

A STUDY OF DIE DESIGN KNOWLEDGE MANAGEMENT SYSTEM

莊博鈞、劉大銘

E-mail: 9018976@mail.dyu.edu.tw

ABSTRACT

Along with the prosperous advances of Information Technology at knowledge economy age, the knowledge management become the key factor in improving the design effort and business competition. Its main concern is about the acquisition, accumulation, sharing, of knowledge. Especially it becomes the important lesson in traditional mold industries, establish that the knowledge management system can application in the mold develop, designer can be record knowledge to the storage and updates, then at share to the other designers of need these knowledge, however will not affect the experience continue and further make design the knowledge enlargement grow up, develop whole team the effect and promote the team efficiency. In this research, the work team in this Computer Aided Design laboratory was chosen as the virtual design team, and related design data or document developed during design process for press die are categorized and used for the construction in this knowledge management system. The system is set up under the environment from the Lotus Domino system, and models based on die design process and use the Object-Orient method (Unified Modeling Language) do the system. Finally, the established knowledge management system is demonstrated accompanied with the design process of compound die for its function such as the man-machine interface, accessibility and flexibility in operation.

Keywords : knowledge management ; die design ; UML

Table of Contents

第一章緒論--P1 1.1背景介紹--P1 1.2 研究動機與目的--P2 1.3 研究方法--P2 1.4 研究步驟--P3 第二章文獻探討--P4 2.1產品資料管理的演進--P4 2.2 知識管理系統相關研究探討--P7 2.3 物件導向概念與特性--P11 第三章系統特性與功能性分析--P14 3.1 產品設計流程--P14 3.1.1衝壓模具設計過程--P17 3.2 設計知識管理系統的功能性--P21 3.3系統架構--P23 第四章物件導向分析與系統設計--P25 4.1 物件導向分析--P25 4.1.1 描述使用者需求--P25 4.1.2 使用者案例圖--P26 4.1.3 利用使用案例情節來建立循序圖--P27 4.1.4 物件類別圖--P29 4.2 系統設計與建置--P31 4.2.1 系統設計與製作--P33 4.2.2 文件視界的設計--P40 第五章系統實例應用--P43 5.1系統功能與操作--P45 5.1.1 系統操作--P46 5.2 設計知識的建立--P52 5.3 實例應用--P54 第六章結論與未來發展--P64 6.1 結論--P64 6.2 未來展望--P65 參考文章--P66 附錄A 物件導向方法論介紹--P69

REFERENCES

1. Chanan S. Syan and Unny Menon, Concurrent Engineering Concept, implementation and practice, CHAPMAN&HALL, 1994.
2. Ivar Jacobson, Object-Orient Software Engineering A Use Case Driven Approach, Addison-Wesley, 1994.
3. Graig Larman, Applying UML and Patterns, PTR, 1999.
4. A. R. Young, N. Allen, " Concurrent Engineering and Product Specification ", Journal of Material Processing Technology 61 pp181-186, 1996.
5. Andy Dong and Alice M. Agogino, " Managing design Information in enterprise-wide CAD using " Smart drawing " , Computer-Aided Design Vol.30 No.6 pp25-435, 1998.
6. William H Wood III and Alice M. Agogino, " Case-based conceptual design information server for concurrent engineering " , Computer-Aided Design Vol.28 No.5 pp61-369, 1996.
7. Andy Dong and Alice M. Agogino, " Text analysis for constructing design representations " , Artificial Intelligence in Engineering Vol.11 pp5-75, 1997.
8. T. Kvan and L. Candy, " Designing collaborative environment for Strategic knowledge in design " , Knowledge-Based System Vol.13 pp429-438, 2000.
9. G.Q. Huang, S.W. Lee, K.L. Mak, " Web-based product and process data modelling in concurrent design for X " , Robotics and Computer-Integrated Manufacturing Vol.15 pp43-53, 1999.
10. Youcho Og, Soon-hung Han, Hyowon Suh, " Mapping product structures between CAD and PDM systems using UML " , Computer-Aided Design Vol.33 pp521-529, 2001.
11. Matthias Klusch, " Information agent technology for the Internet: A survey " , Data & Knowledge Engineering Vol.36 pp337-372, 2001.
12. Charles T. Lohrke, Herman Dolezal, Sherri L. Reynolds, " Analytical laboratory: world class distinction with world-wide connection; from managing instrumentation to managing knowledge " , Laboratory Automation and Information Management Vol.34 pp41-49, 1999.
13. 楊正甫, 物件導向分析與設計, 松崗電腦股份有限公司, 2000年一月。
14. 黃啟祐, 電腦輔助複合衝壓模具設計系統之研究, 大葉大學機械工程研究所碩士論文, 2000年七月。
15. 蔡明雄, 建構於全球資訊網上支援同步工程之設計管理系統, 台灣科技大學管理技術研究所工業管理學程, 1998年六月。
16. 葉慶元, 研發中心的工程文件管理系統之架構研討, 台灣科技大學機械工程所碩士論文, 1998年七月。
17. 曹天衡, 群組資訊系統導入程序與方法研究, 成功大學製造工程所碩士論文, 1997年六月。
18. 陳如煌, 機械設計程序思考模式之研究, 元智大學機械工程所 碩士論文, 1994年六月。
19. 鄧世剛, " 產品資料管理系統在『同

步工程』之應用”，CADesigner雜誌，p42-48，1998年四月號。20.江清水、林鴻儒、葉乃菁，”產品開發活動之物件導向資料庫模型建立”，機械工業雜誌，p102-129，2000年十二月。21.戴宜傑，沖壓加工與沖模設計，新陸書局，1995年7月。22.賴子?、楊義雄，沖壓加工便覽，機械技術雜誌，1996年。23.邱先拿，沖壓模具設計手冊，金屬工業發展中心，2000年12月。24.美商蓮花公司，Lotus Notes R5 應用程式設計，維科出版社，2000年7月。25.張育誠，Lotus Notes R4 基礎設計，財團法人資訊工業策進會，1997年5月。26.張育誠，Lotus Script 基礎語言，財團法人資訊工業策進會，1999年3月。