

1 文献表

1. 技术报告引用 (Calkin, Ager, Thompson, 2011; Eggrers, n.d.; Humphrey, Wagner, 1971; U.S. Department of Transportation Federal Highway Administration, 1990; World Health Organization, 1970; 汤万金, 杨跃翔, 刘文, 等, 2013; 中华人民共和国国务院新闻办公室, 2013)
2. 手册引用 (Lehman, et al., 2013; Lehman, et al., 2015; Mittelbach, 2015; Oetiker, et al., 2011; Robertson, Wilson, Press, 2011; Sommerfeldt, 2011; Umeki, 2010; 胡振震, 2016; 吴凌云, 2007)
3. 档案引用 (中国第一历史档案馆, 辽宁省档案馆, 2001)
4. 未出版物引用 (包太雷, 2013)

参考文献

- 中华人民共和国国务院新闻办公室, 2013. 国防白皮书: 中国武装力量的多样化运用[R/OL]. [2014-06-11]. <http://www.mod.gov.cn>.
- 中国第一历史档案馆, 辽宁省档案馆, 2001. 中国明朝档案总汇[A]. 桂林: 广西师范大学出版社.
- 包太雷, 2013. LaTeX Notes: 雷太赫排版系统简介[Z].
- 吴凌云, 2007. CTEX FAQ: 常见问题集[A]. version 0.4.
- 汤万金, 杨跃翔, 刘文, 等, 2013. 人体安全重要技术标准研制最终报告:7178999X[R/OL]. [2014-06-24]. <http://www.nstrs.org.cn>.
- 胡振震, 2016. 符合 GB7714-2015 标准的 biblatex 参考文献样式文件[A].
- CALKIN D, AGER A, THOMPSON M, 2011. A comparative risk assessment framework for wild-land fire management: the 2010 cohesive strategy Science report:RMRS-GTR-262[R]: 8-9.
- EGGRERS A J, n.d. One-dimensional flows of an imperfect diatomic gas[R]. NACA report 959.
- HUMPHREY R L, WAGNER J L, 1971. The sonic throat method and real gas one-dimensional flow: an application to air and nitrogen[R]. AD 730029.
- LEHMAN P, KIME P, BORUVKA A, et al., 2013. The biblatex Package: Programmable Bibliographies and Citations[A]. version 2.8a.
- LEHMAN P, KIME P, BORUVKA A, et al., 2015. The Biblatex Package: Programmable Bibliographies and Citations[A]. 3.0.
- MITTELBACH F, 2015. An environment for multicolumn output[A].
- OETIKER T, PARTL H, HYNA I, et al., 2011. The Not So Short Introduction to $\LaTeX 2_{\epsilon}$ [A].
- ROBERTSON W, WILSON P, PRESS H, 2011. The ccaption package[A]. v3.2c.
- SOMMERFELDT A, 2011. Customizing captions of floating environments[A/OL]. <http://sourceforge.net/projects/latex-caption/>.
- U.S. Department of Transportation Federal Highway Administration, 1990. Guidelines for handling excavated acid-producing materials, PB 91-194001[R]. Springfield: U.S. Department of Commerce National Information Service.
- UMEKI H, 2010. The geometry package[A]. v5.6.
- World Health Organization, 1970. Factors regulating the immune response: report of WHO Scientific Group[R]. Geneva: WHO.