

ເອກສາຣ້ອງຈຳອົງ

1. Durkin, J., 1994, **Expert Systems: Design and Development**, London, Prentice Hall International.
2. Joseph, C. G., 1998, **Expert systems : principles and programming**, 3rd ed., PWS Publishing Company, Boston.
3. Negnevitsky, M., 2005, **Artificial Intelligence: A Guide to Intelligent Systems**, Addison-Wesley, Harlow.
4. Dominiek, S., Östman, J. and Verschueren, J., 2009, **Cognition and Pragmatics**, John Benjamins Pub, Amsterdam, pp. 25.
5. Fernandez, I., and Avelino, J. L., and Rajiv, S., 2004, **Knowledge Management: Challenges, Solutions, and Technologies**, Pearson/Prentice Hall, Upper Saddle River, pp. 148-149.
6. Fernandez, I., and Avelino, J. L., and Rajiv, S., 2004, **Knowledge Management: Challenges, Solutions, and Technologies**, Pearson/Prentice Hall, Upper Saddle River, pp. 150.
7. Grosan, C., and Ajit, A., 2011, **Intelligent Systems a Modern Approach**, Springer, Berlin, pp. 172.
8. N.p., **Expert System Shells** [Online], Available <http://www.kbsc.com/rulebase.html>. [2014, September 15].
9. William, R. N., 1982, “REACTOR: An Expert System for Diagnosis and Treatment of Nuclear Reactor Accidents”, **Proceeding of the Association for the 1982 Int. Conf. on Artificial Intelligence (AAAI 1982)**, 1982.
10. ກົດຕິທັນ ລວມຍານນີ້ ແລະນັພດລ ທີພູ້ເດໂໂຊ, 2541, ຮະບນຜູ້ເຂົ້າວ່າງແລກປໍ່ກັບກາຮະການ ດຳກັນ ຄວາມຄືດຕາມປະນາກຸຫມາຍອາງຸາມາຕຣາ 357 (ຄວາມຄືດຮູານຮັບຂອງໂຈຣ), ວິທະຍານິພັນ໌ ວິທະຍາສາສຕຣມຫາບັນທຶກ ສາຂາວິຊາເຖິກ ໂດຍີສາຮສນເຖິກ ຄະເທິກ ໂດຍີສາຮສນເຖິກ ມາວິທະຍາລັຍເຖິກ ໂດຍີພະຈອມເກລົ້າຫນຸ້ງ.
11. Zhang, H., and Zhao, G., 1999, “CMEOC—An expert system in the coal mining industry”, **Expert Systems with Applications**, pp. 73-77.
12. Lavangnanada, K. and Sriprapaipongshal, S., 1999, “Expert System in First Aid”, **Thailand Engineering Journal**, Vol. 52, pp. 78-82.

13. วัชรชัย วิริยะสุทธิวงศ์, 2542, การพัฒนาระบบผู้เชี่ยวชาญโดยใช้กฎฟชชีเพื่อวินิจฉัยโรคทางคลินิก, วิทยานิพนธ์วิศวกรรมศาสตร์มหาบัณฑิต (สาขาวิชาวิศวกรรมไฟฟ้า) มหาวิทยาลัยเชียงใหม่, หน้า 140-143.
14. Lavangnanada, K., 2000, "System in Plant Taxonomy", **KMUTT Research and Development Journal**, Vol. 23, No.1, pp. 29-42.
15. IBRAHIM, F., et al., 2001, "Expert system for early diagnosis of eye diseases infecting the Malaysian population", **Proceedings of 2001 IEEE Region 10 Int. Conf. on Electrical and Electronic Technology (TENCON 2001)**, IEEE, 2001, pp. 430-432.
16. Zetian, F., Feng, X., Yun, Z., & XiaoShuan, Z., 2005, "Pig-vet: a web-based expert system for pig disease diagnosis", **Expert Systems with Applications**, pp. 93-103.
17. วัชชิระ หาอุปละ, 2549, การพัฒนาระบบผู้เชี่ยวชาญการวินิจฉัยหาสาเหตุขัดข้องของ ดีวีโอ อาร์, การค้นคว้าแบบอิสระวิทยาศาสตร์มหาบัณฑิตสาขาวิชาเทคโนโลยีสารสนเทศและการจัดการ, มหาวิทยาลัยเชียงใหม่.
18. วัชชิระ หาอุปละ, 2550, ระบบผู้เชี่ยวชาญเพื่อวินิจฉัยปัญหาทางด้านอาร์ดแวร์ของคอมพิวเตอร์, การค้นคว้าแบบอิสระวิทยาศาสตร์มหาบัณฑิต (สาขาวิชาวิทยาการคอมพิวเตอร์), มหาวิทยาลัยเชียงใหม่.
19. Tang, J. Z., & Wang, Q. F., 2008, "Online fault diagnosis and prevention expert system for dredgers", **Expert Systems with Applications**, pp. 511-520.
20. Wangphanich, P., 2011, "A simple Web-Based Expert System for a supplier assessment: A case of a JIT production environments", **Proceedings of System Science and Engineering (ICSSE)**, 1982, pp. 96-100.
21. Investopedia, **Just In Time (JIT) Definition** [Online], Available <http://www.investopedia.com/terms/j/jit.asp>. [2014, September 15].
22. Bewoor, A. K., Bewoor, L. A.,and Pawar, M. S., 2012, "An expert advisory system for ISO 9001 based QMS of manufacturing environment", **Proceedings of Communication, Information & Computing Technology (ICCICT)**, 2012, pp. 1-5.
23. Windriyani, P., Kom, S., Wiharto, S. T.,and Kom, M., 2013, "Expert System for Detecting Mental Disorder with Forward Chaining Method", **Proceedings of 2013 Int. Conf. on ICT for Smart Society (ICISS)**, IEEE, 2013, pp. 1-7.

24. Min, M., 2013, “A Rule Based Expert System for Analysis of Mobile Sales Data on Fashion Market”, **Proceedings of the 2013 Int. Conf. on Information Science and Applications (ICISA)**, IEEE, 2013, pp. 1-2.
25. Investopedia, **Enterprise Resource Planning (ERP) Definition** [Online], Available <http://www.investopedia.com/terms/e/erp.asp>. [2014, September 15].
26. Davidson, J., 2007, **Voice over IP Fundamentals**, Indianapolis, Cisco.
27. Louie Wong, Circuit Switching [Online], Available <http://www.louiewong.com/archives/187>. [2014, September 15].
28. Protocol Analysis, **Protocol Analysis - Unit 1 Sec 1** [Online], Available <http://www.webclasses.net/courses/protocols/7.0/demobuild/units/unit01/sec01a.html>. [2014, September 15].
29. 3CX, **What Is a PBX Phone System?** [Online], Available <http://www.3cx.com/pbx/pbx-phone-system>. [2014, September 15].
30. Avaya, **Avaya IP Office VoIP Phones Avaya Voice over IP Telephones** [Online], Available <http://www.telephonemagic.com/avaya-ip-office/avaya-voip-phone.htm>. [2014, September 15].
31. Télécharger, **Télécharger X-Lite Gratuit** [Online], Available <http://www.telecharger.org/windows/communication/logiciel-voip/x-lite>. [2014, September 15].
32. Innovaphone, **Innovaphone IP305: VoIP Gateway for Two BRI ISDN Interfaces** [Online], Available <http://www.innovaphone.com/en/ip-telephony/gateways/ip305.html>. [2014, September 15].
33. Zerabox, **IP-PBX** [Online], Available <http://zerabox.com/default.htm>. [2014, September 15].
34. Johnston, Alan B., 2001, **SIP: Understanding the Session Initiation Protocol**, Boston, Artech House.
35. Safari, **The SIP Protocol and the OSI Model** [Online], Available <http://www.safaribooksonline.com/library/view/building-telephony-systems/9781849510745/ch01s11.html>. [2014, September 15].
36. Lavangnananda, K., Angsuchotmetee, C., Yongsakun, K., Panyato, P., and Sawasdimongkol, P., 2011, “Performance tradeoff between mobility and voice quality among different VoIP deployment strategies”, **Proceeding of the 2011 Int. Conf. on Computer and Communication Devices**, 1-3 April, Bali Island, Indonesia, PP. 158 - 162.

37. IEEE-STANDARDS ASSOCIATION, **IEEE Get Program** [Online], Available <http://standards.ieee.org/about/get/>. [2014, September 15].
38. Riddel, J., 2007, **Packetable Implementation**, Indianapolis, Cisco, pp. 549-550.
39. Walke, B., Seidenberg, P., and Althoff, P. M., 2003, **UMTS: The Fundamentals**. Chichester, West Sussex, England, Wiley, pp. 23-45.
40. Ellis, J., Charles P., and Joy R., 2003, **Voice, Video, and Data Network Convergence Architecture and Design, from VoIP to Wireless**, San Diego, Academic, p. 49.
41. Minessale, A., 2012, **FreeSWITCH Cookbook over 40 Recipes to Help You Get the Most out of Your FreeSWITCH Server**, Birmingham, Packt Pub.
42. N.p., **Carrier Connect** [Online], Available <http://www.carrier-connect.com>. [2014, September 15].
43. ประดิษฐ์ วงศ์สกุล, ปิยะณัฐ สุขุมกุล, สมนึก พ่วงพรพิทักษ์, 2012, “A Secure Voice over Internet Protocol (VoIP) System by Extending FreeSWITCH”, **Proceedings of National Conference on Computer Information Technologies (CIT 2012)** , 2012.
44. Minessale, A., Collins, S. M., and Schreiber, D., 2010, **FreeSWITCH 1.0.6**, Birmingham, Packt, p. 9.
45. Minessale, A., Collins, S. M., and Schreiber, D., 2010, **FreeSWITCH 1.0.6**, Birmingham, Packt.
46. FreeSWITCH, **FreeSWITCH | Communication Consolidation** [Online], Available <http://www.freeswitch.org>. [2014, September 15].
47. N.p., **Freeswitch-users** [Online], Available <http://freeswitch-users.2379917.n2.nabble.com>. [2014, September 15].
48. Lavangnananda, K. and Panyato, P., 2012, “A Diagnosis System for Open-Source VoIP Software (FreeSWITCH)”, **Proceeding of the 2012 International Computer Science and Engineering Conference (ICSEC2012)**, Oct 18-19, Pattaya, Thailand, PP. 302-307.
49. Welling, L., and Laura T., 2008, **PHP and MySQL Web Development**, Upper Saddle River, NJ, Harlow, Addison-Wesley.
50. Fogel, B. D., Thomas B., and Zbigniew M., 2000, **Evolutionary Computation**, Bristol, NY, Institute of Physics Publishing, p. 168.
51. Ammann, P., and Jeff, O., 2008, **Introduction to Software Testing**, NY, Harlow, Cambridge UP.