- Three

- Four

- Five

- Six



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration

Itemize

- One

- Two

- Three

- Four

- Five

- Six



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration

Itemize

- One

- Two

- Three

- Four

- Five

- Six



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration

Itemize

- One

- Two

- Three

- Four

- Five

- Six



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration

Itemize

- One

- Two

- Three

- Four

- Five

- Six



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration

Itemize

- One

- Two

- Three

- Four

- Five

- Six



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration

Enumerate

1 One

2 Two

3 Three



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration

Enumerate

1 One

2 Two

3 Three



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration

Enumerate

1 One

2 Two

3 Three



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration

Description



Ant Ameise

Elephant Elefant

Bee Biene

Honey Honig

Orwell, Tell
Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration

Description



Ant Ameise

Elephant Elefant

Bee Biene

Honey Honig

Orwell, Tell
Animal Farm

- Text
- Enumerations
- Columns
- Maths
- Intro
- Content
- Appendix

Demonstration

Description



Ant Ameise

Elephant Elefant

Bee Biene

Honey Honig

Orwell, Tell
Animal Farm

- Text
- Enumerations
- Columns
- Maths
- Intro
- Content
- Appendix

Demonstration

Description



Ant Ameise

Elephant Elefant

Bee Biene

Honey Honig

Orwell, Tell
Animal Farm

- Text
- Enumerations
- Columns
- Maths
- Intro
- Content
- Appendix

Demonstration Block

This is a block

Lipsum ipsum dolor sit amet, consectetur elit. Morbi ac arcu est, vel poseuere velit. In congue erat vel lorem ornare pretium.

This is an exampleblock

Lipsum ipsum dolor sit amet, consectetur elit. Morbi ac arcu est, vel poseuere velit. In congue erat vel lorem ornare pretium.

This is an alertblock

Lipsum ipsum dolor sit amet, consectetur elit. Morbi ac arcu est, vel poseuere velit. In congue erat vel lorem ornare pretium.



Orwell, Tell
Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration Block

This is a block

Lipsum ipsum dolor sit amet, consectetur elit. Morbi ac arcu est, vel poseuere velit. In congue erat vel lorem ornare pretium.

This is an exampleblock

Lipsum ipsum dolor sit amet, consectetur elit. Morbi ac arcu est, vel poseuere velit. In congue erat vel lorem ornare pretium.

This is an alertblock

Lipsum ipsum dolor sit amet, consectetur elit. Morbi ac arcu est, vel poseuere velit. In congue erat vel lorem ornare pretium.



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration Block

This is a block

Lipsum ipsum dolor sit amet, consectetur elit. Morbi ac arcu est, vel poseuere velit. In congue erat vel lorem ornare pretium.

This is an exampleblock

Lipsum ipsum dolor sit amet, consectetur elit. Morbi ac arcu est, vel poseuere velit. In congue erat vel lorem ornare pretium.

This is an alertblock

Lipsum ipsum dolor sit amet, consectetur elit. Morbi ac arcu est, vel poseuere velit. In congue erat vel lorem ornare pretium.



Orwell, Tell
Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration

Equations



$$a = bq + r \quad (2)$$

where (2) is true if a and b are integers with $b \neq c$.

Maxwell's equations:

$$B' = -\nabla \times E, \quad (3a)$$

$$E' = \nabla \times B - 4\pi j, \quad (3b)$$

Orwell, Tell
Animal Farm

Text
Enumerations
Columns
Maths
Intro
Content
Appendix



Orwell, Tell
Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

$$\oint_C \mathbf{E} \cdot d\ell = -\frac{d}{dt} \int_S B_n dA \quad (4)$$

Figure 1: Maxwell's equation - Faraday's law

$$\forall x \in X, \quad \exists y \leq \epsilon \quad (5)$$

Demonstration

Figures



Figure 2: © 2018 Scott Adams, dilbert.com

Orwell, Tell
Animal Farm

-
- Text
 - Enumerations
 - Columns
 - Maths
 - Intro
 - Content
 - Appendix

Demonstration

Figures



Figure 2: © 2018 Scott Adams, dilbert.com



Orwell, Tell
Animal Farm

- Text
- Enumerations
- Columns
- Maths
- Intro
- Content
- Appendix

Demonstration

Figures



Figure 2: © 2018 Scott Adams, dilbert.com

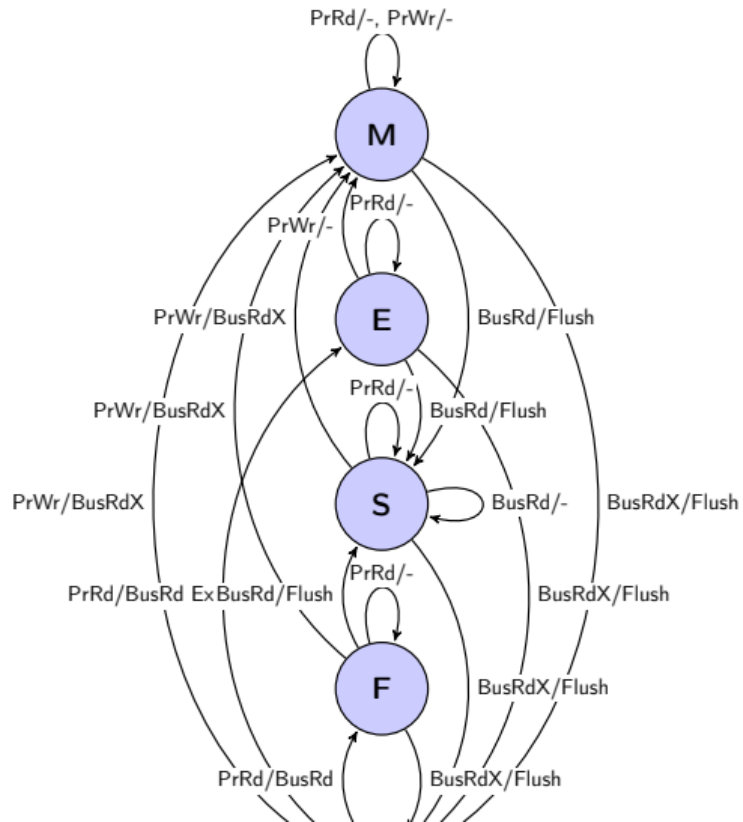


Orwell, Tell
Animal Farm

Text
Enumerations
Columns
Maths
Intro
Content
Appendix

Demonstration

Figures



Orwell, Tell
Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration

Figures

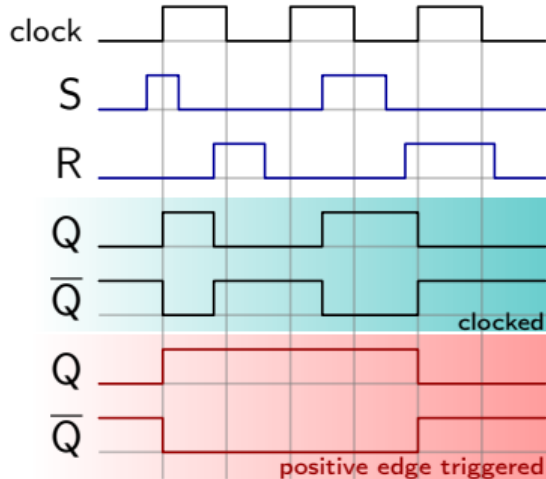


Figure 4: SR flip-flop timing diagram (package: timingtable)



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration

Figures

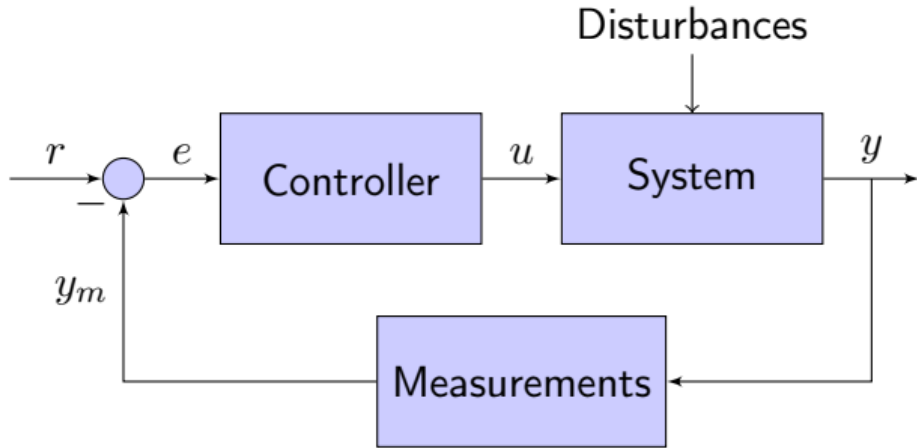


Figure 5: Control system principle, texample.net

Orwell, Tell
Animal Farm

-
- Text
 - Enumerations
 - Columns
 - Maths
 - Intro
 - Content
 - Appendix

Demonstration

Listings

```
1 #include <stdio.h>
2 #include <stdlib.h>
3
4 int main(int argc, char *argv[]) {
5
6     // Print to terminal
7     printf("Hello World\n");
8
9     return EXIT_SUCCESS;
10 }
```

Listing 1: C Source File



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration

Tables

Material	Symbol	E_g (eV)	Type
Elements			
diamond	<i>C</i>	5.46	i
silicon	<i>Si</i>	1.12	i
germanium	<i>Ge</i>	0.67	i
selenium	<i>Se</i>	1.74	d
IV-IV Compounds			
silicon carbide	<i>SiC3C</i>	2.36	i
silicon carbide	<i>SiC4H</i>	3.28	i
silicon carbide	<i>SiC6H</i>	3.03	i
III-V Compounds			
indium phosphide	<i>InP</i>	1.27	d
indium arsenide	<i>InAs</i>	0.355	d
gallium nitride	<i>GaN</i>	3.37	d
gallium arsenide	<i>GaAs</i>	1.42	d
aluminium nitride	<i>AlN</i>	6.2	d

Table 1: The bandgap of some semiconductors.



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Demonstration

Tables

Unit name	Unit Symbol	Dimension symbol	Quantity name	Definition ¹
metre	m	L	length	<ul style="list-style-type: none">■ Prior (1793): $1/1000000$ of the meridian through Paris between the North Pole and the Equator.^{FG}■ Interim (1960): 1 650 762.73 wavelengths in a vacuum of the radiation corresponding to the transition between the $2p^{10}$ and $5d^5$ quantum levels of the krypton-86 atom.■ Current (1983): The distance travelled by light in vacuum in $1/299\,792\,458$ s.
kilogram ²	kg	M	mass	<ul style="list-style-type: none">■ Prior (1793): The grave was defined as being the mass (then called weight) of one litre of pure water at its freezing point.^{FG}■ Current (1889): The mass of a small squat cylinder of $\sim 47\text{ cm}^3$ of platinum-iridium alloy kept in the Pavillon de Breteuil, France. Also, in practice, any of numerous official replicas of it.■ Future (2019): The kg is defined by taking the Planck constant h as exactly $6.626\,070\,15 \times 10^{-34}\text{ Js}$ ($J = \text{kg m}^2\text{ s}^{-2}$), given the definitions of the m and the s.
second	s	T	time	<ul style="list-style-type: none">■ Prior: $1/86\,400$ of a day of 24 h of 60 min of 60 s.■ Interim (1956): $1/3156\,925\,9747$ of the tropical year for 1900 January 0 at 12 h ephemeris time.■ Current (1967): The duration of 9 192 631 770 periods of the radiation corresponding to the transition between the two hyperfine levels of the ground state of the caesium-133 atom.

¹ Interim definitions are given here only when there has been a significant difference in the definition.

² Despite the prefix "kilo-", the kilogram is the base unit of mass.

FG French Government (FG).

Table 2: SI base units



Orwell, Tell

Animal Farm

Text

Enumerations

Columns

Maths

Intro

Content

Appendix

Acronyms I

ES Embedded Systems

FG French Government

SI International System of Units

UAS University of Applied Science



Orwell, Tell

Animal Farm

Acronyms

References

References I

- [1] P. Adams, "The title of the work," *The name of the journal*, vol. 4, no. 2, pp. 201–213, 7 1993, an optional note.
- [2] P. Babington, *The title of the work*, 3rd ed., ser. 10. The address: The name of the publisher, 7 1993, vol. 4, an optional note.
- [3] P. Caxton, "The title of the work," How it was published, The address of the publisher, 7 1993, an optional note.
- [4] H. Daniel, *Physik III: Optik, Thermodynamik, Quanten*. DE GRUYTER, jan 1998. [Online]. Available: <https://doi.org/10.1515/9783110807066>



Orwell, Tell

Animal Farm

Acronyms

References

References II

- [5] A. Einstein, "Zur elektrodynamik bewegter körper," *Annalen der Physik*, vol. 322, no. 10, pp. 891–921, 1905. [Online]. Available: <https://doi.org/10.1002/andp.19053221004>
- [6] M. Goossens, F. Mittelbach, and A. Samarin, *The L^AT_EX Companion*. Reading, Massachusetts: Addison-Wesley, 1993.
- [7] D. Knuth, "Knuth: Computers and typesetting." [Online]. Available:
<http://www-cs-faculty.stanford.edu/~knuth/abcde.html>
- [8] E. Pentz, "Crossref monthly newsletter," *CrossRef*, 2004. [Online]. Available:
https://doi.org/10.5555/monthly_newsletter



Orwell, Tell

Animal Farm

Acronyms

References