


大頭照	
姓名 Name	Chien, Kuo-hsiung,
職稱 Title	Association Professor, Dept. of Mechanical Engineering, OIT
最高學歷 The Highest Education Degree	Ph.D., Mechanical Engineering, National Taiwan University of Science and Technology
研究室 Office	60322E
電話 Phone	886-2- 7738-0145 Ext3116
Email	: khchien@mail.oit.edu.tw
專長領域 Research Field	CAD/CAM, Finite Element Analysis, Metal Forming
Recent Publications	<ol style="list-style-type: none"> 1. Y. Huang and K. Chien, Jun 2001, Influence of punch profile on the limitation of formability in the hole-flanging process, J. Mater. Pro. Tech. Vol. 113(2001), pp 720-724, SCI. 2. Y. Huang and K. Chien, Nov 2001, The formability limitation of the hole-flanging process, J. Mater. Pro. Tech. Vol. 117/1-2 (2001), pp 43-51, SCI. 3. Y. Huang and K. Chien, Influence of cone-semi angle on the limitation of formability in the hole-flanging process, accepted by Journal of Advanced Manufacturing Tech., (2001). SCI. 4. 簡國雄、洪坤賢、葉哲守、高國坤及葉哲守等, 機器三國, 亞東學報, Vol.21, pp7-1—7-11, Jun 2001. 5. 簡國雄、徐翊庭、才峻翔、李明彥、吳嘉華及張建宏等, CNC 車床之電腦輔助教學軟體製作, 亞東學報, Vol.25, pp83—89, Jun 2005. 6. K. Chien et al., The design and manufacture of cold extrusion dies, J. of Oriental Institute of Technology, Vol. 27, pp29-36, Jun 2007.