

# Diagnosis of Malfunction of Metal Press Machine by Artificial Intelligence

程育中、謝其源

E-mail: 9405648@mail.dyu.edu.tw

## ABSTRACT

The purpose of this text lies in how to simplify the complicated information that the maintenance manual offers. Through classifying and rearranging the picking and fetching of expert's knowledge, the system is diagnosed in order to set up a set of expert types in the complicated tool machine 's maintenance procedure. Doing so procedure of maintaining is simplified and maintenance cost is reduced. Though RESULT has increased by 12% after rearranging the parameters, the trouble section has been pointed out more clearly. More importantly FACT has been reduced by 58% and the complexity has been reduced dramatically. The finished form can be transferred into the popular and widely accepted XML files. And the XML files can be extended to further development.

Keywords : diagnosis, artificial intelligence, maintenance, expert system

## Table of Contents

封面內頁 簽名頁 授權書-----	iii	中文摘要-----	v	英文摘要-----	vi	誌謝-----	vii	目錄-----	viii	圖目錄-----	xi
表目錄-----	xiii	第一章 緒論-----	1	1.1 簡介-----	1	1.2 研究動機-----	1	1.3 研究目的-----	3	第二章 文獻回顧-----	5
第三章 系統簡介-----	8	3.1 硬體---沖床簡介-----	8	3.1.1 沖床的基本構造-----	12	3.1.2 MPC-3120 系統-----	14	3.2 DRAMA 簡介-----	18	3.2.1 DRAMA 的建構理念-----	19
3.2.2 NORM 知識庫的設計-----	20	3.2.3 XML-----	23	3.3 人工智慧與專家系統-----	25	3.3.1 專家系統-----	27	3.3.2 專家系統的基本架構-----	30	第四章 專家系統模式之建立方式-----	31
4.1 軟、硬體需求-----	31	4.2 系統規劃與設計-----	31	4.3 知識系統-----	34	4.4 診斷模式架構-----	36	4.5 診斷規則的建立-----	37	4.6 方法建立-----	37
第五章 系統建置結果與討論-----	67	5.1 建置結果-----	67	5.2 說明與討論-----	73	5.2.1 範例一-----	73	5.2.2 範例二-----	74	5.2.3 範例三-----	75
5.2.4 範例四-----	77	5.2.5 範例五-----	77	5.2.6 範例六-----	78	5.2.7 範例七-----	78	第六章 本文結論-----	80	6.1 結論-----	80
6.2 未來工作方向-----	81	參考文獻-----	82								

## REFERENCES

- [1] R.H. Clifton " Principles of Planned Maintenance " Edward Arnold LTD , 1985.
- [2] Christer, A.H & Whitelaw J. " An Operational Research Applied to Breakdown Maintenance Problem Recognition " journal of Operational Research Society , Vol.34,NO.11 1983.
- [3] 金豐機器工業股份有限公司 [http://www.chinfong.com.tw/english/en\\_index.html](http://www.chinfong.com.tw/english/en_index.html) [4] Davidson, P.L., Halasz, M.S., Phan, S. Hakima, S.A. " Intelligent Troubleshooting of complex Machinery " ACMpress , 1990.
- [5] Cross, K. and Sidhwa, F. " C-17 integrated avionics maintenance " GDE Syst. Inc.,1995.
- [6] Urnsbach, A., Wang, Q. and Rao, M " Intelligent Maintenance Support System for Truck " Intelligent Vehicles ' 95 Symposium , 1995.
- [7] Sangyong Lee and Ragusa, J.M. " A multimedia electronic performance support system for automatic test equipment operation and training support " Dept. of Comput. Sci., Kongju Nat. Univ.,1997 [8] Varma, A. and Roddy, N " ICARUS: Design and Deployment of a Case-based Reasoning System for Locomotive Diagnostics Engineering Application of Artificial Intelligence " , 12 1999.
- [9] 王仲祺 " 沖床工作母機之遠端監控系統研究 " 大葉大學機械 工程研究所碩士論文, 2004.
- [10] " Drama V2.0 PROFESSIONAL 技術手冊 " 核心智識股份有限公司。
- [11] 曾憲雄等 " 專家系統倒論/工具/應用 " 文魁資訊股份有限公司, 2002.
- [12] XML Page By Symon Chang <http://home.earthlink.net/~symonchang/xml.htm> [13] XML 的 10 點特性 <http://www.csie.nctu.edu.tw/~ccllo/doc/C-XML-in-10-points.html> [14] 陳禹辰、歐陽崇榮 " 決策支援與專家系統 " 全華科技圖書股份有限公司, 1991.
- [15] 梁效榕 " 以知識為基之機械設備錯誤診斷及維修諮詢系統 " 國立臺灣大學機械工程學研究所碩論文士, 2003.
- [16] 李友專 [http://203.64.48.99/Diag\\_Dec\\_Supp/mdss.htm](http://203.64.48.99/Diag_Dec_Supp/mdss.htm) [17] John Durkin " Expert System-Design and Development " Macmillan Publishing Company , 1994.
- [18] 薛理桂 " 專家系統在圖書館的應用 " 國立中央圖書館台灣分館館訊 5 期 (民國80 年7 月):頁10.
- [19] Jay Liebowitz " Evaluating Hypermedia: A Methodology and Case Study " , 1995.

[20] M. J. Salzgeber, et al “ Managing Uncertainty in CLIPS:A System Level Approach ” ,1993.

[21] 張雁智 ” 雞病線上查詢與初步診斷決策支援系統 ” 國立中興 大學蓄產學系碩士論，2003。