

entry type	mandatory fields	optional fields
@article	author, title, year, journal	volume, number, pages, month, note
@book	author or editor, title, publisher, year	volume or number, series, address, edition, month, note
@booklet	title	author, howpublished, address, month, year, note
@conference	author, title, booktitle, year	editor, volume or number, series, pages, address, publisher, organization, ...
@inbook	author or editor, title, chapter or pages	volume, number, series, edition, ...
@phdthesis	author, title, school, year	type, address, note, month
@unpublished	author, title, note	month, year
@misc	at least one of the optional fields	author, title, howpublished, year, month, note
@manual	title	author, organization, year, address, edition, month, note
@proceedings	title, year	editor, volume, series, ...

```
@Article{ HilWoo97,  
  title = {Entanglement of a Pair of Quantum Bits},  
  author = {Hill, Scott and Wootters, William K.},  
  journal = PRL,  
  volume = 78,  
  number = 26,  
  pages = {5022--5025},  
  numpages = 3,  
  year = 1997,  
  month = {Jun},  
  doi = {10.1103/PhysRevLett.78.5022},  
  publisher = {American Physical Society},  
  eprint={quant-ph/9703041},  
}
```

```

@Book{Lamport:LDP94,
  author = "Leslie Lamport" ,
  title = "\LaTeX: A Document Preparation System" ,
  publisher = "Addison--Wesley Pub.\ Co." ,
  year = "1986" ,
  address = "Reading, MA"
}

@Book{gibaldMLA:2009,
  title={MLA handbook for writers of research papers},
  author={Gibaldi, J. and Modern Language Association of America},
  isbn={9781603290241},
  lccn={2008047484},
  series={Writing guides. Reference},
  url={http://books.google.es/books?id=icyRAQAAMAAJ},
  year={2009},
  publisher={Modern Language Association of America}
}

@Article{gopen:1990,
  author = {Gopen, G.D. and Swan, J.A.},
  journal = {American Scientist},
  keywords = {SEMINAL doing-research writing-papers},
  number = 6,
  pages = {550--558},
  title = {{The Science of Scientific Writing}},
  volume = 78,
  year = 1990
}

@inproceedings{deWaard:2007,
  author = {de Waard, Anita},
  title = {A pragmatic structure for research articles},
  booktitle = {Proceedings of the 2nd international conference on Pragmatic web},
  series = {ICPW '07},
  year = {2007},
  isbn = {978-1-59593-859-6},
  location = {Tilburg, The Netherlands},
  pages = {83--89},
  numpages = {7},
  url = {http://doi.acm.org/10.1145/1324237.1324247},
  doi = {10.1145/1324237.1324247},
  publisher = {ACM},
  address = {New York, NY, USA},
  keywords = {discourse analysis, pragmatic web, research articles, science publishing},
}

@PHDTHESIS{Leo:96,
  author = {Coromoto Le'on},
  title = {Dise~no e implementaci'on de lenguajes orientados al modelo PRAM},
  school = {},
  year = 1996
}

```

```
@techreport{869369,  
  author = {Rossum, Guido},  
  title = {Python reference manual},  
  year = {1995},  
  publisher = {CWI (Centre for Mathematics and Computer Science)},  
  address = {Amsterdam, The Netherlands, The Netherlands},  
}
```

```
@techreport{869378,  
  author = {Rossum, Guido},  
  title = {Python tutorial},  
  year = {1995},  
  publisher = {CWI (Centre for Mathematics and Computer Science)},  
  address = {Amsterdam, The Netherlands, The Netherlands},  
}
```

```
@techreport{869377,  
  author = {Rossum, Guido},  
  title = {Python library reference},  
  year = {1995},  
  publisher = {CWI (Centre for Mathematics and Computer Science)},  
  address = {Amsterdam, The Netherlands, The Netherlands},  
}
```

```
@MISC{URL:XML,  
  author = "ACM LaTeX Style",  
  note = {http://www.acm.org/publications/latex/\_style/}  
}
```