

參考文獻

- [1]詹福賜，塑膠模具設計，全華科技圖書公司，pp. 3-4，民國八十二年
- [2]李艾璁，「應用平板式熱管加熱機構於射出成型之結合線消除」，交通大學，碩士論文，民國 95 年
- [3]C. F. Merhar, K. A. Beiter and K. Ishii. "Weld-Line Strength in Injection Molded PVC Parts." To appear in SPE ANTEC Proceedings, May, 1994.
- [4]S. Fellahi, A. Meddad, B. Fisa, and B.D. Favis, "Weldlines in Injection -Molded Parts: A Review," Advances in Polymer Technology, Vol. 14, NO.3, pp.169~195, 1995.
- [5]張家欣，「模內沖壓對高密度陣列式穿孔薄片精密射出成型影響之研究」，雲林科技大學，碩士論文，民國 93 年
- [6]犬塚隆之，藤田章洋，仲井朝美，"Study on In-mold Punching during Injection Molding," 成形加工，pp.257-258，2006
- [7]Hidetsune Hojo, Hirosuke Masumori, Yodo Kageyama and Toshisada Takahashi, "Shearing of Thermoplastic Polymer Sheets at Room Temperature," Journal of the Japan Society for Technology of Plasticity, vol. 9, No.88, pp.304-313, 1968-5.
- [8]黃忠良，精密剪斷加工，復漢出版社，pp. 114-120，民國九十年
- [9]Teizo Maeda and Toshiro Higuchi, "An Experimental Study of High Speed Blanking of Thermoplastic Polymer Sheets," Journal of the Japan Society for Technology of Plasticity, vol. 17, No.183, pp.316-321, 1976-4.
- [10]Teizo Maeda, Shunei, MEKARU and Akitake Makinouchi, "Fine Cutting of Plastic Sheet with Knife-Edged Tool," Journal of the Japan Society for Technology of Plasticity, vol. 11, No.115, pp.617-624, 1970-8.
- [11]Hidetoshi Yokoi, Takeo Nakagawa, "Vibratory Shearing Process," 生產研究，第 36 卷, pp.70-78, 1984-2

- [12]Ken-ichi Ishikawa, Yasuo Yokoyama and Hideo Tsuwa, “Study on Vibration Cutting of Soft Polymers,” 精密機械, 第 46 卷, pp.7-12, 1980-2
- [13]J. Menzes, T. Schmidt and G. Postch, “Shrinkage Calculation Programs Improve Molding Quality.” Modern Plastics International, pp.68-71, 1987
- [14]Hirosuke Masumori, Hidetsune Hojo and Yodo Kageyama, “Effect of Shearing Speed and Temperature on Shearing Characteristics of Thermoplastic Polymer Sheets,” Journal of the Japan Society for Technology of Plasticity, vol. 10, No.98, pp.180-189, 1968-3.
- [15]Teizo Maeda and Toshiro Higuchi, “An Experimental Study of High Speed Blanking of Thermoplastic Polymer Sheets,” Journal of the Japan Society for Technology of Plasticity, vol. 17, No.183, pp.316-321, 1976-4.
- [16]K. Gissing, K. Knappe and Leoben, “Optimum Holding Pressure Profile During Injection Molding of Thermoplastic,” Kunststoffe 77, pp.15, 1987
- [17]Hward W. Cox and Charles C. Mentzer, “Injection Molding: The Effect of Filling Time on Properties,” Polym. Eng. And Sci. Vol.26, NO.7, pp.488-498, 1986
- [18]M. S. Jacques, “An Anlysis of Thermal Warpage in Injection Molded Flat Parts Due to Unbalanced Cooling,” Polymer. Eng. Sci., Vol. 22 No. 4, pp.241, 1982
- [19]郭振杉，張建安，熊秉傑，實用塑膠模設計與製造，初版，徐氏基金會，民國八十五年
- [20]謝淵清譯，工程塑膠之特性及其加工，初版，徐氏基金會，pp.8-53，民國八十七年