

解決年長者的遺失物件的機制

林丹楓、鄧志堅

E-mail: 322147@mail.dyu.edu.tw

摘要

隨著人口趨勢的走向，許多國家也漸漸邁向高齡化社會，很多產品在設計方面也越來越人性化，但是在高齡年長者方面的產品設計較仍然較少，面對高齡化的社會，許多產品在設計方面也開始考量高齡年長者的需求。年長者退化主要分為兩大問題：第一是感知能力退化、第二是生理機能退化。本研究主要探討感知能力退化所造成的記憶力問題，由於記憶能力退化讓年長者經常會遺忘常用隨身的物品，例如：眼鏡、鑰匙、皮包...等等。本研究利用系統化創新方法 TRIZ理論，藉由TRIZ理論的系統化分析過程配合KJ法與心智圖來解決年長者尋找遺失物件的問題。首先將TRIZ理論應用在產品設計方面，利用KJ法將核心主題討論出來，再利用心智圖與使用CREAX功能分析圖的手法解決並且分析產品在設計方面的問題，使用逆向成型把所設計的產品做出實體。本研究的尋找器利用超高頻當作接收與傳輸訊號的一種媒介，而且把原先超高頻電動門鈴做顯著的改裝，以原本的4.5V電池修改為兩個1.5V的水銀電池，所以基座、電池與線路皆有所改變。改變的結果會使得形狀大幅縮小，為了能夠讓使用者外出攜帶方便，如鑰匙、錢包如果遺失的話則使用發射器讓接收器產生訊號則可以找回遺失物品。

關鍵詞：TRIZ理論、KJ法、心智圖、功能分析圖

目錄

封面內頁 簽名頁 授權書 iii 中文摘要 vi 英文摘要 v 致謝 vi 目錄 vii 簽名頁 viii 圖目錄 ix 表目錄 xi 第一章 緒論 1 1.1研究背景及動機 1 1.2研究目的 2 1.3研究架構與流程 3 第二章 文獻探討 6 2.1TRIZ理論 6 2.1.1TRIZ理論起源 6 2.1.2矛盾矩陣 8 2.1.3物質與場的分析 19 2.1.4ARIZ解決發明問題法則 21 2.2KJ法 25 2.3心智圖 27 2.4通用設計 29 第三章 研究方法與產品設計 31 3.1 KJ法 33 3.1.1 KJ法實行步驟 33 3.1.2 KJ法實行結果 36 3.2 產品介紹 48 3.3 心智圖 54 3.3.1心智圖繪製 55 3.3.2產品核心 60 3.4專利檢索分析 60 3.5 TRIZ創新問題解決方法 63 3.5.1矛盾矩陣 63 3.5.2通用設計 64 第四章 研究成果 66 4.1產品設計 66 4.2產品分析比較 70 第五章 結論與建議 72 5.1結論 72 5.2未來研究方向與建議 73 附錄一 78 附錄二 83

參考文獻

- [1]Altshuller, G., (1990). " On The Theory of Solving Inventive Problems. " Design Methods and Theories, Vol. 24, No. 2, 1216-1222.
- [2]Altshuller, G., (1997). " 40 Principles:TRIZ keys to technical innovation. " MA:Technical Innovation Center, Inc., Worcester.
- [3]Altshuller, G., (2000). " The Innovation Algorithm:TRIZ, Systematic Innovation and Technical Creativity. " Technical Innovation Center, Inc., Worcester.
- [4]Baltes, P. B., Baltes, M. M., (1990). " Selective optimization with compensation, Successful Aging:perspectives from the behavioral sciences. " Cambridge University Press, New York, pp. 1-34.
- [5]Botwinick, J., (1973). " Aging and Behavior. " Springer, New York.
- [6]Demirbilek, O., Demirkhan, H., (2004). " Universal product design involving elderly users:a participatory design model. " Applied Ergonomics 35, 361-370.
- [7]Evrekli, E., Balim, A. G., ?stel, D., (2009). " Mind mapping application in special teaching methods courses for science teacher candidates and teacher candidates ' opinions concerning the applications. " Procedia Social and Behavioral Sciences 1, 2274-2279.
- [8]Fisk, A. D., Rogers, W. A. (Eds.), (1997). " Handbook of human factors and the older adult. " San Diego, CA:Academic Press.
- [9]Fresner, J., Jantschgi, J., Birkel, S., B?rnerthal, J., Krenn, C., (2010). " The theory of inventive problem solving (TRIZ) as option generation tool within cleaner production projects. " Journal of Cleaner Production 18, 128-136 [10]He, C., Loh, H. T., (2008). " Grouping of TRIZ Inventive Principles to facilitate automatic patent classification. " Expert Systems with Applications 34, 788-795.
- [11]He, C., Loh, H. T., (2010). " Pattern-oriented associative rule-based patent classification. " Expert Systems with Applications 37, 2395-2404.
- [12]Ismail, M. N., Jalil, K. A., (2009). " Mind Mapping with Cooperative Learning in Supplementing Computer Programming Learning:Theoretical Framework. " MASAUM Journal of Basic and Applied Sciences, Vol. 1, No. 3, 497-503.
- [13]Loh, H. T., He, C., Shen, L., (2006). " Automatic classification of patent documents for TRIZ users. " World Patent Information 28, 6-13.
- [14]Munemori, J., Nagasawa, Y., (1996). " GUNGEN:groupware for a new idea generation support system. " Information and Software Technology 38, 213-220.

- [15]Mann, D, L., (2003). " Better technology forecasting using systematic innovation methods. " *Technological Forecasting and Social Change* 70, 779-795.
- [16]Nickerson, R, S., (2005). " Mind mapping:probing questions from a constructive gadfly. " *Journal of Mathematical Psychology* 49, 80-83.
- [17]Ohiwa, H., Takeda, N., Kawai, K., Shiomi. A., (1997). " KJ editor:a card-handling tool for creative work support. " *Knowledge-Based Systems* 10, 43-50.
- [18]Stratton, R., Mann, D., (2003). " Systematic innovation and the underlying principles behind TRIZ and TOC. " *Journal of Materials Processing Technology* 139, 120-126.
- [19]Yoko, S., (2006). " Awareness of universal design among facility managers in Japan and the United States. " *Automation in Construction* 15, 462-478.
- [20]內政部戶政事務司 <http://www.ris.gov.tw/> [21]宋明弘 , 智慧創新TRIZ萃智網頁
http://sunrise.hk.edu.tw/~msung/Research/Creativity/TRIZ/TRIZ_tree/TRIZ_index.htm