# Template demonstrating the quantum bibstyle

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#### 1 Overview

We use the opportunity of talking about bibtex entries to give an overview of the available reference classes:

article	Section 2
book	Section 3
repository	Section 4
website	Section 5
misc	Section 6
Other classes	Section ??
booklet	Section ??
inbook	Section 6.1
incollection	Section ??
inproceedings	Section ??
manual	Section ??
mastersthesis	Section ??
phdthesis	Section ??
proceedings	Section ??
techreport	Section ??
unpublished	Section ??
Mixed tests	Section 7

All of these reference classes are available in standard bibtex style files as well, with the exception of repository and website. Of course there may be other style files supporting reference classes with the same name, but the implementation in quantum.bst will not be based on any of those.

# 2 Reference class article

For the article class, the title is printed in *italics*. The journal is not reformatted, the volume printed in **bold font**. We also include the pages if present and the year in round brackets (). doi links are always included if given, the same holds for eprint. Only if neither of these two fields is given do we use the url to provide a hyperlink to the article. Code repositories are linked

whenever provided via the code field, which is a non-standard field in quantum.bst.

Examples:

doi	eprint	url	code	resul
$\checkmark$	$\checkmark$	$\checkmark/\times$	$\checkmark$	[1]
$\checkmark$	$\checkmark$	$\checkmark/\times$	×	[2]
×	$\checkmark$	$\checkmark/\times$	$\checkmark$	[3]
×	$\checkmark$	$\checkmark/\times$	×	[4]
×	×	$\checkmark/\times$	$\checkmark$	[5]
×	×	$\checkmark/\times$	×	[6]

Note that in particular citations via a URL alone are not recommended. If you want to cite a website or code repository, please use the respective reference classes website or repository (see below).

#### article references

- [1] Matthew McKague. "Self-testing in parallel with CHSH". Quantum 1, 1 (2017). DOI: 10.22331/q-2017-04-25-1. eprint: arXiv:1609.09584. code: tony-blake/Hybrid-x509-s.
- [2] Matthew McKague. "Self-testing in parallel with CHSH". Quantum 1, 1 (2017). DOI: 10.22331/q-2017-04-25-1. eprint: arXiv:1609.09584.
- [3] Matthew McKague. "Self-testing in parallel with CHSH". Quantum 1, 1 (2017). eprint: arXiv:1609.09584. code: tonyblake/Hybrid-x509-s.
- [4] Matthew McKague. "Self-testing in parallel with CHSH". Quantum 1, 1 (2017). eprint: arXiv:1609.09584.
- [5] Matthew McKague. "Self-testing in parallel with CHSH". Quantum 1, 1 (2017). URL: doi.org/10.22331/q-2017-04-25-1. code: tony-blake/Hybrid-x509-s.
- [6] Matthew McKague. "Self-testing in parallel with CHSH". Quantum **1**, 1 (2017). URL: doi.org/10.22331/q-2017-04-25-1.

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#### 3 Reference class book

For the reference class book, the title, the year, the publisher as well as either the author or the editor field must be given. The volume, number and series, the (publisher) address, the edition as well as links in the fields doi, eprint and url are optional. The order in which links are printed is the same as for article, Section 2. Some example book references are [1, 2].

#### book references

- [1] Michael A. Nielsen and Isaac L. Chuang. "Quantum computation and quantum information". Cambridge University Press (2009). DOI: 10.1017/cbo9780511976667.
- [2] Michael A. Nielsen and Isaac L. Chuang. "Quantum computation and quantum information". Cambridge University Press (2009). 10th Anniversary edition. URL: doi.org/10.1017/cbo9780511976667.

# 4 Reference class repository

For the custom repository reference class, the author field is used if given but is not required (in contrast to the article class). If the repository address is given via code (strongly recommended), a properly formatted repository name is printed and links to the given address, including potentially version-, branch- or even commit-specific links. If no code entry is given, url is used as address instead, without any formatting of the printed text; Either code or url have to be provided. A title is not considered even if given. TODO: Consider a year in any way?

code url result 
$$\checkmark$$
  $\checkmark/\times$  [1]  $\times$   $\checkmark$  [2]  $\times$   $\times$  invalid

Note that if you want both a url and a code link to be displayed, you can use the website reference class presented below for that.

# repository references

[1] Johannes Jakob Meyer. code: johannesjmeyer/rsmf.

[2] Johannes Jakob Meyer. URL: github.com/johannesjmeyer/rsmf.

# 5 Reference class website

For the new custom reference class website, we require a title and a url which are both printed always. author is optional and printed if given, the same holds for code, which is formatted as repository link like for repository. If you want to provide code but not url, the reference class repository (see above) is made for you.

author	code	resul
$\checkmark$	$\checkmark$	[1]
×	$\checkmark$	[2]
$\checkmark$	×	[3]
×	×	[4]

Note that if you want both a url and a code link to be displayed, you can use the website reference class presented below for that.

### references

- [1] The Wiki-authors. "Wikipedia". URL: wikipedia.com. code: wikimedia/mediawiki.
- [2] "Wikipedia". URL: wikipedia.com. code: wikimedia/mediawiki.
- [3] The Wiki-authors. "Wikipedia". URL: wikipedia.com.
- [4] "Wikipedia". URL: wikipedia.com.

#### 6 Reference class misc

The reference class misc is meant to be used for miscellaneous entries that do not fall into any of the provided categories. As such, misc entries display the generic properties author, title, howpublished, date, eprint and note, the only requirement being at least one of these fields to be provided and non-empty. As the reference class article covers the case of preprint articles, the misc class was modified to refer back to article if archivePrefix is set to "arxiv" or an anyhow capitalized version thereof and primaryClass is provided and non-empty.

We provide some examples, not covering all cases, because misc is very flexible and there are many possibilities.

- A citation that actually is an article on the arXiv: [1]
- A footnote-like reference only containing a note: [2]
- A reference to a private correspondence: [3]

# misc references

- [1] Thomas Hubregtsen, David Wierichs, Elies Gil-Fuster, Peter-Jan H. S. Derks, Paul K. Faehrmann, and Johannes Jakob Meyer. "Training quantum embedding kernels on near-term quantum computers". eprint: arXiv:2105.02276.
- [2] Indeed, only a note was provided for this reference.
- [3] Christian Gogolin. "Purple became very popular after this.". Private correspondence.

#### 6.1 Reference class inbook

The reference class inbook is an alias for book with the additional requirement that chapter, pages or both are provided. Examples would be Refs. [1, 2].

# Other references

- [1] Michael Nielsen and Isaac L. Chuang. "Quantum computation and information". 3. quantum Chapter Cambridge University Press (2009).DOI: 10.1017/cbo9780511976667.
- [2] Michael A. Nielsen and Isaac L. Chuang. "Quantum computation and quantum information". Chapter 3, pages 120– 169. Cambridge University Press (2009). DOI: 10.1017/cbo9780511976667.

#### 7 Tests

Directly from the arxiv [1], arxiv via Zotero [2], some more testcases [3–9]

# Test references

- [1] Thomas Hubregtsen, David Wierichs, Elies Gil-Fuster, Peter-Jan H. S. Derks, Paul K. Faehrmann, and Johannes Jakob Meyer. "Training quantum embedding kernels on near-term quantum computers". eprint: arXiv:2105.02276.
- [2] Thomas Hubregtsen, David Wierichs, Elies Gil-Fuster, Peter-Jan H. S. Derks, Paul K. Faehrmann, and Johannes Jakob Meyer. "Training quantum embedding kernels on near-term quantum computers". eprint: arXiv:2105.02276.
- [3] A S Holevo and V Giovannetti. "Quantum channels and their entropic characteristics". Reports on Progress in Physics 75, 046001 (2012). DOI: 10.1088/0034-4885/75/4/046001.
- [4] A S Holevo and V Giovannetti. "Quantum channels and their entropic characteristics". Reports on Progress in Physics 75, 046001 (2012). DOI: 10.1088/0034-4885/75/4/046001.
- [5] Chris Akers, Netta Engelhardt, and Daniel Harlow. "Simple holographic models of black hole evaporation". JOURNAL OF HIGH ENERGY PHYSICS (2020). DOI: 10.1007/JHEP08(2020)032.
- [6] Vishal Katariya and Mark M. Wilde. "Geometric distinguishability measures limit quantum channel estimation and discrimination". Quantum Information Processing 20, 78 (2021). DOI: 10.1007/s11128-021-02992-7.
- [7] Vishal Katariya and Mark M Wilde. "Geometric distinguishability measures limit quantum channel estimation and discrimination". Quantum Information Processing 20, 1–170 (2021).
- [8] Tengyuan Liang, Tomaso Poggio, Alexander Rakhlin, and James Stokes. "Fisher-rao metric, geometry, and complexity of neural networks". In The 22nd International Conference on Artificial Intelligence and StatisticsPage 9 (2019).
- [9] Prateek Jain, Raghu Meka, and Inderjit S. Dhillon. "Guaranteed rank minimization via singular value projection". In J. D. Lafferty, C. K. I. Williams, J. Shawe-Taylor, R. S. Zemel, and A. Culotta, editors, Advances in Neural Information Processing Sys-

tems 23Pages 937–945. Curran Associates, Inc. (2010).