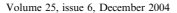


Available online at www.sciencedirect.com







www.elsevier.com/locate/ijhff

CONTENTS

simulation and Reynolds stress modelling A. Randriamampianina, R. Schiestel and M. Wilson	897
Response of the streaks, the active and passive eddies in an unsteady channel flow F.S. Tardu and P. Vezin	915
An investigation of the heat transfer and static pressure on the over-tip casing wall of an axial turbine operating at engine representative flow conditions. (I). Time-mean results S.J. Thorpe, S. Yoshino, R.W. Ainsworth and N.W. Harvey	933
An investigation of the heat transfer and static pressure on the over-tip casing wall of an axial turbine operating at engine representative flow conditions. (II). Time-resolved results S.J. Thorpe, S. Yoshino, R.W. Ainsworth and N.W. Harvey	945
Numerical and experimental investigation of turbulent characteristics in a drag-reducing flow with surfactant additives B. Yu, F. Li and Y. Kawaguchi	961
Simulations for gas flows in microgeometries using the direct simulation Monte Carlo method M. Wang and Z. Li	975
Two-fluid mixing in a microchannel Y.Z. Liu, B.J. Kim and H.J. Sung	986
Effect of local pipe bends on pump performance of a small air-lift system in transporting solid particles H. Fujimoto, S. Murakami, A. Omura and H. Takuda	996
A study on the correlation between the thermal contact conductance and effective factors in fin–tube heat exchangers with 9.52 mm tube J. Jeong, C.N. Kim, B. Youn and Y.S. Kim	1006
Numerical study of steady/unsteady flow and heat transfer in porous media using a characteristics-based matrix-free implicit FV method on unstructured grids K.S. Chiem and Y. Zhao	1015
Double-diffusive natural convection in a porous enclosure partially heated from below and differentially salted M. Bourich, M. Hasnaoui and A. Amahmid	1034
A robust near-wall elliptic-relaxation eddy-viscosity turbulence model for CFD K. Hanjalić, M. Popovac and M. Hadžiabdić	1047
Author index to volume 25	1052
Keyword index to volume 25	1057



CONTENTS This journal is part of **ContentsDirect**, the *free* alerting service which sends tables of contents by e-mail for Elsevier books and journals. You can register for ContentsDirect online at: http://contentsdirect.elsevier.com