1 文献表

1. 期刊完整引用 (中国地质学会, 1936; 中国图书馆学会, 1957–1990; American Association for the Advancement of Science, 1883; 中华医学会湖北分会, 1984)

【连续出版物】

中华医学会湖北分会, 1984. 临床内科杂志[J]. 1984, 1(1)—. 武汉: 中华医学会湖北分会, 1984—. 中国图书馆学会, 1957—1990. 图书馆学通信[J]. 1957(1)—1990(4). 北京: 北京图书馆, 1957—1990. 中国地质学会, 1936. 地质评论[J]. 1936, 1(1)—. 北京: 地质出版社, 1936—.

American Association for the Advancement of Science, 1883. Science[J]. 1883, 1(1)—. Washington, D.C.: American Association for the Advancement of Science, 1883—.

- 1. 期刊文章引用和引用标签测试 (Chiani, 1998; Chiani, et al., 2004a; Chiani, et al., 2004b; Chiani, et al., 2004c; Chiani, et al., 2003; Chiani, et al., 2009)
- 2. doi 和卷期样式 (储大同, 2010a)
- 3. 双语言引用测试 (bilangchenzhang)
- 4. 合期期刊测试 (储大同, 2010b)
- 5. 报纸引用测试 (丁文祥, 2000; 傅刚, 等, 2000; 刘裕国, 等, 2013; 张田勤, 2000)
- 6. 更多测试 (Andersen, et al., 1995; Andrisano, et al., 1998; CAPLAN, 1993; Chiani, 1998; Chiani, et al., 2004a; Chiani, et al., 2009; CHRISTINE, 1998; Coulson, 2004; Coulson, 2006; Dardari, et al., 2004; Dardari, et al., 1999; DES MARAIS, et al., 1992; Franz, et al., 2013; Giorgetti, Chiani, 2005; Giorgetti, Chiani, Win, 2005; Giorgetti, Dardari, 2005; Hamalainen, et al., 2002; HEWITT, 1984; Holtzman, 1992; Hu, et al., 2006; KANAMORI, 1998; KENNEDY, et al., 1975b; KENNEDY, et al., 1975a; McEliece, et al., 1984; Milstein, et al., 1982; Moeneclaey, et al., 2001; Molisch, et al., 2006; Nasri, et al., 2007; Pandana, et al., 2008; Park, et al., 2010; Pinto, et al., 2009; Quek, et al., 2007; Saito, et al., 2006; Shi, et al., 2007; Snow, et al., 2007; STIEG, 1981; Walls, et al., 2013; Zhang, et al., 2007; Zhao, et al., 2002; 陈高峰, 2011; 陈建军, 2010; 陈金成,等, 2001; 储大同, 2010a; 储大同, 2010b; 高光明, 1998; 高翔,等, 2015; 江向东, 1999; 李炳穆, 2000; 李晓东,等, 1999; 梁振兴, 1999; 刘彻东, 1998; 刘晨,等, 2007; 刘武,等, 1999; 卢秋红,等, 2009; 鲁明羽,等, 1998; 莫少强, 1999; 谭跃进,等, 2011; 陶仁骥, 1984; 王雪峥,等, 2013; 伍江华,等, 2010; 亚洲地质图编目组, 1978; 杨洪升, 2013; 杨友烈, 1999; 于潇,等, 2012; 詹广平, 2013; 张敏莉,等, 2007; 张庆杰,等, 2009; 张晓琴,等, 2011; 周学武,等, 2013; 郜宪林, 2001)

【连续出版物中的析出文献】

丁文祥, 2000. 数字革命与竞争国际化[N]. 中国青年报(15).

于潇, 刘义, 柴跃廷, 等, 2012. 互联网药品可信交易环境中主体资质审核备案模式[J]. 清华大学学报 (自然科学版), 52(11):1518-1523.

亚洲地质图编目组, 1978. 亚洲地层与地质历史概述[J]. 地质学报, 3: 194-208.

伍江华, 潘小群, 2010. C4ISR 互操作框架及信息关系模型研究[J]. 舰船电子工程, 30(1): 70-74.

傅刚, 赵承, 李佳路, 2000. 大风沙过后的思考[N/OL]. 北京青年报(14) [2005-07-12]. http://www.bjyouth.com.cn/Bgb/20000412/GB/4216%5ED0412B1401.htm.

储大同, 2010a. 恶性肿瘤个体化治疗靶向药物的临床表现[J/OL]. 中华肿瘤杂志, 32(10): 721-724 [2014-06-25]. http://www.sohu.com. DOI: 10.7666/d.y351065.

储大同 2010b. 恶性肿瘤个体化治疗靶向药物的临床表现[J/OL]. 中华肿瘤杂志, 32(9/10): 721-724 [2014-06-25]. http://www.sohu.com. DOI: 10.7666/d.y351065.

刘彻东, 1998. 中国的青年刊物: 个性特色为本[J]. 中国出版(5): 38-39.

刘晨, 王维平, 朱一凡, 2007. 体系对抗仿真模型形式规范研究[J]. 系统仿真学报, 19(2): 400-404.

刘武,郑良,姜础,1999. 元谋人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,44(23):2481-2488.

刘裕国, 杨柳, 张洋, 等, 2013. 雾霾来袭,如何突围[N/OL]. 人民日报 [2013-11-06]. http://paper.people.com.cn.

卢秋红, 蒋金鹏, 付西光, 2009. 基于开放式架构的反恐排爆机器人关键技术分析[J]. 上海电机学院学报, 12(3): 247-251.

周学武, 邹敏怀, 张邦楚, 等, 2013. 数据链技术的发展及其在空面导弹中的应用[J]. 教练机(2): 49–52. 张庆杰, 王林, 朱华勇, 等, 2009. 支持无人机互操作的多数据链互连网关设计[J]. 计算机工程, 35(20): 30–33.

张敏莉, 易仕和, 赵玉新, 2007. 超声速短化喷管的设计和试验研究[J]. 空气动力学报, 25(4): 500–503. ZHANG M.-L, YI S.-H, ZHAO Y.-X, 2007. The design and experimental investigations of supersonic length shorted nozzle[J]. ACTA AERODYNAMICA SINICA, 25(4): 500–503.

张晓琴, 王顺勇, 2011. 有重复组合公式的几种证明方法[J]. 大学数学, 27(6).

张田勤, 2000. 犯罪 DNA 库与生命伦理学计划[N]. 大众科技报(7).

李晓东, 张庆红, 叶瑾琳, 1999. 气候学研究的若干理论问题[J]. 北京大学学报, 35(1):101-106.

李炳穆, 2000. 理想的图书管理员和信息专家的素养与形象[J]. 图书情报工作(2):5-8.

杨友烈, 1999. DII COE 的基本概念和技术特征[J]. 军事通信技术, 72: 60-65.

杨洪升, 2013. 四库馆私家抄校书考略[J]. 文献(1):56-75.

梁振兴, 1999. 美军一体化 C⁴ISR 系统的发展研究[J]. 电子展望与决策: 24-32.

江向东, 1999. 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, 18(2):4 [2000-01-18]. http://www.chinainfo.gov.cn/periodical/qbxb/qbxb99/qbxb990203.

王雪峥, 许雪梅, 2013. 基于 DoDAF 的靶场体系结构设计[J]. 系统工程理论与实践, 33(1): 249-254.

莫少强, 1999. 数字式中文全球文献格式的设计与研究[J/OL]. 情报学报, 18(4): 1-6 [2001-07-08]. http://periodical.wanfangdata.com.cn/periodical/qbxb/qbxb99/qbxb9904/990407.htm.

詹广平, 2013. 美海军宙斯盾系统开放式体系结构研究[J]. 舰船电子工程, 33(11): 8-10.

谭跃进, 赵青松, 2011. 体系工程的研究与发展[J]. 中国电子科学研究院学报, 6(5): 441-445.

郜宪林, 2001. DII COE 研究与分析[J]. 计算机工程与应用(19):114-116.

陈建军, 2010. 从数字地球到智慧地球[J/OL]. 国图资源导刊, 7(10):93 [2013-03-20]. http://d.g.wanfangdata.com.cn. DOI: 10.3969/j.issn.1672-5603.2010.10.038.

陈金成, 杨海威, 钟廷修, 2001. 一种开放式体系结构经济型数控装置的研制[J]. 上海交通大学学报, 35(12):1861-1864.

陈高峰, 2011. 基于开放式框架的交叉开发环境设计与实现[J]. 煤炭技术, 30(6): 230-232.

陶仁骥, 1984. 密码学与数学[J]. 自然杂志, 7(7):527.

高光明, 1998. 信号情报接收机的发展现状及趋势[J]. 电讯技术, 38(2):60-65.

高翔, 李辰, 2015. 复杂航电架构的开放式系统标准研究[J]. 航空电子技术, 46(2): 26-31.

鲁明羽, 李纲民, 1998. 关于数据库系统数据词典的重要作用[J]. 烟台大学学报自然科学与工程版, 11(4): 290-295.

- ANDERSEN J B, RAPPAPORT T S, YOSHIDA S, 1995. Propagation measurements and models for wireless communications channels[J]. IEEE Commun. Mag., 33(1): 42–49.
- ANDRISANO O, TRALLI V, VERDONE R, 1998. Millimeter waves for short-range multimedia communication systems[J]. Proc. IEEE, 86(7):1383–1401.
- CAPLAN P, 1993. Cataloging internet resources[J]. The public Access Computer Systems Review, 4(2):61–66.
- CHIANI M, 1998. Error probability for block codes over channels with block interference[J]. IEEE Trans. Inf. Theory, 44(7): 2998–3008.
- CHIANI M, CONTI A, TRALLI V, 2004a. Further results on convolutional code search for block-fading channels[J]. IEEE Trans. Inf. Theory, 50(6):1312–1318.
- CHIANI M, CONTI A, TRALLI V 2004b. Further results on convolutional code search for block-fading channels-a[J]:: 1312–1318.
- CHIANI M, CONTI A, TRALLI V 2004c. Further results on convolutional code search for block-fading channels-b[J]::1312–1318.
- CHIANI M, DARDARI D, SIMON M K, 2003. New exponential bounds and approximations for the computation of error probability in fading channels[J]. IEEE Trans. Wireless Commun., 2(4): 840–845.
- CHIANI M, GIORGETTI A, 2009. Coexistence between UWB and narrow-band wireless communication systems[J]. Proc. IEEE, Special Issue on UWB Technology and Emerging Applications, 97(2): 231–254.
- CHRISTINE M, 1998. Plant physiology:plant biology in the Genome Era[J/OL]. Science, 281: 331–332 [1998-09-23]. http://www.sciencemag.org/cgi/collection/anatmorp.
- COULSON A J, 2004. Narrowband interference in pilot symbol assisted OFDM systems[J]. IEEE Trans. Wireless Commun., 3(6): 2277–2287.
- COULSON A J 2006. Bit error rate performance of OFDM in narrowband interference with excision filtering[J]. IEEE Trans. Wireless Commun., 5(9): 2484–2492.
- DARDARI D, MARTINI M G, MAZZOTTI M, et al., 2004. Layered video transmission on adaptive OFDM wireless systems[J]. EURASIP Journal on Wireless Communications and Networking(10): 1557–1567.
- DARDARI D, TRALLI V, 1999. High-speed indoor wireless communications at 60 GHz with coded OFDM[J]. IEEE Trans. Commun., 47(11): 1709–1721.
- DES MARAIS D J, STRAUSS H, SUMMONS R E, et al., 1992. Carbon isotope evidence for the stepwise oxidation of the Proterozoic environment[J]. Nature, 359:605–609.
- FRANZ A, DANIELEWICZ M A, WONG D M, et al., 2013. Phenotypic screening with oleaginous microalgae reveals modulators of lipid productivity[J/OL]. ACS chemical biology, 8:1053–1062 [2014-06-26]. http://pubs.acs.org.
- GIORGETTI A, CHIANI M, 2005. Influence of fading on the Gaussian approximation for BPSK and QPSK with asynchronous cochannel interference[J]. IEEE Trans. Wireless Commun., 4(2): 384–389.
- GIORGETTI A, CHIANI M, WIN M Z, 2005. The effect of narrowband interference on wideband wireless communication systems[J]. IEEE Trans. Commun., 53(12): 2139–2149.
- GIORGETTI A, DARDARI D, 2005. The impact of OFDM interference on TH-PPM/BPAM transmission systems[J]. Proc. IEEE Veh. Technol. Conf., 2:1037–1042.
- HAMALAINEN M M, HOVINEN V, TESI R, et al., 2002. On the UWB system coexistence with GSM900, UMTS/WCDMA, and GPS[J]. IEEE J. Sel. Areas Commun., 20(9): 1712–1721.

- HEWITT J A, 1984. Technical services in 1983[J]. Library Resource Services, 28(3): 205–218.
- HOLTZMAN J M, 1992. On using perturbation analysis to do sensitivity analysis: derivatives versus differences[J]. IEEE Trans. Autom. Control, 37(2): 243–247.
- HU B, BEAULIEU N C, 2006. Performance of an ultra-wideband communication system in the presence of narrowband BPSK-and QPSK-modulated OFDM interference[J]. IEEE Trans. Commun., 54(10):1720–1724.
- KANAMORI H, 1998. Shaking without quaking[J]. Science, 279(5359): 2063–2064.
- KENNEDY W J, GARRISON R E, 1975a. Morphology and genesis of nodular chalks and hard-grounds in the Upper Cretacesous of southern England[J]. Lethaia, 8:339–360.
- KENNEDY W J, GARRISON R E 1975b. Morphology and genesis of nodular chalks and hard-grounds in the Upper Cretacesous of southern England[J]. Sedimentology, 22: 311–386.
- MCELIECE R J, STARK W E, 1984. Channels with block interference[J]. IEEE Trans. Inf. Theory, 30(1): 44–53.
- MILSTEIN L B, DAVIDOVICI S, SCHILLING D L, 1982. The effect of multiple-tone interfering signals on a direct sequence spread spectrum communication system[J]. IEEE Trans. Commun., 30(3):436–446.
- MOENECLAEY M, BLADEL M V, SARI H, 2001. Sensitivity of multiple-access techniques to narrowband interference[J]. IEEE Trans. Commun., 49(3): 497–505.
- MOLISCH A F, CASSIOLI D, CHONG C C, et al., 2006. A comprehensive standardized model for ultrawideband propagation channels[J]. IEEE Trans. Antennas Propag., 54(11): 3151–3166.
- NASRI A, SCHOBER R, LAMPE L, 2007. Analysis of narrowband communication systems impaired by MB-OFDM UWB interference[J]. IEEE Trans. Wireless Commun., 6(11): 4090–4100.
- PANDANA C, HAN Z, LIU K, et al., 2008. Cooperation enforcement and learning for optimizing packet forwarding in autonomous wireless networks[J]. Wireless Communications, IEEE Transactions on, 7(8): 3150–3163.
- PARK J R, TOSAKA Y, 2010. Metadata quality Control in Digital repositories and collections: criteria, semantics, and mechanisms[J/OL]. Cataloging & classification quarterly, 48(8):696–715 [2013-09-05]. http://www.tandfonline.com.
- PINTO P, GIORGETTI A, WIN M Z, et al., 2009. A stochastic geometry approach to coexistence in heterogeneous wireless networks[J]. IEEE J. Sel. Areas Commun., Special Issue on Stochastic Geometry and Random Graphs for Wireless Networks, 27(7): 1268–1282.
- QUEK T Q S, WIN M Z, DARDARI D, 2007. Unified analysis of UWB transmitted-reference schemes in the presence of narrowband interference[J]. IEEE Trans. Wireless Commun., 6(6): 2126–2139.
- SAITO M, MIYAZAKI K, 2006. Jadeite-bearing metagabbro in serpentinite mélange of the "kurosegawa belt" in Izumi Town, Yatsushiro city, kumamoto prefecture, central kyushu[J]. Bulletin of geological survey of japan, 57(5/6):169–176.
- SHI K, ZHOU Y, KELLECI B, et al., 2007. Impact of narrowband interference on OFDM-UWB receivers: Analysis and mitigation[J]. IEEE Trans. Signal Process., 55(3): 1118–1128.
- SNOW C, LAMPE L, SCHOBER R, 2007. Error rate analysis for coded multicarrier systems over quasistatic fading channels[J]. IEEE Trans. Commun., 55(9):1736–1746.
- STIEG M F, 1981. The information needs of historians[J]. College and Research Libraries, 42(6): 549–560.

- WALLS S C, BARICHIVICH W J, BROWN M E, 2013. Drought, deluge and declines: the impact of precipition extremes on amphibians in a changing climate[J/OL]. Biology, 2(1): 399–418 [2013-11-04]. http://www.mdpi.com.
- ZHAO L, HAIMOVICH A M, 2002. Performance of ultra-wideband communications in the presence of interference [J]. IEEEJ. Sel. Areas Commun., 20(9): 1684–1691.