

Documentation Home
(/learn/Main_Page)

Q Search help library....

Suggest new doc

ShareLaTeX guides

Creating a document in
ShareLaTeX

(/learn/Creating_a_document_in_ShareLaTeX)

Uploading a project
(/learn/Uploading_a_project)

Copying a project
(/learn/Copying_a_project)

Creating a project from a
template
(/learn/Creating_a_project_from_a_template)

Including images in
ShareLaTeX
(/learn/Including_images_in_ShareLaTeX)

Exporting your work from
ShareLaTeX
(/learn/Exporting_your_work_from_ShareLaTeX)

Using bibliographies in
ShareLaTeX
(/learn/Using_bibliographies_in_ShareLaTeX)

Sharing your work with
others
(/learn/Sharing_your_work_with_others)

Debugging Compilation
timeout errors
(/learn/Debugging_Compilation_timeout_errors)

Biblatex bibliography styles

The next commands are the ones that set the bibliography style and import the bibliography file. See Bibliography management with biblatex (/learn/Bibliography_management_with_biblatex) for more information.

```
%in the preamble
%-----
\usepackage[
  backend=biber,
  style=stylename,
]{biblatex}
\addbibresource{bibfile}
%-----
%where the bibliography will be printed
\printbibliography
```

where *bibfile* is the name of the bibliography .bib file and *stylename* is one of the following:

stylename	output
-----------	--------

LaTeX Basics

Creating your first LaTeX
document
(/learn/Creating_a_document_in_LaTeX)

Choosing a LaTeX
Compiler
(/learn/Choosing_a_LaTeX_Compiler)

Paragraphs and new lines
(/learn/Paragraphs_and_new_lines)

Bold, italics and
underlining
(/learn/Bold_italics_and_underlining)

Lists (/learn/Lists)

Items are cited: *The L^AT_EX Companion* book [2], the Einstein journal paper [1], and The L^AT_EX related items are [2, 3].

References

- [1] Albert Einstein. "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". In: *Annalen der Physik* 322.10 (1905), pp. 891–921. DOI: <http://dx.doi.org/10.1002/andp.19053221004>.
- [2] Michel Goossens, Frank Mittelbach, and Alexander Samarin. *The L^AT_EX Companion*. Reading, Massachusetts: Addison-Wesley, 1993.
- [3] Donald Knuth. *Knuth: Computers and Typesetting*. URL: <http://www-cs-faculty.stanford.edu/%5C~%7B%7Duno/abcde.html>.

(/learn/File:BiblatexStylesEx1.png)

Mathematics

Mathematical expressions

(/learn/Mathematical_expressions)

Subscripts and

superscripts

(/learn/Subscripts_and_superscripts) **alphabetic**

Brackets and Parentheses

(/learn/Brackets_and_Parentheses)

Fractions and Binomials

(/learn/Fractions_and_Binomials)

Aligning Equations

(/learn/Aligning_equations)

Operators

(/learn/Operators)

Spacing in math mode

(/learn/Spacing_in_math_mode)

Integrals, sums and limits

(/learn/Integrals,_sums_and_limits)

Display style in math

mode

(/learn/Display_style_in_math_mode)

List of Greek letters and

math symbols

(/learn/List_of_Greek_letters_and_math_symbols)

Mathematical fonts

(/learn/Mathematical_fonts)

Figures and tables

Inserting Images

(/learn/Inserting_Images)

Tables (/learn/Tables)

Positioning Images and

Tables

(/learn/Positioning_images_and_tables)

Lists of Tables and Figures

(/learn/Lists_of_tables_and_figures)

Drawing Diagrams

Directly in LaTeX

(/learn/Picture_environment)

TikZ package

(/learn/TikZ_package)

References and Citations

Items are cited: *The L^AT_EX Companion* book [GMS93], the Einstein journal paper [Ein05], and The L^AT_EX related items are [GMS93; Knu].

References

[Ein05] Albert Einstein. “Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]”. In: *Annalen der Physik* 322.10 (1905), pp. 891–921. DOI: <http://dx.doi.org/10.1002/andp.19053221004>.

[GMS93] Michel Goossens, Frank Mittelbach, and Alexander Samarin. *The L^AT_EX Companion*. Reading, Massachusetts: Addison-Wesley, 1993.

[Knu] Donald Knuth. *Knuth: Computers and Typesetting*. URL: <http://www-cs-faculty.stanford.edu/%5C-%7B%7Duno/abcde.html>.

(/learn/File:BiblatexStylesEx2.png)

Items are cited: *The L^AT_EX Companion* book Goossens, Mittelbach, and Samarin 1993, the Einstein journal paper Einstein 1905, and The L^AT_EX related items are Goossens, Mittelbach, and Samarin 1993; Knuth n.d.

References

Einstein, Albert (1905). “Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]”. In: *Annalen der Physik* 322.10, pp. 891–921. DOI: <http://dx.doi.org/10.1002/andp.19053221004>.

Goossens, Michel, Frank Mittelbach, and Alexander Samarin (1993). *The L^AT_EX Companion*. Reading, Massachusetts: Addison-Wesley.

Knuth, Donald. *Knuth: Computers and Typesetting*. URL: <http://www-cs-faculty.stanford.edu/%5C-%7B%7Duno/abcde.html>.

(/learn/File:BiblatexStylesEx3.png)

Items are cited: *The L^AT_EX Companion* book Goossens, Mittelbach, and Samarin, *The L^AT_EX Companion*, the Einstein journal paper Einstein, “Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]”, and The L^AT_EX related items are Goossens, Mittelbach, and Samarin, *The L^AT_EX Companion*; Knuth, *Knuth: Computers and Typesetting*.

References

Einstein, Albert. “Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]”. In: *Annalen der Physik* 322.10 (1905), pp. 891–921. DOI: <http://dx.doi.org/10.1002/andp.19053221004>.

Goossens, Michel, Frank Mittelbach, and Alexander Samarin. *The L^AT_EX Companion*. Reading, Massachusetts: Addison-Wesley, 1993.

Knuth, Donald. *Knuth: Computers and Typesetting*. URL: <http://www-cs-faculty.stanford.edu/%5C-%7B%7Duno/abcde.html>.

(/learn/File:BiblatexStylesEx4.png)

Bibliography

management in LaTeX

(/learn/Bibliography_management_in_LaTeX)

Bibliography

management with

biblatex

verbose

(/learn/Bibliography_management_in_LaTeX)

Biblatex bibliography

styles

(/learn/Biblatex_bibliography_styles)

Biblatex citation styles

(/learn/Biblatex_citation_styles)

Bibliography

management with natbib

(/learn/Bibliography_management_with_natbib)

Natbib bibliography styles

(/learn/Natbib_bibliography_styles)

Natbib citation styles

(/learn/Natbib_citation_styles)

Bibliography

management with bibtex

(/learn/Bibliography_management_with_bibtex)

Bibtex bibliography styles

(/learn/Bibtex_bibliography_styles)

Languages

International language

support

(/learn/International_language_support)

Quotations and quotation

marks

(/learn/Typesetting_quotations)

Arabic (/learn/Arabic)

Chinese (/learn/Chinese)

French (/learn/French)

German (/learn/German)

Greek (/learn/Greek)

Italian (/learn/Italian)

Japanese

(/learn/Japanese)

Korean (/learn/Korean)

Portuguese

(/learn/Portuguese)

Russian (/learn/Russian)

Items are cited: *The L^AT_EX Companion* book Michel Goossens, Frank Mittelbach, and Alexander Samarin. *The L^AT_EX Companion*. Reading, Massachusetts: Addison-Wesley, 1993, the Einstein journal paper Albert Einstein. “Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]”. In: *Annalen der Physik* 322.10 (1905), pp. 891–921. DOI: <http://dx.doi.org/10.1002/andp.19053221004>, and The L^AT_EX related items are Goossens, Mittelbach, and Samarin, *The L^AT_EX Companion*; Donald Knuth. *Knuth: Computers and Typesetting*. URL: <http://www-cs-faculty.stanford.edu/%5C-%7B%7Duno/abcde.html>.

References

Einstein, Albert. “Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]”. In: *Annalen der Physik* 322.10 (1905), pp. 891–921. DOI: <http://dx.doi.org/10.1002/andp.19053221004>.
Goossens, Michel, Frank Mittelbach, and Alexander Samarin. *The L^AT_EX Companion*. Reading, Massachusetts: Addison-Wesley, 1993.
Knuth, Donald. *Knuth: Computers and Typesetting*. URL: <http://www-cs-faculty.stanford.edu/%5C-%7B%7Duno/abcde.html>.

(/learn/File:BiblatexStylesEx5.png)

Items are cited: *The L^AT_EX Companion* book Goossens, Mittelbach, and Samarin, *The L^AT_EX Companion*, the Einstein journal paper Einstein, “Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]”, and The L^AT_EX related items are Goossens, Mittelbach, and Samarin, *The L^AT_EX Companion*; Knuth, *Knuth: Computers and Typesetting*.

References

Einstein: Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies] einstein

Albert Einstein. “Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]”. In: *Annalen der Physik* 322.10 (1905), pp. 891–921. DOI: <http://dx.doi.org/10.1002/andp.19053221004>.

Goossens et al.: The L^AT_EX Companion

latexcompanion

Michel Goossens, Frank Mittelbach, and Alexander Samarin. *The L^AT_EX Companion*. Reading, Massachusetts: Addison-Wesley, 1993.

Knuth: Knuth: Computers and Typesetting

knuthwebsite

Donald Knuth. *Knuth: Computers and Typesetting*. URL: <http://www-cs-faculty.stanford.edu/%5C-%7B%7Duno/abcde.html>.

(/learn/File:BiblatexStylesEx6.png)

Spanish (/learn/Spanish)

draft

Items are cited: *The L^AT_EX Companion* book **latexcompanion**, the Einstein journal paper **einstein**, and The L^AT_EX related items are **latexcompanion**; **knuthwebsite**.

Document structure

Sections and chapters

(/learn/Sections_and_chapters)

Table of contents

(/learn/Table_of_contents)

Cross referencing

sections and equations

(/learn/Cross_referencing_sections_and_equations)

Indices (/learn/Indices)

Glossaries

(/learn/Glossaries)

Nomenclatures

(/learn/Nomenclatures)

Management in a large project

(/learn/Management_in_a_large_project)

Multi-file LaTeX projects

(/learn/Multi-

file_LaTeX_projects)

Hyperlinks

(/learn/Hyperlinks)

Formatting

Lengths in L^AT_EX

(/learn/Lengths_in_LaTeX)

Headers and footers

(/learn/Headers_and_footers)

Page numbering

(/learn/Page_numbering)

Paragraph formatting

(/learn/Paragraph_formatting)

Line breaks and blank

spaces

(/learn/Line_breaks_and_blank_spaces)

Text alignment

(/learn/Text_alignment)

Page size and margins

(/learn/Page_size_and_margins)

Single sided and double

sided documents

(/learn/Single_sided_and_double_sided_documents)

Multiple columns

References

einstein Albert Einstein. "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". In: *Annalen der Physik* 322.10 (1905), pp. 891–921. DOI: <http://dx.doi.org/10.1002/andp.19053221004>.

knuthwebsite Donald Knuth. *Knuth: Computers and Typesetting*. URL: <http://www-cs-faculty.stanford.edu/%5C-%7B%7Duno/abcde.html>.

latexcompanion Michel Goossens, Frank Mittelbach, and Alexander Samarin. *The L^AT_EX Companion*. Reading, Massachusetts: Addison-Wesley, 1993.

(/learn/File:BiblatexStylesEx7.png)

The draft style is intended for editing your document before the final version, since it makes easier to keep track of the cited sources.

There are some additional bibliography styles you can use in ShareLaTeX (<http://www.sharelatex.com/>)

style	name	output
1	First section	Items that are cited: <i>The L^AT_EX Companion</i> book Goossens, Mittelbach, and Samarin 1993, The Einstein's journal paper Einstein 1905 and the Dirac's book Dirac 1981 are physics related items. Next, a citation about <i>The L^AT_EX Companion</i> book Goossens, Mittelbach, and Samarin 1993.

1 First section

authoreyear -
i comp

References

Dirac, Paul Adrien Maurice (1981). *The Principles of Quantum Mechanics*. International series of monographs on physics. Clarendon Press. ISBN: 9780198520115.

Einstein, Albert (1905). "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". In: *Annalen der Physik* 322.10, pp. 891–921. DOI: <http://dx.doi.org/10.1002/andp.19053221004>.

Goossens, Michel, Frank Mittelbach, and Alexander Samarin (1993). *The L^AT_EX Companion*. Reading, Massachusetts: Addison-Wesley.

(/learn/File:ABiblatexStylesEx1.png)

(/learn/Multiple_columns)

Counters

(/learn/Counters)

Code listing

(/learn/Code_listing)

Code Highlighting with

minted

(/learn/Code_Highlighting_with_minted)

Using colours in LaTeX

(/learn/Using_colours_in_LaTeX)

Footnotes

(/learn/Footnotes)

Margin notes

(/learn/Margin_notes)

Fonts

Font sizes, families, and

styles

(/learn/Font_sizes_families_and_styles)

Font typefaces

(/learn/Font_typefaces)

Supporting modern fonts

with XeLaTeX

(/learn/XeLaTeX)

Presentations

Beamer (/learn/Beamer)

Powerdot

(/learn/Powerdot)

Posters (/learn/Posters)

Commands

Commands

(/learn/Commands)

Environments

(/learn/Environments)

Field specific

Theorems and proofs

(/learn/Theorems_and_proofs)

Chemistry formulae

(/learn/Chemistry_formulae)

Feynman diagrams

(/learn/Feynman_diagrams)

apa

bwl - FU

chem-acs

1 First section

Items that are cited: *The L^AT_EX Companion* book Goossens, Mittelbach, and Samarin, 1993, The Einstein's journal paper Einstein, 1905 and the Dirac's book Dirac, 1981 are physics related items. Next, a citation about *The L^AT_EX Companion* book Goossens et al., 1993.

References

Dirac, P. A. M. (yearmonthday). *The principles of quantum mechanics*. International series of monographs on physics. Clarendon Press.

Einstein, A. (yearmonthday). Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]. *Annalen der Physik*, 322(10), 891–921. doi:<http://dx.doi.org/10.1002/andp.19053221004>

Goossens, M., Mittelbach, F., & Samarin, A. (yearmonthday). *The L^AT_EX companion*. Reading, Massachusetts: Addison-Wesley.

(/learn/File:ABiblatexStylesEx2.png)

1 First section

Items that are cited: *The L^AT_EX Companion* book Goossens, Mittelbach, and Samarin (1993), The Einstein's journal paper Einstein (1905) and the Dirac's book Dirac (1981) are physics related items. Next, a citation about *The L^AT_EX Companion* book Goossens, Mittelbach, and Samarin (1993).

References

Dirac, Paul Adrien Maurice (1981). *The Principles of Quantum Mechanics*. International series of monographs on physics. Clarendon Press. ISBN: 9780198520115.

Einstein, Albert (1905). "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". In: *Annalen der Physik* 322(10), pp. 891–921. DOI: <http://dx.doi.org/10.1002/andp.19053221004>.

Goossens, Michel, Frank Mittelbach, and Alexander Samarin (1993). *The L^AT_EX Companion*. Addison-Wesley: Reading, Massachusetts.

(/learn/File:ABiblatexStylesEx3.png)

1 First section

Items that are cited: *The L^AT_EX Companion* book [1], The Einstein's journal paper [2] and the Dirac's book [3] are physics related items. Next, a citation about *The L^AT_EX Companion* book [1].

References

- (1) Goossens, M.; Mittelbach, F.; Samarin, A., *The L^AT_EX Companion*; Addison-Wesley: Reading, Massachusetts, 1993.
- (2) Einstein, A. *Annalen der Physik* **1905**, 322, 891–921.
- (3) Dirac, P. A. M., *The Principles of Quantum Mechanics*; International series of monographs on physics; Clarendon Press: 1981.

(/learn/File:ABiblatexStylesEx4.png)

Molecular orbital
diagrams
(/learn/Molecular_orbital_diagrams)

Chess notation
(/learn/Chess_notation)

chem-angew

Knitting patterns
(/learn/Knitting_patterns)

CircuiTikz package
(/learn/CircuiTikz_package)

Pgfplots package
(/learn/Pgfplots_package)

Typing exams in LaTeX
(/learn/Typing_exams_in_LaTeX)

Knitr (/learn/Knitr)

Attribute Value Matrices
(/learn/Attribute_Value_Matrices)

Class files

Understanding packages
and class files
(/learn/Understanding_packages_and_class_files)

chem-biochem

List of packages and class
files
(/learn/List_of_packages_and_class_files)

Writing your own package
(/learn/Writing_your_own_package)

Writing your own class
(/learn/Writing_your_own_class)

Tips (/learn/Tips)

chem-rsc

1 First section

Items that are cited: *The L^AT_EX Companion* book [1], The Einstein's journal paper [2] and the Dirac's book [3] are physics related items. Next, a citation about *The L^AT_EX Companion* book [1].

References

- [1] M. Goossens, F. Mittelbach, A. Samarin, *The L^AT_EX Companion*, Addison-Wesley, Reading, Massachusetts, 1993.
- [2] A. Einstein, *Annalen der Physik* **1905**, 322, 891–921.
- [3] P. A. M. Dirac, *The Principles of Quantum Mechanics*, Clarendon Press, 1981.

(/learn/File:ABiblatexStylesEx5.png)

1 First section

Items that are cited: *The L^AT_EX Companion* book (1), The Einstein's journal paper (2) and the Dirac's book (3) are physics related items. Next, a citation about *The L^AT_EX Companion* book (1).

References

- (1) Goossens, M., Mittelbach, F., and Samarin, A., *The L^AT_EX Companion*; Addison-Wesley: Reading, Massachusetts, 1993.
- (2) Einstein, A. (1905). Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]. *Annalen der Physik* 322, 891–921.
- (3) Dirac, P. A. M., *The Principles of Quantum Mechanics*; International series of monographs on physics; Clarendon Press: 1981.

(/learn/File:ABiblatexStylesEx6.png)

1 First section

Items that are cited: *The L^AT_EX Companion* book [1], The Einstein's journal paper [2] and the Dirac's book [3] are physics related items. Next, a citation about *The L^AT_EX Companion* book [1].

References

- (1) M. Goossens, F. Mittelbach and A. Samarin, *The L^AT_EX Companion*, Addison-Wesley, Reading, Massachusetts, 1993.
- (2) A. Einstein, *Annalen der Physik*, 1905, **322**, 891–921.
- (3) P. A. M. Dirac, *The Principles of Quantum Mechanics*, Clarendon Press, 1981.

(/learn/File:ABiblatexStylesEx7.png)

ieee

1 First section

Items that are cited: *The L^AT_EX Companion* book [1], The Einstein's journal paper [2] and the Dirac's book [3] are physics related items. Next, a citation about *The L^AT_EX Companion* book [1].

References

- [1] M. Goossens, F. Mittelbach, and A. Samarin, *The L^AT_EX Companion*. Reading, Massachusetts: Addison-Wesley, 1993.
- [2] A. Einstein, "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]", *Annalen der Physik*, vol. 322, no. 10, pp. 891–921, 1905. DOI: <http://dx.doi.org/10.1002/andp.19053221004>.
- [3] P. A. M. Dirac, *The Principles of Quantum Mechanics*, ser. International series of monographs on physics. Clarendon Press, 1981, ISBN: 9780198520115.

(/learn/File:BiblatexStylesEx8.png)

mla

1 First section

Items that are cited: *The L^AT_EX Companion* book (Goossens, Mittelbach, and Samarin), The Einstein's journal paper (Einstein) and the Dirac's book (Dirac) are physics related items. Next, a citation about *The L^AT_EX Companion* book (Goossens, Mittelbach, and Samarin).

Works Cited

- Dirac, Paul Adrien Maurice. *The Principles of Quantum Mechanics*. Clarendon Press, 1981. Print. International series of monographs on physics.
- Einstein, Albert. "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". *Annalen der Physik* 322.10 (1905): 891–921. Print.
- Goossens, Michel, Frank Mittelbach, and Alexander Samarin. *The L^AT_EX Companion*. Reading, Massachusetts: Addison-Wesley, 1993. Print.

(/learn/File:BiblatexStylesEx9.png)

musuos

1 First section

Items that are cited: *The L^AT_EX Companion* book Michel Goossens, Frank Mittelbach, and Alexander Samarin: *The L^AT_EX Companion*. Reading, Massachusetts: Addison-Wesley, 1993, The Einstein's journal paper Albert Einstein: *Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]*. In: *Annalen der Physik* 322.10 (1905), pp. 891–921. doi: <http://dx.doi.org/10.1002/andp.19053221004> and the Dirac's book Paul Adrien Maurice Dirac: *The Principles of Quantum Mechanics*. International series of monographs on physics. Clarendon Press, 1981. ISBN: 9780198520115 are physics related items. Next, a citation about *The L^AT_EX Companion* book Goossens, Mittelbach, and Samarin 1993.

References

Dirac, Paul Adrien Maurice: *The Principles of Quantum Mechanics*. International series of monographs on physics. Clarendon Press, 1981. ISBN: 9780198520115

Einstein, Albert: *Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]*. In: *Annalen der Physik* 322.10 (1905), pp. 891–921. doi: <http://dx.doi.org/10.1002/andp.19053221004>.

Goossens, Michel, Frank Mittelbach, and Alexander Samarin: *The L^AT_EX Companion*. Reading, Massachusetts: Addison-Wesley, 1993.

(/learn/File:BiblatexStylesEx10.png)

1 First section

Items that are cited: *The L^AT_EX Companion* book [1], The Einstein's journal paper [2] and the Dirac's book [3] are physics related items. Next, a citation about *The L^AT_EX Companion* book [1].

References

1. Goossens, M., Mittelbach, F. & Samarin, A. *The L^AT_EX Companion* (Addison-Wesley, Reading, Massachusetts, 1993).
2. Einstein, A. *Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]*. *Annalen der Physik* **322**, 891–921 (1905).
3. Dirac, P. A. M. *The Principles of Quantum Mechanics* ISBN: 9780198520115 (Clarendon Press, 1981).

(/learn/File:BiblatexStylesEx11.png)

1 First section

Items that are cited: *The L^AT_EX Companion* book 1, The Einstein's journal paper 2 and the Dirac's book 3 are physics related items. Next, a citation about *The L^AT_EX Companion* book 1.

References

1. Goossens M, Mittelbach F, and Samarin A. *The L^AT_EX Companion*. Reading, Massachusetts: Addison-Wesley, 1993.
2. Einstein A. *Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]*. *Annalen der Physik* 1905;322:891–921.
3. Dirac PAM. *The Principles of Quantum Mechanics*. International series of monographs on physics. Clarendon Press, 1981.

nature

nejm

(/learn/File:BiblatexStylesEx12.png)

phys

1 First section

Items that are cited: *The L^AT_EX Companion* book [1], The Einstein's journal paper [2] and the Dirac's book [3] are physics related items. Next, a citation about *The L^AT_EX Companion* book [1].

References

¹M. Goossens, F. Mittelbach, and A. Samarin, *The L^AT_EX companion* (Addison-Wesley, Reading, Massachusetts, 1993).

²A. Einstein, "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]", *Annalen der Physik* **322**, 891–921 (1905).

³P. A. M. Dirac, *The principles of quantum mechanics*, International series of monographs on physics (Clarendon Press, 1981).

(/learn/File:BiblatexStylesEx13.png)

science

1 First section

Items that are cited: *The L^AT_EX Companion* book (1), The Einstein's journal paper (2) and the Dirac's book (3) are physics related items. Next, a citation about *The L^AT_EX Companion* book (1).

References

1. M. Goossens, F. Mittelbach, A. Samarin, *The L^AT_EX Companion* (Addison-Wesley, Reading, Massachusetts, 1993).

2. A. Einstein, *Annalen der Physik* **322**, 891–921 (1905).

3. P. A. M. Dirac, *The Principles of Quantum Mechanics* (Clarendon Press, 1981), ISBN: 9780198520115.

(/learn/File:BiblatexStylesEx14.png)

geschichtsfkrkl

1 First section

Items that are cited: *The L^AT_EX Companion* book¹, The Einstein's journal paper² and the Dirac's book³ are physics related items. Next, a citation about *The L^AT_EX Companion* book⁴.

References

DIRAC, Paul Adrien Maurice: *The Principles of Quantum Mechanics* (International series of monographs on physics) 1981.

EINSTEIN, Albert: *Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]*, in: *Annalen der Physik* 10 (1905), 891–921.

GOOSSENS, Michel / MITTELBACH, Frank / SAMARIN, Alexander: *The L^AT_EX Companion*, Reading, Massachusetts 1993.

(/learn/File:BiblatexStylesEx15.png)

1 First section

Items that are cited: *The L^AT_EX Companion* book Michel Goossens, Frank Mittelbach, and Alexander Samarin, *The L^AT_EX Companion* (Addison-Wesley 1993), The Einstein's journal paper Albert Einstein, "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]" (1905) 322(10) *Annalen der Physik* 891 and the Dirac's book Paul Adrien Maurice Dirac, *The Principles of Quantum Mechanics* (International series of monographs on physics, Clarendon Press 1981) are physics related items. Next, a citation about *The L^AT_EX Companion* book Goossens, Mittelbach, and Samarin, *The L^AT_EX Companion*.

oscola

References

Dirac PAM, *The Principles of Quantum Mechanics* (International series of monographs on physics, Clarendon Press 1981).
 Einstein A, "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]" (1905) 322(10) *Annalen der Physik* 891.
 Goossens M, Mittelbach F, and Samarin A, *The L^AT_EX Companion* (Addison-Wesley 1993).

(/learn/File:BiblatexStylesEx16.png)

More styles can be found in the CTAN biblatex site

(<http://www.ctan.org/tex-archive/macros/latex/exptl/biblatex-contrib>)

Further reading

For more information see

- Bibliography management in LaTeX
(/learn/Bibliography_management_in_LaTeX)
- Biblatex citation styles (/learn/Biblatex_citation_styles)
- Biblatex package documentation
(<http://linorg.usp.br/CTAN/macros/latex/contrib/biblatex/doc/biblatex.pdf>)
- Table of contents (/learn/Table_of_contents)
- Management in a large project
(/learn/Management_in_a_large_project)



© 2016 ShareLaTeX Terms (/tos) Privacy (/privacy_policy) Security (/security) Contact ()

About (/about) Blog (/blog) Universities (/university?ref=footer)



(<http://www.twitter.com/sharelatex>)



(<http://www.facebook.com/pages/ShareLaTeX/301671376556660>)



(<https://plus.google.com/115074691861228882827>)



(<https://github.com/sharelatex/sharelatex>)