เอกสารอ้างอิง

- [1] N. Kushmerick, "Learning to remove Internet advertisement," Proceedings of the third annual conference on Autonomous Agents, Page(s):175-181, 1999.
- [2] W.Cohen, "Fast effective rule induction" Proceedings of the 12th International Concrence on Machine Learning, Page(s):115-123,1995.
- [3] M.Craven, D.DiPasquo, D.Freitag, A.McCallum, T.M.Mitchell, K.Nigam and C.Quek, "Learning to Extract Symbolic Knowledge from the World Wide Web," School of Computer Science, Page(s):69-113, 2000.
- [4] D.Freitag, "Information Extraction from HTML: Application of a General Machine Learning Approach," Proceedings of the fifteenth national/tenth conference on Artificial intelligence/Innovative applications of artificial intelligence, Page(s):517-523, 1998.
- [5] H.Liu and L.Yu, "Toward integrating feature selection algorithms for classification and clustering," IEEE Transactions on Knowledge and Data Engineering, Volume 17, Issue 4, Page(s):491-502, April 2005.
- [6] N. Kushmerick, "Learning to remove Internet advertisement," Proceedings of the third annual conference on Autonomous Agents, Page(s):175-181, 1999.
- [7] L.Shih and D.Karger, "Using URLs and Table Layout for Web Classification Tasks," Proceedings of the 13th international conference on World Wide Web, Page(s):193-202,2004.
- [8] W.Cohen. "Improving A Page Classifier with Anchor Extraction and Link Analysis", Center for Automated Learning and Discovery, CMU.
- [9] D.Blei, J.Bagnell and A.McCallum, "Learning with Scope, with Application to Information Extraction and Classification", Computer Science Division & Carnegie Mellon University, 2001.
- [10] L.Jensen and W.Cohen, "A structure wrapper induction system for extracting information from semi-structured document's, Proceedings of the IJCAI-2001 workshop on Adaptive Text Extraction and Mining, Seattle, WA, 2001.
- [11] W.Cohen, M.Hurst and L.Jensen, "A Flexible Learning System for Wrapping Tables and Lists in HTML Documents," Proceedings of The EleventhInternational World Wide Web Conference, 2002.
- [12] L.Shih, "Machine Learning on Web Documents," Massachusetts Institute Of Technology, February 2004.
- [13] J.Crites and M. Ricken, "Automatic Ad Blocking: Improving AdBlock for the Mozilla Platform," Dept. of Computer Science, Rice University, 2004.

- [14] X.Yin and W.Lee, "Understanding the Function of Web Elements for Mobile Content Delivery Using Random Walk Models," Special interest tracks and posters of the 14th international conference on World Wide Web, Page(s):1150-1151, 2005.
- [15] M.Kovacevic, M.Diligenti, M.Gori and V.Milutinovic, "Searching for web information more efficiently using presentational layout analysis," International Journal of Electronic Business, Volume 1, Page(s):310-326, 2003.
- [16] C.Lee, M.Kan and S.Lai, "Stylistic and Lexical Co-training for Web Block Classification," Proceedings of the 6th annual ACM international workshop on Web information and data management", Page(s): 136-143, 2004.
- [17] Kim, C.H., Kim, H., Ko, Y.H., Byun, S.H., Aggarwal, R.K., and Johns, A.T.. "A novel fault-detection technique of high-impedance arcing faults in transmission lines using the Wavelet Transform," *IEEE Trans. Power Del.*, vol. 17, Issue 4, pp. 921 929. 2002.
- [18] Theodoridis, S., and Koutroumbas, K.. Pattern Recognition. Greece: Academic Press, 1999.

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved