

# 1 文献表

会议论文引用<sup>[1-8][9-18]</sup>

会议论文集<sup>[19-25]</sup>

汇编文集类似于 book 和 inbook<sup>[1][26]</sup>

## 参考文献

- [1] 韩吉人. 论职工教育的特点[G]// 中国职工教育研究会. 职工教育研究论文集. 北京: 人民教育出版社, 1985: 90-99.
- [2] FOURNEY M E. Advances in holographic photoelasticity[C]// Symposium on Applications of Holography in Mechanics, August 23-25, 1971, University of Southern California, Los Angeles, California. New York: ASME, 1971: 17-38.
- [3] FOURNEY M E. 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, 1971: 17-38.
- [4] NEMEC B. Force control of redundant robots[C]// Processings of Symposium on Robot Control. [S.l.]: [s.n.], 1997: 209-214.
- [5] 贾东琴, 柯平. 面向数字素养的高校图书馆数字服务体系研究[C]// 中国图书馆学会. 中国图书馆学会年会论文集: 2011 年卷. 北京: 国家图书馆出版社, 2011: 45-52.
- [6] 裴丽生. 在中国科协技术期刊编辑工作经验交流会上的讲话[C]// 中国科学技术协会学会工作部. 中国科协学术期刊编辑工作经验交流会资料选. 北京: 中国科学技术协会学会工作部, 1981: 2-10.
- [7] 汪学军. 中国农业转基因生物研发进展与安全管理[C]// 国家环境保护总局生物安全管理办公室. 中国国家生物安全框架实施国际合作项目研讨会论文集. 北京: 中国环境科学出版社, 2002: 22-25.
- [8] 张忠智. 科技书刊的总编 (主编) 的角色要求[C]// 中国科学技术期刊编辑学会学术委员会. 中国科学技术期刊编辑学会建会十周年学术研讨会论文汇编. 北京: 中国科学技术期刊编辑学会学术委员会, 1997: 33-34.
- [9] CHOI J D, STARK W E. Performance analysis of ultra-wideband spread-spectrum communications in narrowband interference[C]// Proc. IEEE Military Commun. Conf. (MILCOM). Vol. 2. Anaheim, CA: [s.n.], 2002: 1075-1080.
- [10] DARDARI D, PASOLINI G. Simple and accurate models for error probability evaluation of IEEE802.11 DS-SS physical interface in the presence of Bluetooth interference[C]// Proc. IEEE Global Telecommun. Conf. (GLOBECOM). Vol. 1. Taipei: [s.n.], 2002: 201-206.
- [11] FIROOZBAKHS B, PRATT T G, JAYANT N. Analysis of IEEE 802.11a interference on UWB systems[C]// Proc. of IEEE Conference on Ultrawideband Systems and Technologies (UWBST). Oulu, Finland: [s.n.], 2003: 473-477.
- [12] FOERSTER J R. Interference modeling of pulse-based UWB waveforms on narrowband systems[C]// Proc. IEEE Veh. Technol. Conf. Vol. 4. Birmingham, AL: [s.n.], 2002: 1931-1935.

- [13] FONTANA R J. An insight into UWB interference from a shot noise perspective[C]//Proc. of IEEE Conference on Ultrawideband Systems and Technologies (UWBST). Baltimore, MD: [s.n.], 2002: 309-313.
- [14] GIORGETTI A. Coexistence of UWB and narrowband systems in Nakagami/Rice channels[C]//Proc. Int. Symp. on Wireless Personal Multimedia Commun. (WPMC). Aalborg, Denmark: [s.n.], 2005: 794-798.
- [15] GIORGETTI A, CHIANI M, DARDARI D. Coexistence issues in cognitive radios based on ultra-wide bandwidth systems[C]//Proc. IEEE Int. Conf. on Cognitive Radio Oriented Wireless Net. and Comm. (CROWNCOM). Mykonos, Greece: [s.n.], 2006.
- [16] LI Y, MOLISCH A F, ZHANG J. Practical approaches to channel estimation and interference suppression for OFDM based UWB communications[C]//Proc. of the IEEE 6th Circ. and Syst., Symp. on Emerging Technologies: Frontiers of Mobile and Wireless Communication. Vol. 1. [S.l.]: [s.n.], 2004: 21-24.
- [17] NASRI A, SCHOBER R, LAMPE L. Performance Evaluation of BICM-OFDM Systems Impaired by UWB Interference[C]//Proc. IEEE Int. Conf. on Commun. Beijing, China: [s.n.], 2008: 3616-3621.
- [18] PIAZZO L. UWB EM compatibility and coexistence issues[C]//Proc. 1st Int. Workshop on Networking with UWB. Rome, Italy: [s.n.], 2001.
- [19] 陈志勇. 中国财税文化价值研究: “中国财税文化国际学术研讨会”论文集[C/OL]. 北京: 经济科学出版社, 2011 [2013-10-14]. <http://apabi.lib.pku.edu.cn>.
- [20] 雷光春. 综合湿地管理: 综合湿地管理国际研讨会论文集[C]. 北京: 海洋出版社, 2012.
- [21] ROSENTHALL E M. Proceedings of the Fifth Canadian Mathematical Congress, University of Montreal, 1961[C]. Toronto: University of Toronto Press, 1963.
- [22] GANZHA V G, MAYR E W, VOROZHTSOV E V. Computer algebra in scientific computing: CASC 2000: proceedings of the Third Workshop on Computer Algebra in Scientific Computing, Samarkand, October 5-9, 2000[C]. Berlin: Springer, 2000.
- [23] BABU B V, NAGAR A K, DEEP K, et al. Proceedings of the second international conference on soft computing for problem solving, December 28-30[C]. New Delhi: Springer, 2014.
- [24] 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]. 天津: [出版者不详], 1999.
- [25] 中国社会科学院台湾史研究中心. 台湾光复六十五周年暨抗战史实学术研讨会论文集[C]. 北京: 九州出版社, 2012.
- [26] 中国职工教育研究会. 职工教育研究论文集[G]. 北京: 人民教育出版社, 1985.