The HEP-BIBLIOGRAPHY package^{*} Bibliographies for high energy physics

Jan Hajer[†]

2024/11/01

Abstract

The HEP-BIBLIOGRAPHY package extends the BIBLATEX package with some functionality mostly useful for high energy physics. In particular it makes full use of all **bibtex** fields provided by **inspirehep.net**.

The package can be loaded via \usepackage{hep-bibliography}.

\bibliography \printbibliography

.ography The BIBLATEX package [1] is loaded for bibliography management. The user has to add the line \bibliography{(my.bib)} to the preamble of the document and \printbibliography at the end of the document. The bibliography is generated by BIBER [2]. biblatex is extended to be able to cope with the collaboration and reportNumber fields provided by inspirehep.net and a bug in the volume number is fixed. Additionally, ctan.org, github.com, gitlab.com, bitbucket.org, launchpad.net, sourceforge.net, and hepforge.org are valid eprinttypes. Errata can be included using the related feature.

```
\article{key1,
...,
relatedtype="erratum",
related="key2",
}
\article{key2,
...,
}
```

References

- P. Lehman, J. Wright, A. Boruvka, and P. Kime. 'The biblatex Package: Sophisticated Bibliographies in LATEX' (2006). CTAN: biblatex. GitHub: plk/biblatex.
- F. Charette and P. Kime. 'biber: Backend processor for BibLATEX' (2009). GitHub: plk/biber. SourceForge: biblatex-biber.

^{*}This document corresponds to HEP-BIBLIOGRAPHY v1.3.

[†]jan.hajer@tecnico.ulisboa.pt