

参考文献

- 1 陶文铨.计算流体力学与传热学[M]. 北京: 中国建筑工业出版社, 1991:75-106.
- 2 陶文铨. 数值传热学[M].第2版.西安: 西安交通大学出版社, 2001: 第5, 6章, 350.
- 3 SCHLICHTING H. Boundary layer theory[M]. 7th ed. New York:McGraw-Hill Book Company,1979:265-321.
- 4 景思睿, 张明远. 流体力学[M]. 西安: 西安交通大学出版社, 2001.
- 5 罗惕乾, 程兆雪, 谢永曜. 流体力学[M]. 北京: 机械工业出版社, 1999:153-168.
- 6 INCROPERA F P, DEWITT D P. Fundamentals of heat and mass transfer[M].5th ed. New York:John Wiley & Sons. 2002:389-395.
- 7 PARMELEE G V, HUEBSCHER R G. Heat transfer by forced convection along a flat surface[J]. Heat Piping Air Cond. 1947, 19(8): 115-120.
- 8 CHILTON T H, COLBURN A P. Mass transfer (absorption) coefficients: prediction from data on heat transfer and fluid friction[J]. Ind Eng Chem, 1934, 26:1183-1187.
- 9 COLBURN A P. A method of correlating forced convection heat transfer data and comparison with fluid friction[J]. Trans AIChE, 1933, 29:174-180.
- 10 施明恒, 王海, 郝英立. 离心力作用下多孔介质中强制对流换热的研究[M]. 工程热物理学报, 2002, 23 (4) : 473-475.
- 11 KAYS W M, CRAWFORD M E. Convective heat and mass transfer[M]. New York: McGraw-Hill Book Company, 1980:246.
- 12 过增元. 对流换热的物理机制及其控制: 速度场与热流场的协同[J]. 科学通报, 2000, 45 (19) : 2118-2122.
- 13 陶文铨, 何雅玲.场协同原理在强化换热与脉管制冷机性能改进中的应用(上)[J].西安交通大学学报, 2002, 36(11): 1101-1105.