

期刊論文

1. Ping-Hei Chen*, **Min-Sheng Hung**, and Pei-Pei Ding, "Film Cooling Performance on Curved Walls with Compound Angle Hole Configuration," *Annals of the New York Academy of Sciences*, **934**, 353-360 (2001). (SCI) (NSC 86-2212-E-002-080)
2. Ping-Hei Chen*, **Min-Sheng Hung**, and Pei-Pei Ding, "A Transient Method Using Liquid Crystal for Film Cooling over a Convex Surface," *International Journal of Rotating Machinery*, **7**, 153-164 (2001). (NSC 86-2212-E-002-080)
3. Zei-Chi Chang, **Min-Sheng Hung**, Pei-Pei Ding, and Ping-Hei Chen*, "Experimental Evaluation of Thermal Performance of Gifford-McMahon Regenerator Using an Improved Single-Blow Method with the Effect of Radial Conduction," *International Journal of Heat and Mass Transfer*, **42**, 405-413 (1999). (SCI)

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1. Ping-Hei Chen*, **Min-Sheng Hung**, and Pei-Pei Ding, "Film Cooling Performance on Curved Walls with Compound Angle Hole Configuration," *Turbine 2000*, Cesme, Turkey 13-18 August (2000). (NSC 86-2212-E-002-080)
2. Ping-Hei Chen*, **Min-Sheng Hung**, and Pei-Pei Ding, "A Transient Method Using Liquid Crystal For Film Cooling over a Convex Surface," *The 8th International Symposium on Transport Phenomena and Dynamics of Rotating Machinery*, Honolulu, Hawaii, USA, 26-30 March (2000). (NSC 86-2212-E-002-080)
3. Chen, P.-H.*, Ding, P.-P., **Hung, M.-S.**, and Shih, P.-C., "Film Cooling over a Concave Surface through a Row of Expanded Holes," ASME Paper No. 99-GT-33 (1999). (NSC 86-2212-E-002-080)
4. 許坤銘，洪敏勝，陳炳輝*，楊正華，梁增祥，"非等管徑內平板測熱傳係數之影響"，第五屆全國熱流會議，台北，頁 17-20 (1997).
5. 許坤銘，洪敏勝，陳炳輝*，楊正華，梁增祥，"壓力梯度對管流內平板測熱傳係數之影響"，第十一屆全國機械工程學術研討會論文集，熱流與能源，桃園，頁 229-235 (1997).
6. 吳聰能*，洪敏勝，張佳祺，張仁俊，"快艇在不規則波中性能之試驗研究"，第九屆中國造船暨輪機工程研討會暨國科會成果發表會論文集，頁 214-223 (1996).