

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	<p>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.</p> <p>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.</p> <p>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.</p> <p>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.</p> <p>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.</p> <p>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.</p>