# Hello IATEX

An Introduction to the Typesetting Tool

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#### 1 Motivation

- High quality documents
- Automation
- Widely available and extrodinarily flexible
- Open-Source (and free)
- Enormous and extremely helpful user base
- Nearly unlimited skillcap

## 2 Base Packages

There are a few base packages that you should always import:

- 1. import
- 2. geometry
- 3. hyperref
- 4. amsmath
- 5. amsfonts
- 6. amssymb
- 7. inputenc
- 8. fontenc
- 9. biblatex
- 10. float
- 11. graphicx

```
\usepackage{import}
\usepackage[left=1in, right=1in, top=1in, bottom=1in]{geometry}
\usepackage{hyperref}
\usepackage[tbtags]{amsmath}
\usepackage{amsfonts}
\usepackage{amssymb}
\usepackage[utf8]{inputenc}
\usepackage[T1]{fontenc}
\usepackage[style=ieee,backend=biber]{biblatex}
\usepackage{float}
\usepackage{graphicx}
```

Listing 1:.

- 3 Sections...
- 3.1 ...and subsections...
- 3.1.1 ...and subsubsections...

## 4 Equations

How about some equations?

$$\delta = -\frac{B^2}{180,000} + \frac{B}{173} + 0.5$$
$$= -\frac{533^2}{180,000} + \frac{533}{173} + 0.5$$
$$= 2.0$$

Or even a matrix

$$A = \begin{bmatrix} -\alpha_f - \beta_1 & 2 & \frac{1}{c} \\ -4i & \sqrt{5 - \alpha_f} & -6 \\ c & \beta_1 & 9 + i \end{bmatrix}$$

Calculus!

$$\frac{\mathrm{d}x}{\mathrm{d}t} = \sigma(y - x) \tag{1}$$

$$\frac{\mathrm{d}y}{\mathrm{d}t} = x(\rho - z) - y \tag{2}$$

$$\frac{\mathrm{d}z}{\mathrm{d}t} = xy - \beta z \tag{3}$$

An example with an integral, the Fourier Transform

$$\hat{f}(\xi) = \int_{-\infty}^{\infty} f(\xi) e^{2\pi i x \xi} d\xi \tag{4}$$

## 5 Figures

You can add lovely figures, and then reference them like this "As stated in Figure 1". It's even a hyperlink \*click\*\* \*click\*

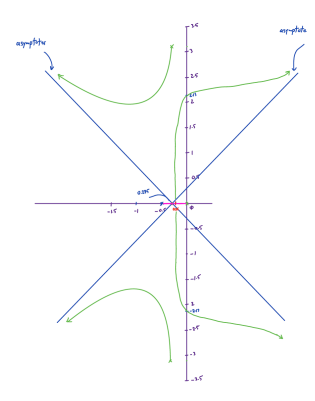


Figure 1: A test figure

#### 6 Tables

What are tables like? Like this!

Table 1: Table of specified parameters and achieved values

	Target	Values	Results
$NF_{dsb}$	$\leq 4$	11.17	5.95
IIP3	$\geq -22$	$\geq -2.73$	-4.98
1 dB Compression	$\geq -32$	$\geq -12.73$	-14.2
Gain	$\geq 16$	$\geq -3.26$	-4.58
$I_{bias}$	_	-	-
$\overline{I_{buf}}$	-	-	-
$I_{ref}$	-	1	1
$R_D$	≤ 10	570	600
$\overline{V_{lo}}$	≤ 1	-	-
$\overline{V_{rf}}$	≤ 1	-	-

## 7 Additional Helpful Packages

• siunitx I strongly recommend using the siunitx package for formatting all units.

Hz

 $100\,\mathrm{nm}$  to  $200\,\mathrm{nm}$ 

 $100 \, \mathrm{kg}$ 

Convenient!

- xcolor for colourful text!
- listings

```
def string2bits(s=''):
    return [bin(ord(x))[2:].zfill(8) for x in s]

def bits2string(b=None):
    return ''.join([chr(int(x, 2)) for x in b])

s = 'Hello, World!'
b = string2bits(s)
s2 = bits2string(b)

print 'String:'
print s

print '\nList of Bits:'
for x in b:
    print x

print '\nString:'
print s2
```

Listing 2: .

• chemformula A chemistry equation!

$$^{2}\text{H} + ^{2}\text{H} \longrightarrow ^{3}\text{He} + \text{n}^{0}$$
 (5)

## 8 Bibliography

#### 8.1 Writing the .bib File

```
@incollection{ref:01,
    author = {Berger, M.J. and Hubbell, J.H. and Seltzer, S.M. and Chang
, J. and Coursey, J.S. and Sukumar, R. and Zucker, D.S. and Olsen, K.},
    title = {XCOM: Photon Cross Sections Database},
    publisher = {NIST, PLM, Radiation Physics Division},
    year = {2010},
    booktitle = {NIST Standard Reference Database 8 (XGAM)},
    chapter = {Copper},
    url = {https://physics.nist.gov/cgi-bin/Xcom/xcom3_1},
}
```

Listing 3: .

#### 8.2 Using the References

Here I am making a statement that should be backed up with a reference placed here -> [1] Now it will show up in the bibliography and the reference above will link to it and be correctly numbered. For Free!

## References

[1] M. Berger, J. Hubbell, S. Seltzer, J. Chang, J. Coursey, R. Sukumar, D. Zucker, and K. Olsen, "Xcom: Photon cross sections database," in *NIST Standard Reference Database 8 (XGAM)*, NIST, PLM, Radiation Physics Division, 2010, ch. Copper. [Online]. Available: https://physics.nist.gov/cgi-bin/Xcom/xcom3\_1.