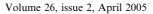


## Available online at www.sciencedirect.com







www.elsevier.com/locate/ijhff

## **CONTENTS**

A hybrid two-layer URANS-LES approach for large eddy simulation at high Reynolds numbers L. Temmerman, M. Hadžiabdić, M.A. Leschziner and K. Hanjalić	173
Large-eddy simulation of turbulent flow in a concentric annulus with rotation of an inner cylinder S.Y. Chung and H.J. Sung	191
A hybrid LES/RANS approach using an anisotropy-resolving algebraic turbulence model  K. Abe	204
Internal cooling augmentation in rectangular channel using two inclined baffles P. Dutta and A. Hossain	223
Experimental and numerical study of turbulent heat transfer on a cylindrical pedestal	
B. Merci, M.P.E. Mesbah and J.W. Baughn	233
Simulation and measurement of flow and heat transfer in two planar impinging jets T. Akiyama, K. Yamamoto, K.D. Squires and K. Hishida	244
Transient heat transfer measurements using thermochromic liquid crystal: lateral-conduction error J.R. Kingsley-Rowe, G.D. Lock and J.M. Owen	256
A new technique for dynamic heat transfer measurements and flow visualization using liquid crystal thermography A.D. Ochoa, J.W. Baughn and A.R. Byerley	264
Reduced-order description of fluid flow with moving boundaries by proper orthogonal decomposition Y. Utturkar, B. Zhang and W. Shyy	276
Friction drag resulting from the simultaneous imposed motions of a freestream and its bounding surface  J.P. Abraham and E.M. Sparrow	289
Vertical flow boiling of refrigerant R134a in small channels B. Agostini and A. Bontemps	296
Unsteady natural convection in a triangular enclosure induced by surface cooling C. Lei and J.C. Patterson	307
Local heat transfer of compressible fluid in porous media: application to the HBC fuse	222
D. Rochette and S. Clain	322
Impact of molten metal droplets on the tip of a pin projecting from a flat surface R.G. Azar, Z. Yang, S. Chandra and J. Mostaghimi	334



**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: <a href="http://contentsdirect.elsevier.com">http://contentsdirect.elsevier.com</a>