Three-Dimensional Numerical Investigation of Heat Transfer and Pressure Drops in Corrugated Plate Channels

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ABSTRACT

本研究利用Fluent計算流體力學套裝軟體作數值計算,探討波形板流道的局部熱傳係數分佈與沿流道之壓降。探討條件包含正弦與正三角形的流道截面幾何形狀,40°、60°、70°及90°的褶紋傾斜角,雷諾數由2000變化到8000,工作流體則包含空氣及水。計算結果顯示,壓降與熱傳性能均會隨波紋傾斜角度的增加而上升;正三角形截面比正弦截面的流道有較好的熱傳效果;在相同的雷諾數下,水比空氣的紐賽數較高。在褶紋傾斜角度為40°的情形,大部分的流體沿著溝槽流動,雖然褶紋傾斜角度為60°的情形有較好的熱傳係數,但是它相對的摩擦因子也比90°的情形高很多。科本因子與摩擦因子的比值以褶紋傾斜角度為90°的情形較好。

Keywords:波形板流道;計算流體力學;褶紋傾斜角;局部熱傳係數;壓降

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REFERENCES

[1] Marriott, J., 1971, "Where and How to Use Plate Heat Exchangers," Chemical Engineering, April 5, pp. 127-134. [2] Yan, Y.Y., Lio, H.C., and Lin, T.F., 1999, "Condensation Heat Transfer and Pressure Drop of Regrigerant R-134a in a Plate Heat Exchanger," Int. Journal of Heat and Transfer, Vol.42, pp. 993-1006. [3] Reppich, M., 1999, "Use of High Performance Plate Exchangers in Chemical and Process Industries, "Int. J. Therm. Sci., Vol.38, pp. 999-1008. [4] Shah, R.K., and Focke, W.W., 1988, "Plate Heat Exchanger and Their Design Theory, "Heat Transfer Equipment Design, edited by R.K., Shah, E.C., Subbarao, and R.A., Mashelkar, pp. 227-254, Hemisphere Publishing Corp., Washington DC. [5] Manglik, R.M., and Ding, J., 1997, "Laminar Flow Heat Transfer to Viscous Power-law Fluids in Double-Sine Ducts, "Int. J. Heat Mass Transfer, Vol. 40, No. 6, pp. 1379-1390. [6] Fischer, L., and Martin, H., 1997, "Friction Factors of Fully Developed Laminar Flow in Ducts Confined by Corrugated Parallel Walls, "Int. J. Heat and Mass Transfer, Vol. 40, No. 3, pp. 635-639. [7] Mehrabian, M.A., and Poulter, R., 2000, "Hydrodynamics and Thermal characteristics of Corrugated Channel: Computational Approach," Applied Mathematical Modeling, Vol. 25, pp. 343-364. [8] Jang, J.Y., and Lin, C.N., 2000, "A Numerical Analysis of Three-Dimensional Heat Transfer and Fluid Flow in Chevron Plate Channels, "ASHRAE transactions: Symposia, Minnesota, pp. 856-863. [9] Vlasogiannis, P., Karagiannis, G., Argyropoulos, P., Bontozaglou, V., 2002, "Air-Water Two-Phase Flow and Heat Transfer in a Plate Heat Exchanger," Int. J. Multiphase Flow, 28 (5), pp. 757-772. [10] Focke, W.W., Knibbe, P.G., 1986, "Flow Visualization in Parallel-Plate Ducts with Corrugated Walls, "J. Fluid Mech., 165, pp. 73-77. [11] Ciofalo, M., Colins, M.W., Stasiek, J.A., 1998, "Flow and Heat Transfer Predictions in Flow Passages of Air Preheaters: Assessment of Alternative Modeling Approaches, "In: Computer Simulations in Compact Heat Exchangers, Eds. B. Suden, M.Faghri, Computational Mechanics Publ. U.K. [12] Paras, S.V., Kanaris, A.G., mouza, A.A., Karabelas, A.J., 2002, "CFD Code Application to Flow Through Narrow Channels with Corrugated Walls, " CHISA, 15th international Congress of Chemical and Process Engineering, Prague. [13] Kanaris, A.G., Mouza, K.A., Paras, S.V., 2004, "Designing Novel Compact Heat Exchangers for Improved Efficiency using a CFD Code, " 1st International Conference " From Scientific Computing to Computational Engineering", Athens, Greece. [14] Muely, A., and Manglik, R.M., 1999a, "Experimental Study of Turbulent Flow Heat Transfer and Pressure Drop in a Plate Heat Exchanger with Chevron Plates, " ASME Journal of Heat Transfer, Vol. 121, pp. 110-117. [15] Okada, k., Ono, M., Tominura, T., Okuma, T., Konno, H., and Ohtani, S., 1972, "Design and Heat Transfer Characteristics of a New Plate Heat Exchanger," Heat Transfer-Japanese Research, Vol. 1, No. 1, pp. 90-95. [16] Muely, A., Manglik, R.M., and Metwally, H.M., 1999b, "Enhanced Heat Transfer Characteristics of Viscous Liquid Flow in a chevron Plate Heat Exchanger, " ASME Journal of Heat transfer, Vol. 121, pp. 1011-1017. [17] Ding, J., and Manglik, R.M., 1996, "Analytical Solutions for Laminar Fully Developed Flows in Double-Sine Shaped Ducts," Heat and Mass Transfer, Vol.

31, pp. 269-277. 【18】 林佩芝,1995,「幾何參數對板式熱交換器性能之影響」,國立交通大學機械工程研究所碩士論文。 【19】 黃慶初,張永鵬,黃錦文,楊秉純,2000,「以潤滑油為工作流體對板式熱交換器影響之分析」,技術學刊,第13卷,第2期,第229-236頁。 【20】 Launder, B.E., and Spalding, D.B., 1972, "Lectures in Mathema-Tical Model of Turbulence," Academic Press, London, England. 【21】 Kim, S.E., and Choudhury, D., 1995, "A Near-Wall Treatment Using Wall Functions Secsitized to Pressure Gradient," Separated and Complex Flow, In ASME FED Vol. 217. 【22】 Patankar, S.V., 1980, "Numerical Heat Transfer and Fluid Flow," Hemisphere Publishing Corp., Washington DC. 【23】 張嘉宏,2005,「正弦截面曲線波形板流道熱傳係數的暫態液晶量測」,私立大葉大學機械工程研究所碩士論文,彰化。