


阜阳师范大学研究生导师简介

院（系、所）： 数学与统计学院

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| | <p>[1] Dajuan,DunJun, Heat transfer enhancement using non-equally structure in a plate-fin heat exchanger with offset fins,Thermal Science , 2022, 6B(26): Pages: 4919-4930 (SCI)</p> <p>[2] Dajuan,Yang Manni, Yangshifang. Correlations and optimization of a heat exchanger with offset fins by genetic algorithm combining orthogonal design. Applied Thermal Engineering . ISSN:1359-4311.2016,107: 1091~1103. (SCI)</p> <p>[3] Du Juan, Qian Zuoqin, Experimental study and numerical simulation of flow and heat transfer performance on an offset plate-fin heat exchanger. Heat and mass transfer.ISSN:0947-7411. 2016,52(9):1791~1806 SCI</p> <p>[4] Du Juan , Zhao Hai-Tao, Numerical simulation of a plate-fin heat exchanger with offset fins using porous media approach, Heat and Mass Transfer, 2018, 54(3): 745~755 (SCI)</p> | | | | | |
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