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参考文献

- [1] LAMPORT L. I₄TEXA Document Preparation System: User's Guide and Reference Manual [M]. 2nd ed. [S.l.]: Addison-Wesley, 1994.
- [2] HANKIN C. Lambda Calculi [M]. New York: Oxford University Press Inc, 1994.
- [3] CICERO M T. De natura deorum: Über das Wesen der Götter [M]. Translated by BLANK-SANGMEISTER U. Stuttgart: Reclam, 1995.
- [4] CICERO M T. De natura deorum: Über das Wesen der Götter [M]. Translated by BLANK-SANGMEISTER U, THRAEDE K, ASPERTI A, et al. Stuttgart: Reclam, 1995.
- [5] ASPERTI A, LONGO G. Categories, Types and Structures: an introduction to Category Theory for the working computer scientist [M/OL]. [S.l.]: MIT Press, 1991[2013-08-30]. http://www.di. ens.fr/users/longo/download.html.
- [6] BARENDREGT H. The Lambda Calculus: its Syntax and Semantics [M]. [S.l.]: North-Holland, 1981.
- [7] CONSTABLE R L, ALLEN S F, BROMLEY H M, et al. Implementing Mathematics with the Nuprl Development System [M/OL]. [S.l.]: Prentice-Hall, 1986. http://citeseer.nj.nec.com/constable86implementing.html.
- [8] CORMEN T H, LEISERSON C E, RIVEST R L. Introduction to Algorithms [M]. 1st ed. [S.l.]: The MIT Press, 1990.
- [9] GALLIER J. Logic for Computer Science: Foundations of Automatic Theorem Proving [M/OL]. [S.l.]: Harper & Row Publishers, Inc., 1985. http://www.cis.upenn.edu/~jean/gbooks/logic.html.
- [10] GIRARD J-Y, TAYLOR P, LAFONT Y. Proofs and types [M/OL].
 [S.l.]: Cambridge University Press, 1989. http://www.dcs.qmw.ac.uk/~pt/stable/Proofs+Types.html.

[11] HOARE C A R. Communicating Sequential Processes [M]. [S.l.] : Prentice Hall International, 1985.

- [12] KNUTH D E. The Art of Computer Programming: Volume 3, Sorting and Searching [M]. 2nd ed. [S.l.]: Addison-Wesley Publishers Ltd, 1998.
- [13] KUNEN K. Set Theory: An Introduction to Independence Proofs [M]. Amsterdam: North-Holland Publishing Company, 1980.
- [14] NIELSON H R, NIELSON F. Semantics with Applications: A Formal Introduction [M/OL]. [S.l.]: John Wiley & Sons, Inc, 1992. http://www.daimi.au.dk/~bra8130/Wiley_book/wiley.html.
- [15] NORDSTRÖM B, PETERSSON K, SMITH J M. Programming in Martin-Löf type theory: an introduction [M/OL]. [S.l.]: Oxford University Press, 1990. http://www.cs.chalmers.se/Cs/Research/ Logic/book/.
- [16] REEVES S, CLARKE M. Logic for Computer Science [M/OL]. [S.l.]: Addison-Wesley Publishers Ltd, 1990. http://www.cs.waikato.ac.nz/~stever/LCS.html.
- [17] Jr ROGERS H. Theory of Recursive Functions and Effective Computability [M]. New York: McGraw-Hill Book Company, 1967.
- [18] WEGENER I. The Complexity of Boolean Functions [M/OL]. [S.l.]: John Wiley and Sons Ltd, and B. G. Teubner, Stuttgart, 1987. http://eccc.uni-trier.de/eccc-local/ECCC-Books/wegener_book_readme.html.
- [19] Jr PEEBLES P Z. Probability, random variable, and random signal principles (4th ed.) [M]. New York: McGraw Hill, 2001.
- [20] CRAWFORD W, GORMAN M. Futuer libraries: dreams, madness & reality [M]. Chicago: American Library Association, 1995.
- [21] International Federation of Library Association and institutions. Names of persons: national usages for entry in catalogues [M]. 3rd ed. London: IFLA International Office for UBC, 1977.

[22] O'BRIEN J A. Introduction to information systems [M]. 7th ed. Burr Ridge, III. : Irwin, 1994.

- [23] ROOD H J. Logic and structured design for computer programmers [M]. O'BRIEN J A. 3rd ed. [S.l.]: Brooks/Cole-Thomson Learning, 2001.
- [24] TURCOTTE D L. Fractals and chaos in geology and geophysics [M/OL]. New York: Cambridge University Press, 1992[1998-09-23]. http://www.seg.org/reviews/mccorm30.html.
- [25] van BEETHOVEN L. Für Elise [M]. New York : Cambridge University Press, 1992.
- [26] 余敏, 刘华. 出版集团研究 [M]. 2001:179-193.
- [27] 昂温 G, 昂温 P S. 外国出版史 [M/OL]. 陈生铮, 译. 北京:中国书籍出版社, 1988[2013-08-30]. http://www.google.com/.
- [28] 马克思, 恩格斯. 马克思恩格斯全集: 第 44 卷 [G]. 北京: 人民出版社, 1982: 505.
- [29] 昂温 G, 昂温 P S. 外国出版史 [M/OL]. 陈生铮, 张三, 李四, 等译. 北京:中国书籍出版社, 1988[2013-08-30]. http://www.google.com/.
- [30] 王夫之. 宋论 [M]. 刻本. 金陵: 曾氏, 1845 (清同治四年).
- [31] 赵耀东. 新时代的工业工程师[M/OL]. 台北: 天下文化出版社, 1998[1998-09-26]. http://ie.nthu.edu.tw/info/ie.newie.htm.
- [32] 广西壮族自治区林业厅. 广西自然保护区 [M]. 北京:中国林业出版社, 1993.
- [33] 蒋有绪, 郭泉水, 马娟, 等. 中国森林群落分类及其群落学特征 [M]. 北京: 科学出版社, 1998.
- [34] 唐绪军. 报业经济与报业经营 [M]. [出版地不详]: 新华出版社, 1999: 117-121.
- [35] 赵凯华, 罗蔚茵, 张三, 等. 新概念物理教程: 力学[M]. 北京: 高等教育出版社, 1995.

- [36] 汪昂. 本草备要 [M]. 石印本, 增补. 上海: 同文书局, 1912.
- [37] ZHAO Kaihua, LUO Weiyin, ZHANG Sang, et al. New concept text-book on Pyhsics [M]. Beijing: Advanced Education Publiser, 1995.
- [38] 程根伟. 1998 年长江洪水的成因与减灾对策[M]. // 许厚泽, 赵其国. 长江流域洪涝灾害与科技对策. 北京:科学出版社, 1999:32-36.
- [39] 陈晋镶, 张惠民, 朱士兴, 等. 蓟县震旦亚界研究 [M]. // 中国地质科学院天津地质矿产研究所. 中国震旦亚界. 天津: 天津科学技术出版社, 1980:56-114.
- [40] 马克思. 关于《工资、价格和利润》的报告札记[G]. // 马克思, 恩格斯. 马克思恩格斯全集: 第 44 卷. 北京:人民出版社, 1982:505.
- [41] WEINSTEIN L, SWERTZ M N. Pathogenic properties of invading microorganism [M]. // Jr SODEMAN W A, SODEMAN W A. Pathologic physiology: mechanisms of disease. Philadelphia: Saunders, 1974: 745–772.
- [42] BUSECK P R, Jr NORD G L, R. V D. Subsolidus phenomena in pyroxenes [M]. // PREWITT C T. Pyroxense. Washington, D. C.: Mineralogical Society of America, c1980: 117-211.
- [43] MARTIN G. Control of electronic resources in Australia [M]. // PATTLE L W, COX B J. Electronic resources: selection and bibliographic control. New York: The Haworth Press, 1966: 85–96.
- [44] WINSKEL G, NIELSEN M. Models for Concurrency [M/OL].

 // ABRAMSKY S, GABBAY D, MAIBAUM T S E. Handbook of
 Logic in Computer Science. [S.l.]: Oxford University Press, 1995.

 http://citeseer.ist.psu.edu/winskel94models.html.
- [45] ABRAMSKY S. The Lazy Lambda Calculus [G/OL]. // TURNER D A. Research Topics in Functional Programming. Reading, MA: Addison-Welsey, 1990: 65-116. http://citeseer.nj.nec.com/abramsky901azy.html.

[46] ABRAMSKY S, JUNG A. Domain Theory [M/OL]. // ABRAMSKY S, GABBAY D M, MAIBAUM T. Handbook of Logic in Computer Science. [S.l.]: Oxford University Press, 1994: 1-168. http://citeseer.nj.nec.com/abramsky94domain.html.

- [47] BARENDREGT H. Lambda Calculi with Types [M/OL]. // ABRAM-SKY S, GABBAY D M, MAIBAUM T. Handbook of Logic in Computer Science. [S.l.]: Oxford University Press, 1992: 117-309. http://citeseer.nj.nec.com/barendregt92lambda.html.
- [48] BERGER U, SCHWICHTENBERG H. Program Development by Proof Transformation [M/OL]. // SCHWICHTENBERG H. Proof and Computation. Berlin: Springer, 1995: 1-45. http://www.mathematik.uni-muenchen.de/~schwicht/.
- [49] BUSS S R. An Introduction to Proof Theory [M/OL]. // . Handbook Proof Theory. Amsterdam: Elsevier, 1998. http://www.math.ucsd.edu/~sbuss/ResearchWeb/HandbookProofTheory/.
- [50] BUSS S R. First-Order Theory of Arithmetic [M/OL]. // . Handbook Proof Theory. Amsterdam: Elsevier, 1998. http://www.math.ucsd. edu/~sbuss/ResearchWeb/HandbookProofTheory/.
- [51] YUFIN S A. Geoecology and computers: proceedings of the Third International Conference on Advance of Computer Methods in Geotechnical and eoenvironmental Engineering, Moscow, Russia, February 1–4, 2000 [C]. Rotterdam: A. A. Balkema, 2000.
- [52] 中国力学学会. 第 3 届全国实验流体力学学术会议论文集 [C]. 1990.
- [53] ROSENTHALL E M. Proceedings of the Fifth Canadian Mathematical Congress, University of Montreal, 1961 [C]. Toronto: University of Toronto Press, 1963.
- [54] GANZHA V G, MAYR E W, VOROZHTSOV E V. Computer algebra in scientific computing: CASC 2000: proceedings of the Third Workshop on Algebra in Scientific Computing, Samarkand, October 5-9, 2000 [C]. Berlin: Springer, c2000.

[55] 钟文发. 非线性规划在可燃毒物配置中的应用 [C]. // 赵玮. 运筹学的理论与应用:中国运筹学会第五届大会论文集. 西安: 西安电子科技大学出版社, 1996: 468-471.

- [56] E. F M. Advances in holographic photoelasticity [C]. // American Society of Mechanical Engineers, Applied Mechanics Division. Symposium on Applications of Holography in Mechanics, August 23–25, 1971, University of Southern California, Los Angeles, California. New York: ASME, c1971: 17–38.
- [57] ACZEL P. On relating type theories and set theories [C/OL]. // ALTENKIRCH T, NARASCHEWSKI W, REUS B. Types '98, the proceedings of the 1998 workshop on Types for Proofs and Programs. Kloster Irsee: Springer, 1998: 1-18. http://www.cs.man.ac.uk/~petera/papers.html.
- [58] ARIOLA Z M, FELLEISEN M, MARAIST J, et al. A Call-by-Need Lambda Calculus [C/OL]. // Proceedings of 22nd Annual ACM SIGACT-SIGPLAN Symposium on Principles of Programming Languages (POPL). 1995: 233-246. http://citeseer.nj.nec.com/132534.html.
- [59] BALAA A, BERTOT Y. Fix-point Equations for Well-Founded Recursion in Type Theory [C/OL]. // AAGAARD M, HARRISON J. Theorem Proving in Higher Order Logics. [S.l.]: Springer-Verlag, 2000: 1-16. http://www-sop.inria.fr/lemme/Antonia.Balaa/.
- [60] BARENDREGT H. Introduction to Lambda Calculus [C/OL]. // Aspenæs Workshop on Implementation of Functional Languages, Göteborg. [S.l.]: Programming Methodology Group, University of Göteborg and Chalmers University of Technology, 1988. http://citeseer.nj.nec.com/barendregt94introduction.html.
- [61] BASIN D A, HOWE D J. Some Normalization Properties of Martin-Lof's Type Theory and Applications [C/OL]. // International Conference on Theoretical Aspects of Computer Software (TACS '91).

[S.l.]: Springer-Verlag, 1991: 475-494. http://www.nuprl.org/documents/Basin/somenormalization.html.

- [62] 李晓东, 张庆红, 叶瑾琳. 气候学研究的若干理论问题 [J]. 北京大学学报: 自然科学版, 1999, 35(1): 101-106.
- [63] 刘武, 郑良, 姜础. 元谋古猿牙齿测量数据的统计分析及其在分类研究上的意义 [J]. 科学通报, 1999, 44: 2481-2488.
- [64] 李炳穆. 理想的图书馆员和信息专家的素质与形象 [J]. 图书情报工作, 2000(2):5-8.
- [65] 莫少强. 数字式中文全文文献格式的设计与研究[J/OL]. 情报学报, 1999, 18(4): 1-6. http://periodical.wanfangdata.com.cn/periodical/qbxb/qbxb99/qbxb9904/990407.htm.
- [66] KANAMORI H. Shaking without quaking [J]. Science, 1998, 279(5359): 2063-2064.
- [67] CAPLAN P. Cataloging internet resources [J]. The Public Access Computer Systems Review, 1993, 4(2): 61–66.
- [68] 李炳穆. 理想的图书馆员和信息专家的素质与形象 [J]. 图书情报工作, 2000(2): 5-8.
- [69] 陶仁骥. 密码学与数学 [J]. 自然杂志, 1984, 7(7): 527.
- [70] 亚洲地质图编目组. 亚洲地层与地质历史概述[J]. 地质学报, 1978, 3: 104-208.
- [71] des MARAIS D J, STRAUSS H, SUMMONS R E, et al. Carbon isotope evidence for the stepwise oxidation of the Proterozoic environment [J]. Nature, 1992, 359: 605-609.
- [72] HEWITT J A. Technical services in 1983 [J]. Library Resource Services, 1984, 28(3): 205-218.
- [73] 江向东. 互联网环境下的信息处理与图书管理系统解决方案[J/OL]. 情报学报, 1999, 18(2): 4. http://www.chinainfo.gov.cn/periodical/qbxb/qbxb99/qbxb990203.

[74] CHRISTINE M. Plant physiology: plant biology in the Genome Era [J/OL]. Science, 1998, 281: 331-332. http://www.sciencemag.org/cgi/collection/anatmorp.

- [75] 丁文祥. 数字革命与竞争国际化 [N]. 中国青年报, 2000-11-20(15).
- [76] 张田勤. 罪犯 DNA 库与生命伦理学计划 [N]. 大众科技报, 2000-11-12.
- [77] 傅刚, 赵承, 李佳路. 大风沙过后的思考[N/OL]. 北京青年报, 2000-04-12(14)[2005-07-12]. http://www.bjyouth.com.cn/Bgb/20000412/GB/4216%5ED0412B1401.htm.
- [78] 中国科学技术情报研究所. GB/T 3469-1983: 文献类型与文献载体代码[S]. 1983.
- [79] 中国国家标准化管理委员会. GB/T 7714-2005: 文后参考文献著录规则[S]. 2005.
- [80] 中国国家标准化管理委员会. GB/T 7713.1-2006: 学位论文编写规则[S]. 2006.
- [81] 中国国家标准化管理委员会. GB/T 7713.3-2009: 科技报告编写规则[S]. 2009.
- [82] 中国国家标准化管理委员会. GB/T 7713-1987: 科学技术报告、学位 论文和学术论文的编写格式[S]. 1987.
- [83] 中国国家标准化管理委员会. GB/T 7156-2003 文献保密等级代码与标识[S]. 北京: 科技出版社, 2003.
- [84] 中国国家标准化管理委员会. GB/T 16159-2012 汉语拼音正词法基本规则 [S]. 2012.
- [85] PATASHNIK O. BibTeXing [R]. 1988.
- [86] PATASHNIK O. Designing BibTeX Styles [R]. 1988.
- [87] U.S. Department of Transportation Federal Highway Administration. Guidelines for handling excavated acid-producing materials, PB 91-194001 [R]. Springfield: U.S. Department of Commerce National Information Service, 1990.

[88] World Health Organization. Factors regulating the immune response: report of WHO Scientific Group [R]. Geneva: WHO, 1970.

- [89] 张三, 李四, 王五, 等. 非线性波导阵列在量子随机游走中的应用[R]. 南京:南京大学物理系, 2013.
- [90] 孙玉文. 汉语变调构词研究 [D]. 北京:北京大学中文系, 2000.
- [91] 张志祥. 间断动力系统的随机扰动及其在守恒律方程中的应用 [D]. 南京: 南京大学数学学院, 1998.
- [92] CALMS R B. Infrared spectroscopic studies on solid oxygen [D]. Berkeley: University of California, 1965.
- [93] ANDERSON P. Program Derivation by Proof Transformation [D/OL]. Pittsburgh: Carnegie Mellon University, 1993[2007-11-02]. http://citeseer.nj.nec.com/anderson93program.html.
- [94] PACS-L: the public-access computer systems forum [EB/OL]. Houston, Tex: University of Houston Libraries, 1989[1995-05-17]. http://info.lib.uh.edu/pacsl.html
- [95] Online Computer Library Center, Inc.. History of OCLC [EB/OL]. [2000-01-08]. http://www.oclc.org/about/history/default.htm
- [96] 萧钰. 出版业信息化迈入快车道[EB/OL]. (2001-12-19)[2002-04-15]. http://www.creader.com/news/20011219/200112190019.html
- [97] 萧钰. 出版业信息化迈入快车道[EB/OL]. 北京: 新华网, 2001(2001-12-19)[2002-04-15]. http://www.creader.com/news/20011219/200112190019.html
- [98] 姜锡洲. 一种温热外敷药制备方案:中国,88105607.3[P].1989-07-26.
- [99] 西安电子科技大学. 光折变自适应光外差探测方法: 中国, 01128777.2 [P/OL]. 2002-03-06[2002-05-28]. http://211.152.9.47/sipoasp/zljs/hyjs-yx-new.asp?recid=01128777.2&Ieixin=0.

[100] TACHIBANA R, SHIMIZU S, KOBAYSHI S, et al. Electronic water-marking method and system: US, 6,915,001 [P/OL]. 2002-04-25[2002-05-28]. http://patftuspto.gov/nemcgi/nph-Parser?Sectl=PT02&Sect2=HIT0FF&p=1&u=/netahmrl/search-bool.huml&r=1&f=G&1=50&col=AND&d=ptxt&sl='Electronic+watermarking+method+systern'.TTL.&OS=TTL/.

- [101] 刘加林. 多功能一次性压舌板:中国, 92214985.2 [P]. 1993-04-14.
- [102] 河北绿洲生态环境科技有限公司. 一种荒漠化地区生态植被综合培育种植方法:中国,01129210.5 [P/OL]. 2001-10-24. http://211.152.9.47/sipoasp/zlijs/hyjs-yx-new.asp?recid=01129210.5&leixin.
- [103] KOSEKI A, MOMOSE H, KAWAHITO M, et al. Compiler: US, 828402 [P]. 2002-05-25.
- [104] CORPORATION S. Project scheduler [CP/DK]. Sunnyvale, Calif. : Scitor Corporation, c1983.
- [105] HU Haixing. NJU-Thesis document class [CP/OL]. 2013[2013-08-31]. https://github.com/Haixing-Hu/nju-thesis.
- [106] 中国地质学会. 地质论评[J]. 1936, 1(1) . 北京: 地质出版社, 1936 .
- [107] 中国图书馆学会. 图书馆学通讯[J]. 1957(1)-1990(4). 北京: 北京图书馆, 1957-1990.
- [108] 中国图书馆学会. 图书馆学通讯 [J]. 1957, 17-1990, 57. 北京:北京图书馆, 1957-1990.
- [109] American Association for the Advancement of Science. Science [J]. 1883, 1(1) Washington, D. C.: American Association for the Advancement of Science, 1883 .