

## VOLUME CONTENTS

### January, Number 1

- K. SUZUKI and S. NISHIO 1 Publisher's Announcement
- X. JIN, L. LI and Y. ZHANG 3 Heat transfer bibliography—Japanese works 1999
- K. N. RAINES, S. M. YOU and S. LEE 15 A heat transfer model for deep penetration laser welding based on an actual keyhole
- B. LI, P. C. CLAPP, J. A. RIFKIN and X. M. ZHANG 23 Effect of pressure, subcooling, and dissolved gas on pool boiling heat transfer from microporous, square pin-finned surfaces in FC-72
- X. WANG and X. XU 37 Molecular dynamics calculation of heat dissipation during sliding friction
- J.-R. HO, C.-P. KUO and W.-S. JIAUNG 45 Molecular dynamics simulation of thermal and thermo-mechanical phenomena in picosecond laser material interaction
- N. S. WINAYA, P. BASU and B. V. REDDY 55 Study of heat transfer in multilayered structure within the framework of dual-phase-lag heat conduction model using lattice Boltzmann method
- F. MASHAYEK, N. ASHGRIZ, W. J. MINKOWYCZ and B. SHOTORBAN 71 Experimental investigations on heat transfer from suspension to impact separators in the riser column of a circulating fluidized bed combustor
- L. Z. ZHANG and J. L. NIU 77 Coalescence collision of liquid drops
- C.-H. CHENG and M.-H. CHANG 91 Laminar fluid flow and mass transfer in a standard field and laboratory emission cell
- L. L. DONG, C. W. LEUNG and C. S. CHEUNG 101 Shape design for a cylinder with uniform temperature distribution on the outer surface by inverse heat transfer method
- S. K. W. TOU and X. F. ZHANG 113 Heat transfer of a row of three butane/air flame jets impinging on a flat plate
- B. A. GABARAEV, S. A. KOVALEV, Yu. S. MOLOCHNIKOV, S. L. SOLOVIEV and S. V. USATIKOV 127 Three-dimensional numerical simulation of natural convection in an inclined liquid-filled enclosure with an array of discrete heaters
- Z.-Y. GUO and Z.-X. LI 139 Boiling curve in temperature wave region
- Z.-Y. GUO and Z.-X. LI 149 Size effect on microscale single-phase flow and heat transfer

K. SUGA

- 161 Predicting turbulence and heat transfer in 3-D curved ducts by near-wall second moment closures

*Technical Notes*K. M. KWAK, K. TORII and  
K. NISHINO

- 175 Heat transfer and pressure loss penalty for the number of tube rows of staggered finned-tube bundles with a single transverse row of winglets

L. H. LIU, L. M. RUAN and  
H. P. TAN

- 181 On the treatment of open boundary condition for radiative transfer equation

*Letter to the Editors*

V. A. F. COSTA

- 185 Comment on the paper by Qi-Hong Deng, Guang-Fa Tang, "Numerical visualization of mass and heat transport for conjugate natural convection/heat conduction by streamline and heatline" IJHMT 45 (11) (2002) 2373–2385

Q.-H. DENG

- 187 Reply to V.A.F. Costa's comment

*Book Review*

H. PEERHOSSAINI

- 189 'Hydrodynamique physique' by E. Guyon, J.P. Hulin, L. Petit, EDP Sciences, 2002, 674 pp., 53.35 Euros, paperback, ISBN 2-86883-502-3

**January, Number 2**

K. SUZUKI and S. NISHIO

- 193 Heat transfer bibliography—Japanese works 2000

D. MIKIELEWICZ

- 207 Hydrodynamics and heat transfer in bubbly flow in the turbulent boundary layer

C. H. N. YUEN and  
R. F. MARTINEZ-BOTAS

- 221 Film cooling characteristics of a single round hole at various streamwise angles in a crossflow. Part I: effectiveness

C. H. N. YUEN and  
R. F. MARTINEZ-BOTAS

- 237 Film cooling characteristics of a single round hole at various streamwise angles in a crossflow. Part II: heat transfer coefficients

T. H. PARK, H. G. CHOI,  
J. Y. YOO and S. J. KIM

- 251 Streamline upwind numerical simulation of two-dimensional confined impinging slot jets

M. RAHIMI, I. OWEN and  
J. MISTRY

- 263 Impingement heat transfer in an under-expanded axisymmetric air jet

B. DAWOUD and Y. ARISTOV

- 273 Experimental study on the kinetics of water vapor sorption on selective water sorbents, silica gel and alumina under typical operating conditions of sorption heat pumps

G. GOGOS, S. SOH and D. N. POPE

- 283 Effects of gravity and ambient pressure on liquid fuel droplet evaporation

- Q. WANG, H. YOO and Y. JALURIA** 297 Convection in a horizontal rectangular duct under constant and variable property formulations
- S.-S. HOU** 311 The interaction between internal heat loss and external heat loss on the extinction of stretched spray flames with nonunity Lewis number
- A. MAHIDJIBA, L. ROBILLARD and P. VASSEUR** 323 Linear stability of cold water layer saturating an anisotropic porous medium—effect of confinement
- M. A. AL-NIMR, M. HADER and M. NAJI** 333 Use of the microscopic parabolic heat conduction model in place of the macroscopic model validation criterion under harmonic boundary heating
- M.-C. DULUC, S. XIN and P. L. QUÉRÉ** 341 Transient natural convection and conjugate transients around a line heat source
- S. HÉAS, H. ROBIDOU, M. RAYNAUD and M. LALLEMAND** 355 Onset of transient nucleate boiling from a thick flat sample
- A. YOUNES** 367 On modelling the multidimensional coupled fluid flow and heat or mass transport in porous media
- Technical Note*
- J.-S. YOO** 381 Thermal convection in a vertical porous slot with spatially periodic boundary temperatures: low  $Ra$  flow

**January, Number 3**

- T. GAMBARYAN-ROISMAN, M. SHAPIRO, E. LITOVSKY and A. SHAVIT** 385 Influence of gas emission on heat transfer in porous ceramics
- S. W. KIM, J. Y. AHN, S. D. KIM and D. H. LEE** 399 Heat transfer and bubble characteristics in a fluidized bed with immersed horizontal tube bundle
- S. ROY and P. PATEL** 411 Study of heat transfer for a pair of rectangular jets impinging on an inclined surface
- T. HIBIKI, R. SITU, Y. MI and M. ISHII** 427 Experimental study on interfacial area transport in vertical upward bubbly two-phase flow in an annulus
- N. C. DEJONG and A. M. JACOBI** 443 Localized flow and heat transfer interactions in louvered-fin arrays
- K. UCHIYAMA, H. MIGITA, R. OHMURA and Y. H. MORI** 457 Gas absorption into “string-of-beads” liquid flow with chemical reaction: application to carbon dioxide separation

|  |     |   |
|--|-----|---|
| B. MERCI and E. DICK                                 | 469 | Heat transfer predictions with a cubic $k-\varepsilon$ model for axisymmetric turbulent jets impinging onto a flat plate                        |
| P. R. CHANDRA,<br>C. R. ALEXANDER and<br>J. C. HAN   | 481 | Heat transfer and friction behaviors in rectangular channels with varying number of ribbed walls  |
| S. KAZANSKY, V. DUBOVSKY,<br>G. ZISKIND and R. LETAN | 497 | Chimney-enhanced natural convection from a vertical plate: experiments and numerical simulations  |
| L. ZHANG and M. SHOJI                                | 513 | Nucleation site interaction in pool boiling on the artificial surface   |
| J. S. HAMMONDS JR. and<br>M. A. SHANNON              | 523 | The effect of laser light propagation through a self-induced inhomogeneous process gas on temperature dependent laser-assisted chemical etching |
| S. HAFLERL and D. POULIKAKOS                         | 535 | Experimental investigation of the transient impact fluid dynamics and solidification of a molten microdroplet pile-up                           |
| A. BARLETTA and E. ZANCHINI                          | 551 | Time-periodic laminar mixed convection in an inclined channel   |
| B. BOUROUGA, V. GOIZET and<br>J. P. BARDON           | 565 | Modèle predictif de résistance thermique de contact dynamique adapté au cas de l'interface pièce-outil de forgeage                              |

#### February, Number 4

|  |     |  |
|--|-----|--|
| W. J. SHEU and C. J. SUN                     | 577 | Transient behaviors of ignition of premixed stagnation-point flows with catalytic reactions  |
| R. KHATYR, D. OULDHADDA and<br>A. IL IDRISI  | 589 | Viscous dissipation effects on the asymptotic behaviour of laminar forced convection for Bingham plastics in circular ducts  |
| M. S. DARWISH and<br>F. MOUKALLED            | 599 | TVD schemes for unstructured grids   |
| T. YANG and L. WANG                          | 613 | Bifurcation and stability of combined free and forced convection in rotating curved ducts of square cross-section  |
| A.-R. A. KHALED and K. VAFAI                 | 631 | Analysis of flow and heat transfer inside oscillatory squeezed thin films subject to a varying clearance   |
| D. A. NIELD, A. V. KUZNETSOV<br>and M. XIONG | 643 | Thermally developing forced convection in a porous medium: parallel plate channel with walls at uniform temperature, with axial conduction and viscous dissipation effects |
| L. AL-HADHRAMI and J.-C. HAN                 | 653 | Effect of rotation on heat transfer in two-pass square channels with five different orientations of 45° angled rib turbulators   |

|   |     |  |
|---|-----|--|
| J.-M. TOURNIER and<br>M. S. EL-GENK                       | 671 | Startup of a horizontal lithium–molybdenum heat pipe from a frozen state   |
| O. GUVEN and Y. BAYAZITOGLU                               | 687 | The radiative transfer solution of a rectangular enclosure using angular domain discrete wavelets                      |
| C.-S. CHEN and C.-F. CHOU                                 | 695 | Analytical and numerical studies on viscous energy dissipation in laterally driven microcomb structures                |
| X. LUO, X. GUAN, M. LI and<br>W. ROETZEL                  | 705 | Dynamic behaviour of one-dimensional flow multistream heat exchangers and their networks                               |
| R. BROCKMANN, K. DICKMANN,<br>P. GESHEV and K.-J. MATTHES | 717 | Calculation of temperature field in a thin moving sheet heated with laser beam   |
| A. PANTOKRATORAS  | 725 | Laminar free-convection in water with variable physical properties adjacent to a vertical plate with uniform heat flux |
| H.-P. TAN, J.-F. LUO, X.-L. XIA<br>and Q.-Z. YU           | 731 | Transient coupled heat transfer in multilayer composite with one specular boundary coated                              |
| H. GAO, H.-Y. GU and L.-J. GUO                            | 749 | Numerical study of stratified oil–water two-phase turbulent flow in a horizontal tube                                  |
| <i>Technical Note</i>                                     |     |  |
| C.-C. WANG, I. Y. CHEN and<br>H.-J. SHYU                  | 755 | Frictional performance of R-22 and R-410A inside a 5.0 mm wavy diameter tube   |

**February, Number 5**

|   |     |   |
|---|-----|---|
| C. K. KRISHNAPRAKAS and<br>K. BADARI NARAYANA | 761 | Heat transfer analysis of mutually irradiating fins   |
| Y.-T. YANG and C.-Z. HWANG                    | 771 | Calculation of turbulent flow and heat transfer in a porous-baffled channel   |
| G. DEGAN and P. VASSEUR                       | 781 | Influence of anisotropy on convection in porous media with nonuniform thermal gradient  |
| H. GUNES and A. LIAKOPOULOS                   | 791 | Three-dimensional convective cooling in a vertical channel with flush-mounted heat sources  |
| J. YUAN, M. ROKNI and<br>B. SUNDÉN            | 809 | Three-dimensional computational analysis of gas and heat transport phenomena in ducts relevant for anode-supported solid oxide fuel cells |
| S.-S. HSIEH, F.-Y. WU and<br>H.-H. TSAI       | 823 | Turbulent heat transfer and flow characteristics in a horizontal circular tube with strip-type inserts. Part I. Fluid mechanics           |

|  |     |  |
|--|-----|--|
| S.-S. HSIEH, M.-H. LIU and H.-H. TSAI                    | 837 | Turbulent heat transfer and flow characteristics in a horizontal circular tube with strip-type inserts. Part II. Heat transfer |
| S. K. DAS, N. PUTRA and W. ROETZEL                       | 851 | Pool boiling characteristics of nano-fluids  |
| H. WANG, X. F. PENG, B. X. WANG and D. J. LEE            | 863 | Bubble sweeping and jet flows during nucleate boiling of subcooled liquids   |
| W.-M. YAN, H.-Y. LI, Y.-J. WU, J.-Y. LIN and W.-R. CHANG | 871 | Performance of finned tube heat exchangers operating under frosting conditions   |
| Q. CHEN, Y. LI and J. P. LONGTIN                         | 879 | Real-time laser-based measurement of interface temperature during droplet impingement on a cold surface                        |
| S. RAY and A. W. DATE                                    | 889 | Friction and heat transfer characteristics of flow through square duct with twisted tape insert                                |
| T. OKAWA, T. TANAKA, I. KATAOKA and M. MORI              | 903 | Temperature effect on single bubble rise characteristics in stagnant distilled water   |
| A. I. FEDORCHENKO and A. A. CHERNOV                      | 915 | Exact solution of the problem of gas segregation in the process of crystallization   |
| A. I. FEDORCHENKO and A. A. CHERNOV                      | 921 | Simulation of the microstructure of a thin metal layer quenched from a liquid state  |
| <i>Technical Notes</i>                                   |     |  |
| R. CAI and N. ZHANG                                      | 931 | Explicit analytical solutions of 2-D laminar natural convection  |
| H. HERWIG and O. HAUSNER                                 | 935 | Critical view on “new results in micro-fluid mechanics”: an example  |

**March, Number 6**

|  |     |  |
|--|-----|--|
| S. S. MOTSA and P. SIBANDA                                   | 939 | On the stability analysis of thermally stratified channel flow with a compliant boundary |
| F. CONTARIN, A. V. SAVELIEV, A. A. FRIDMAN and L. A. KENNEDY | 949 | A reciprocal flow filtration combustor with embedded heat exchangers: numerical study    |
| J.-C. LIN, S.-S. HOU and T.-H. LIN                           | 963 | A theoretical study on Bunsen spray flames   |
| Y. JIANG and Q. CHEN   | 973 | Buoyancy-driven single-sided natural ventilation in buildings with large openings        |

|   |      |   |
|---|------|---|
| X. QIN, R. E. KHAYAT and K. T. NGUYEN   | 989  | Transient non-isothermal behavior during the growth and collapse of spherical fluid shells  |
| M. Y. GOKHALE and F. M. AL SAMMAN   | 999  | Effects of mass transfer on the transient free convection flow of a dissipative fluid along a semi-infinite vertical plate with constant heat flux        |
| C.-H. HUANG and C.-Y. YEH   | 1013 | An optimal control algorithm for entrance concurrent flow problems  |
| A. PACHECO-VEGA, M. SEN and K. T. YANG  | 1029 | Simultaneous determination of in- and over-tube heat transfer correlations in heat exchangers by global regression  |
| H.-Y. LI and W.-M. YAN  | 1041 | Identification of wall heat flux for turbulent forced convection by inverse analysis  |
| D.-H. RHEE, P.-H. YOON and H. H. CHO  | 1049 | Local heat/mass transfer and flow characteristics of array impinging jets with effusion holes ejecting spent air  |
| Y. MITO and T. J. HANRATTY  | 1063 | Lagrangian stochastic simulation of turbulent dispersion of heat markers in a channel flow  |
| J.-H. JANG, W.-M. YAN and H.-C. LIU   | 1075 | Natural convection heat and mass transfer along a vertical wavy surface   |
| M. KHALID USMANI, M. AUTAMUSH SIDDIQUI, S. S. ALAM, A. M. JAIRAJPURI and M. KAMIL | 1085 | Heat transfer studies during natural convection boiling in an internally heated annulus   |
| D. A. S. REES and I. POP  | 1097 | The effect of large-amplitude g-jitter vertical free convection boundary-layer flow in porous media   |
| A. V. GUSAROV, T. LAOUI, L. FROYEN and V. I. TITOV                                | 1103 | Contact thermal conductivity of a powder bed in selective laser sintering   |
| <i>Letter to the Editors</i><br>R. L. WEBB and J. W. PAEK                         | 1111 | Discussion of “Evaporation heat transfer and pressure drop of refrigerant 134A in a small pipe.” Int. J. Heat Mass Transfer, Vol. 41, pp. 4183–4194, 1998 |
| Y.-Y. YAN and T.-F. LIN   | 1112 | Reply to Prof. R.L. Webb’s and Dr. J.N. Paek’s comments   |
| <b>March, Number 7</b>  |      |   |
| S. CHAKRABORTY, N. CHAKRABORTY, P. KUMAR and P. DUTTA                             | 1115 | Studies on turbulent momentum, heat and species transport during binary alloy solidification in a top-cooled rectangular cavity                           |
| G. SCALABRIN and L. PIAZZA  | 1139 | Analysis of forced convection heat transfer to supercritical carbon dioxide inside tubes using neural networks  |

|   |      |  |
|---|------|--|
| G. XU, M. IKEGAMI, S. HONMA,<br>K. IKEDA, X. MA, H. NAGAISHI,<br>D. L. DIETRICH and P. M. STRUK | 1155 | Inverse influence of initial diameter on droplet burning rate in cold and hot ambiances: a thermal action of flame in balance with heat loss       |
| M. KURETA, T. HIBIKI,<br>K. MISHIMA and H. AKIMOTO  | 1171 | Study on point of net vapor generation by neutron radiography in subcooled boiling flow along narrow rectangular channels with short heated length |
| C. LEI and J. C. PATTERSON  | 1183 | A direct three-dimensional simulation of radiation-induced natural convection in a shallow wedge   |
| J. P. HINDMARSH, A. B. RUSSELL<br>and X. D. CHEN  | 1199 | Experimental and numerical analysis of the temperature transition of a suspended freezing water droplet  |
| B. LEGER, P. MIRON and<br>J. M. EMIDIO  | 1215 | Geometric and aero-thermal influences on multiholed plate temperature: application on combustor wall   |
| S.-S. HSIEH, G.-Z. HUANG and<br>H.-H. TSAI  | 1223 | Nucleate pool boiling characteristics from coated tube bundles in saturated R-134a   |
| C. H. SONG, D.-Y. LEE and<br>S. T. RO   | 1241 | Cooling enhancement in an air-cooled finned heat exchanger by thin water film evaporation  |
| J. YAM, Y. LI and Z. ZHENG  | 1251 | Nonlinear coupling between thermal mass and natural ventilation in buildings   |
| Z. TRÁVNÍČEK, K. PESZYŃSKI,<br>J. HOŠEK and S. WAWRZYNIAK                                       | 1265 | Aerodynamic and mass transfer characteristics of an annular bistable impinging jet with a fluidic flip-flop control                                |
| N. C. REIS JR., R. F. GRIFFITHS,<br>M. D. MANTLE and<br>L. F. GLADDEN                           | 1279 | Investigation of the evaporation of embedded liquid droplets from porous surfaces using magnetic resonance imaging                                 |
| F. PLOURDE and M. PRAT  | 1293 | Pore network simulations of drying of capillary porous media.<br>Influence of thermal gradients  |

**April, Number 8**

|   |      |   |
|---|------|---|
| V. A. F. COSTA                            | 1309 | Unified streamline, heatline and massline methods for the visualization of two-dimensional heat and mass transfer in anisotropic media        |
| G. IBÁÑEZ, S. CUEVAS and<br>M. L. DE HARO | 1321 | Minimization of entropy generation by asymmetric convective cooling   |
| M. G. BLYTH and C. POZRIKIDIS             | 1329 | Heat conduction across irregular and fractal-like surfaces  |
| J. L. TUH and T. F. LIN                   | 1341 | Structure of mixed convective longitudinal vortex air flow driven by a heated circular plate embedded in the bottom of a horizontal flat duct |

|  |      |   |
|--|------|---|
| D. MAYNES and B. W. WEBB   | 1359 | Fully developed electro-osmotic heat transfer in micro-channels   |
| C. H. LAN, O. A. EZEKOYE,<br>J. R. HOWELL and K. S. BALL         | 1371 | Stability analysis for three-dimensional Rayleigh–Bénard convection with radiatively participating medium using spectral methods              |
| W. TIMM, K. WEINZIERL and<br>A. LEIPERTZ                         | 1385 | Heat transfer in subcooled jet impingement boiling at high wall temperatures  |
| R. GHAFOURI-AZAR,<br>S. SHAKERI, S. CHANDRA and<br>J. MOSTAGHIMI | 1395 | Interactions between molten metal droplets impinging on a solid surface   |
| T. HIBIKI, R. SITU, Y. MI and<br>M. ISHII                        | 1409 | Modeling of bubble-layer thickness for formulation of one-dimensional interfacial area transport equation in subcooled boiling two-phase flow |
| N. ACHARYA, M. SEN and<br>E. RAMOS                               | 1425 | Periodicity and bifurcations in capillary tube boiling with a concentric heating wire   |
| X. CHEN and H.-P. LI   | 1443 | The reactive thermal conductivity for a two-temperature plasma  |
| F. DE MONTE  | 1455 | Unsteady heat conduction in two-dimensional two slab-shaped regions. Exact closed-form solution and results                                   |
| H. A. M. EL-ARABAWY  | 1471 | Effect of suction/injection on the flow of a micropolar fluid past a continuously moving plate in the presence of radiation                   |
| T. HIBIKI, R. SITU, Y. MI and<br>M. ISHII                        | 1479 | Local flow measurements of vertical upward bubbly flow in an annulus  |
| <i>Technical Note</i>  |      |   |
| J. CALDWELL and Y. Y. KWAN                                       | 1497 | On the perturbation method for the Stefan problem with time-dependent boundary conditions   |

**April, Number 9**

|  |      |   |
|--|------|---|
| V. I. TEREKHOV and<br>M. A. PAKHOMOV     | 1503 | Numerical simulations of hydrodynamics and convective heat transfer in a turbulent tube mist flow |
| S. F. WANG, R. MOSDORF and<br>M. SHOJI   | 1519 | Nonlinear analysis on fluctuation feature of two-phase flow through a T-junction                  |
| Y.-H. DONG, X.-Y. LU and<br>L.-X. ZHUANG | 1529 | Large eddy simulation of turbulent channel flow with mass transfer at high-Schmidt numbers        |
| J. LEWINS                                | 1541 | Bejan's constructal theory of equal potential distribution  |
| I. H. KATZAROV                           | 1545 | Finite element modeling of the porosity formation in castings                                     |

|  |      |   |
|--|------|---|
| J. H. RYU, D. H. CHOI and<br>S. J. KIM         | 1553 | Three-dimensional numerical optimization of a manifold microchannel heat sink   |
| O. POLAT and E. BILGEN                         | 1563 | Conjugate heat transfer in inclined open shallow cavities   |
| M. GAY and E. E. MICHAELIDES                   | 1575 | Effect of the history term on the transient energy equation for a sphere  |
| <br>   |      |   |
| L. B. DANTAS, H. R. B. ORLANDE and R. M. COTTA | 1587 | An inverse problem of parameter estimation for heat and mass transfer in capillary porous media                           |
| R. V. SEENIRAJ and N. P. KANNAN                | 1599 | Magnetic field effects upon heat transfer for laminar flow of electrically conducting liquid over a melting slab          |
| A. SŁUŻALEC                                    | 1607 | Thermal waves propagation in porous material undergoing thermal loading   |
| J. YOU, J. Y. YOO and H. CHOI                  | 1613 | Direct numerical simulation of heated vertical air flows in fully developed turbulent mixed convection                    |
| C. W. LAN, C. Y. TU and Y. F. LEE              | 1629 | Effects of internal radiation on heat flow and facet formation in Bridgman growth of YAG crystals                         |
| V. KUMAR, G. BISWAS, G. BRENNER and F. DURST   | 1641 | Effect of thermocapillary convection in an industrial Czochralski crucible: numerical simulation                          |
| K. RAMACHANDRAN, T. SATO and H. NISHIYAMA      | 1653 | 3D modeling of evaporation of water injected into a plasma jet  |
| <br>   |      |   |
| G. L. BUCHBINDER                               | 1665 | Mass transfer in field of fast-moving deformation disturbance   |
| A. PANTOKRATORAS                               | 1675 | Laminar free-convection in glycerol with variable physical properties adjacent to a vertical plate with uniform heat flux |
| CHR. BOYADJIEV and B. BOYADJIEV                | 1679 | On the non-stationary evaporation kinetics. I. Mathematical model and experimental data                                   |
| B. BOYADJIEV and CHR. BOYADJIEV                | 1687 | On the non-stationary evaporation kinetics. II. Stability   |

**May, Number 10**

|   |      |   |
|---|------|---|
| T. BELLO-OCHENDE and A. BEJAN                           | 1693 | Fitting the duct to the “body” of the convective flow   |
| M. ANGIOLETTI, R. M. DI TOMMASO, E. NINO and G. RUOCCHI | 1703 | Simultaneous visualization of flow field and evaluation of local heat transfer by transitional impinging jets |

|   |      |  |
|---|------|--|
| M. S. HAMEED and<br>M. S. MUHAMMED  | 1715 | Mass transfer into liquid falling film in straight and helically coiled tubes  |
| K. KHANAFER and<br>A. J. CHAMKHA  | 1725 | Mixed convection within a porous heat generating horizontal annulus  |
| X. ZHANG and D. K. TAFTI  | 1737 | Flow efficiency in multi-louvered fins   |
| Y. J. KIM and A. G. FEDOROV   | 1751 | Transient mixed radiative convection flow of a micro-polar fluid past a moving, semi-infinite vertical porous plate                  |
| A. BAHLOUL, R. DELAHAYE,<br>P. VASSEUR and L. ROBILLARD   | 1759 | Effect of surface tension on convection in a binary fluid layer under a zero gravity environment                                     |
| T. HIBIKI and M. ISHII  | 1773 | One-dimensional drift-flux model for two-phase flow in a large diameter pipe   |
| K. A. R. ISMAIL and M. DAS<br>GRAÇAS E. DA SILVA  | 1791 | Numerical solution of the phase change problem around a horizontal cylinder in the presence of natural convection in the melt region |
| S. KIM, M. C. KIM and<br>K. Y. KIM  | 1801 | Non-iterative estimation of temperature-dependent thermal conductivity without internal measurements                                 |
| F. A. JABERI and P. J. COLUCCI  | 1811 | Large eddy simulation of heat and mass transport in turbulent flows. Part 1: Velocity field  |
| F. A. JABERI and P. J. COLUCCI  | 1827 | Large eddy simulation of heat and mass transport in turbulent flows. Part 2: Scalar field  |
| M. S. EL-GENK and H. BOSTANCI   | 1841 | Saturation boiling of HFE-7100 from a copper surface, simulating a microelectronic chip  |
| C. WANG, J. M. ZHU, S. J. LIAO<br>and I. POP  | 1855 | On the explicit analytic solution of Cheng-Chang equation  |
| S.-S. HSIEH, K.-J. JANG and<br>H.-H. TSAI   | 1861 | Evaporative characteristics of R-134a and R-600a in horizontal tubes with perforated strip-type inserts                              |
| K. KESSAEV, R. VIDAL and<br>M. NIWA   | 1873 | Gas jet heat release inside a cylindrical cavity   |
| V. N. SKOKOV, V. P. KOVERDA,<br>A. V. RESHETNIKOV,<br>V. P. SKRIPOV, N. A. MAZHEIKO<br>and A. V. VINOGRADOV | 1879 | 1/f noise and self-organized criticality in crisis regimes of heat and mass transfer   |
| <i>Letter to the Editor</i><br>A. BEJAN   | 1885 | Constructal comment on a Fermat-type principle for heat flow   |

**May, Number 11**

- R. J. GOLDSTEIN,  
 E. R. G. ECKERT, W. E. IBELE,  
 S. V. PATANKAR, T. W. SIMON,  
 T. H. KUEHN, P. J. STRYKOWSKI,  
 K. K. TAMMA,  
 J. V. R. HEBERLEIN,  
 J. H. DAVIDSON, J. BISCHOF,  
 F. A. KULACKI, U. KORTSHAGEN  
 and S. GARRICK
- D. ALBAGLI and A. GANY 1887 Heat transfer—a review of 2001 literature
- H.-P. TAN, Y. HUANG and X.-L. XIA 2005 Solution of radiative heat transfer in a semitransparent slab with an arbitrary refractive index distribution and diffuse gray boundaries
- R. DE C. OLIVESKI,  
 A. KRENZINGER and  
 H. A. VIELMO 2015 Cooling of cylindrical vertical tanks submitted to natural internal convection
- D. K. TAFTI and J. CUI 2027 Fin–tube junction effects on flow and heat transfer in flat tube multilouvered heat exchangers
- L.-C. FANG 2039 Effect of mixed convection on transient hydrodynamic removal of a contaminant from a cavity
- S. JIN KIM, J. KI SEO and K. HYUNG DO 2051 Analytical and experimental investigation on the operational characteristics and the thermal optimization of a miniature heat pipe with a grooved wick structure
- M. PRUD'HOMME and S. JASMIN 2065 Determination of a heat source in porous medium with convective mass diffusion by an inverse method
- A. Y. TONG 2077 On the impingement heat transfer of an oblique free surface plane jet
- Y.-M. SHEN, C.-O. NG and H.-Q. NI 2087 3D numerical modeling of non-isotropic turbulent buoyant helicoidal flow and heat transfer in a curved open channel
- X.-Z. DU and B.-X. WANG 2095 Study on transport phenomena for flow film condensation in vertical mini-tube with interfacial waves

**June, Number 12**

- C.-D. HO and W.-Y. YANG 2103 The influences of recycle on a double-pass laminar counter-flow concentric circular heat exchangers

|  |      |   |
|--|------|---|
| S. CHAKRABORTY and P. DUTTA                                  | 2115 | Three-dimensional double-diffusive convection and macro-segregation during non-equilibrium solidification of binary mixtures  |
| M. MONDE, H. ARIMA, W. LIU,<br>Y. MITUTAKE and J. A. HAMMAD  | 2135 | An analytical solution for two-dimensional inverse heat conduction problems using Laplace transform   |
| Z. LIPNICKI  | 2149 | Role of the contact layer between liquid and solid on a solidification process  |
| A. HORVAT and I. CATTON                                      | 2155 | Numerical technique for modeling conjugate heat transfer in an electronic device heat sink  |
| E. RADZIEMSKA and<br>W. M. LEWANDOWSKI                       | 2169 | Natural convective heat transfer from isothermal cuboids  |
| D. XIE, B. D. BOWEN,<br>J. R. GRACE and C. J. LIM            | 2179 | Two-dimensional model of heat transfer in circulating fluidized beds. Part I: Model development and validation  |
| D. XIE, B. D. BOWEN,<br>J. R. GRACE and C. J. LIM            | 2193 | Two-dimensional model of heat transfer in circulating fluidized beds. Part II: Heat transfer in a high density CFB and sensitivity analysis                               |
| Z. X. YUAN, N. SANIEI and<br>X. T. YAN                       | 2207 | Turbulent heat transfer on the stationary disk in a rotor-stator system   |
| R. A. HANDLER, R. I. LEIGHTON,<br>G. B. SMITH and R. NAGAOSA | 2219 | Surfactant effects on passive scalar transport in a fully developed turbulent flow  |
| H. J. CHUNG and H. C. NO                                     | 2239 | Simultaneous visualization of dry spots and bubbles for pool boiling of R-113 on a horizontal heater  |
| M. K. AKTAS and B. FAROUK                                    | 2253 | Numerical simulation of developing natural convection in an enclosure due to rapid heating  |
| M. MAMOU   | 2263 | Stability analysis of the perturbed rest state and of the finite amplitude steady double-diffusive convection in a shallow porous enclosure                               |
| X. LI, J. L. GADDIS and<br>T. WANG                           | 2279 | Mist/steam cooling by a row of impinging jets   |
| B. K. WISEMAN and J. A. KHAN                                 | 2291 | Evaluation of the radiative properties of a dispersed particulate medium for construction material applications   |
| C. ISRAEL-COOKEY, A. OGULU<br>and V. B. OMUBO-PEPPEL         | 2305 | Influence of viscous dissipation and radiation on unsteady MHD free-convection flow past an infinite heated vertical plate in a porous medium with time-dependent suction |

**June, Number 13**

|   |      |  |
|---|------|--|
| C. TANGTHIENG and<br>F. B. CHEUNG                               | 2313 | Thermosolutal transport and macrosegregation during freeze coating of a binary substance on a continuous moving object                           |
| K. SUNDARAVADIVELU and<br>C. P. Tso                             | 2329 | Influence of viscosity variations on the forced convection flow through two types of heterogeneous porous media with iso-flux boundary condition |
| T. D. BENNETT   | 2341 | Complex combination solution for radiation-conduction transport with periodic boundary conditions  |
| R. YUN, Y. KIM, M. S. KIM and<br>Y. CHOI                        | 2353 | Boiling heat transfer and dryout phenomenon of CO <sub>2</sub> in a horizontal smooth tube   |
| A. HAJI-SHEIKH, J. V. BECK and<br>D. AGONAFER                   | 2363 | Steady-state heat conduction in multi-layer bodies   |
| K. PARK, K.-J. NOH and<br>K.-S. LEE                             | 2381 | Transport phenomena in the thin-film region of a micro-channel   |
| I. MARTORELL, J. HERRERO and<br>F. X. GRAU                      | 2389 | Natural convection from narrow horizontal plates at moderate Rayleigh numbers  |
| R. GRUBER and T. MELIN  | 2403 | Mixed convection in the copper dissolution technique of studying mass transfer   |
| L. Z. ZHANG and J. L. NIU                                       | 2415 | Mass transfer of volatile organic compounds from painting material in a standard field and laboratory emission cell                              |
| A. FICHERA and A. PAGANO  | 2425 | Modelling and control of rectangular natural circulation loops   |
| S. LALOT and S. LECOEUCHE                                       | 2445 | Online fouling detection in electrical circulation heaters using neural networks   |
| G. ALVAREZ, P.-E. BOURNET and<br>D. FLICK                       | 2459 | Two-dimensional simulation of turbulent flow and transfer through stacked spheres  |
| X. ESCRIVA and A. GIOVANNINI                                    | 2471 | Analysis of convective momentum and wall heat transfer: application to vortex boundary layer interaction   |
| A. FERRIERE,<br>C. CHAUSSAVOINE,<br>J.-P. LEYRIS and J. HAMEURY | 2485 | Numerical simulation of the cooling of a hot disk rapidly subjected to combined convective and radiant heat losses                               |
| <i>Technical Notes</i>  |      |  |
| A. F. MILLS   | 2495 | On steady one-dimensional diffusion in binary ideal gas mixtures   |
| J.-S. YOO   | 2499 | Dual free-convective flows in a horizontal annulus with a constant heat flux wall  |

- J. R. BARBOSA JR., G. F. HEWITT and S. M. RICHARDSON 2505 A note on the influence of droplet interchange on evaporation and condensation of multicomponent mixtures in annular flow

- P. SHARMA and C. L. VARSHNEY 2511 Thermal dispersion effect on MHD flow of dusty gas and dust particles through hexagonal channel

**July, Number 14**

- 2515 In memoriam – Professor Chang-Lin Tien (1935–2002)
- H. Y. WU and P. CHENG 2519 Friction factors in smooth trapezoidal silicon microchannels with different aspect ratios
- R. YUN and Y. KIM 2527 Critical quality prediction for saturated flow boiling of CO<sub>2</sub> in horizontal small diameter tubes
- L. GOSELIN and M. LACROIX 2537 Heat transfer and banks formation in a slag bath with embedded heat sources
- H. Y. WU and P. CHENG 2547 An experimental study of convective heat transfer in silicon microchannels with different surface conditions
- N. GAO, H. SUN and D. EWING 2557 Heat transfer to impinging round jets with triangular tabs
- J. A. W. GUT and J. M. PINTO 2571 Modeling of plate heat exchangers with generalized configurations
- T. HIBIKI and M. ISHII 2587 Active nucleation site density in boiling systems
- H. Y. WU and P. CHENG 2603 Visualization and measurements of periodic boiling in silicon microchannels
- H. S. UDAYKUMAR, S. MARELLA and S. KRISHNAN 2615 Sharp-interface simulation of dendritic growth with convection: benchmarks
- M. C. KIM, T. J. CHUNG and C. K. CHOI 2629 The onset of convective instability in the thermal entrance region of plane Poiseuille flow heated uniformly from below
- H. L. WU, X. F. PENG and T. K. CHEN 2637 Influence of sleeve tube on the flow and heat transfer behavior at a T-junction
- H.-C. ZHOU and S.-D. HAN 2645 Simultaneous reconstruction of temperature distribution, absorptivity of wall surface and absorption coefficient of medium in a 2-D furnace system
- P. L. WOODFIELD, K. NAKABE and K. SUZUKI 2655 Numerical study for enhancement of laminar flow mixing using multiple confined jets in a micro-can combustor
- B.-X. WANG, L.-P. ZHOU and X.-F. PENG 2665 A fractal model for predicting the effective thermal conductivity of liquid with suspension of nanoparticles

- F. FRANÇOIS and G. BERTHOUD 2673 Extension of the compensated distortion method to the critical heat flux modelling in rectangular inclined channel
- M. MIYAMOTO, W. SHI,  
Y. KATOH and J. KURIMA 2685 Choked flow and heat transfer of low density gas in a narrow parallel-plate channel with uniformly heating walls
- H. A. ATTIA 2695 Unsteady flow of a non-Newtonian fluid above a rotating disk with heat transfer
- Ş. BILIR and A. ATEŞ 2701 Transient conjugated heat transfer in thick walled pipes with convective boundary conditions

*Letter to the Editors*

- I. G. SHEKRLADZE 2711 Comment on the paper by H. Wang, X.F. Peng, B.X. Wang, and D.J. Lee "Jet flow phenomena during nucleate boiling" IJHMT 45 (6) (2002) 1359–1363

*Announcement*

- 2713 Microgravity Transport Processes in Fluid, Thermal, Materials, and Biological Sciences III, September 14–19, 2003, Davos, Switzerland

**July, Number 15**

- G. P. BERETTA and E. MALFA 2715 Flow and heat transfer in cavities between rotor and stator disks
- J. J. SAASTAMOINEN 2727 Heat exchange between two coupled fixed beds by fluid flow
- W. QU and I. MUDAWAR 2737 Measurement and prediction of pressure drop in two-phase micro-channel heat sinks
- W. QU and I. MUDAWAR 2755 Flow boiling heat transfer in two-phase micro-channel heat sinks—I. Experimental investigation and assessment of correlation methods
- W. QU and I. MUDAWAR 2773 Flow boiling heat transfer in two-phase micro-channel heat sinks—II. Annular two-phase flow model
- C. ZAMFIRESCU and A. BEJAN 2785 Constructal tree-shaped two-phase flow for cooling a surface
- R. GRUBER and T. MELIN 2799 Radial mass-transfer enhancement in bubble-train flow
- H.-T. CHEN and K.-C. LIU 2809 Effect of the potential field on non-Fickian diffusion problems in a sphere
- M. WU, A. LUDWIG,  
A. BÜHRIG-POLACZEK,  
M. FEHLBIER and P. R. SAHM 2819 Influence of convection and grain movement on globular equiaxed solidification

|   |      |   |
|---|------|---|
| S.-Y. HAN and J.-S. MAENG   | 2833 | Shape optimization of cut-off in a multi-blade fan/scroll system using neural network                                     |
| S. TIWARI, D. MAURYA,<br>G. BISWAS and V. ESWARAN                             | 2841 | Heat transfer enhancement in cross-flow heat exchangers using oval tubes and multiple delta winglets                      |
| K.-K. TAN, T. SAM and<br>H. JAMALUDIN   | 2857 | The onset of transient convection in bottom heated porous media   |
| W. R. FOSS, C. A. BRONKHORST<br>and K. A. BENNETT                             | 2875 | Simultaneous heat and mass transport in paper sheets during moisture sorption from humid air                              |
| Y.-R. LI, D.-F. RUAN,<br>N. IMAISHI, S.-Y. WU,<br>L. PENG and D.-L. ZENG      | 2887 | Global simulation of a silicon Czochralski furnace in an axial magnetic field   |
| S. KUMAR, A. JAIN, B. MOHANTY<br>and S. C. GUPTA                              | 2899 | Recirculation model of kettle reboiler  |
| S. SAVOVIĆ and J. CALDWELL  | 2911 | Finite difference solution of one-dimensional Stefan problem with periodic boundary conditions                            |
| <i>Technical Note</i>   |      |   |
| L. H. LIU, H. P. TAN and<br>Q. Z. YU  | 2917 | Temperature distributions in an absorbing-emitting-scattering semitransparent slab with variable spatial refractive index |
| <i>Announcements</i>  |      |   |
|   | 2921 | Call for Papers   |
|   | 2923 | CHT4: 3rd ICHMT Symposium on advances in computational heat transfer  |
| <b>July, Number 16</b>  |      |   |
| R. COTTA, J. PADET,<br>W. J. MINKOWYCZ,<br>R. I. NIGMATULIN and<br>W.-J. YANG | 2925 | Professor Sadik Kakaç on his 70th birthday  |
| S. J. D. D'ALESSIO,<br>M. G. SAUNDERS and<br>D. L. HARMSWORTH                 | 2927 | Forced and mixed convective heat transfer from accelerated flow past an elliptic cylinder                                 |
| S. Z. SHUJA, B. S. YILBAS and<br>M. RASHID                                    | 2947 | Confined swirling jet impingement onto an adiabatic wall  |
| D. BRUTIN, F. TOPIN and<br>L. TADRIST   | 2957 | Experimental study of unsteady convective boiling in heated minichannels  |
| Y. CERCI  | 2967 | A new ideal evaporative freezing cycle  |

|  |      |   |
|--|------|---|
| C.-C. WANG, I. Y. CHEN,<br>Y.-W. YANG and Y.-J. CHANG  | 2975 | Two-phase flow pattern in small diameter tubes with the presence of horizontal return bend  |
| Z. J. WANG, Y. ZHOU,<br>X. W. WANG and W. JIN  | 2983 | A fiber-optic Bragg grating sensor for simultaneous static and dynamic temperature measurement on a heated cylinder in cross-flow   |
| H. S. KIM, S. W. BAEK and<br>M. J. YU  | 2993 | Formation characteristics of nitric oxide in a three-staged air/LPG flame   |
| B. S. DANDAPAT, B. SANTRA and<br>H. I. ANDERSSON   | 3009 | Thermocapillarity in a liquid film on an unsteady stretching surface  |
| S. HOHMANN and U. RENZ   | 3017 | Numerical simulation of fuel sprays at high ambient pressure: The influence of real gas effects and gas solubility on droplet vaporisation  |
| A. VARGAS-ZAMORA,<br>R. D. MORALES, M. DÍAZ-CRUZ,<br>J. PALAFOX-RAMOS and<br>L. GARCÍA DEMEDICES | 3029 | Heat and mass transfer of a convective-stratified flow in a trough type tundish   |
| Y. ASAKO, T. PI, S. E. TURNER<br>and M. FAGHRI   | 3041 | Effect of compressibility on gaseous flows in micro-channels  |
| J.-Y. KIM and T.-H. SONG   | 3051 | Effect of tube alignment on the heat/mass transfer from a plate fin and two-tube assembly: naphthalene sublimation results  |
| X. L. HUAI, X. F. PENG,<br>G. X. WANG and D. Y. LIU  | 3061 | Multi-phase flow and drying characteristics in a semi-circular impinging stream dryer   |
| W. J. P. M. MAAS,<br>C. C. M. RINDT and<br>A. A. VAN STEENHOVEN                                  | 3069 | The influence of heat on the 3D-transition of the von Kármán vortex street  |
| S. C. MISHRA, P. TALUKDAR,<br>D. TRIMIS and F. DURST   | 3083 | Computational efficiency improvements of the radiative transfer problems with or without conduction—a comparison of the collapsed dimension method and the discrete transfer method |
| D. WEI and H. LUO  | 3097 | Finite element solutions of heat transfer in molten polymer flow in tubes with viscous dissipation  |
| R. BIERTÜMPFEL and H. BEER   | 3109 | Natural convection heat transfer increase at the laminar-turbulent transition in the presence of instationary longitudinal vortices   |
| A. MURATA and S. MOCHIZUKI   | 3119 | Effect of cross-sectional aspect ratio on turbulent heat transfer in an orthogonally rotating rectangular duct with angled rib turbulators  |

**August, Number 17**

- M. RAHIMI, I. OWEN and J. MISTRY 3135 Heat transfer between an under-expanded jet and a cylindrical surface
- R. C. JONES and R. L. JUDD 3143 An investigation of dryout/rewetting in subcooled two-phase flow boiling
- S. Y. WON, G. I. MAHMOOD and P. M. LIGRANI 3153 Flow structure and local Nusselt number variations in a channel with angled crossed-rib turbulators
- R. NAZAR, N. AMIN, D. FILIP and I. POP 3167 The Brinkman model for the mixed convection boundary layer flow past a horizontal circular cylinder in a porous medium
- L. CONSOLINI, S. K. AGGARWAL and S. MURAD 3179 A molecular dynamics simulation of droplet evaporation
- A. VALENCIA and M. SEN 3189 Unsteady flow and heat transfer in plane channels with spatially periodic vortex generators
- P. TANDON, J. P. TERRELL, X. FU and A. ROVELSTAD 3201 Estimation of particle volume fraction, mass fraction and number density in thermophoretic deposition systems
- Y. KAMOTANI, L. WANG, S. HATTA, A. WANG and S. YODA 3211 Free surface heat loss effect on oscillatory thermocapillary flow in liquid bridges of high Prandtl number fluids
- F. G. F. QIN, J. C. ZHAO, A. B. RUSSELL, X. D. CHEN, J. J. CHEN and L. ROBERTSON 3221 Simulation and experiment of the unsteady heat transport in the onset time of nucleation and crystallization of ice from the subcooled solution
- O. LEY and Y. BAYAZITOGLU 3233 Effect of physiology on the temperature distribution of a layered head with external convection
- V. V. BARUN and A. P. IVANOV 3243 Thermal action of a short light pulse on biological tissues
- J. YIN and M. K. JENSEN 3255 Analytic model for transient heat exchanger response
- M. J. KERMANI and A. G. GERBER 3265 A general formula for the evaluation of thermodynamic and aerodynamic losses in nucleating steam flow
- K. V. DOBREGO, I. M. KOZLOV, V. I. BUBNOVICH and C. E. ROSAS 3279 Dynamics of filtration combustion front perturbation in the tubular porous media burner
- Z. TRÁVNÍČEK and V. TESÁŘ 3291 Annular synthetic jet used for impinging flow mass-transfer
- V. M. SOTO FRANCÉS and J. M. PINAZO OJER 3299 Validation of a model for the absorption process of  $\text{H}_2\text{O}(\text{vap})$  by a  $\text{LiBr}(\text{aq})$  in a horizontal tube bundle, using a multi-factorial analysis
- N. HARRIES, J. R. BURNS, D. A. BARROW and C. RAMSHAW 3313 A numerical model for segmented flow in a microreactor

- Y. CHAPLIA and O. CHERNUKHA** 3323 Three-dimensional diffusion in a multiphase body with randomly disposed inclusions of a spherical form

**August, Number 18**

- J. L. XU, X. Y. HUANG and T. N. WONG** 3329 Study on heat driven pump. Part 1—experimental measurements
- J. L. XU, T. N. WONG and X. Y. HUANG** 3337 Study on heat driven pump: Part 2—Mathematical modeling
- J. EL HAJAL, J. R. THOME and A. CAVALLINI** 3349 Condensation in horizontal tubes, part 1: two-phase flow pattern map
- J. R. THOME, J. EL HAJAL and A. CAVALLINI** 3365 Condensation in horizontal tubes, part 2: new heat transfer model based on flow regimes
- S. ROY and P. SAIKRISHNAN** 3389 Non-uniform slot injection (suction) into steady laminar water boundary layer flow over a rotating sphere
- W. NAKAYAMA** 3397 A methodology to work on geometrically complex heat transfer systems: the cases of heat conduction through composite slabs
- S. A. ZHUKOV, S. YU. AFANAS'EV and S. B. ECHMAEV** 3411 Concerning the magnitude of the maximum heat flux and the mechanisms of superintensive bubble boiling
- N. VARDAR** 3429 Numerical analysis of the transient turbulent flow in a fuel oil storage tank
- M. MAGHERBI, H. ABBASSI and A. BEN BRAHIM** 3441 Entropy generation at the onset of natural convection
- H. KALMAN** 3451 Condensation of bubbles in miscible liquids
- D. LÉGER and R. ASKOVIC** 3465 Effect of the viscosity on the thermal transfer at early time to an impulsively started translating droplet
- B. PETRE, E. DORIGNAC and J. J. VULLIERME** 3477 Study of the influence of the number of holes rows on the convective heat transfer in the case of full coverage film cooling
- M. FEDDAOUI, A. MIR and E. BELAHMIDI** 3497 Cocurrent turbulent mixed convection heat and mass transfer in falling film of water inside a vertical heated tube
- B. S. YILBAS** 3511 Laser shortpulse heating of gold: variable properties case
- K. ICHIMIYA and T. ABE** 3521 Impingement heat transfer of a single thermal plume on the upper wall

- V. A. F. COSTA,  
M. S. A. OLIVEIRA and  
A. C. M. SOUSA 3529 Control of laminar natural convection in differentially heated square enclosures using solid inserts at the corners

- K. ZÄHRINGER, D. DUROX and  
F. LACAS 3539 Helmholtz behavior and transfer function of an industrial fuel swirl burner used in heating systems

*Erratum*

- T. HIBIKI, R. SITU, Y. MI and  
M. ISHII 3549 Erratum to “Modeling of bubble-layer thickness for formulation of one-dimensional interfacial area transport equation in subcooled boiling two-phase flow” [International Journal of Heat and Mass Transfer 46 (2003) 1409–1423]

**September, Number 19**

- F. AMPOFO and  
T. G. KARAYIANNIS 3551 Experimental benchmark data for turbulent natural convection in an air filled square cavity
- B. F. ARMALY, A. LI and  
J. H. NIE 3573 Measurements in three-dimensional laminar separated flow
- E. M. SPARROW and  
J. P. ABRAHAM 3583 A new buoyancy model replacing the standard pseudo-density difference for internal natural convection in gases
- H. ZHANG and M. F. MODEST 3593 Multi-group full-spectrum  $k$ -distribution database for water vapor mixtures in radiative transfer calculations
- G. B. KIM, J. M. HYUN and  
H. S. KWAK 3605 Transient buoyant convection of a power-law non-Newtonian fluid in an enclosure
- R. HE, T. SUDA, T. FUJIMORI and  
J. SATO 3619 Effects of particle sizes on transport phenomena in single char combustion
- C.-H. HUANG, I.-C. YUAN and  
H. AY 3629 A three-dimensional inverse problem in imaging the local heat transfer coefficients for plate finned-tube heat exchangers
- K. KHANAFER, K. VAFAI and  
M. LIGHTSTONE 3639 Buoyancy-driven heat transfer enhancement in a two-dimensional enclosure utilizing nanofluids
- M. A. H. MAMUN, W. H. LEONG,  
K. G. T. HOLLANDS and  
D. A. JOHNSON 3655 Cubical-cavity natural-convection benchmark experiments: an extension
- M. A. ATMANE, V. S. S. CHAN  
and D. B. MURRAY 3661 Natural convection around a horizontal heated cylinder: The effects of vertical confinement
- B. S. HAYNES and  
D. F. FLETCHER 3673 Subcooled flow boiling heat transfer in narrow passageways
- J. W. MEEWISSE and  
C. A. I. FERREIRA 3683 Validation of the use of heat transfer models in liquid/solid fluidized beds for ice slurry generation

- J. P. KUBITSCHEK and  
P. D. WEIDMAN 3697 Stability of a fluid-saturated porous medium heated from below by forced convection
- S. HUANG and C.-H. CHUN 3707 A numerical study of turbulent flow and conjugate heat transfer in concentric annuli with moving inner rod
- V. A. F. COSTA and  
F. N. DA SILVA 3717 On the rate of evaporation of water into a stream of dry air, humidified air and superheated steam, and the inversion temperature
- A. DEGIOVANNI, B. REMY and  
S. ANDRE 3727 Thermal resistance of a multi-constrictions contact: A simple model

**September, Number 20**

- L. LIN and R. PONNAPPAN 3737 Heat transfer characteristics of spray cooling in a closed loop
- S. K. KIM, D.-H. KIM and  
I. M. DANIEL 3747 Optimal control of accelerator concentration for resin transfer molding process
- M. ARIK and A. BAR-COHEN 3755 Effusivity-based correlation of surface property effects in pool boiling CHF of dielectric liquids
- B. FREEZE, S. SMOLENTSEV,  
N. MORLEY and M. ABDOU 3765 Characterization of the effect of Froude number on surface waves and heat transfer in inclined turbulent open channel water flows
- P. YUAN 3777 Effect of inlet flow maldistribution on the thermal performance of a three-fluid crossflow heat exchanger
- K.-S. LEE, S. JHEE and  
D.-K. YANG 3789 Prediction of the frost formation on a cold flat surface
- B. NA and R. L. WEBB 3797 A fundamental understanding of factors affecting frost nucleation
- V. S. ARPACI and H. S. LEE 3809 Microscales of saturated pool film boiling
- A. K. SAHA and S. ACHARYA 3815 Parametric study of unsteady flow and heat transfer in a pin-fin heat exchanger
- M. PRUD'HOMME,  
H. BOUGHERARA and  
A. BAHLOUL 3831 Convection in a vertical cavity submitted to crossed uniform heat fluxes
- Y. LIU, K. S. LAU, C. K. CHAN,  
Y. C. GUO and W. Y. LIN 3841 Structures of scalar transport in 2D transitional jet diffusion flames by LES
- I. SHNAID 3853 Thermodynamically consistent description of heat conduction with finite speed of heat propagation

|   |      |  |
|---|------|--|
| P. M. COELHO, F. T. PINHO and<br>P. J. OLIVEIRA     | 3865 | Thermal entry flow for a viscoelastic fluid: the Graetz problem<br>for the PTT model   |
| I. A. HALATCHEV and<br>J. P. DENIER                 | 3881 | The stability of boundary-layer flows under conditions of intense<br>interfacial mass transfer: the effect of interfacial coupling |
| J.-Y. JUNG, J.-Y. LEE, H.-C. PARK and<br>H.-Y. KWAK | 3897 | Bubble nucleation on micro line heaters under steady or finite<br>pulse of voltage input   |
| E. SCHALL, C. VIOZAT,<br>B. KOOBUS and A. DERVIEUX  | 3909 | Computation of low Mach thermal flows with implicit upwind<br>methods  |
| G. CAPITAINE  | 3927 | Linear analysis of an aerothermal instability occurring in diffusion-controlled premixed catalytic combustion                      |

*Technical Notes*

|                   |      |  |
|-------------------|------|--|
| A. A. GUBAIDULLIN | 3935 | Correlations for natural convection heat transfer in two-layer<br>fluids with internal heat generation |
| M. GAD-EL-HAK     | 3941 | Comments on “critical view on new results in micro-fluid<br>mechanics”                                 |

**October, Number 21**

|   |      |   |
|---|------|---|
| O. G. MARTYNENKO  | 3947 | Heat mass transfer bibliography—CIS works   |
| H. J. KIM, K. D. KIHM and<br>J. S. ALLEN                                | 3967 | Examination of ratiometric laser induced fluorescence<br>thermometry for microscale spatial measurement resolution                        |
| B. HAN and R. J. GOLDSTEIN  | 3975 | Instantaneous energy separation in a free jet. Part I. Flow<br>measurement and visualization  |
| B. HAN and R. J. GOLDSTEIN  | 3983 | Instantaneous energy separation in a free jet—Part II. Total<br>temperature measurement   |
| S. C. LAU, J. CERVANTES,<br>J. C. HAN, R. J. RUDOLPH and<br>K. FLANNERY | 3991 | Measurements of wall heat (mass) transfer for flow through<br>blockages with round and square holes in a wide rectangular<br>channel      |
| S.-C. WANG, Y.-T. YANG and<br>C.-K. CHEN                                | 4003 | Effect of uniform suction on laminar filmwise condensation<br>on a finite-size horizontal flat surface in a porous medium                 |
| R. A. LAMBERT and<br>R. H. RANGEL                                       | 4013 | Solidification of a supercooled liquid in stagnation-point flow   |
| P. POSKAS and R. POSKAS   | 4023 | Local turbulent opposing mixed convection heat transfer in<br>inclined flat channel for stably stratified airflow                         |
| M. M. HUSSAIN and I. DINCIER  | 4033 | Two-dimensional heat and moisture transfer analysis of a<br>cylindrical moist object subjected to drying: A finite-difference<br>approach |

|   |      |   |
|---|------|---|
| P. DENG, Y.-K. LEE and<br>P. CHENG                          | 4041 | The growth and collapse of a micro-bubble under pulse heating   |
| T. M. HARMS, D. LI, E. A. GROLL and J. E. BRAUN             | 4051 | A void fraction model for annular flow in horizontal tubes  |
| J. J. WEI and H. HONDA                                      | 4059 | Effects of fin geometry on boiling heat transfer from silicon chips with micro-pin-fins immersed in FC-72 |
| B. GOYEAU, D. LHUILLIER, D. GOBIN and M. G. VELARDE         | 4071 | Momentum transport at a fluid–porous interface  |
| E. HOASHI, T. YOKOMINE, A. SHIMIZU and T. KUNUGI            | 4083 | Numerical analysis of wave-type heat transfer propagating in a thin foil irradiated by short-pulsed laser |
| T. TAGAWA, A. UJIHARA and H. OZOE                           | 4097 | Numerical computation for Rayleigh-Benard convection of water in a magnetic field                         |
| R. D. BOYD, M. STRAHAN, P. COFIE, A. EKHLASSI and R. MARTIN | 4105 | High heat flux removal using water subcooled flow boiling in a single-side heated circular channel        |
| G. MILIAUSKAS   | 4119 | Interaction of the transfer processes in semitransparent liquid droplets                                  |
| <i>Technical Note</i>                                       |      |   |
| S. M. S. WAHID and C. V. MADHUSUDANA                        | 4139 | Thermal contact conductance: effect of overloading and load cycling                                       |

### October, Number 22

|   |      |   |
|---|------|---|
| D. AMBROSINI, D. PAOLETTI and G. S. SPAGNOLO  | 4145 | Study of free-convective onset on a horizontal wire using speckle pattern interferometry                    |
| T.-C. JEN, T. YAN and S.-H. CHAN  | 4157 | Chemical reacting transport phenomena in a PEM fuel cell  |
| T. A. SHEDD and T. A. NEWELL  | 4169 | Visualization of two-phase flow through microgrooved tubes for understanding enhanced heat transfer         |
| T. A. SHEDD, T. A. NEWELL and P. K. LEE   | 4179 | The effects of the number and angle of microgrooves on the liquid film in horizontal annular two-phase flow |
| K.-H. KO and N. K. ANAND  | 4191 | Use of porous baffles to enhance heat transfer in a rectangular channel                                     |
| J. R. FINCKE, D. M. CRAWFORD, S. C. SNYDER, W. D. SWANK, D. C. HAGGARD and R. L. WILLIAMSON | 4201 | Entrainment in high-velocity, high-temperature plasma jets. Part I: experimental results                    |

- R. L. WILLIAMSON, J. R. FINCKE, 4215 Entrainment in high-velocity, high-temperature plasma jets  
 D. M. CRAWFORD, S. C. SNYDER,  
 W. D. SWANK and  
 D. C. HAGGARD
- V. VALINCIUTÉ, V. VALINCIUS 4229 Study of high temperature thermal boundary conditions  
 and P. VALATKEVIČIUS on active surfaces of the cylinder shaped ultrasonic transducers
- B. LI and D. Y. KWOK 4235 A lattice Boltzmann model for electrokinetic microchannel flow of electrolyte solution in the presence of external forces with the Poisson–Boltzmann equation
- V. DUPONT, M. MISCEVIC, 4245 Boiling incipience of highly wetting liquids in horizontal  
 J. L. JOLY and V. PLATEL confined space
- C. RAMASWAMY, Y. JOSHI, 4257 Semi-analytical model for boiling from enhanced structures  
 W. NAKAYAMA and  
 W. B. JOHNSON
- C.-K. CHEN and H.-P. Hu 4271 Turbulent film condensation on a half oval body
- T. BASAK 4279 Analysis of resonances during microwave thawing of slabs
- P. HOLLMULLER 4303 Analytical characterisation of amplitude-dampening and phase-shifting in air/soil heat-exchangers
- S. MARZOUK, H. MHIRI, 4319 Numerical study of momentum and heat transfer in a pulsed  
 S. E. GOLLI, G. LE PALEC and  
 P. BOURNOT plane laminar jet
- Yu. S. TEPLITSKY, 4335 Axial solids mixing in a circulating fluidized bed  
 V. A. BORODULYA and  
 E. F. NOGOTOV
- Technical Notes*
- W. LI 4345 The internal surface area basis, a key issue of modeling fouling in enhanced heat transfer tubes
- D. A. NIeld 4351 The stability of flow in a channel or duct occupied by a porous medium

**November, Number 23**

- K. SUZUKI, S. NISHIO, 4355 Heat transfer bibliography—Japanese works 2001  
 H. YOSHIDA and H. IWAI
- K. SUZUKI, S. NISHIO, 4369 Heat transfer bibliography—Japanese works 2002  
 H. YOSHIDA and H. IWAI

|  |      |   |
|--|------|---|
| W. WECHSATOL, S. LORENTE and<br>A. BEJAN   | 4381 | Dendritic heat convection on a disc   |
| F. SONG, D. EWING and<br>C. Y. CHING   | 4393 | Fluid flow and heat transfer model for high-speed rotating<br>heat pipes  |
| M. BURGER, R. SCHMEHL,<br>K. PROMMERSBERGER,<br>O. SCHÄFER, R. KOCH and<br>S. WITTIG | 4403 | Droplet evaporation modeling by the distillation curve model:<br>accounting for kerosene fuel and elevated pressures                                  |
| G. SCALABRIN, L. PIAZZA and<br>M. CONDOSTA   | 4413 | Convective cooling of supercritical carbon dioxide inside<br>tubes: heat transfer analysis through neural networks                                    |
| H. INABA, C. DAI and A. HORIBE   | 4427 | Natural convection heat transfer of microemulsion phase-<br>change-material slurry in rectangular cavities heated from<br>below and cooled from above |
| G. RIBATSKI and<br>J. M. S. JABARDO  | 4439 | Experimental study of nucleate boiling of halocarbon refrigerants on cylindrical surfaces   |
| J. R. BAIRD, D. F. FLETCHER and<br>B. S. HAYNES                                      | 4453 | Local condensation heat transfer rates in fine passages   |
| H. ZENG, N. DIAO and Z. FANG   | 4467 | Heat transfer analysis of boreholes in vertical ground heat<br>exchangers   |
| H. HIRANO, H. OZOE and<br>N. OKAMOTO   | 4483 | Experimental study of natural convection heat transfer of air<br>in a cube below atmospheric pressure   |
| T. NISHIMURA, J. SASAKI and<br>T. T. HTOO  | 4489 | The structure of plumes generated in the unidirectional solidification process for a binary system  |
| A. BARLETTA, S. LAZZARI and<br>E. ZANCHINI   | 4499 | Non-axisymmetric forced and free flow in a vertical circular<br>duct  |
| J. FUKAI, Y. HAMADA,<br>Y. MOROZUMI and O. MIYATAKE                                  | 4513 | Improvement of thermal characteristics of latent heat thermal<br>energy storage units using carbon-fiber brushes: experiments<br>and modeling         |
| K. SEFIANE, L. TADRIST and<br>M. DOUGLAS   | 4527 | Experimental study of evaporating water–ethanol mixture<br>sessile drop: influence of concentration   |
| V. I. TEREKHOV, N. I. YARYGINA<br>and R. F. ZHDANOV                                  | 4535 | Heat transfer in turbulent separated flows in the presence of<br>high free-stream turbulence  |
| <i>Technical Note</i>  |      |   |
| D. COUËDEL, P. ROGEON,<br>P. LEMASSON, M. CARIN,<br>J. C. PARPILLON and R. BERTHET   | 4553 | 2D-heat transfer modelling within limited regions using<br>moving sources: application to electron beam welding                                       |

**November, Number 24**

- M. K. AKBAR, J. YAN and S. M. GHIAASIAAN 4561 Mechanism of gas absorption enhancement in a slurry droplet containing reactive, sparingly soluble microparticles
- F. H. MILANEZ and M. B. H. MANTELLI 4573 Theoretical and experimental studies of a bi-metallic heat switch for space applications
- K. PARK and K.-S. LEE 4587 Flow and heat transfer characteristics of the evaporating extended meniscus in a micro-capillary channel
- J. H. NAM and M. KAVIANY 4595 Effective diffusivity and water-saturation distribution in single- and two-layer PEMFC diffusion medium
- N. ANDRITSOS and A. J. KARABELAS 4613 Calcium carbonate scaling in a plate heat exchanger in the presence of particles
- T. T. WONG, C. W. LEUNG, Z. Y. LI and W. Q. TAO 4629 Turbulent convection of air-cooled rectangular duct with surface-mounted cross-ribs
- J. C. HSIEH, T. C. CHENG and T. F. LIN 4639 Characteristics of vortex flow in a low speed air jet impinging onto a heated disk in a vertical cylindrical chamber
- M.-Y. WEN and K.-J. JANG 4657 An impingement cooling on a flat surface by using circular jet with longitudinal swirling strips
- X. Z. DU and T. S. ZHAO 4669 Analysis of film condensation heat transfer inside a vertical micro tube with consideration of the meniscus draining effect
- D. XIU and G. E. KARNIADAKIS 4681 A new stochastic approach to transient heat conduction modeling with uncertainty
- M. SHI, Y. ZHAO and Z. LIU 4695 Study on boiling heat transfer in liquid saturated particle bed and fluidized bed
- C. DEBBISSI, J. ORFI and S. BEN NASRALLAH 4703 Evaporation of water by free or mixed convection into humid air and superheated steam
- J. S. PARK and S. W. BAEK 4717 Interaction of a moving shock wave with a two-phase reacting medium
- G. H. WU, B. Y. WU, S. H. JU and C. C. WU 4733 Non-isothermal flow of a polymeric fluid past a submerged circular cylinder
- Technical Notes*
- J.-S. WU, K.-H. HSU, P.-M. KUO and H.-J. SHEEN 4741 Evaporation model of a single hydrocarbon fuel droplet due to ambient turbulence at intermediate Reynolds numbers

- J.-S. YOO and W. W. SCHULTZ 4747 Thermal convection in a horizontal porous layer with spatially periodic boundary temperatures: small  $Ra$  flow
- S. M. S. WAHID 4751 Numerical analysis of heat flow in contact heat transfer

**December, Number 25**

- Z. ZHANG and C. KLEINSTREUER 4755 Species heat and mass transfer in a human upper airway model
- V. CHUGUNOV, S. FOMIN and T. HASHIDA 4769 Heat flow rate at a bore-face and temperature in the multi-layer media surrounding a borehole
- L. ZHAO, L. GUO, B. BAI, Y. HOU and X. ZHANG 4779 Convective boiling heat transfer and two-phase flow characteristics inside a small horizontal helically coiled tubing once-through steam generator
- J. YANG, L. GUO and X. ZHANG 4789 A numerical simulation of pool boiling using CAS model
- K. LI, B. Q. LI and H. C. DE GROH 4799 Effect of magnetic field on  $g$ -jitter induced convection and solute striation during solidification in space
- C. WANG, S. LIAO and J. ZHU 4813 An explicit solution for the combined heat and mass transfer by natural convection from a vertical wall in a non-Darcy porous medium
- A. BEHZADMEHR, N. GALANIS and A. LANEVILLE 4823 Low Reynolds number mixed convection in vertical tubes with uniform wall heat flux
- H. GODA, T. HIBIKI, S. KIM, M. ISHII and J. UHLE 4835 Drift-flux model for downward two-phase flow
- L. M. SU, S. W. CHANG, C. I. YEH and Y. C. HSU 4845 Heat transfer of impinging air and liquid nitrogen mist jet onto superheated flat surface
- S. SARAVANAN and P. KANDASWAMY 4863 Non-Darcian thermal stability of a heat generating fluid in a porous annulus
- Y. ZHANG and Y. XU 4877 Characteristics and correlations of VOC emissions from building materials
- A. W. DATE 4885 Fluid dynamical view of pressure checkerboarding problem and smoothing pressure correction on meshes with colocated variables
- H. CHEN, B. ZHANG and J. MA 4899 Theoretical and numerical analysis of convective heat transfer in the rotating helical pipes
- S.-S. HSIEH, W.-C. LAI and H.-H. TSAI 4911 LDV assisted bubble dynamic parameter measurements from two enhanced tubes boiling in saturated R-134a

|   |      |  |
|---|------|--|
| W. M. LEWANDOWSKI and S. LEBLE                        | 4925 | Study of free convective heat transfer from horizontal conic   |
| T. HIBIKI and M. ISHII                                | 4935 | One-dimensional drift-flux model and constitutive equations for relative motion between phases in various two-phase flow regimes |
| T. HIBIKI, Y. MI, R. SITU and M. ISHII                | 4949 | Interfacial area transport of vertical upward bubbly two-phase flow in an annulus  |
| <i>Technical Notes</i>                                |      |  |
| B. Q. XU, Z. H. SHEN, J. LU, X. W. NI and S. Y. ZHANG | 4963 | Numerical simulation of laser-induced transient temperature field in film-substrate system by finite element method              |
| J. LI, M. LI, W. HU and D. ZENG                       | 4969 | Suppression of Marangoni convection of silicon melt by a non-contaminating method  |
| H. VEERARAGHAVA RAJU and R. NARASIMHA                 | 4975 | Limiting cross-flow velocity below which heat flux is determined by natural convection laws                                      |
| A. PANTOKRATORAS                                      | 4979 | Effect of viscous dissipation and pressure stress work in natural convection along a vertical isothermal plate. New results      |
| <b>December, Number 26</b>                            |      |  |
|   | 4985 | Editorial  |
| S. V. PATANKAR, J. P. HARTNETT and W. J. MINKOWYCZ    | 4987 | Professor D. Brian Spalding on his eightieth birthday  |
| <i>Review</i>   |      |  |
| A.-R. A. KHALED and K. VAFAI                          | 4989 | The role of porous media in modeling flow and heat transfer in biological tissues  |
| T. FURUKAWA and W.-J. YANG                            | 5005 | Thermal-fluid flow in parallel boards with heat generating blocks  |
| Y. L. HAO and Y.-X. TAO                               | 5017 | Non-thermal equilibrium melting of granular packed bed in horizontal forced convection. Part I: experiment                       |
| Y. L. HAO and Y.-X. TAO                               | 5031 | Non-thermal equilibrium melting of granular packed bed in horizontal forced convection. Part II: numerical simulation            |
| M. KANEDA, B. YU, H. OZOE and S. W. CHURCHILL         | 5045 | The characteristics of turbulent flow and convection in concentric circular annuli. Part I: flow                                 |
| J. T. ZHANG and B. X. WANG                            | 5059 | Study on the interfacial evaporation of aqueous solution of SDS surfactant self-assembly monolayer                               |
| M. C. KIM, S. B. LEE, S. KIM and B. J. CHUNG          | 5065 | Thermal instability of viscoelastic fluids in porous media   |

|  |      |  |
|--|------|--|
| S.-S. HOU and J.-C. LIN                                | 5073 | The influence of preferential diffusion and stretch on the burning intensity of a curved flame front with fuel spray     |
| H. S. LEE, H. MERTE JR., G. PICKER and J. STRAUB       | 5087 | Quasi-homogeneous boiling nucleation on a small spherical heater in microgravity   |
| Q. ZHU and Y. LI                                       | 5099 | Effects of pore size distribution and fiber diameter on the coupled heat and liquid moisture transfer in porous textiles |
| R. A. SILVA and M. J. S. DE LEMOS                      | 5113 | Turbulent flow in a channel occupied by a porous layer considering the stress jump at the interface                      |
| L. MAO, H. S. UDAYKUMAR and J. O. M. KARLSSON          | 5123 | Simulation of micro-scale interaction between ice and biological cells   |
| C.-S. TSAI and C.-I. HUNG                              | 5137 | Thermal wave propagation in a bi-layered composite sphere due to a sudden temperature change on the outer surface        |
| L. HANIN and A. CAMPO                                  | 5145 | A new minimum volume straight cooling fin taking into account the “length of arc”  |
| J. R. BARBOSA JR., G. F. HEWITT and S. M. RICHARDSON   | 5153 | High-speed visualisation of nucleate boiling in vertical annular flow  |
| Y. QI, Y. KAWAGUCHI, R. N. CHRISTENSEN and J. L. ZAKIN | 5161 | Enhancing heat transfer ability of drag reducing surfactant solutions with static mixers and honeycombs                  |
| T. FICKER  | 5175 | Non-isothermal steady-state diffusion within Glaser's condensation model   |